

> flresenten to
> Thr Thilutary
of the
Thuinersity of Tormotn
61

$$
\begin{aligned}
& \text { Iov. Mials, Esq., } \\
& 5 \text { Indien Traif, } \\
& \text { Trento, rtazio. }
\end{aligned}
$$

# Digitized by the Internet Archive in 2009 with funding from Ontario Council of University Libraries 

「
-

## THE

# ENCYCLOPADIA BRITANNICA 

## DICTIONARY

OF

## Arts, Sciences, and General Literature

THE R. S. PEALE REPRINT

with new maps and original american articles by eminent writers

WITH ANERICAN RETISIONS AND ADDITIONS<br>By W. H. Depuy, D.D., Ll..D.,<br>Bringing Each Volume Up to Date

VOLUME XIII

Chicago
R. S. PEALE COMPANY
1892.
$708676$

# Encyclopædia Britannica． <br> VoL．XIII．－（INF－KAN）． 

Total number of Articles， 526.

## PRINCITAL CONTENTS．

［infant．Ediond Robertson，LLl．D．，M．P．，Pro－ febsor of Roman Law，University College，London．
infanticlide．W．C．Smite，LL．B．，adrocito．
linfinitesimal calculus．Bentamin Willani－ bon，F．R．S．，Professor of Mathematics，＇Irinity Collega，Dublin．
ingres．Dirs Pattison，Author of＂Renzissance of Art in France．＂
inheritance．Prof．E．Robertson．
ink．James Paton，Gurator，Corporation Galleries of Art，Glasgom．
InNS＊OF COURT．J．Olade Weberer，Barrister．
inguisition．Vety Rev．G．W．Eutcurt，Mis．， Dean of Winchester．
LusANITY．J．Battr Tuee，M．D．，F．R．C．P．E．
Letw of Insanity．Alex．Gieson，M．A．，Adrocate．
INSCRIPTIONS－
Cunpiformand Semitio．Rev．A．H．Sarge，Deputy Professor of Comparative Phitolngy，Oxford．
Impiar．Johid Dowson，late Professor of Itiadustani， Uaiversity College，London．
GReste Ref．E．L．Hices，M．A．Curpas Christi College，Oxford．
Romari．Dr E．Hüdener，Professor of Classical Philo． Logy，University of Berlin．
insectivorous Plants．Patriok Gedden． F．R．S．E．
insects．Robert M＇Lachian，fers．
iNSPIRATION．Prof．T．M．Lindsat，D．D．，Ftee Churéb College，Glasgow．
INSTINCT．G．J．Romanes，LI．D ，F．R．S．
insurance－
Fire．J．M．M＇Candlish，Actuary．
Life．G．M．Low，Aetrary．
Marinf，J．Warrack．
international law．Prof．e robertson．
loDing．Prof．H．E．Apmsteong，F．R．S．
10NiA．E．H．Bombury，M．A．
10WA．Henry Gameitr，Census Office，Washington．
IPROACOUNHA．E．ME．Holares，Curatot of Museum of Phamaceutical Society lomum．
IRELAND－
Geography and Statistics．T．F．Henderson．
Histery．W．K．Sullivin，Preaident of Queea＇s Collegr，Cork，and Richart bagmor，M．A．； Author of＂History of Ireland under the＂fudors，＂
IRENAUS，Prof．T．Mi．Lindesy，D．D．
iron．d．K．AtDER Wreget，Ii．Sc．，F．R．S．，Author of＂Metals and their Chief Industrinl，Aplicationa．＂
Tiembapeltid Uses．I．J．Ieeecif，M．D．，Professor of Materia Melica，Owens College，Manchester．
iron Mask．W．O＇Cohor Morms．
lerigation．Prof．A．H．Chtece，Agrienltural College，Lownton．
bRVING．WASHINGTON．Riegari，Garyett，Author of＂dy．fls and Epigrams．＂
ISEEUS．R．U．JEEb，LL．D．，Professor of Greek， University of Glasgow．
1SHAM．Rev．Cahon CIIEYNE，Oriel Professor of Exegesis， University of Oxford．
rgocrates．Prof．Jfeb．
ISPAHAN．Sir H．C．Rawlingon，E．C．B．，F．R．S．
1shaEL．Dr Jülus Wellmausen，Professor of Oriental Languages，University of Halle．
ITALY－
Geochatif．E．It．Bunberx，M．A．
Stathicie．H．A．Webster．
Historf．J．Addinoton Sraosids，M．A．，Author of ＂Remaissance in Italy．＂
Languagen．Prof．G．I．Ascoli，Milan．
Litefature．Prof．A．B．irtoli，I＇lorence．
ivory．C．Sissuore Tomes，F．e．s．
IV Y＇．Shirley Hibeerd，Author of＂Tae Ify．＂
jackson，indrew．W．G．Sumer，Professor of Political and Social Science，Yale College，Conn．
JJCKSON，T．J．（＂Stonewall paceson＂）．Gea． lioner $\triangle$ ．Pryor，late Confederite army．

Jaccel，F．H．R．adamson，M．A．，Profegsor of Logic，Owens College，Manchester．
JADE．F．W．Rudier，Curator，Royal Schoc！of Mines，London．
Jaguar．D．Elliot，New Brightor，Stiown 1slond，さew Yul．
Jains．T＇，W．Rays Davida，mihor of＂buidhesma．＂
JAMAICA．J．L．OhLSo＇心orretury to West il Committec，Londor．
JAMES，EPISTLE OF：Rey．J．R．Lomer，D． $\mathrm{I}^{\circ}$ Norrisian Professor of Theology，Canimidge．
JAMESON，MRS．Lady LISILAKF．
JAPAN．T．R．H．M＇Clatcite．
Japanege Mrt．Sir Rutherfohid Alcock，h．c． 2 ． JAUNDICE．J．O．Afflect，M．D．，F．R．C．F．E．
JAVA．II．A．Webster．
JAY．Alfied Newtory，F．R．S＇．，I＇roiessor of Zoologe， Universit $\bar{y}$ of Cambridge．
Jefferson．Hon．Jog Bioerow，New lork．
JEFFREY．T．F．Memotrsoy．
Jenghly khan．R．K．．Docglis，Frolessor Chinese，King＇s College，I．ondon．
JENNER．J．RAMMOND CrAQUEI，IIR．
Jeremiah．Rev．Frof．Ciletaf．
JEROME．Prof．T．M．Linus，IV，D．
jerrold．－Findlat muriedl，M．A．
Jerusalem．Lient．Conder，f．E．，of the Palestims Exploring Expedition，and Rev．W．ㄱ．Sarim1，M．A
JESUJTS．Rev．R．F．Limtlenale，LL．D．，D．$\quad$ ，L
JESUS CHRIST．Ven．Archdeacon l：W．Fikuia， D．D．，F．R．S．，Author of＂Life of Christ＂
JEW，WANDERing．Moncerr D．Conmat．
Jewellery．Geonoe Wallig，south Eensingtua Museum，London．
JEWS，MODERN．Israel Davis．
JOB．Rev．A．B，Davidson，D．D．，LL．D．，Professor of Hebrew，Nem Colloge，Edinbargh．
joel．Rev．W．Ropertson smitu，frea．
JOHN，CPISTLES OF，Rev．Artivi：Carr，M．A．
dohn（oe England）．Mrs al：•隹afe．
30 insson．${ }^{2}$ Lori macaclay．
JOINTS．R．H．Smith，Mason＇s Colloge，Birminghtu．
JOINVILle，Geonge Shmismury，in．A．
JONSON．A．W．W．AED，M．A．，Frofessor of Histary ，ed English Literature，Owers College，Manchester：
JORDANES．T．Homakn，D．C．L．，Author of＂laty and her Invaders．＂
JUAN FERNANDEZ，Sir Wrvillf Tromson，F．ins． JDDE．Prof．J．R．Lirarbr，D．D．
JUDGES，BOOK OF．Rer．W．Rodertson Swth， M．A．
juguetar Rev．W．J．Bronerbe，M．A．
julian．Thomas Kherup，M．A．
JUNIUS．A．Hayward，Q．C．，Author of＂Biograp＂： cal and Critical Essays．＂
JUPiter．Prof．W．M．Remeaz．
JURA．W．A．B．Coulidge，M．A．，Editor of the Alpine Journal．
JURY．Prof．E．Robertson．
justinian．James bryce，M．P．，D．C．L．，Regia Professor of Civil Law，University of Ozfort．
JUTE．James Paton．
JUVENAL．W．Y．Smblar，LL．D．，Professor af Humanity，University of Edinburgh．
EABBALAII．Rev．C．D．Ginsmurg，LL．D．
KAFFRARIA．J．S．Kelite and A．H．Kesor
Kafiristan．Col Henry Yule，c．b．
kaleidoscope．James Biyth，Ma．，Professor of Mathematics，Andersonian Juiversity，Glangow．
EALIDASA．A．A．Macdonell．B．A．，Corpua Chisti College，Oxford．
KANDAHAR Captain T．H．Holmer，R．E．
EANGAROO．W．H．Flower，F．R．S．，Profesers of Con：－ parative Anatomy，Royal College of Surgeons，London．
KANSAS．John Davis，Elitur of tie Tribuce， Junctiou City，Kansas．
kant．Prof．R．Adamson．


# ENCYCLOPEDIA BRITANNICA. 

## INFANT

INFANT, in lax, is a person unwer full age, and tierefore subject to certain disabilities not affecting persons who bare attained full age. The period of full age varies widely in different systems, as do also the disabiiities attaching to non-age. In Roman law, the age of poberts, fixed at fourteen for males and twelve for females, was recognized as a dividing liae. Under that age a child is noder the gaardianship of a tutor, but several degrees of infancy are recogizized. The first is absolute infancy in the literal sease-speechlessness; after that, until the age of seven, a child is infiantia proxinus ; and from the eighth year to paberty he is putbertati proximars. Au infant in the last stage could, with the assent of lis tutor, act so as to bind himself by stipulations; in the earlier stages be could not, although binding stipulations could be made to hiur in the second stage. After puberty, uatil the age of trenty-fire years, a modified infancy was recognized, during which the minor's acts were not void altogether, but roidable, and a curator was appointed to manage his affairs. The differeace between the tutor and the curator in Roman law was marked by the saying that the former mas appointed for the care of the person, the latter for the estate of the pupil. These principles of course apply only to children who are sui juris. The patria potestas, so long as it lasts, gives to the father the complete control of the son's actions; and tutorship and coratorship were devices for protectiug those who were free from the potestas, but unable by reason of infancy to control their owa affairs. The right of the father to appoint tutors to lis children by will (testamentarii) was recognized by the Twelve Tables, as was also the tutorship of the agrati (or legal as distinct from natural relations) in default of sucth an appointment. Tutors who held office in rirtue of a general lam were called legitimi. Besides and in default of these, tntors dativi were appointed by the magistrates. These terms are still nsed in mach the same sense in modern systems founded ou the Roman law, as may be seen in the case of Scotland, noticed below.
By the law of England full age is twenty-one, and all minors alike are subject to incapacities. The period of twenty-one years is regarled as complete at the beginning of the day before the birtdday: for example, an infant born on the first day of January attains his majority at
the first moment of the 31 st of Dicenber. The iucapacity of al infant is designed of course for his own brotection, and its general effect is to prevent him from binding binself absolutely by obligations. In the matter of contracts, the statement has generally passed current that an infant's coutracts, except when they are binding for special reasons, are either void or roidable, i.e., null, $a b$ initio, or cápable of being nulified by the initant at his choice. Contracts, for example, which cannot be beneficial to the infant are said to be absolutely roid. A bond nith a penalty is for this reason declared to be void. Oa the other band, it is alleged by the more recent test-writers that the words roid and voidable have not been carefully distinguished, aud that a contract is often described as void when it is only meant that it is not kinding. On this theory all the contracts of an iniant might be described as voidable at his option except those few which are absolutely ralid. On his voidable contracts an infant may sue if he chooses to do so, but may not be sucd. Of the contracts of an infant which are binding ab initio, the most important are those relating to "necessaries." The word is used in an estended signification to cover "articles fit to maintain the person in the particular state, degree, and station in life in which be is." Whether a particular thing is necessary or not is a question of fact to be decided by a jury, but it is for the judge to say whether it is prima facie of a description such that it may be a necessary. It las been ruled by judges, without consolting the jury, that the following articles were not necessary:--expensive dinners supplied to an undergraduate in his private rooms; a pair of solitaire studs costing $£ 25$, and a gublet costing $£ 15$, for a baronet's son; a chrononuter worth $£ 68$, for a lieutenant in the nary; ornaments to the valne of $£ 137$. On the other band, an undergradnate las been allowed a gold watch as a necessary ; and liveries for an officer's servant, money paid to release an infant from ejectment or distress, and necessaries for an infant's wife bave all been held to be necessaries of an infal1:. An ohject, in itself of a cbaracter to be pronounceo a necessary, may in particular cases be declared not necest ry, e.q., if the infant is already supplied with things of tle kind. A sealskin waistcoat may be a necessary to an sifant of good fortune, but noit if be has half a dozen su:ch garments in his possession
atready. The person who supplies goods prina facie necessary to an infant must, it would seem, take the risk of their turning out to be unnecessary. An infant fraudulently passing himself off as of full age and contracting ou that footing will be held bound in equity. The protection of infants extends sometimes to transactions completed aifter full age: the relief of hairs who have been induced to barter away their expectations is an example. "Catching bargains," as they are called, throw on the persous claiming the benefit of them the burden of proving their substantial righteousness; nud, altheugl the youth of the purty charged is nut an essential poiat, it is generally une of the facts relied on as showing undue inffence.

At common lav a bargain made by an infant might be ratified by him after full age, and would then become in all respocts binding. Lord Tenterden's Act required the ratification to be in writing. But מuw by the Infants Rehef Act, 1874, "all contracts cutered iuto by infants for the reprayment of money lent or to be leut, or for goorls supplied or to be supplied (other than cuntracts for necessaries), and all accounts stated, shall be absolutely void," aud 'rno action shall be brought whereby to charge any person upon any promise made after full age to pay any debt contracted during iufancy, or upon any ratification made after full age of any promise or contract made during infancs, whether there shall or shall not be any new consideration for such pronise or ratification after full age." It has been held in a recent case that this action applies to promises of marriage, so that where an infant had promised marriage, and after attaining foll age contimued to recognize the promise, no action arose on the breach. But an actual contract of marriage may be lawfully made by persons noder age. Marriageable age is fonrteen in males and tivelve in females. So, generally, an infant may bind bimself by contract of apprenticeship or service. Since the passing of the Wills Act, an infant is uable to make a will. Infancy is in general a disqualification for public offices and professions, e.g., to be a member of parliament or an elector, a mayor or burgess, a priest or deacon, a barrister or solicitor, \&c.

The custody of an infant belongs in the first place, and against all other persons, to the father, who is aaid to be "the guardian of his children by nature aud norture;" and the father may by deed or will dispose of the custody or tuition of his children until the age of twenty-one. If the father is dead, and has appointed no testamentary guardian, the motheris recognized as "guardian by nature and nurture." But the childrea must be brought up in the father's religion, even when he has given no directions on the subject; and it appears that no agreement between husband and wife to the contrary effect will be sustained. When, however, the father has in his lifetime suffered the children to be elacated in their mother's religion, he may be held to have waived his rights. The Court of Chancery is unwilling to embarrass itself by departing from the strict rule, and an instance is recorded of a child which had beeneducated from eight to fifteen in the tenets of the Plymouth Brethren being ordered by the court to be educated in the religion of the Church of England. The right of the father to the custody of the child will be enfurced, except where he has been guilty of gross immorality, by writ of haleas corpus, as long as a child is within the age of nurture, which for malcs at least may be taken to be fonrteen years. The iufant then acquires a right of election. In two cases a boy over fourteen but under sixteen has been permitted by the court to choose, when tic father bad sued for the custody under a habeas corpus:. In the case of female infants, the coults have beld thit they do not acquire the right of election till sixteen, following the statnte of Philip \& Mary which punishes the abduction of maidens muder
that age as a criminal offence. These rules do not aplly o illegitimate children, as they are not under the legal uardianship of tlie putative father or the mother. The rghts of the father or mother may be interfered with by the Court of Cbancery under special circnmstances, such as cruelty, immorality, dc. A recent Act (36 \& 37 Vict. c. 12) gives power to the court to make orders for the mother of an mfant ander sixtecn, to hare or retain the custody of such jufant, or to lave necess thereto, dic. The same statute legalizes agreements lyy the father to give up the custody end control of chaldreu to the wife. The Divorce Court has also very extensive powers of regulating the custedy and maiutenance of children, in exercising which it observes the same limits of are as the courts of law and chanccry.
There is not at commou law any corresponding obligatinn on the part of cither parent to maintain or educate the children. The legal duties of parents in this respect are only those created by the poor laws and the Elementary Education Act. In the case, buwever, of debts contracted by a child for necessaries, the authority of the father would, to use a common phrase, be "easily implied."
Besides the natural guardianship of parents, children may in various other ways come under the authority of guardians. A recent author gives the following as a complete list of guardinns :-guardian in chivalry, in socage, in nature, by nurture, by election of the infant, by statute ( 4 Philip \& Mary c. 8,12 Chas. II. c. 24 ), by custom, by a ppointment of the ecclesiastical courts and of the Conrt of Chancery, foreign guardians, and guardians ad litem (Simpson's Lavo of Irfants, Loudon, 1875). Some of these have already been noticed, and others are obsolete or nearly so. The Act of Chas. II. enables the father to appoint a testamentary guardian to his children during infancy or any less period, who shall bave the charge of the infant's real and personal estate. The Act is not to prejudice any customary guardianship, such as that of the City of London, where, according to ancient but now disused custum, the goods and lands of the orphans of freemen are in the castudy of the lord mayor and aldermen in their court of orphans. By the custom of Kent, and by the special customs of certain manors, the lord has the right of appointing guardians to infant tenants. Guardianship by socage extends only to lands of socage tenure, and belongs to the next of blood of the infant, other than those who might succeed to the earate when the infant dies. It ends when the infant reaches the age of fourteen; after that age, or before if there was no guardian, infants were formerly allowed to elcet a gaardian, but that practice ia now superseded by the action of the Court of Chancery which appoints guardians in all cases where it is for the benefit of the iufants to do so. An infant under a guardian appointed by the Court of Cbancery is properly a "wand of court," but the term is also applied to infants brought under the authority of the court although no guardian be appointed. The office and duty of the guardian extend to the custudy and control of the infant, to his education, maintenance, and adrancement out of any property that may bo available therefor, and to the prevention of improper and disparaging marriages. The office of guardian is strictly a trust, the ordinary duties and responsibilities of a trustee with respect to property being accompanied by peculiar rights and duties with respect to the person of the cestui que trust. He must act in all cases for the benefit of the infant, and may not pot himself into any position in which his interest would be hostile to that of the wfant. The Court of Chancery has full jurisdiction ove. guardians of every kind, whether appointed by itself or not, and if it cannot actually dismiss a testamentary guardian. it may supersede hin and entrust the charge of
the infant to some other person on proper cause being shown (see Trustee).

An infant is liable to a civil action for torts and wrongful acts committed by him. But, as it is possible sometimes so to shape tue pleadings in an action as to make what is io substance a right arising out of contract take the form of a right arising from civil injury, care is taken that an infant in such a case shall not bo held liable. With rospect to crine, mere infancy is not a defence, but a child unfer seven years of age is presumed to he incaprable of committing a crime, and between seven anu fourteen his capacity requires to be affirmatively proved. After fourteen an infant is colo coprix.

Tho law of Srutlame follows the luding pirinciples of tho Roman law. The ferion of minurity (whirla ends at twenty-nim) is divillad
 in males, and twelve in fenaless, during which blum mor is in pmpilatity, and that of partial incaparity fortwect fombtomatal twenty-one). during which lue is under curatome 1 hhe ganeliany
 fathur in his will); tutors-at-latw (lung the next abale aninge of twenty-live years of agot, in lefialt of thturs-momilafle; of tatorso datire, alpusinted loy royal warrant in ly finalt of the wher two. No act done ly the pepil, or artion raised in his mane. hax any elliwt














 of pratide as to the are at whinh at [umals rint make at will of rait or jersulall intate.
(F. 1.)

INFANTICIDF The history of infanticide as an arelinic institution has already been referred to in the article Foundmen: Husirtass (wol. ix. p. 481). Cbihlren of both sexes were sacrificed as religious offerings. Indeed, in some eases, e.g., in expiatious for sacrilege, the boy, as being the nobler child, was preferrel. But what may le called the normal infanticide of early society was probalily confined to crirls. I'Lo custom is in certain places ame fir certain periods explained by the system of exngamy; but much more gencrally, as in Clima at the present day, it is simply an illustration of what Malthus would call a " ${ }^{\text {pusitive elicek," the reckless prongention of children far }}$ outronning the means of subsistence which the energy of the parents can provido. fnfanticide still survives among many savage races; and, whore the necessity for stroner warriors is felt, i solection is sometimes made of the weaker children fur destruction. But this politienl element soldom enters inta the custom. It is because girls camot provide for themselves that they are killed.

Mure eomplex were the leading forms of infanticide in Indin, nuw suppressed by the wise action of the British Government. The practice, though forbidden by both the Velas and tho Koran, premailed amonis the Rijputs noul certain of the aboriginal tribos. Ammor the aristocratic Rajputs, for example, it was thunht dishonomrable that a girl should remain momaried. Morcover, a girl may not marry below her caste; she ought to marry her superior, or at least her equal. This reasnning was obviously most powerful with the highest eastes, in which, accordingly, the dispropertion of the sexes was painfully apparent. But, assming marriago to be possible, it is roinonsly expensive to the lride's father. Ile has to mako gifts of moncy, clothes, jewels, and sweetmeats to the bridegroom's relatives; and when the marriage ecremony comes,
be has, cbiefly owing to the exactions of the Bráhmans and Bhats or minstrels, to face a lavish expenditure on feasts which in the case of some rijus bas been known to rench more than $£ 100,000$. To avoid all this, the Raijput killed a certain propurtion of his daughters,-sometimes in a very singular way. $\Lambda$ pill of tobacco and blang might be giren tor the newborn child to swallow; or it was drowned in: milk; or the motlicr's breast was someared with oprium on the juice of the paisonous Datma. 1 common form was to cover the child's munth with a plaster of cow-dung before it drew breath. Jnfonticido was also practised to a small extent by sume sects of the aboriginal Kandhs, and by the poorer litl tribes of the Himalayas. Where infanticide ocenrs in India, thoush it really rests on tha connumic ficts statcu, there is usually some poctical tradition of its origin. The measures ngainst the practice were begun towards the end of the 18 the cestury by Jonathan Duncan and Majur Waltoc: They ucre coutimued by a series of able and earnest oflicers duming the prenent century. One of its chicf cventr, representing many minor events, was tho Uaritsur durbar of 1853 , which was arrangel by the late Lord Lawrence. At that great meteng tho chiefs residing in the l'uijab aml the trans.Sutlej states signed an agrement engiging to expel from caste every one who committed jufanticile, to adopt lixed amel moderate rates of marriage expermes, and to exclule from these ceremonies the minstrels amd leggars who lind so greatly swollen the expense. According to the present law, if the female children fall Lelow a certain ferecntane in any tract or anomg any tribe in morthern India whore infanticide furmerly provailed, the suspected village is phaced under pulice supervision, the cost beilig chargel tos the locality. liy these measures, together with astrictly enforecel system if repurting birthes and deathe, infanticide has been almost trampled out; althongh somo of the liajput clans kecftheir female offerring smepicionsly close to the lowest average which securss then from surveillance.

The mondern crime of infanticitle shows no. symptom of diminution in the lealing hations of Europe. In all of them it is clusely comnected with illegitimacy in the class of farm and domentic servants. The crime is genorally commitial by the mother for the purpose of completiner the enncealment of her shame, and in other eases, where shame hiss not survived, in order to eseape the burden of her child's support. The paramour sometibues aids in the erime, which is not confincd to unmarried mothers. The ease with which affliliation orlers are oltained in Great Britain must save the lives of many children. In France, where the inquiry into paternity is forbidden, a controversy still goes on as to the influence of hospitals for "assisted children," which are said to save life at tho expense of momality. It seems certain that the great administrative changa involved in closing the "tour" at these hospitals has not pereeptibly affected inf.anticide in France. The laws of the Europern states difier widely on this subject,-some of them treating infanticide as a suecial crime, nthers regarding it merely as a easo of mureler of unusually difficult ${ }^{\text {rroof. }}$

In the law of England, the inexensable killing of infants is theoretienlly murder. The infant must of course be a luman being in the legal sense; and "a clitid becomes a buman beins. whon it las completely procecded in a living state from the boly of its mother, whether it has breathed or not, and whether it las an independent circulation or not, and whether the navel string is serered or not; and the killing of sucha a child is honicide when it dies after birth in cunsequence of injuries received before, during, or after birth.' $\quad \Lambda$ child in the womb, or in the act of birth, thougb it may lave breathed, is therefore not a homan being, the killing of uluch amomits to homicide. The
ulder law of clitid matider under a slatute of James 1 . zonsisted of cruel presumptiuns against the mother, and it was not till 1803 that trials for that offence were placed under the ordinary rules of evidence. There now is a presumption, said to be based on considerations of humanity, that every newborn child found dead is born dead until the contrary is very clearly shown. It is the opinion of the most.eminent of British melical jurists that this presumption has onded to increase iafanticide. Apart from this, the technical dofinition of human life has excited a good deal of commont and some indiguation. The definition allows many wicked acts to go minunished. The experience of assizes in England shows that many children are killed when it is impossible to prove that they were wholly born. The distinction taken by the law has probably by. this time reached the mints of the class to which most of the unhappy mothers belong. Partly to meet this complaint, it was suggested to the liogal Commission of 1866 that killing during birth, or within seven days thereafter, should be an offence punishable with penal sercitude. The second complaint is of an opposite character, - parlly that infanticide by mothers is not a fit subject for capital punishment, and partly that, whatever be the intriusic character of the act, juries will not convict or the executive will not carry out the sentence. Earl Tusseld gave expression to this feeling when he proposed that no capital sentence should be proneuncel upon mothers for the killing of children within six months after birth.

It is a statutory offence, under $2 y^{4}$ \& $\mathbf{2 5}$ Vict. c. 100 , to administer poison or any noxions thing to a woman with child with intent to procure her miscarriage, or to uso any instrument for the samo purpase, the maximum puaishment being pemal servitudo for life. The previous law had drawn the distinction of "quicis with child," and in such eases had punishel capitally. It was a very old controversy among the philosophers aud physicians of antiquity, when the foctus ceased to be pars niscerum matris and became "vitill," or, as it was ulterwards called, "animate." The liw has not yet succeeded in puttiog down the degraded and wicked trade in abortion. There can be no doubt from the Frencla and American treatises of Gallatel and Storer that the crime prevails extensively, and even in classes of socicty in which infanticide proper would not be tbought of without a sludder.

Under the same statute it is a misdemeanour punishable by two years' inyprisonment with hard labour, as a maximum, to endeavour to conceal the birth of a child by any secret disposition of its dead body, whether the chill died before, after, or at its birth. This does not apply to very premature births, where it was impossilile that the fotus should be alive. But it dees apply to all those numerous cases where the child's body, without being aetually hiditen, is placed where it is not likely to be found except by accident, or upon search. Lastly, under the same statute it is a misdemeanour punishable by five years' penal servitude, as a maximum, to abandun or exposo a child under the age of two years, so as to endanger its life, or to inflict permanent injury, actual er probable, upon its health.

It is difficult to say to what extent infanticide prevails in the United Kinglom. $\Lambda$ t one time a large namber of children were murdered in England for the mere purpuse of obtaining the burial money from a bencfit club, ${ }^{1}$ In 1871 the House of Communs found it necessary to appoint a select comonittee "to inguire as to the best menns of preventing the destruction of the lives of infants put out to nurse for hire by their parents." The trials of

[^0]Margaret Waters at.d Mary Hall called attention to the infamous relations between the lying-in houses and the baby-farming houses of London. The form was gone through of paying a ridiculously insufficient sum for the maintenance of the child. "Improper' and insufficient. food," said the committee, "opiates, drugs, crowded rooms, bad air, want of cleanliness, and wilful neglect are sure to be followed in a few months by diarrhoca, convalsions, and wastiug away." 'I'hese unfortmate chidien were nearly all illeritimate, and the mere fact of their being hand-mursel, and not breast-nursed, goes some way (according to the experience of the Foundling llosjatal and the Magdalene Home) to explain the great mortality among them. Such children, when mused by their mothers in the wombouse, generally live. The practical result of the conmittee of 1851 was the Aet of 1872,35 \& 36 Viet. c. 38 , which provides fur the compulsory registration of all houses in which more than one child under the age of one year are received for a luager period than twenty-fune hours. Nu licence is granted by the justices of the peace, unless the house is suitable for the purpose, and its owner a person of good character and able to maintain the chilltren. Offences against the Act, jneluding wilful neglect of the children even in a suitable house, are pmislable by a fine of $£ 5$ or sis montlis' imprisonment with or without hard labour.

The law of Scotland also treats the unlawful killing of completedy born infants as murder. In such cases a verdict of culjable homicide is nsually returned, the punislament being entirely in the discretion of the court. Still more commonly the charge of concealment of fregnancy is made under the Act 49 (ico. Ill. c. 14, the maximum lunisbment being two years' impisonment. It must be shown that the woman concealed her condition during the whole period of pregnaney, and did not call for help at the birth. Unlawfully jrocuring abortion, whether by drugs or instruments, is also a crime known to the common law of Scotland, the punishment being penal servitude or imprisomment according to circumstances. In a variety of cases, which do not admit of general statement, convictions have also been obtained against parents of exposing end deserting chitdren or placing them in danger, and of crael and manatural treatment and neglect.

Infanticide will lave to be further considered under the heading Medical Jurisprudence. For that brameh of the subject the works of Tardien and Taylor are the most important and recent authorities. See also Whitohead On Alortion and Sterility, and the works of Gallard and Storer already referrod to.

Bubliofrophy.-liesides a very latge nmmber of theses and special thiscutations, and the chapters on the subject in the leating works in medical jurisprudenre, the follosing ase the most important works on infanticude. Plonequet, Commentarins Mcdiens in processus criminales super homicidio, infonticilio, \&e., 1736 ; W. Hamter, Uncertainty of the Signs of Murder in Basferd Childron; Olivard. De l'irfenticide el des mourns que l'o: cmploye pour le cos. stater, laris, 1802 ; Mahon, An Essay on the Signs of Murder in New-Forn Children, trmslated by Johuson, Lancaster, $181 \ddot{\text { B }}$; Arrowsmith, Mcdico-legal Essay on Iafanticide, Edin., 1825 ; Cummin, Proofs of Ingonticiale Consilered, Lombon, 18:36; liyan, Chill Murder inits Sanilaryand Social Bearings, 1858, and Infanticide, its Lane, Provalcuce, Prevention, and History, London, 1862; Kunze. Der kindermord, historisch u. kritisch dargostcllt, Leipsic, 1560; Greaves, Obscruations on some of the causes of Iiffanticide. Manchester, 1863, and Olscruations on the Lates reforring to Chidd Murder and Criminnl Abortion, Manchester, 1864 ; Storer and IIcard, Criminal Abortion, its Arturr, Evidence, and Law, Boston, 1868; Tarlicu, Elude mèl.-lég. al climique sur l'avortcment, Paris, 1864, and Etude mod. -leg. sur l'infanticide, Paris, 1880; 'Tonlmonche, Etudes sur limfanticide el la grossesse cachéc ou simulie Paris, 1875 ; 'Gallird, Dc l'es'ortement au point de vue med.-leg., Paris, 1878. There are several wolks describing Indian infanticiule. The best known is Infanticide, its Origin, Progress, and Suppression, London, 1857, by I. Cave Browne. Sce also the works of Moore, Cormack, an! Wilson.
(W. C. S.)

INlANDlig. Sice Asmy.

## INEINITESIMALCALCULUS

## Mesioricil Introntetion.

T1HE mathematical and pynical sciences owe their present great developanent to the introduction of the infinitesimal calculus. The power, for example, of that raleulus as an instrument of ana!ysis' has sastly extended the science of geometry, so that the investigations of the ancient Greeks go but a short way into the tield of knowledge which lias been laid open by the modern method; the discoveries of Archimedes and Apollonius are now easy deductions from its more extended results.

So long as the eariy geometers confined their speculations to the comparison of the areas of rectilinear fignres they encomented little dificulty. They readily showed that the determination of the arca of any such figure can be reduced to that of a rectangle, or of a square, and thus be complotely effected. This procoss of finding arens was named the "mothod of quadratures." It failed, however, when they atteupted to determine the areas bounded by ourved lines, or the surfaces of the elementary solids such as the right cone and the sphere. In treating of these the ancients found it necessary to introduce new notions and modus of duinonstration into geometry; and the difficuity of compariner the areas of curvilinear with thase of roctilinear figures gavo rise to the "method of exhaustiuns." The fundinatatal principle of this method consists in concoiving the continual approach of two varying magnitudes to a fixod intermediate margitude, with which they never become identical, thongh they may approach it to within less than any assignable difference. Fur example, a pulygon may be ituseribed in a circle, and another circhimscribed to it, cach differing frum it by less than any assignable ares; hence the ancients may have concluded that areas of circlos have to each other the same ratio as the similar polyroms inseribed in or circumscribed to them, -that is, the ratio of the symares of the radii. But, as this kind of prouf was of a different mature from that by which the mure clementury doctrines were establishod, the Grock geometers furtified it by a redutio all absurdum, - puviner, in the abuve exminde, that the squaro of the raclius of one circle is to that of another as the aron of the furmer is to a space which is neither less nor greater thian the hatter, and therefore exactly equal to it.
Arehi- - lBy the aid of this method Arohimedes arrived at his medos. great geonetrical discoverics. Ite determined that the matio of the circminference to the dimoter of a circle lies between $3!$ and $3!!^{\circ}$, by considering the regular palygons of ninety six siles which may be inscribed in or eircumsaribed to the circle. Ne proved that the aree of a sogment uf a parabola out off by any chord equals twothirels of a praallelogran included between the chord and be parallel tabrente to the enve. He determined the parlrature of the ellipse In the curves named after him the "spirals of Archimedes," he showed how to draw a tangent at any paint, and also cicterniued the area of any portion.

In space of throe dimensians, Arehimedes proved that the surfice of a spluere equals four times that of one of its great circles, that the surface of a spherical cap is equal to the aren of a cirele the length of whose radius is the distance from the vertex of the eap to any point on its bounding cirele; that a sphere bas a volune which is twathirds of that of a cylinder circumscribed to it, and that their surfaces are in the same ratio, Further, the same method of exhaustions furnished Arehimedes with the cubature of convils and spheroids, as he termed
sarfaces generated by the revolution of the parabola, the hyperbula, and the ellipse.

During nearly two thousand years no new method Kepler. enabled mathematicinns to rise to a higher generality than that attained in the works of the great Greek geometers. Thic celebrated liepler was the first to extend the results of Archimedes. In his treatise entitled Nove Stereometria Doliorun; accessit stereometrix Archimedea supplementum (1615), ${ }^{1}$ Le discussed a number of solids of revolution,fur cxample, those formad by the revolution of a conic section about any ordiuate, or a tangent at the vertex, or any line within or without the curve. Thus he considered some ninety new solids, and proposed problems concerning them; of these problens he resulvedi only a few of the must simple. In this treatise he introduced for tho first time the name and notion of "infinity" into the languago of geometry. Thus, he considered a circle as composed of an "infinite" number of triangles, Lnving their common rertex at the centre, and forming the circumferonce by their bases. In like maner hc regarded a cone as composed of an infinite number of pyramids, having their vertices at its vertex, and standing un an iufinite number of triangular bases, bounded by the circular base of the cone. It may also be noted thit Kepler was the first to observe that the increment of a sariable-the ordinate of a curve, for example-is evanescent for values infinitely near a masimum or minimum valuc of the variable. 'This remark contains the germ of the rule for determining "maxima" and "minima." given by Fermat about twenty yeurs subsequently.

Several yoars after Kepler had given bis method of Cavsdetermiang volumes of revolution, ancther celebrated lieri. theory, of a similar kind,-the "geometry of indivisibles" (1635) of Cavalicri, professor of geometry at Bologna,marks an epoch in the progress which science bas mado in modern times. In this work lines were considered as composed of an infiuite number of points, surfaces of lines, and solitis of surfaces. For ex:mple, if the perpendicular of a triangle be divided into an infinite number of equal parts, and through each point of division a line be drawn parallel to the base and terminated by the sides, then, according to Cavalieri, we nay consider the area of the triangle as the sum of all these parallel lines, regarded as its elements. Again, as these parallels form a series in arithmetical progression, of which the first term is zero, this sund is represented by hall the product of the last term and the number of terms. Now the base is the last term, and the altitude measures the number of terms; thus he deluccl the ortinary expression for the area of a triangle. Cavalieri applied his nofliod to a number of problens, such as fuding the volumes of pyramids, the areas of certain simple curves of the parabolic species, the determination of centres of gravity, $\mathbb{d c}$. ; and it is remakable that he was the first who gave an accurate demonstration of the wellknown proporties of the centre of gravity, originally announced by Pappus, but commonly called Guldin's theorems. It is accordingly to Caralicri, and not to Guldin, that the credit is duc of having made the first adrance beyond Pappus. Cavalieri's method is analogous to that employed in the intereal calculus, the "indivisible" being that which has since been strled the "differential element" of the integral.

[^1]The method of Cavalheri was severely criticized by fome of his contemporaries, more especially by Guldin. They alleged that, since a line has no breadth, no number of right lines, however great, when taken together, could make up a plane arca. This objection was answered by Cavalieri; but the reply was stated in
raveal. the clearest form by Paseal, who observed (letter to 11 . ds Careavi, 1658) that the method of indivisibles possessed all the rigour of that of exhaustions, from which it differed only in the manner of expression, and that, when we conceive an area as a sum of a system of parallel ordinates, wo rean in reality an indefinite number of reetangles under the eeveral ordinates, and the smiall equal portions into ъhich we conceive the common perpendicular to these ordinates to he divided. This passage is remarkable-as was well observed by Carnot-as it shows that the notion of mathematical infinity, as now employed, was not strange to the geometers of that time; for it is elear that Pascal employed the word "indefinite" in the same signification as we now attach to the word "infinite," and that he called "small" that which is now called "infinitelysmall," also that he neglected these small quautities in comparison with finite quantities - thas he regarded as simple rectangles the emall portions of the area of the curve comprised between two conseentive ordinates, negleeting the small triangles which have for their bases the differences of these ardinates. Carnot adds that no person attempted to reproael Pascal with want of rigonr in his demonstrations.

Paseal applied the method of Cavalieri with eminent success to the investigation of properties of the cyeloid, and other problems. His researches, aceording to D'Alembert, elosely approach to the integral calculus, and form the conpexion between the methods of Arclimedes and of Newton.

The most important application, however, of Cavalieri's method was that of Wallis, Savilian professor at Ozford, who, in 1655, gave an admirable specimen of this method in his Arithmeste, Infinitornm, sive nova Methodus inquivendi in Curvilinearum Quadreturam. Pursuing Cavalieri's views, he reduced the problem of finding the areas of a large number of eurves, and the volumes of solids of revolution, to the summation of the powers of the terms of arithmetical series, consisting of an infinite wumber of terms,-or tather to the determination of the ratio of the arithmetieal mean of all such powers of the terms to the liko power of the last term.

For example, in the series of square numbers $0,1,5,9$, 16, \&c., the ratio of the raean to the last is, for the first three terias, $\frac{0+1+4}{4+1+4}=\frac{1}{3}+\frac{1}{1}$; for the first fonur, $\frac{0+1+4+9}{9+9+9+9}$ $=\frac{1}{8}+\frac{1}{18}$; for the first five, $\frac{n+1+4+9+16}{16+16+16+16+16}=\frac{1}{8}+\frac{1}{25}$; in like manner the nest fraction is $\frac{1}{3}+\frac{1}{30}$. Hence Tallis noticed that the fractions anproneh mearer and nearer to $\frac{1}{2}$; and, as the denominators in the fractions $\frac{1}{18}, \frac{1}{2}_{1}^{2}, \frac{7}{2}, \frac{1}{3}, \frac{1}{3}$ form an arithmetical series, with a common difference 6 , it follows that, when the number of terms is indefinitely increased, the resulting fraction becomes ultimately $\frac{3}{3}$.

Wallis applied the same method to the series $0,1^{3}, 2^{3}, 3^{3}$, fic., and found withont difficulty that the aforesaid ratio is $\frac{1}{4}$ in this case; and so generally. He also introdnced into analysis the antation of fractional indices insteal of radicals, and extended his method of summation to series proceeding by fractional powers of the natural numbers $1,2,3$, de. Wallis was enabled ly these priuciples to nbtain the areas of many curves, and the wolumes nf solids which had not been previonsly found. He also, by aid of this methon, combined with the principles of "interpolation," arrived at his well-known eapression for $\pi$, viz. :-

$$
\frac{\pi}{4}-\frac{3 \cdot 1}{33} \cdot \frac{4 \cdot 6}{8 \cdot 0} \cdot \frac{A \cdot Q}{87}
$$

Again, in his treatise De Curv. rectif. (1659), Wallis onowed that certain curvea were capable of being "rectified," or that straight lines might be found to whieh they were exactly equal, a remark which was very soon verified by a young English mathematician William Neil, who, by Wallis's metlod, obtained in 1660 the length of any are of a semicubical parabola. This is the first curve that was rectified. The eyeloid is the eecond; its rectification was effected by Sir C. Wren (1hil. T'rans., 1673). The mothods we have thus far considered were more especially precursory to the integral calculus, having mainly reference to the quadrature of curves and enbature of aolida. We now propose to consider the question of tangents to curves, in which the differential calculna may be said to have originated.

The great discovery of Deseartes in his application of Desalgebra to geometry (1637) imparted to the latter acience carte the character of elstraction and generality which distinguishes modern from ancient geonetry. By it the study of curves was bronght under the domain of analysis, and insteadof investigation being rcstricted to partienlarproperties of a few isolated curves, as it lad been hitherto, general views and methods applicable to all curves were introduced.

Hence the general problem of drawing tangents to curved lines started in:mediately into prominence. It was found necessary to depart from the definition of tangents given by the ancient geometers, and to consider them in other points of view. A tangent, aceordingly, came to be regarded either (1) as a secant of which the points of intersection became coincident; or (2) as the prolongation of the clement of the curve, regarded as a polygon of an infinite number of sides; or (3) as the direction of the resaltant motion by which the enrve may be described. The first wiew was that of Deseartes and Fernat; the second was introduced by Barrow, who thus simplified the method of Fermat; and the third was that of Roberval.

Deseartes's method of drawing a tangent consisted in supposing a circle (whose centre lie placed on the axis of $x$ ) to cut the cnrve in two points; then, if the radius of the circle be supposed to decrease, its centre remaining fixed, so that the points of sectinn aympoch nearer and nearer and finally coineide, the circle will touel the enrve; thas, by aid of the equation of the curve, the problem was reduced to one of finding tho condition of equal roots in an equation. This method is remarkable as being the first general process of applying analysis to the problem of tangents; at the same time it is only capable of practical applieation in a small number of simple cases.
Muny ycars subsequently (Act. Erud. Lips, 1691) John Bernonlli extended Descartes's methool with success to the prohlem of finding the centre of curvature and the equation of the evolute of an algebraic curve. In his application he supposed the centre of a circle taken on the normal to a curve, and the rentre to vary until three of the points of intersection of the eirele with the curve beeame enincident, i.f., so that the resulting equation shonld have three eqnal roots. Thus, for example, he slowed, without difficulty, that the evolute of a parabola was a semicubical parabolia. He also remarked that, when four roots coineide, the centre of currature becomes a ensp on the evolute.

It should also be noticed that we owe to Descarces the goveral method of drawing a tangent to a ronlette. This was given ly him in a letter to Mersenne (Aug. 23, 1638), from which we take the folluwing extracts:-" 1 have been very gidd to see the questions which you say that the geometers, even M. Roberval, whom you esteen the print cipal of them. eonfess that they eannot solve ; for in investigating then I may discover whether my andysis is beiter. than theirs. The first of these questions is that of drawing
tangents to curves described by a roulette motiun. My solution is as follors. If a tectiliuear polygon be conceired to roll on a right line, the curre described by any one of its points will be composed of a number of arcs of circtes, and the tangent at any point on one of these arcs is perpeadicular to the line diann from the point to that in which the polygon is in contact with the base, wheu describing the arc. Cousequently, if we consider a rolling curve as a polygon of an infinite number of sides, we see clearly that the roulette traced by any point nulst jussess the same property; that is to say, the tangent at any of its points is perpendicular to the right line comecting it with the point of contact of the rolling curve and its b.ae." In this we perceive that Descartes gave a genuiue aud most important application of the infinitesiunal method.
Again, Descartes first introluced the method of indeterminate coefficients into analysis, -a principle, as was ably shown by Carnot, which is of itself oufficient to establich, by ordioary algebra, the fuudamental priuciples of the iufinitesimal calculus.
Fe-a.:- The method of Fermat for drawing tangents was based on his method of maxima and minima. This latter was founded, as already ubserved, on a principle of Kepler's, viz, that, whenever a marnitude attains a maximum or minimum, its increment or diminution, for a very suall clange in the variable on which it depends, becomes evanescent.

Accordingly, to determine the maximum or minimum of any function of $x$, Fermat substitnted $x+e$ instead of $x$, and equated the two consecutive valucs of the function; then, removin's the common terms, and dividing by $e$, he made $e=0$, and obtained an equation for determinive the maximum or minimun value.

Thus, adopting the modern notation, let $y=f(x)$, and $y_{1}=f(x+e)$, then $f(x+e)-f(x)=0$. Dividing by $e$,

$$
\frac{f(r+c)-n(r)}{e}=0 ;
$$

beace $f^{\prime}(x)=0$.
Thus the roots of the derixed equation, $f^{\prime}(x)=0$, correspond to the maximum or minimum values of $f(x)$. Consequently we see that Fermat's rule agrees with that of the differential calculus, and iu fact is the method of the calculus as applied to such cases. ${ }^{1}$

In consequence of Fermat's both laviug introdnced the conception of an infinitely small difference, and also having arrived at the principle of the calculas for determining maxima and minima, it was maintained ly Iaplace, Lagrange, Fourier, and other eminent French mathematicians that Fermat ought to be regarded as the first inventor of the differential calculus. In reply to this tre need but introduce the remark of their distinguished countryman Poisson, "that this calculus consists in a system of rules proper for fiuding the difierentials of all functions, rather than in the use which mas be made of these infinitely small variations in the solutious of one or tro isolated problens" (Mém. de l'Acad. des Sci., 1831).

Fermat seems to have given no general demnnstration of his method, but contented hiuself with giving particular applications of it to some problems of maxima and minima, as well as to finding the tangents to and the centres of gravity of a fetr curves.

Fermat applied his method to drawing a tangent, as fol-lows:-


[^2]Suppor CD (the: I the nobmaty, and CF the ta:gent at the point $C$ in a curse, mesting the asis $A B$ in $F$; from $E$ a near point on CF, draw an ordinate EG; then

$$
\frac{C D}{\overline{D F}}=\frac{E G}{G F}>\frac{H G}{G F} \text {, if the curve le concare to the axis, }
$$

aud

$$
\frac{C D}{D K^{*}}<\frac{H G}{G F} \text { it the curre be convex. }
$$

Hence, in cither case. the ratio of the ordiante CD to the subtuggent DF is a maximum or a minimou relatiscly to the ratio for a near ordinate HG to GF, the abscissia measured from $F$, the foot of the tangent.
Acordiagly, if $\mathrm{CD}=\% . \mathrm{HG}=y_{1}$, and $\mathrm{DF}=1$, we have, by the wethod of maxilua aud juiniba,

$$
\frac{y}{t}=\frac{y_{1}}{t \pm i} .
$$

It is ensily seen that this nethod fumbishes the ordinaty value for the subtangent, as obtain ed by intinitesimals; for, denoting by $x, y$ the courdiuntes of C ; let $t=\mathrm{FD}, \mathrm{DC}=c l e, y_{1}=y+i l y$, and we have

$$
\frac{y}{t}=\frac{n+d y}{t+d_{2} \cdot}, \quad \therefore t=u^{\prime \prime} d_{y}
$$

frou which, the subtangent $t$ tan be obrained.
The method of Feruat was improved and exteuded by an Italian, Cardiual Ricci, in his Geometrice exercitatio (1666). Ricci was the first who showed that, if $(a-x)^{n} x^{n}$ is a maximum, we must have

$$
\therefore=\frac{\pi \prime}{u+\pi}
$$

This he easily established when $n$ and $n$ are integers, from the principle that if a magnitude be divided into $r$ equal parts, their continued product is greater than that outained by dividing it into $r$ parts in any other manner

The following application, as wiven ly him, to the enrre $n^{m}=n^{n}, n^{n}>n$, will help, to itlustrate this method of drawing tangents. To draw the taugent at C (fig. I) take $\mathrm{AF}: \mathrm{AD}=m-n: n$, and join $F C$; then FC tonches the curve at $C$.
For the product $A F^{n-n} A D^{n}$ is a maximum by the preceding lemma; heuce the proinct $A F^{-n} A G^{n}$ is not a maximun for the line FG ; consequently

$$
\frac{A F^{m-n} A D^{n}}{F D^{m}}>\frac{A F^{m-n} \cdot \backslash G^{n}}{F G^{m}}, \quad \therefore\left(\frac{A D}{A G}\right)^{n}>\left(\frac{F D}{F G}\right)^{m} ;
$$

Lut, from the equation of the curve,

$$
\left(\frac{A D}{A G}\right)^{n}=\left(\frac{C D}{H G}\right)^{m}
$$

also $\quad \frac{F D}{\overline{E G}}=\frac{C D}{E G}, \quad-\frac{C D}{H G}>\frac{C D}{E G}$, or $E G>G H$;
i.c., the foint E falls out wide the curve. In like manner it can be shown that aoy other noint on CF lies outside the curre, and consequeatly $C F$ touches the eurve at $c$ c.

Barrow, Newton's predecessor in the Lucasian chair of biaru mathematics at Cambridge, sinmplified and extended the method of Fermat, and advanced a step further in the development of the infinitesimal method, by the introduction of tro infinitesimals instead of one in the problem of drawing a tangent. Ilis method was as follows :-Let $x$, $y$ be the coordinates of a point $P$ on a curse (fig. 2): and take Q an adjacent point; let $e=\mathrm{PR}=\mathrm{MN}$ be the increment of $x$, and $a=$ QR the increment of $y$; then, substituting $x+e$ for $x$, and $y+a$ for $y$, in the equatiou of the curve, subtracting the equation of the curve for the original
 values, and rejecting all terms of the second and higher degrees in a and $e$, Le obtained the limiting value of $a: r$. or of PM: MT, thus determining the value of the suotangent. The triangle PQR , which has for its sides tixe elements of the curve, of the abscissa, and of the ordinate, has been called Barrow's diferential triangle.

The elements which Barrow represented by a and e Leibnitz subsequently styled $d y$ and $d x$, the differentials of the ordinate and alssissa of the puiut on the curve. This

Barrow anticipated the methods of Leibnitz and Sewton of drawing tangents, so far as rational algebraic curres were concerned. Earrow's researches were deliverud in his poofessorial lectures in 166t, 1665, and 1666, and were published in 1670, uvder the title of Lectiones Muthemutica.
The method of tangents of Roberval is hased on the concention of the composition of motions, recently introdiced by Galileo into mechanics, and depends on finding, from the properties of the chrve, the different components of the motion of the point at which the tangent is required. The direction of the resultant of these motions determines that of the tangent. This method bears an analogy to Wewton's method of "flusions," but is very limited in it; application on account of the impossibility of app!ying it except in a few cases. Roberval applied it successfully to the following curves-the paraboln, hyperbola, ellipse, conchoid of Nicomedes, limaçon of Pascal, spiral of Archio medes, quadratrix, cissoid, cycloid, companion to the cycloid, and the parabola of Descartes.

We thus see that both in England and on the Contracnt the principles of the infinitesimal calculus were being gradually developed. Their importmee was secn and understood, and they were employed in exteading the dominion of geometry. Nothing more was requiral but an appropriate notation to form them into a system. This Newton was accomplished by Newton and Lcibnitz, who appeared snd Leibnit nearly at the samo time in the field of discovers. In ascribing to each of these great men the full hononr due to the merit of the invention of the calculas, it is proper to add that this is a question which at one time divided the opinions of the scientific world, and gave rise to a contruversy which was agitated with great keenness fur almost a whole centory. There never conld be any doubt as to Newton being the inrentor of the calculns of fluxions; but the question strongly contested has been, whether Leibnitz invented his calculus independently, or borrowed it from the fluxional calculus, with which at bottom it is identical.

Leibnitz, born in 1646, four years after Newton, was also later than Newton in begimning his career of discovery in mathematics. In 1673 , being in London, he communicated to some members of the Royal Society what he supposed to be discoveries relative to the differences of numbers. It was, however, showa to him that the same subject had been previonsly discussed by Mouton, a Frencle grometer. He then appears for the first time to have turned his attention to infinite series. On his return to Germany in 167 the annonnced to Mr Oldenburg, secretary to the Royal Suciety, that lie posscssed very general analytical methods, depending on infinite serics, by which lee had fonnd theorems of great importance relating to the quadrature of the circle. In roply Ohdeuburg iuformed lim that Nerston and Gregory had discovered similar methochs for the quadrature of curves, which cxtended to the circle.

On June 13, 1676, Neriton adiressed a letter to Olden. burg, for transmission to Leibnitz. It contained his binomial theorem, the now well-known expressions for the expansion of an arc in terms of its sine, and the converse, that of the sine in terms of the arc. Contrary to modern procedure, he deduced the latter from the former, by the method of reversion of serics, -a method called by Newton the "extraction of roots." This letter also contained an expression in an infinite seriez for the are of an ellipse, and various other results, accompnied, howerer, ouly by bricf indications f his method of demonstration.

On the 2-th : the following August, Leibnitz sent a reply through Ohlenburg, in which he requested fibler explanation from Newton of lis theorems and method of demonstration. Leibnitz added that he possessed anotlier method of extensive application in geometry aod mechanics, of which he gare some cramples.

To this communication Jewton replied on Octuber 24, 1676, in a letter which occupies thirty pages in Newton's Opmscula (ed. Cast.). As this letter probably gives a more complete account of the order and dates of Newton's dis--coveries than is to be obtained elsewhere, it appear. desirable to give a brief abstract of it bere. He commences by commending the very clegant method of Leibnitz for the treatment of series. He goes on to state that he him. self had thrce methods of such treatment. His first was arrived at from the stady of the method of interpolation of series by nhich Wallis had arrived at expressions for the area of the circle and hyperbola. Thus, by considering the series of expressions $\left(1-x^{2}\right)^{\frac{0}{2}},\left(1-x^{2}\right)^{\frac{1}{2}},\left(1-x^{2}\right)^{\frac{2}{2}}$, $\left(1-x^{2}\right)^{\frac{3}{3}},\left(1-x^{2}\right)^{4}$, Sc., he deduced from the known values of the alternate expressions, by the method of interpolations, the law which connects the successive coefficients in the expansions of the intermediate terms $\left(1-x^{2}\right)^{\frac{1}{2}},\left(1-x^{2}\right)^{\frac{3}{2}}$, $\left(1-x^{2}\right)^{\frac{\pi}{3}}$, \&. Newton thus determined the area of the circle and hyperbola, in infinite series. He adds that this method would hare completely escaped his memory if he had not a few weaks previously found the notes he had formerly made on the subject.

By following out the idea thus suggested, he was led to the discovery of his binomial expansion. This he tested in the case of $\left(1-x^{2}\right)^{\frac{1}{2}}$ by the algebraic process of extracting the square root,-as also, in other cases, by direct multiplication. Having established this result, he was enabled to discard the method of interpolation, and to employ bis bioomial theorem as the most direct method of obtaining the areas and arcs of curves. Newton styled this his second method. He states that he had discovered it before the plague (in 1665-66) had compelled him to leave Cambridge, when he turned his attention to other subjects. He goes on to say that he had ceased to pursue these ideas as lie suspected that Nicholas Nercator had employed some of them in his Logarithmotechnia (1658) ; and this led him to think that the remaiader would have been found out before he himself was of sufficiently ripe age to publish ${ }^{1}$ his discoveries (miusquam ego atutis essem matura ad scribendum).

Newton proceeds to state that about 1669 he communicated through Barrow to Coilins a compendium of his method subsequently cailed the "method of fluxions," with applications to areas, rectiEcation, cubature, \&c. In his letter, however, he gave no explanation of this method, carefully concealing its nature in an anagram of transposed letters, thus-6a oc al $x 18$ eff $7 i 3 l 9 n 404 q$ rr 4 s 9t $12 v x{ }^{2}$

At the end of his letter Nemion alludes to the solution of the "inverse problem of tangents," a subject referred to in Leibuitz's letter. For the solution of such problems he says he has two methods, which also he disgnises under an anagram. The meaning of this anagram is given in his Opuscula, and, as it throws light on Newton's method of discovery, it is introduced here:-_"Una methodus consistit in extractioue fuentis quantitatis ex æquatione simul involrente fluxionem ejus. Altera tantum in assumptione seriei pro quantitate qualibet incognita ex qua certera commode derivari possunt, et in collatione

[^3]tcrminerum homologorum requationis resultantis, ad ernendos terminos assnmpta scriei ${ }^{*}$

On June 21, 167T, Leibnitz sent a reply to Nertoo, through Oldenburg. In this he explaiaed his method of drawing taogents to curves, introducing his notation, $d x$ and $d y$, for the infinitely small differences of the suecessive coordinates of a point on the curve, and showed that his method could be readily applied if the equation contained irrational functions. Further on he gave one or two examples of the inverse methed of taugents, such as to find the curve whose subtangent is $b+c y+c l y^{2}-x$. This, which is a problem involving the integration of a differential equation of the first order, shows that Leilbnitz was then in possession of the principles of the integral calculus. The siga of integration has been found to bave been employed by him in a mannscript of 29 th October 1675 , preserved in the royal library of Hanover (Gerhardt, Die Enteleckung der höheren Analysis, 1855). This date is of impertance, as it proves conclusively that Leibnitz was in possession of lis method before he had received through Oldenburg aoy account of Newton's method of fluxions, and thas shows how unfounded was the statement made in the Commercium Epistolicum that Leibnitz had borrowed his calculus from Newton.
The death of Oldenburg, which took' place shortly afterwards, pur an end to this correspondence. In the yoar 1684 Leibnitz, for the first time, made his method public, in the Aota Eruditorum of Leipsic, under the following title, "Neva methedus pro maximis et minimis, itemqne tangentibus, ques nec fractas nee irrationales quantitates moratur, et singulare pro illis calculi genus." Newton's method did not appear until 1687, when he published it, in a geometrical form, as the method of prime and ultimate ratios, in his great work Philosophix N'uturalis Principia Mathematica; consequently, while Newton's claim to the priority of discovery is now admitted by all, it is no less certain that Leibnitz was the first to publish his method. It is also certain that Leibnitz enjoyed unchallenged for Efteen years the honour of being the inventer of his calcnlns; even Newton himself rendered him that justice in the first two editions of his Principia.

Subsequently, however, a foreigner, Fatio de Duillier, piqued, as is abundantly manifested in his tract, at having been umitted in an ennmeration by Leibnitz of eminent geometers alone capable of solving John 'Bernoulli's celebrated problem of the line of quickest descent, published in 1699, at London, a memoir on the preblem. In this he declared that he was obliged by the undeniable evidence of things to acknowledge Newton, not only as the first, but as by many years the first inventor of the calculus, from whom, whether Leibnitz, the second inventor, borrowed anything or not, he would rather they who had seen Newten's letters and other manuscripts should judge than himself.

This insinuation drew forth an animated reply from Leibnitz, in the Acta Eruditorum, May 1700, in which he cited Newton's letters, as also the testimony which Newton had rendered to him in the Principia, as proof of his claim to an independent authorship of his nethod. A reply was sent by Duillier, which the cditors of the Acta Erudiforum refused to publish (quasi lites aversati). Here the dispute rested for a time. It was revived in the year 1705, when, on the publication of Newtor's Tractatus- de Quadratura Curvarum, an unfavourable review of the work,-written by Leibnitz, as has since been established,-appeared in the Acta Eruditorum. In this review, among other observations, it was stated that Newton employed and had always, employed fluxions instead of the differences of Leibnitz, just as Fabri had substitnted, in his synopsis of geometry, motion instead of the indivisibles of Cavalieri. This statement excited great indignation among British
mathematicians, one of whem-Keill, Savilian professor of astronomy at Oxford-in a letter printed in the Philosophical Transactions of 1708 , affirmed that Nerton was, withent doubt, the first inventer of the calculus, and that Leibaitz, in the Acta Eruditorum, had merely charged the name and the notation. Leibnitz, thus directly charged with having taken his calculus from Nerton, addressed a letter, March 1711, to Mr (afterwards Sir Hans) Sloane, the secretary of the Royal Society, in which he reminded him that, a similar accusation having been made some years previously by MI. Fatio de Duillier, the Society and Newton himself had disapproved of it, and be requested the Society to require that keill should retract his accusation. This Keill refused to do, and in answer addressed a letter of great length to Sloane, in which he proiessed to show, not only that Nerston had preceded Leibnitz in the invention, but that he had given Leibnitz so many indications of his calculus that its nature might have been easily understood by any man of ordinary intelligence. That this was in substance the statement of Nerrton himsclf appears from the minutes of the Royal Society (of which he was president), April 5, 1711 , in which it is stated "that the president gave a short account of the matter, referring to some letters, published by Dr Wallis, upon which Mr Keill was desired to draw up an account of the matter under dispute and set it in a just light." Kcill accordingly wrote a letter which was submitted to the Society on May 24.

This letter was forwarded to Leibnitz, who, on December 29, 1711 , addressed a second letter to Sloane, requiring the Society to stop these unjust attacks of Keill, and saying that Keill was too young a man to know what had passed between Newton and bimself. In conclusion, he submitted the matter to the equity of the Royal Society, aud stated that be was persuaded that Newton himself would do him justice. The Suciety, thus appoaled to, appointed a committee on 6th of March 1713, to examine the old letters and other documents which had passed between mathematiciaus on the subject and to furnish a repert to the Society. The members of the committee, as originally appointed, were Arbuthnot, Hill, Halley, Jones, Machin, and Burnet. To these Robarts, a contributor to the Transactions, was added on the 20 th ; Bonet, the Prnssian minister, on the 27th; and De Moirse, Aston, and Brook Taylor on the 17 th of April. The complete list of the committee was not made public until the question was investigated by the late Professor De Morgan, in 1852.

Their report, made on April 24, 1712, concluded as follows:-"The differential method is one and the same with the method of fluxions; excepting the name and mode of notation; Mr Leibnitz calling those quantities differences which Mr Newten calls momexts or fuxions, and marking them with the letter $d$, a mark not used by Mr Newton. And therefore we take the proper question to be, not who invented this or that method, but who was the first inventor of the method; and we beliere that those who have reputed Mr Leibnitz the first inventor, knew little or nothing of his correspondence with Mr Collins and Mr Oldenburg long before; ner of Mr Newton's having that method abore fifteen years before Mr Leibnitz began to publish it in the Acta Eruditorum of Leipsic. For which rcasons, we reckon Mr Newton the first inventor, and are of opinion that Mr Keill, in asserting the same, has been no ways injurious to Mr Leibnitz." On the same day the Society ordered the collection of letters and manuscripts, together with the report of the committee, to be printed, along witli any other matter which wonld throw light on the question. This was accordingly done in the course of that year, under the title Commercium Epistolicum D. Johannis Collius et aliorum de analysi promola, jussu Societatis Reyix in lucen editum, but not at first for general publication. tho
fen copies printed being distributed as presents. In 1716 an elaberate account of the contents of this report was published by order of the Royal Society in their Transac. tions. The manuscript of almost the whele of this account has in recent jears been found in Newtou's own handwriting. (Brewster's Life of Newtun, rol. ii. p. 75.)
Ia 1722 what is usually considered the socond odition was published. The latest and most important edition is that of M. Biet and M. Lefort, published in Paris in 1856, in which many additional letters and documents neeessar- for an impartial appreciation of the question are added.

It would occupy too large a share of our space to detail the long nad bitter controversy to which the Commercinm Epistolicum gave rise. It euffices to state that from the time of its publieation antil long after tho death of Leibnitz ${ }^{1}$ (November 14, 1716), and of Nowton (Mareh 28, 1727), this controversy was carried on, first betrreen Newton and Leibnitz, and afterwards by their respective admirers. The feeling which induces men to exalt their own nation at the expense of theic neighbours contributed im. mensely to incrcase the bitterness of the dispute. It is the less necessary nowadays to enter ioto the merits of this great quarrel, inasmuch as it has long been agreed on, by all mathematicians who have examioed into the controversy, that Newton and Leibnitz are both justly eotitled to be regardech as independent discoverers of the principles of the calculus, and that, while Newton was certainly master of the method of fluxions before Leibnitz aiscovered bis method, yet Leibnitz lhad several years priority of publication.

The dispute $\theta e \mathrm{~ms}$, however, to anve had a very anjurions effect on the progress of matbematies in England; for, partly owing to the natural veneration for the lofty genins of Newton, hut mainly, it wonld appear, in consequence of the strong aational prejadice produced by the bitterness of the above-mentioned controversy, British mathematicians, for considerably more than a century, failed to perceive the great ouperiority of the notation originated by Leibnitz to that which Newton introduced. And thins, while the Dernoullis, Euler, I'Alembert, Clairaut, Lagrange, Laplaee, Legendre, and a number of other eminent Continental mathematicians were rapidly extending knowledge, by employing the infinitesimal ealealus in all branches of mathematies, pure and applied, and producing a number of great treatises in every department, in Englaud comparatively littlo progress was made.

In fact it was not until 1815-when three Cambridge graduates, whe oach afterwards roso to great distinetion, Sir John Herschel, Babbage, and Peacock, published a translation of Lacroix'e smaller treatise on the caleulus-that the algorithm universally adopted by Continental witers was introduced into the studies of the Dritish universities. The great superiority of Leibnitz's system of notation was soon aeknowledged, nad thas on immense impetus given to the study of mathcmatics, in all its branches. Ever since that time the method of fluxions, ${ }^{2}$ as a distinet method, has become almost obsolete; nud it is now strange to read Nowton's own assertion in the prefaee to the Commerciun Epistolicum, in which he claims that the method of fluxions

[^4]is more olegant, more natural, more geometrical, more useful, more certain, and incomparablv more univerenl, than that of Leibnitz.

We next procecd to gree a drief account of the notation and principles of the method of fluxions, as that which was first discovered.

The idea of a fluxion, as its name indicates, originated from that of motion, and all geometrical magnitudes were considered by Newton as capable of generation by continuous motion. Thus linos are conceived as generated by the motion of poiots, surfaces by that of lines, solids by eurfaces, \&ic. Again, if we conceive a moving point as describing a eurve, and the curve referred to coordinate axes, then the velocity of the moving point can be decomposed into twe othors, ono parallel to the exis of $x$, the other to that of $y$; these velocities are called the "fluxions" of $x$ and $y$ respectively, and the velncity of tho point is the Anxion of the are. Reciprocally, the are is called tho "fluent" of the velocity with which it is described; and the ordinates $x$ and $y$ are the fluents of their velocities respectively. Again, if the velocity of the moving point be regarded ns constant, the fluxions of the abscissa and ordiuate of nny point on the curve (except in the case of a right line) will be variable; and their ratio at each instant will depend on the pature of the curve, i.e., on the relation between the coordinates. Feciprocaliy, the relation botween the coordinates depends necessarily on that which exists at each instant between their fluxions. Hence we may seek to determine the relation between the fluxions, when we know that which exists between the coordinates, i.e., the equation of the curvo; and reciprocally wo may seek to discover the relation between the coordinates when we know that between their fluxions, cither alone or combined with the coordinates themselves. The first part of the problem is called the "methed of flusions," and the second the "inverse method of fluxions."

Again, in the same case, not only do the coordinates $x$ and $y$ change, but also the subtangent, nermal, radins of curvature, $\delta \mathrm{cc}$; that is to say, caek of these quantities increases or decreases more or less rapidily, as well as the coordinates themselves. All these quantities, accordingly, have fuxions, whose ratios are also determined by the motion of the point. Consequently theso quantitios may in liko manner be regarded as "fluents." Similar remarks apply to areas and surfacee regarded as thents. Newton observes that be does not consider the time formally (formaliter), but supposes that one of the proposed quantities increases cquably ( $x$ quabili , fuxu), to which the others are referred (tanquam ad tempus). This fluent may be chosen at pleasure, and is what we now are aecustomed to call the independent variable.

Again, if any quautities, regarded as fluents, be represented by letters, such as $u, x, y, z, d e$., the corresponding fluxions are represented by $\dot{x}, \dot{x}, \dot{y}, \dot{z}, d e .$, respectively. Noxt, if $\dot{v}, \dot{x}, \dot{y}, \dot{z}$ be regarded as variable or fluent quantities, their fluxions are represented by $\ddot{u}, \ddot{x}$, $y, z$, and are the fluxions of the fluxions of $u, x, y$, \&e., i.e., the seeond fluxions. If one of these, $x$ for instance, be taken as the "principal fluxion," then $\dot{x}$ is a constant, and consequently $\ddot{x}=0$. In like manner we may have third fluxions, as well as thoso of higher orders.

Agaiu, u, $x, y, \& e .$, may be regarded as themselves the fluxions of other quantities ealled their fluents. These $c_{1}$ aantitics were represented by Newton, sometimes by $u^{\prime}$, $x^{\prime}, y$, \&e., in other places by $[u],[x]$, se. ; and from them it may be desirod to proceed to the fiuents.

Newton remarbs that this second general problem involves three eases:-(1) when the equation contains the fluxions of two quantities nud but one of their fluents; (2) whea the equation involves both the fluents as well as ootb
the fluxions ; (3) when the equation contains the fluents and the fluxions of three or mere quantities.

The problem of finding the fluent when the fluxion is known is the simplest case oi the first class, and is the same as tho method of integration of Leibnitz. It was usually styled in Newten's time the methed of quadratures, for it is reducible to the problem of finding the aren of a curve, since it can be easily seen that the fluxion of an area is the ordinate, when the abscissa is taken as the principal fluent. The second class cemes under what is now called the solution of differential equations; this was styled in Newton's time the "inverse method of tangents." Newton's third class is now treated of under the solution of "partial differential equations."

The infinitely small parts by which the variable quartites increase in an indefinitely smail time were called by Nowton the "moments" of the fluent quantities; thus, he represented an infinitely small pertion of time, called a moment, by 0 ; then the moments or infinitely small increments of $u, x, y$, \&c., are represented by $\dot{u} 0, \dot{x} 0, \dot{y} 0, \& c$. ; so that if $u, x, y$, \&c., denote the values of the fluents at any instant, their values at the end of an indefinitely small interval of time are represented by $u+\dot{u} 0, x+\dot{x} 0$, $\dot{d} c$.

For instance $0_{\text {, }}$ let the fluents $x, y$, be comected by the cquation

$$
x^{3}-a x^{2}+a x y-y^{3}=0 ;
$$

then, substituting $x+\dot{x} o$ for $x$, and $y+\dot{y}$ o for $y$, subtracting the original equation, and dividing by $o$, we get

$$
3 x^{2} \dot{x}-2 c a x \dot{x}+\pi y \dot{x}+\pi x \dot{y}-3 y^{2} \dot{y}+3 x \dot{x}^{2} 0+8 c .
$$

Hence, vegarding o as an evancscent quantity, we oltain, neglecting the powers of $o$,

$$
\begin{array}{cc} 
& 3 x^{2} \dot{\dot{x}}-2 a x \dot{x}+a y \dot{x}+a x \dot{y}-3 y^{2} \dot{y}=0 ; \\
\text { conscquently } & x \cdot \dot{y}=3 y \dot{i}-a x: 3 x^{2}-2 a x+a y .
\end{array}
$$

This, as Newton observes, furnishes a rendy method of drawing the tangent at any point on a curve. In faci, it is, changing the notation, equivalent to Barrow's method already considercd. Newton adds, that in lihe manner we may neglect, in all cases, the terms multiplied by the second and higher powers of $a$, and thus find as equation between $x, y$ and thcir fluxions $\dot{x}, y$.

A good deal of confusion has arisen from the word fuxion baving been commonly employed by the early English writers in the sense of an infinitely small increment. Thus, as is abundantly shown by Professor De Morgan in his tract on the early listory of infinitesimals in England (Phil. Mug., 1852), all the early writers on fluxions, up to 170t, except Nerton and Cheyne, employed the notation $\dot{x}$ to represent an infinitely small increment, calling it a fluxion. It is even remarkable that, in the extract from the Commerciun Epistolicum which we have given, the words moment and fluxion seem to have been empleyod ns synonymous. It sbould alse be observed that in Newton's earliest papers his method is strictly infinitesimal ; and in the first edition of his Principica (1687) the description of fluxions is founded or ininnitely small increments; so that the original conception of the calculus in England, as well as on the Continent, was based on infinitesinal principles.

Objection has frequently been made to Nerton's method of fluxions, that it introduced a foreign idea, namely, that of motion, into geometry and analysis. This objection is scarcely well fuunded, and was indeed answered by Newton when he stated that all his method contemplates is that one of the variables should increase uniformly (xquabili fluxu) as we cenceive time to do.

Leibnitz, like Newton, supposed any variable magnitude as continually increasing or diminishing, by momentary increments ar decrements. These instantaneous changes he regarded as infiuitely small differences. Thus the infinitely small difference of a variable $u$ was represented by du. His calculua alst, lite Nerston's, had two parts:-(1)
tne differential calculus, which insestigated the rule3 for deducing the relation betwcen these infintely small differences of quantities from the relation which esists between the quantities themselves; (2) the integral calculus, which treated of the inverse problem, viz, the determination of the relation of the quantities when that of their difierences is known. This correspends to Newton's inverse method of flaxions, as the differential calculus does to his direct methed. It is not necessary to go into further detail bere on Leibnitz's mothod, as it will be more fully considered subsequently; in fact, all our treatment of the calcolus will be merely a development of this method.
The infinitesimal calculus had in the ontset its Objeca opponents, such as the Abbé de Catelan, a zealous tors. Cartesian, who declared in his Logistique Universelle, et Méthode pour les Tangentes (1694), that it would be better to extend the principles of the Cartesian geometry than to seek for new methods; and this was said in the preface of a book compesed on the principles, somewhat disguised, of the very calculus of which he was an opponent. It had anether adversary in Nieuwentijt, a man whe hal written some tnlerable werks on morality and religion, but who lad slight pretensions to be regarded as a gcometer. Catelan was satisfacterily answered by De l'llôpital, as was Nicuwentijt by Leibnitz, and afterwards by Berwoulli and Hermann, who proved that this adversary of the calculus really did not know what he olposed. For instance, Nieurentijt, while adnitting differentials of the first order, rejected all those of bigher orders. For such a difference of treatment there is no foundation, for, if we imagine in a`circle an infnitely small chord of the first order, the versine is an infinitely small line of the secend order.
The calculus had a more formidable enemy in Fiolle, a skilful algebraist, but a man full of cenfidence in his own notions, rash in forming his opinions, and jealous of the inventions of others. He attacked the certainty of its Irinciples, and attempted to show that its conclusions were at variance with those obtained by methods previously knewn, which were acknowledged to be correct. His attack was repeiled by Varignon, whe completely obviated the objections to the truth of the principles. These disputes occupisd the French Academy a considerable part of the year 1701. The members were chiefly mathematicians advanced in years, whe had been long accustemed to other methods, and were thercfore not much dispesed to receive new doctrines. Some took no part in the dispute, yet were not sorry to pcreeive a storm raised against a theory for which they had no great liking; others, more under the influence of their passions and prejudices, declared open war against it. Rolle brought forward objection nuon ohjection; and, althougl Varignon answered them in succession, yet the fermer always claimed the victory. In the end the dispute degenerated into a quarrel, and commissioners were appointed to decide on it. These were Gouye, Cassini, and De la Hirc. They, however, pronounced no judgment; but tho public opinion, or at least the opinion of geometers, was in fapour of Yarignon. The first controversy thus ended, or rather was suspended for want of a decision from the conimission; but Tulle seon renewed hostilities. The defence was next takin up by Saurin. The ground of attack mas the indefinite form which the calculus gives for the subtangent of a curre at a point where two branches intersect each other, and wibich in this case is cxpressed by the fraction $\frac{0}{n}$. Saurin's answer was satisfactory; lout Rolle, intrenched in masses of calculation, obstinately maintainell the combat. The Academy was again appealed to in 1705. The Abbe Bignon, who conducted its affairs, undertoek to decide the controversy, with the assistance of Gallois and De la Hire, two jurlges ly no means farourable to Saurin. They gave ne absulute
judgment, but recommended Rolle to conform more strictly to the rules of the Academy, and Saurin to forgive the proceedings of his adversary. Rolle afterwards did jnstice to the calculus by acknowledging his error in apposing it, and admitted that be had been urged forward by malevolent persons, one of whom was the Abbe Callois.

Mathematicians have differed as to the best way of expounding the principles of the calculus. Newton, as has already been stated, employed the theory of motion as the ueans of connecting its doctrines with the principles of ordiuary analysis. Leibnitz, again, with the same view, conceived quantity as passing from one degree of magnitude to another by the contianal addition of infinitely small parts. The mind finds no great difficulty in distinctly apprehending the subject in either way. Objec. tions have, herever, been taken to both, and attempts made to substitute a better. Euler considered the infinitely small quantities of Leibuitz as absolutely zeros, that have to each other ratios derived from those of the ranishing quantities which they replace. D'Alembert proposed to suake the basis of the calculus the consideration of the ratios of the limits of quantities. This method, as was indeed stated by D'Alembert, does not differ in say matcrial respoct from Newton's prime and ultimate ratios. An English mathematician, Landen, suhstituted for the Newtomian method of fluxions another purely algebraical. His riews are contained in a work entitled The Resilual Analysis, a new branch of the Ilgebraic Art (1764). Lagrange, too, in the Memoirs of the Berlin Academy for 1772 , proposed to base the calculus altogether on the expansion of functions, and thas to establish it on algebraical principles merely. He subsequently developed his method in lis Théorie des Fonctions Anculytiques (1797), and in his Leçons sur le Calcul des Fonctions (1806). Lagrange, however, adopted the infinitesimal method as the basis of his mest important work, viz., the Mécanique Analytique. He states in his preface to its second edition (1811) that "when we have properly conceived the spirit of the infinitesimal method, and are convinced of the exactness of its results by the geometrical methed of prime and ultimato ratios, or by the analytical method of derived functions, we may employ infinitely small quantities as a sure and valuable means of abridging and simplifying our demonstrations."

We shall close this introduction with a list of works on the subject.
Frincipal Works biaring on the Infinilesimat Mcthod before the Invention of the Calculus.-Kopler, Nova Stercometria Doliorum Fineriorum, 1615; Cavalieri, Geometria Indivisibilium, 1635; ld., Exercitationes Gconetriex Sce, 1647; Descartes, Geometrie, 1637 ; Torricelli, De Sphxra ei Solitio Sohavalibus, 16tt; Grégoire St Vinceat, $D=$ Quderutura Circuli, 1647; IIu5cens, Theoremota do Qitabrature, 1647; Id., Hovologikm Oscillatorium, 1673; Wallis, Arithmelica Infintorum, 1655 ; 1d., Opera Mathematien, 3 vals, 1t93-99; Fermat, Opera Faria Mathenatica, 1679; Mer. Gator, Lognothmotechict, 1654: James Gregory, Fera Cireuli et ifuprrmbe Quairatura, 1668; Barrow, Lectiones Gronnetrica, 1670; Slusius, "Tangents to all Geometrical Curves," Jhil. Trana, 2672; Wren, "Rectifuation of the Cycloid," Phil. Trans, 1673; Bullialdus, Aritimetice Infintormm, 1682.
List of some of the Primipal Works on the Calculus. - Newton. $D C$ Analysi zer Aquationes numero terminorum infinitas, circulate 1 in IIS. inl 569 (extracts from this memoir appeared in the $2 d$ fol. of Whlis's works, 1693, which comprebends the first publication to the woild of the method of fluxions); Id., Principure, 1687; 1d, Tratatus de Quadrature C'ururnem, published with his Optics, 1604; 1.. A Aethburus Diforentialis, 1711; Leibnitz, "Nora Methodus promaximis et minimis, itemque tangentibus," Acta Erud., 168t; Leibnitz et Bernoulli, Commer. Epis. Ph. ct Math., 1745; John Beroonlli, "Inventio Linea Brachistochrorae," Acta Erud., 1696 ; Id. Analysis Problematis Isnperimetrici, 1697; IU., Opert Omnia, 1742; James Bernoulli, Operu, 174t; De l'Hopital, Analyse des infiniment Pctits, 1696; Cheyne, Pruxionum Mothorlas Inversa, 1703; Hayes, Treatise on Flacions, 1704 ; Manfiedi, De Construc, Equet. Diff. Primi Gradus, 1707: Farlor, Nictioc?u- Jucrencomoum, 1715: Stirling Lin. Tcrio Ordin. Ncosoni, 1717; Herma:n, "Do Construi"

Equat. Diff.," Comm. Potrop., 1726 ; Fontcrells, Elemens de la C'omélric dc l"fufne, 1727; Clairant, "Determinatio Curvic ejnsider Diff.," Actr Erud., 1729; De Moivre, Misecllanca Analytiek, 1730; Hodgson, Fluxions, 1736 ; Simpson, Flutrions, 1737 ; Maclaurin, Fluxions, 1742 ; Donna Agoesi, Instituzioni Anclitiche, 1748 ; Euler, Mcth. inven. Lin. Curv. mar. tel min. prop. gaud., 1744; 1d., Introd. Analy. Infin., 2 vols., 1748; II., Instilut. Cal. Diff., 2 vols., 1755 ; id., Iustitut. Cal. Integ., 3 vols., $1768-70$ (the titles of Enler's numerous memoirs on the Differential and Iotegral Calculns are given in the edition of his Differential Col. culus publisbed at Pavia in 1787); Walmesly, Analyse des Mésures, des Rapports, ct des Augles, 1750; Stimling, Mcihodus Differentialis, -1753; Bongainville, Traité the Calcul Intégral, 1754 ; Landen, Mathematical Lucubrations, 1755; 11., Residual Analysis, 1764; 1d., Mathematical Memoirs, 1780 ; Saunderson, Method of Fluxions, 1756; Nästoer, Scparatio Indcterminat. in Equtat. Diff., 1756 ; D'Alembert, Opuscules Mathématiques, 1761-s0; Robins, Mathematical Tracts, 1761; Waving, Miscellanca Analytica, 1762; ld., Medilationcs Analyticx, 1756; Coodorcet, Due Calcul Intégral, 1765; Le Seur et Jacquier, Elemens du "Calcul Intígral, 1768; Lexell, "Methodus integrandi 玉q. Diff.," Comm. Pclrop., 1769 ; Fontaine, Traité dit Colcul Diff. et Iutégral, 1770; Gianella, De Fluxionibus ct carum Usu, 1751; Consin, Traitédu Calcul Differenticl et Intégrat, 1776 ; Iaplace, "L'Usage du Calcul. aux Diff. part.," Mem, de l'Acad, 1777; Condorcet, "De Integ. cnjusdam Equationis," Comm. de Eonon., 1783; Paoli, Memoria sull' equazione a diffcrenis faite e pariali, 1784; Monre, "Sur le Cal. Int. des Eqnat. aux Diff. part.,"Mém. dcl'Acrd., 1784; Charles, "Recherches sur le Calcul Intugral," Mém. de l"Acad., 1\%S4; L'lluillier, Erposi. tion des Principes des Calculs Superivers, 1786 ; Id., Da,
Calculi Diff. et Integ, 1795; Mascheroni, Annotationes ad cial. Intog. Euteri, 1700; Tabiescen, Princiria atque IVistoria Calcali Diff. ct Intergncenon Mothodi Fluxiomun, 1793; Lagrange,"Calcul des Variations,", Misc. Tuur., vols. ii. and iv., 1760-69; ld., Theorio des Fonctions Analytiques, 1797; 1d., Lecons sur le Calcut des Fonctions, 2 d ed., 1806 ; 11., separate Memoirs, edited noder the caro of Serret, 7 vols., 1867-77 (the remainder of his works are in course of republication in the same series): Vince, Principles of Fhexions, 1797 ; Caroot, Riflexions sur la Metaphysigue du Colcul Infintésimal, 1797; Lacroix, Tiaité du Caloul Differcnticl at du Cateul Intégrth, 1797; Arbogast, Culcul des Derivations, 1800 : Legendre, Excrcicas de Calcul Integral, 3 vols., 1811-19; Id., Traite des Fonctions Ellipulques, 3 vols., 1825-28; Canchy, Cours d"Analyof, 1821 ; 1d., Appl. Geom. du Cul. Influ., $1 \mathrm{Sa3}$; Id̃., Mim. sur les int. ldf. prises entrc ucs limites imag., 1825 ; 1d., Lecons sur le Calcul Differenticl, 1829; Ohm, D., System der Mrathematik, 9 vols, 1822-52; Id., Lchrbuch f. d. gesammte Hüh. Math., 2 vola, 1839 ; Magnus, Sammiuny von Aufgaben d. Analyl. Geon., 1833; Navier, Leçons d'Analyse de l'Ét. Polyt., 1840 ; Moigno, Lerons de Cal. Diff. et de Cal. Iut., 2 Fols., 1840-44; Id., Calcul des Variations, 1861; Duhamel, C'unrs a'dnelyse de l'Éc. Polyl., 2 vols., $1840-41$; 3d ed. by liertrand, 2 vols., $1874-75$, Courrot, Theurd cles Fonctions at du Calcul Infuithsimal, 1841; Gregory, Examples on the Iriff. and Int. Calculus, 1841; De Norgan, Differcntial and Integral Calonlus, 1842; IIymers, Integral Calculus, 1844 ; Schlömilch, Mraduruch der Ihifferenzial-und Integral. rechuund, 1847; Id., Compendium der Hoheren Anclysis, 2 vols., 187t; Minding, Sainmlung von Integrattafeln, 1849; Meyer, Erposé Élem. de la Théoric des Int. Déf., 1851; Todhunter, Diffct. ential and Integral Calculus, 2 vols., 1852 ; Id., On Functions of Laplace, Lamé, and Besset, 1875 ; I'rice, Infinilesimal Calculus, 2 vols., 1854; Eierens De liaan, Tctues díntégrates défurics, 185s; Id., Erpose de la theoric des integrales deiknies, 1862 ; Boole, Differcuial Equations, 1359; 1U, Calculus of Finite Differcnecs, 1860; Grassmana, Die Atuslchungoslchere, 1862; Bertraod, Traité de Ca?. Thiff. ct de Cal. Int., 2 rols., 1864-70; Mever, G. F., l"onles. ü. $d$. Theorie d. bestimuten Integrale, 1871; Williamson, Differentiol and Jutegral Calculus, 1872-74; Hernite, Cours a'Analyse, 1873, Durúge, Theoric d. Punktionert cinter complexen veränderl. Grösse, 21 cd., 1573 ; Folkiersli, Principles of Diff. and Int. Calc. (Polish), Faris, 2 vols, 1570 ; Ruhini, Elementi di Caicolo infinitcsinucle, 2 vols., $187.1-75$; Serret, Courss de Cale. Diff. ct Iut., 2 d ed., 2 vols. 1s75-79 (the 8th edition of Lacroix's Traté Étémentaire, by Serre and Hermite, contaias in the notes many valuable additions) ; Pimman, Gcsam. Math. Werne, 施 ed., 1876; Id., Partielle Differentiatrgloichurgen, 21 ed., 1876; Lipschitz, Lchrbuch der Analysis, 2 vols, $1877-80 ;$ Honel, Cuurs de Calcul Infnitésimal, 3 vols., 1878-79; Boucharlat, Ell. de Calc. Diff. ft Int., 8th ed. by Laorent, 1879; Stegemann, Differcntici- wnd Integralrcchnung, 2 vols., 3d td., 1880 .

The precediag list coatains the nomes of some of the most impertant existing treatises on the calculus. It makes no pretence to completeaess; in fact, many of the most valuable contributions to the subject are published in tbe oumeroos mathematical jourmals, and in the transactions of learned socirties. In treating of elliptic and hyperelliptic fimetions wa sholl give a short list of the chin? wotio vas that grat bain. .te if the contulus.

## PART I.

## Differemtal Calceles.

1. In the application of algebra to the theory of curres and surfaces some of the quatities under consideration are conceived is having always the same magnitude, such as the radius of a given circle or of a given sphere, or the axes of a given ellipise or hyperbola; others again are indefinite, and may havo any number of particular values, such as the coordinates of any point on a curve. This difference naturally suggests the division of the quantities involved in any question into two kinds, one called constunts, the other variablcs.
It is usual in anslysis to denote constants by the first letters of the alphabet, $a, b, c, \& c . ;$ variables by the last, $u, v, u, x, y, z$, \&e.
2. One quantity is said to be a function of another when they are so related that any change made in the one causcs a corresponding variation in the othor. This relation may aubsist whether there exist an expression for the function by which its value is determined for each value of its argument; or the relation may sometimes be defined by certain characteristics of continuity and diseontinuity. Whon an exprcssion is presupposed the relation is usually represented by the letters $F, f, \phi, \& c$. Thus the equations

$$
u=\mathrm{F}(x), \quad v=f(x), \quad w=\phi(x),
$$

denote that $u, v, w$ are regarded as functions of $x$, whose values are determined for any particular value of $x$ when the forms of the fanctions are known.
In each of these expressions the argument $x$ is regarded as the independent variable, to which aay value may be assigned at pleasure ; and $u, v, 20$ are called dopendent variables, as their values depend on that of $x$, and are determined whea it is linown.
For oxample, in each of the equations

$$
y=10^{z}, \quad y=\tan x, \quad y=\frac{a+\dot{x}}{a-x},
$$

the value of $y$ is knewn when that of $x$ is given.
Such functions are called cxplicit.
3. In many eases a variable $y$, instead of being given explicity in terms of $x$, is conneeted with it by an equation of a more complicated character. For instance, suppose them connected by the relations
$x \log y=y \log x, \sin y-x \sin (\alpha+y), y^{3}+x^{3}+3 \alpha x y=0 ;$
in these cases the value or values of $y$ may be supposed known when $x$ is given, and $y$ is said to be an implicit function of $x$. Such cases are compreheaded in the form

$$
\phi(x, y)=0
$$

In such a form $y$ may be regarded as an implicit function of $x$, or $x$ as an implicit function of $y$, at pleasure.
4. Again a quantity may be a function of two or more independent variables. Thus in the cquation $u=\sin (a x+b y), x$ and $y$ may be regarded as independent variables, and $u$ as a function of them. Snch functions are in gencral denoted by

$$
\phi(x, y), \phi(x, y, z), \& c .
$$

5. A function $\phi(x)$ is said to be continuous between any limiting Falues of $x$, suel as $a$ and $b$, when to each value of $x$ between those limits there corresponds a finite value of the function, and when an indefinitely small change in the value of $x$ produces only an indefinitely small change in the function. In such cases the func. tion in its passage from any one value to any other between the limits receives every intermediate value, and does not become infinite. This continuity can be readily illustrated by taking $\phi(x)$ as the ordinate of a curve, whose equation may then be written $y=\phi(x)$.
6. If the variaole $x$ oe supposed to receire any change, such change is called an increment; this increment of $x$ is usually repre. sented by the notation $\Delta x$. A decrement is regarded as a negativo incroment. When the inerement, or difference, is supposed to bo indefinitely small, it is called a differcntial, and is represented by $d x$; i.e., an infinitely small difference is called a differential.

In like manner if $u$ be a function of $x$, and $x$ become $x+\Delta x$, the corresponding value of $u$ is denoted by $u+\Delta u$; i.c., the increment of $u$ is represented by $\Delta u$. For fixite inerements of $x$ it is obvions that the ratio of the increment of $u$ to the corresponding increment of $x$ has, in general, a finite value. Also when the increment of $x$ is regarded as being indefinitely small we find that the above mentiened ratio, i.e., $\frac{d u}{d x}$, has in geaeral in each cass a definite limiting value ; and the first study of the differeatial calenlus necessarily involves the investigation of soch limitiag ratios for the different forms of functions of $x$.
In fact we bave seen that the differential calculus took its rise from the investigation of the limiting value of the ratio of the increment of the ordinate $y$ to that of the abscissa $x$, so as to find tho position of the tangent at any puint on o curve.
thus if the equation of a currc, rcferred to rectangular axes, bo denoted by $f(x, y)=0$, then $\frac{d y}{d x}$, i.c., the limiting ralue of $\frac{\Delta y}{\Delta x}$ for any point on the curve, represents the tangent of the aogle which the tangent at the point makes with the axis of $x$.
7. Agaio, if we suppose $x$ to become $x+h$ (where $h$ represents $\Delta x^{\text {; }}$ the increment of $x$ ) in the equation $u=f(x)$, then the increment of $u$ is represented by $f(x+h)-f(x)$, and $\frac{\Delta u}{\Delta x}=\frac{f(x+h)}{h}-\frac{f(a)}{h}$, heace $\frac{d u}{d x}$ reprcsents ine limit to which

$$
\frac{f(x+h)-f\left(x^{\prime}\right.}{h}
$$

arproaches indefnitely, when $h$ is dimiuished without limit.
There are two methods in geacral of finding this value of $\frac{d u}{d x}$.
The first consists in determining the liniting value of $\frac{f(x+h)-y(x)}{h}$ by decreasing $h$ indefinitely. The second censists in expanding $f(x+h)$ in a scries of ascending powers of $h$, and taking the coefficient of $h$ in the expansion. This is the method introluced by Lagrange when he proposed to make the calculus a braneli of ordinary algebra, and altogether independent of the consideration of infinitely small magnitudes, or of limits.
It is easily seen, as was shown by Lagrange, that the result outained by the latter method is the same as that arrived at by the former ; for, since $f(x+h)$ becomes $f(x)$ when $h=0, f(x)$ is the first term in the expansion, and we may assume

$$
f(x+h)=f(x)+p h+q h^{2}+\& c
$$

ia which $p, q, \& c$., represent functions of $x$, iadependent of $h$, then

$$
\frac{f(x+h)-f(x)}{h}=p+q h+\& c
$$

1 I now we suppose $h=0$, the left hand side reduces to $p$; and, accond ingly the coeflicient of $h$ in the expansion of $f(x+h)$ is the limiting value of the expression $\frac{f(x+h)-f(x)}{h}$.
This coefficuent of $h$ was called by Lagrange the first derived function of the origizal function $f(x)$, and lee represented it by the notatiou $J^{\prime}(x)$.
Hence we have

$$
\frac{d u}{d x}=\frac{d f(x)}{\tilde{d} x}=f^{\prime \prime}(x) .
$$

In this case $f^{\prime \prime}(x) d x$ is called the differential of $f(x)$, and $f^{\prime}(x)$ is called its differential coefficient.
8. We have already scen that the primeiples of the endenlus may be regarded either from the consideration of limits, or from that of infinitesimals or differentials; the former was the method adopted by Newton, in his later investigations at least ; the latter was that adopted by Leibnitz.
The limit of a variable magnitude may be defined as follows. If a variable magnitude tends contimually to cquality with a certain fixed magnitude, and approaches nearer to it than any assignable. difference, however small, this fixed magnitude is callal the limit of the variable magnitude.

For example, if we suppese a polygon inscribed in or circumscribed to any elosed curre, and afterwards imagine each side indefinitely diminished, then the closed curve is said to be the limit of cither polygon. By this means the whole length of the curve is the limit of the perimeter of either polygon, and the area of the carve is the limit to the ares of either polygon.
9. The following principles concerning limits arc of frequent application. (1) The limit of the product of two quantities, which vary together, is the produet of their limits. (2) The limit of the quotient of two quantitics is the quotient of their limits. These are nearly self-evident propositions; they may, however, be formally proved as follows.
Let $\mathrm{P}, \mathrm{Q}$ represent the variable quantities, and $p, q$ their limits; then, if $\mathrm{P}=p+\alpha$, and $\mathrm{Q}=q+\beta, \alpha, \beta$ denote $q$ puantities which diminish indefinitely as $P$ aud $Q$ approach their limits, and becomo evanescent ia the linit.

$$
\text { Agai } \quad P Q=p q+p \beta+q a+a \beta
$$

Accordingly in the limit, $\mathrm{PQ}=p q$.
The correspondiag theorem for the quotients is established casily in like manner.
10. Arain, if we conceive any finite number or magnitude to be divided into a very great number of equal parts, each part is very small in comparison with the original magnitnde. By sapposing the number of parts to be increased indefinitely, i.c., so as to exceed any assimned number, however great, then each part may be regarded as indefinitely small' in conparison with the proposed magnitudo, and may be called an infinitesimal with regard to it.

By an infinitesimal, or an indefinitely small magnitude, we understand a magnitude which is less than any assigned magnitude
nowever amall, ond which car be diminished indefinitely, ao as to approach as near as we please to zero, without ever absolutely sttaioing to it. For instance, the difference between the area of a circle and that of an inscribed regular polygon can, by increasing the number of sides of the polygon, be mado less than any assigned area, however small; lut, no matter how large the number of sides may be, this difference can never become absomtely zero. It would be easy to give other illustrations of the senss in which the word infinitesimal is employed in analysia. fioitesimal of the first order
11. Again, if a be regarded as an iofiaitesinal of the regarded as an $a^{2}$, being infinitely amain order. In like manner $a^{3}, a^{4}$, . . $a^{n}$ infinitesimal may th . . nth orders, respectively.

Again, two infinitesimala $\alpha, \beta$ are aaid to be of the same order if the fraction $\frac{\beta}{a}$ tends to a finite limit. If $\frac{\beta}{a^{n}}$ tends to a finite limit, $\beta$ is called an infiaitesimal of the $n$th order in comparison with a. 12. To avoid miscoaception, it ahould be horna in mind that iofinitesimals are not regarded as being actual quantitics in the ordioary acceptation of the words, or purpose of abridgment and simplification of our reasonings, and are an ultimate phase of mag. nitude when it is conccivad by the mind as capabla of dimioution below any assigned quantity, however small. Such magnitudes are in all cases, as styled by Carnot, auxiliary quantilics, introluced for the purpose of facilitating our investigations, but they ahould disappear from our final rosults.

We shall illustrate this atatement by the exampla of drawing a tangent to a curro, -in which problem the method of infinitesimals may be said to have originated. We introduce the infinitesimals $d x$ and $d y$, for tha parpose of finding their ultimate ratio, i,e., in order to determine the limit of $\frac{d y}{d x}$. Now this limit is in all coses a function of $x$ and $y$, the coordinates of the point of contact, and canuot contain in it either $d x$ or $d y$, since they must be takeo as evancacent quantities when we proceed to the limit.
Likewise io all other applications of infinitesimals in the differen. tial calculus, we endeavour to find the ultimata ratio of two indefinitely small quantities, or infinitesimals; and it is unnecessary to attach any precise meaning to such infinitesimals during the course of our investigations, further than to regard them as qariable quantities, which become evanescent when we proced to our final results.
In employiag infanitesimals in guch casea, we proceed on the principle that the limit of the ratio of two infinitesimals, $a$ and $\beta$, is the same as that of $a^{\prime}$ and $\beta^{\prime}$, provided the limalt of $\frac{a^{\prime}}{a}=I$, and limit of $\frac{\beta^{\prime}}{\beta}=1$. This is evidedt sidee, in all cases, wo bavo

$$
\frac{a}{\beta}=\frac{a}{a^{\prime}} \cdot \frac{a^{\prime}}{\beta^{\prime}} \cdot \frac{\beta^{\prime}}{\beta}
$$

a result which mast hold in tha limit.
In consequence of this priuciplo, before proceeding to the limit, an may neglect an infinitesimal of any order in comparison with one of a lower order. For instance, in aeeking the ultimate ratio of $\gamma$ to $\delta$, where

$$
\begin{aligned}
& \gamma=A_{1} a+A_{2} a^{2}+A_{3} a^{3}+\& c .+A_{n} a^{n}+\& c . \\
& \delta=B_{1} \beta+B_{2} B^{2}+B_{3} B^{3}+\& c .+B_{n} \beta^{n}+\& c .
\end{aligned}
$$

in which $A_{1}, A_{2}, A_{3} \ldots B_{1}, B_{2}$, \&c., are finite, and independent of the infaitesimala $a$ and $\beta$, we may neglact $a^{2}, a^{3}, A^{2}, \beta^{3} \ldots$ in comparison with $a$ and $\beta$, and we get the limit of $\frac{\gamma}{\delta}=\frac{A_{1}}{\mathbb{B}_{1}} \times$ limit of $\frac{a}{\beta}$.
In general, if $a, \beta$ be infinitesimals of the sama order, their ratio has a finita mngnitude; and if $\gamma=f_{1}(\alpha, \beta), \delta=f_{2}(\alpha, \beta)$, then in finding the limiting value of $\frac{\gamma}{\delta}$ wo take the terms of the lowest order in a and $\beta$ in $f_{1}$ and $f_{2}$, neglecting all infinitesinals of ligher orders; substitutiog in the result the limiting value of $\frac{a}{\beta}$,

## We obtain the required limit for $\frac{\gamma}{\delta}$.

13. Amain, if $a_{1}+a_{2} \ldots+a_{n}$ represents the som of a number of infinitely amall quautities which approaches a finite limit when $\pi$ is indefinitely increased, and if $\beta_{1}, \beta_{2} \ldots \beta_{n}$, be another aystem of infinitely small quantities, such that

$$
\frac{\beta_{1}}{a_{1}}=1+\epsilon_{1}, \quad \frac{\beta_{2}}{a_{2}}=1+\epsilon_{2}, \cdots \frac{\beta_{n}}{a_{n}}=1+\epsilon_{n}
$$

where $\epsilon_{1}, \epsilon_{2} \ldots \epsilon_{n}$ become evanegcent in the limit, then, when $n 2$ is indefinitely increased, the limit of the sum of $\beta_{1}, \beta_{2}$. . . $\beta_{n}$ is equal to that of $a_{1}, a_{2} \ldots a_{n}$. This is evident from the clementary algebraic pripciple that the ratio $\frac{\beta_{1}+\beta_{2} \ldots+\beta_{n}}{a_{1}+a_{2} \ldots+a_{n}}$ lies between the greatest and
the least values of the fractions $\frac{\beta_{1}}{a_{1}}, \frac{\beta_{2}}{a_{2}}$ $\frac{\beta_{n}}{a_{n}}$; and it accordingly has unity for its limit, under the supposed conditions. For example, anppore any maguitude divided ioto a number of parts, and that each is capahle of subdivision into twe parts, one of which can be aimply found, and tho other not 30 . Let $A+a$ be the first part, of which $A$ is of the former apecies, and $a$ of the latter. In like manner let $\mathrm{B}+b, \mathrm{C}+c, \& c$, be the other parts. Then the required magnitude is represented by $\mathrm{A}+\mathrm{B}+\mathrm{C}+\& \mathrm{c} .+a+b+c+$ \&c. Now suppose that when a sufficiently great number of parts ia
taken we can make $a, b, e, \& c$, as small as we please in comparison with $\mathrm{A}, \mathrm{B}, \mathrm{C}, \& \mathrm{c}$., then $a+b+c+\& c$, can to made as amall as twe please with respect to $A+B+C+\& c$. ; consequently by continaing the process indefiaitely, the limit of the sum of $\mathrm{A}+\mathrm{B}+\mathrm{C}+\& \mathrm{c}$., is equal to the required magnitude, without tha necessity of paying any attention to the remaining parts. This latter may be regarded as the fondameatal priociple of tha integral calculus, aoll the farmer, given iu § 12, as that of the differential.
14. In consequence of metaphysical objections to the eimployment of iafinitesimals, many writers on the calculus have confincel themselvea exclusively to the nethod of limits or limiting ratios, and by so doiag have in many cases involved themsclves in long nad cumbrous demonstrations of theorens which follow with great facility by the adoption of infinitesimals. la reality the difference between adopted) is, that in the latter method it is usual to retain exclusively quantities of bigher orders until the end of the calcnlation, and then to neglect them. On the other hand, such quastities are neglected from the commencement in the infinitesimal methol, from the conviction that they cannot affect the final result, as they must necessarily disappear when we proceed to the limit. A very little roflexion will show that the result obtained in both cases nust be the same. Moreover such quantities are neglected, not, as Leibnitz stated, because they are infiaitely small in comparison with those that are retained, which would produce an infinitely amall error, but because they must be neglected to obtain a rigorous result; since such result mast ba definite and datermiaste, and consequeutly independent of these variable indcfinitely small quantitics. It may be added that the precise principles of the infinitesimal calcalas. except by those who have already studien the science, and made some progress in the application of its principles.
15. The prceeding statements may also be regarded in connexion with the different meanings of the terms "zero" and "an ovanes. cent quatity." There is but one process in arithmetic which yields an absolute zero, namely subtraction, thaa $a-a=0$. by the from no other arithmetical process does zero arise, except by the cannot, for example, obtain the quotient zero by dividiog one fiaite magnitude by another. We can make the result as small as we please, but not absolutely zero. When, therefore, wa consider on equation made by addition or subtraction of tarma, the absolute zoro may be used without reservation, thus $2 x+a=b$, and $2 x+a-b=0$ may be sulustituted for each other without say particular examina.
tion of the symbol 0 . But in any other case wa consider zero or 0 tion of the symbol 0. But in any other case wa consider zero or 0 as the limit towards which we approach by a set wo can nearly none of which is final. Thna when wa ses tbat wo can nearly arrive at a certain conclusion by attributing a small value to a particular magnitude, that we can more hear and so on withont clusion by attributing to it a smater thia conclusion as nearly as limit, i.e., thase by the use of a ralue as small as we pleasa, but that we never attain it as loog as the magnituda haa any finite amount, then such conclusion is said, for abbreviation, to be ebsolutely trua when the magnitude is nothing or zcro. These considerations will help to explaia the sense in which Euler was correct each as zero.
16. We now return to the consideration of the method of finding the derived functions or differential coofficients of the different forms of functions of $x$. Before doing so, howerer, it will be necessary to ostablish two or three geveral principles.

Wa commence with the differentiation of a product.
Let $y=u v$, where $u$ and $v$ are functions of $x$,
Let $y=u v$, where $u$ and $v$ are finctions of $x$; then

$$
\begin{aligned}
\Delta y & =(u+\Delta u)(v+\Delta v)-u v \\
& =u \Delta v+(v+\Delta v) \Delta u ; \\
\frac{\Delta y}{\Delta x} & =u \frac{\Delta v}{\Delta x}+(v+\Delta v) \frac{\Delta u}{\Delta x} ;
\end{aligned}
$$

proceeding to the limit, this becomes

$$
\frac{d(u v)}{d x}-u \frac{d v}{d x}+v \frac{d u}{d x}
$$

In like manner, if $y=u v w$, we get

$$
\frac{d y}{d x}=v w \frac{d u}{d x}+u u \frac{d v}{d x}+u v \frac{d w}{d x}=i
$$

and, in genoral, if $y=y_{1} y_{2} /{ }_{3} \ldots y_{n}$ wo bave

$$
\frac{1}{y} \frac{d y}{d x}=\frac{1}{y_{1}} \frac{d y_{1}}{d x}+\frac{1}{y_{2}} \frac{d y_{2}}{d x_{3}}+\ldots+\frac{1}{y_{4}} \frac{d y_{n}}{d x}
$$

Agam, if $y=\frac{u}{v}$, wo have $u=2 y$, consequently

$$
\frac{d u}{d x}-v \frac{d y}{d x}+y \frac{d v}{d x}
$$

$$
\cdot \frac{d y}{d x}=\frac{1}{v} \frac{d u}{d x}-\frac{u}{v^{3}} \frac{d v}{d x}=\frac{v \frac{d u}{d x}-u \frac{d v}{d r}}{v^{2}}
$$

17. Next, to differentiate a function of a function of $x$; let $y=$ $f(x)$, and $u=\phi(y)$, to find $\frac{d u}{d x}$. Suppose $y_{1}, u_{1}$ to be the values which $y$ and $u$ assume when $x$ becomes $x_{1}$, then

$$
\frac{u_{1}-u}{x_{1}-x}=\frac{u_{1}-u}{y_{1}-y} \cdot \frac{y_{1}-y}{x_{1}-x} \text {, or } \frac{\Delta u}{\Delta x}=\frac{\Delta u}{\Delta y} \cdot \frac{\Delta y}{\Delta x} .
$$

Hence, since, as proved already, the limit of the product of two variable quantitics is the product of their limits, we havo

$$
\frac{d u}{d x}=\frac{d u}{d y} \cdot \frac{d y}{d x} .
$$

Consequently, the derived function of $u$ with respect to $x$ is the product of its derived with respect to $y$ and of the derived of $y$ with respect to $x$. Again, if wo suppose $u=x$, our equations becomo $y=f(x)$, and $x=\phi(y)$. In the former $y$ is regarded as a function of $\alpha$, and in the latter $x$ as the corresponding function of $y$.
Suç/ functions are said to be inverse to each other; and in this case we havo-

$$
1-\frac{d x}{d y} \cdot \frac{d y}{d x}, \text { or } \frac{d x}{d y}=1 \div \frac{d y}{d x} .
$$

18. There exist in analysis a small number of simple or clementary functions, cach of which requires a special investigation in order to find the corresponting derivel function. When these lave been established the diffecentiation of functions composed of these elementary functions can be readily obtained, by applying one or more of the principles just established.
19. We commence with the equation $y=x^{n}$, in which $n$ is a constant.
(1) Let $n$ be an integer, and $y_{2}$ the value which $y$ assumes when $x$ becomes $x_{1}$; then

$$
\frac{y_{1}-y}{x_{1}-x}=\frac{x_{1}^{n}-x^{n}}{x_{1}-x}=x_{1}^{n-1}+x x_{1}^{n-2}+\ldots+x^{n-1}
$$

Now the limit of the right hend side when $x=x_{1}$ is $n x^{n-1}$; accordingly we havo in this coso

$$
\frac{d x^{n}}{d x}=n x^{n-1} .
$$

(2) Let $y=x^{\frac{n}{n}}$, where $m$ and $n$ are integers. Here $y^{n} \square x^{m}$, and accordingly $n y^{n-1} \frac{d y}{d x}=n x^{m-1}$; lience we get $\frac{d y}{d x}=\frac{m}{n} x^{\frac{m}{n}-1}$
(3) Let $y=x^{-m}=\frac{1}{x^{m}}$; then, from $§ 16$, we get $\frac{d y}{d x}=-m x^{-m-1}$

Conseqnently we get the following rule, applicable in all cascz, for the diffcrentiation of a power of $x$ :-
Diminish the index by unity, and multiply the pover of $x$ thus - btained by the original index.
20. We shall mext consider the elementary circular and trigonometrical functions.

Let $y=\sin x$. Thon $y_{1}=\sin (x+h)$;

$$
\frac{y_{1}-y}{h}=\frac{\sin (x+h)-\sin x}{h}=\frac{2}{h} \sin \frac{h}{2} \cos \left(x+\frac{h}{2}\right) .
$$

But $\frac{2}{h} \sin \frac{h}{2}$ becontes unity in tho limit, and consequently

$$
\frac{d y}{d x}=\cos x
$$

In like manaer it is easily seen that

$$
\frac{d \cos x}{d x}=-\sin x
$$

Again, $\frac{d \tan x}{d x}-\frac{d}{d x}\left|\frac{\sin x}{\cos x}\right|=\frac{\cos x \frac{d \sin x}{d x}-\sin x \frac{d \cos x}{d x}}{\cos ^{2} x}$

$$
=\frac{\cos ^{2} x+\sin ^{2} x}{\cos ^{2} x}=\frac{1}{\cos ^{2} x}=\sec ^{2} x
$$

Similarly

$$
\frac{d \cot x}{d x}=-\frac{1}{\sin ^{2} x}, \frac{d \sec x}{d x}=\sec x \tan x
$$

Corresponding to these trigonometrical functions मe have the circular functions, $\sin ^{-1} x, \cos ^{-1} x, \tan ^{-1} x, \& c$.

## If $y=\sin -1 x$, wave $x=\sin y$, and berea

$$
\frac{d x}{d y}=\cos y, \text { or } \frac{d y}{d x}-\frac{1}{\cos y}=\frac{1}{\sqrt{1-x^{3}}} ;
$$

$$
\therefore \quad \frac{d \sin ^{-1} x}{d x}-\frac{1}{\sqrt{1-x^{2}}}
$$

In like manne:

$$
\frac{d \cos ^{-1} x}{d x}=\frac{-1}{\sqrt{1-x^{3}}}, \frac{d \tan ^{-1} x}{d x}=\frac{1}{1+x^{2}}
$$

21. Next, let $y-\log _{\alpha} x$ Here $y_{1}=\log _{4}(x+h)$;

$$
\therefore \quad \frac{y_{1}-y}{h}=\frac{1}{h} \log \left(\frac{x+h}{x}\right)=\frac{1}{h} \log _{a}\left(1+\frac{h}{x}\right)
$$

Let $\frac{h}{x}-u$; then

$$
\frac{1}{h} \log _{a}\left(1+\frac{h}{x}\right)=\frac{1}{x x u} \log _{a}(1+u)_{-} \frac{1}{x} \log _{a}(1+u)^{\frac{1}{x}}
$$

The limiting value of $(1+u)^{\frac{1}{n}}$ when $w=0$, i.e., of $\left(1+\frac{1}{z}\right)^{c}$ when $a$ increases intefinitcly, is represented by the Ietter e (see Alaebea, rol. i. p. 555), and is the base of the natural or Neperian asstem of logarithms. IIcnec we have

$$
\frac{d \log _{a} x}{d x}=\frac{1}{x} \log _{2} 2
$$

If $c$ be taken as the base of one eystem of $\log \boldsymbol{g}$ rithms, we bave

$$
\frac{d \log x}{d x}=\frac{1}{x}
$$

In onr subsequent investigations we shall suppose all'logarithms, anless otherwise specified, referred to this base, and omit the suffix.
22. 'l'he method of differentiation of an exponential fanction follows immediatcly from the precediog.
For let $y=a^{x}$, then $\log y=x \log a$,

$$
\therefore \frac{1}{y} \frac{d y}{d x}=\log a, \text { or } \frac{d y}{d x}=a^{x} \log a .
$$

We add a few examples for the purpose of ehowing the application of the preceding results to the differentiation of more complex functions.
(1) $y=x^{x}$.

Hore $\log y=x \log x ; \quad \therefore \quad \frac{1}{y} \frac{d y}{d x}=\log x+1$.
Hence $\frac{d y}{d x}=(1+\log x) x^{x}$.
(2) $y=\log \frac{x}{\sqrt{\boldsymbol{a}^{2}+x^{3}}}$

Here $y=\log x-\frac{1}{2} \log \left(a^{2}+x^{2}\right)$;

$$
\therefore \quad \frac{d y}{d x}=\frac{1}{x}-\frac{x}{a^{2}+x^{3}}=\frac{a^{3}}{x\left(a^{3}+x^{3}\right)}
$$

(3) $y=\log \frac{\sqrt{1+x}+\sqrt{1-x}}{\sqrt{1+x}-\sqrt{1-x}}$

$$
\begin{aligned}
& \text { Here } y=\frac{1}{1} \log \left(\frac{\sqrt{1+x}+\sqrt{1-x}}{\sqrt{1+x}-\sqrt{1-x}}\right)^{2}-\frac{1}{2} \log \frac{1+\sqrt{1-x^{2}}}{1-\sqrt{1-x^{2}}} \\
& \\
& \quad=\frac{1}{2} \log \left(1+\sqrt{1-x^{3}}\right)-\frac{1}{2} \log \left(1-\sqrt{1-x^{3}}\right) ; \\
& \therefore \quad \frac{d y}{d x}=\frac{-x}{2 \sqrt{1-x^{3}}\left(1+\sqrt{1-x^{3}}\right)}-\frac{x}{2 \sqrt{1-x^{3}}\left(1-\sqrt{1-x^{2}}\right)} \\
& \\
& =\frac{-1}{z \sqrt{1-x^{3}}} .
\end{aligned}
$$

(4) Prove that $\sin ^{2} x \frac{d}{d x}\left(\sin ^{n} x \sin n x\right)=n \sin ^{n+1} x \sin (n+1) x$. Here $\frac{d}{d x}\left(\sin ^{n} x \sin n x\right)=n \sin ^{n-1} x(\cos x \sin n x+\sin x \cos n x)$ $=n \sin ^{n-1} x \sin (n+1) x ; \quad \therefore 8 c$.
5) $y=\tan ^{-1} \frac{\sqrt{1+x^{2}}+\sqrt{1-x^{2}}}{\sqrt{1+x^{2}}-\sqrt{1-x^{3}}}$.

Here $\frac{\sqrt{1+x^{2}}+\sqrt{1-x^{3}}}{\sqrt{1+x^{2}}-\sqrt{1-x^{2}}}=\tan y$; from this we get
$x^{2}-\sin 2 y$;
$\therefore \frac{d y}{d x}=\frac{x}{\cos 2 y}=\frac{x}{\sqrt{1-x}}$
(6) If $y=\log _{0} \sin x$, prove that $\frac{d y}{d x}=\cot x$
(i) If $y=e^{x^{x}}$, lareve that $\frac{d y}{d x}=c^{x^{x} x}(1+\operatorname{iog} y)$.
(8) If $y=\frac{1}{x}$, prove that

$$
\frac{d y}{\sqrt{1+y^{4}}}+\quad \frac{1+x^{4}}{}=0 .
$$

(9) If $y=\log (\sqrt{x+a}+\sqrt{x+b})$, reve that $\frac{d y}{d x}=\frac{(\sqrt{(x+a)(x+b)}}{2 \sqrt{x+1}}$.
23. We shall conclude this section with the consideration of the differential of the area $A B P A l$ (fig. 3) of a plane curve, comprised between the curve, the axis of $x$, and two ordinates, of which one BA is fixed and the other PM is variable, $x, y$ representing the coordinates of $P$. This area, when the equation of the curve is given, is an implicit function of $x$. If it be repre. sented by $u$, wo proceed to find its differential coulticient, or $\frac{d u}{d x}$ Suppose $x$ to reccive an indefinitely small inerement repre-
 sented by $\mathrm{MM}^{\prime}$, the corresponding increment of the area is sepresented by FaID'P', i.c., by the sum of the rectangle $P M M^{\prime} R$ and the clementary arca PP'R. Now the latter area becomes evamescent in the limit in comnarison with PMM'R.

Censequently in proceeding to the limit we have $\frac{\cdots v}{d x}=\mathrm{IJ}=y$, or $\frac{d u}{d x}=\phi(x)$, where $y=\phi(x)$ is the equation of the curro.

From this we can make an impertant inference, riz, that in all cases there exists a fumetion whose differntial coefficient isauy given function of $x$, suppose $\phi(x)$. To find such a function it is sufficient to consider the curve whese cquation in rectangular coordinates is $y=\phi(x)$; then the arca comprised between any lixed ordimate and the ordinate whose abscissa is $x$ is a deteminate function,-which, ly the preceding, has $\phi(x)$ Ior its derived function.

## Sucessive Differcatiation.

21. We have seen that from any function of a varialle we can obtain by diferentiation a new function, called its differential cofficient, or, after Lagrange, its derived function.
If the primitise function be represented by $f(x)$, then, as alrealy rtated, its first derived function is denoted by $f(x)$. It this new function, $f^{\prime \prime}(x)$, he treated in the same manner, its terisul function is ealled the second derived of the original iunction $f(x)$. ?nd is denoted by $f^{\prime \prime}(x)$. In like manner, the iferived function of $f^{\prime \prime}(x)$ is the third derived of $f(x)$, and represented by $f^{\prime \prime \prime}(x)$, \&c. In accordance with this notation, the successive derived functions of $f(x)$ are represented by

$$
f^{\prime}(x), f^{\prime \prime}(x), f^{\prime \prime \prime}(x), \ldots f^{(n)}(x)
$$

each of which is the derived function of the preceding.
25. In liko manner, if $y=f(x)$, then $\frac{d y}{d x}=f^{\prime}(x)$.

Henco

$$
\frac{d\left(\frac{d y}{d x}\right)}{d x}=\frac{d f^{\prime}(x)}{d x}=f^{\prime \prime}(x)
$$

The function $\frac{d\left(\frac{d y}{d x}\right)}{d x}$ is written $\frac{d^{2} y}{d x^{3}}$, and
Liferential coefficient of $y$ with retard to $z$
Likewise $\frac{d \frac{d^{2} y}{d x^{3}}}{d x}$ is written $\frac{d^{2} y}{d x^{3}}$, and so on; and the serics of functions

$$
\frac{d y}{d x}, \frac{d^{2} y}{d x^{2}}, \frac{d^{3} y}{d x^{3}} \ldots \frac{n^{2} y}{d x^{2}}
$$

are called the first. second, third, ... nth differential cocficients of the function represented by $\vartheta$.

It is semotimes convenient to adopt a notation analorgens to that of Auxions, and to represent the scries of differential coefficients of $y$ by

$$
y^{\prime}, y^{\prime \prime}, y^{\prime \prime \prime}, \ldots y^{\left(n_{3},\right.}
$$

in order to abloreriate the labour of writing down the system of successive differential coefficients.
26. It is plain that the determination of the scrics of successive derived functions of any function of $x$ does net require any new principles, as it is accomplished by successive applications of the metheds already considered.

Tor cxample, if $y=2 "$, we have

$$
\begin{aligned}
& d_{1} \\
& d_{x}
\end{aligned}=n x^{n-1}
$$

henee $\quad \frac{d^{n}!}{d!}=n\left(n-11 n^{n-2}, \frac{n_{!!}}{d e^{3}}=n(n-1)(n-2) x^{n-3}\right.$, sc
Agam, if $y=e^{\text {ax }}$, we have
aud in general $\frac{i^{n_{1}} \|}{\hat{l}_{c^{\prime \prime}}}=u^{n^{n} c^{a x}}$
27. We next proced to a fundamenta? theorem due to weibnitz, and first published in Mis. Berol., 1710, viz., to find the $n$th dened function of the protuct of two functions.

Let $y=u v$; then, it we write $y^{\prime}, u^{\prime}, v^{\prime}, y^{\prime \prime}, u^{\prime \prime}, \& c$., for

$$
\frac{d y}{d x}, \frac{d u}{d x}, \frac{d v}{d x}, \frac{d^{2} y}{d x^{2}}, \& c
$$

we lave $y^{\prime}=u^{\prime}+2 n^{\prime}$.
The next differmation gives

$$
y^{\prime \prime}=u u^{\prime \prime}+u^{\prime} u^{\prime}+v^{\prime} u^{\prime}+v u^{\prime \prime}=u v^{\prime \prime}+2 u^{\prime} v^{\prime}+v u^{\prime \prime}
$$

The thind differentiation gives

$$
\begin{aligned}
y^{\prime \prime \prime} & =u u^{\prime \prime \prime}+u^{\prime} v^{\prime \prime}+2 u^{\prime} v^{\prime \prime}+2 u^{\prime \prime} v^{\prime}+v^{\prime} u^{\prime \prime}+v u^{\prime \prime \prime} \\
& =u u^{\prime \prime \prime}+3 u^{\prime} v^{\prime}+3 u^{\prime \prime} v^{\prime}+u u^{\prime \prime \prime},
\end{aligned}
$$

in which the coefficients are the same as those in the expransion of $(a t+b)^{3}$.

Suprose that the same law helds for the $u$ th differential coefficient, and that

$$
y^{(n)}=u i^{(n)}+m u^{\prime} i^{(n-1)}+\frac{n(n-1)}{1 \cdot 2} u^{\prime \prime} i^{(n-2)}+\& \mathrm{c} .
$$

then, differentiatiog again, te get
$+n u u^{(n-1)} v^{\prime}+2 u^{(n)}$;

$$
\begin{aligned}
& y^{(n+1)}=u i^{(n+1)}+u^{\prime} 2^{(n)}+n\left(u^{\prime} 2^{(n)}+u^{\prime \prime} v^{(n-1)}\right. \\
& +\frac{n^{\prime}(n-1)}{2}\left(n^{\prime \prime} 2^{(n-1)}+u^{\prime \prime \prime} 2^{(n-2)}\right)+\text { \&c. . . }+\operatorname{vin}^{(n+1)} \\
& =u^{(n+n)}+(n+1) n^{\prime} 2^{(n)}+\frac{(n+1) n}{1 \cdot 2} \stackrel{n}{-} u^{\prime \prime} 2^{(n-1)}+\& c . . .
\end{aligned}
$$

in which the coeflecionts follow the law of the Binomial Expansion.
Accerding y, if this law hold for any integer value of $n$, it holds for the next bigher integer; but it lolds when $n=3$, therefore it liolds for $n=4$, \&c.

In the ordinary notation the preceding result is written
$\frac{l^{n}\left(u v^{n}\right)}{d x^{n}}=v^{d^{n} v^{n}} \frac{d x^{n} u}{d x} \frac{d^{n-1} v^{n}}{d x^{n-}}+\frac{n(u-1)}{1} \cdot 2^{2} \frac{d^{n} u}{d x^{n}} \frac{d^{n-2} v}{d x^{n-2}}+\& c . \quad+v \frac{d^{n} u}{d x^{n}}$
(1) If $y=c^{a x} \sin b x$, to lind $\frac{d^{n} y}{d x^{n}}$
liere

$$
\frac{d y}{d x}=c^{a x}(a \sin b x+b \cos b x)
$$

Now ict $U=\pi \tan \phi$, and we have

$$
\begin{aligned}
& d y=\left(a^{2}+b^{2}\right) c^{a x}(\sin b x \cos \phi+\cos b x \sin \phi) \\
& =\left(a^{2}+b^{2}\right)^{\frac{1}{2}} c^{a x} \sin (b x+\phi) . \\
& \text { we get } \quad \frac{d^{2} y}{d x^{3}}=\left(a^{2}+b^{2}\right) c^{a x} \sin (b x+2 \phi) ; \\
& \text { neral, } \quad \frac{d^{n} y}{d x^{n}}=\left(a^{2}+b^{2}\right)^{n} c^{a x} \sin (b x+n \phi) .
\end{aligned}
$$

Similarly we get
and, in general,
(2) If $y=\cot -1 x$, to find $\frac{d^{n} y}{d x^{n}}$,
ilere

$$
x=\cot y, \quad \therefore \quad \frac{d y}{d x}=-\sin ^{n} y,
$$

hence

$$
\begin{gathered}
\frac{d^{2} y}{d x^{2}}=-\frac{d}{d x}\left(\sin ^{2} y\right)=-\frac{d y}{d x} \cdot \frac{d}{d y}\left(\sin ^{2} y\right) \\
=\sin ^{2} y \frac{d}{d y}\left(\sin ^{2} y\right)=\sin ^{2} y \sin 2 y
\end{gathered}
$$

Asain

$$
\begin{aligned}
\frac{d^{4} y}{d x^{3}} & =\frac{d}{-}\left(\sin ^{3} y \sin 2 y\right)=\frac{d y}{d y} \frac{d}{d y}\left(\sin ^{2} y \sin 2 y\right) \\
& =-\sin ^{2} y \frac{d}{d y}\left(\sin ^{2} y \sin 2 y\right) \\
& =-1.2 \sin ^{3} y \sin 3 y .
\end{aligned}
$$

(Ex. 4, 822.)
In like manner,

$$
\frac{d^{4} y}{d x^{4}}=1,2,3 \sin ^{4} y \sin 4 y
$$

And, in general, $\left.\frac{a^{n} y}{d x^{n}}=(-1)^{n} \cdot \right\rvert\, n-1 \sin ^{n} y \sin x y$.
(3) If $y=x^{n-i} \log x$, prove that $\frac{d^{n} y}{d x^{n}}=\frac{\mid n-1}{x}$.
(4) If $y=\cos \left(a \sin ^{-1} x\right)$, prove that

$$
\left(1-x^{2}\right) \frac{d^{8} y}{d x^{3}}-x \frac{d y}{d x}+a^{n} y=0
$$

(5) If $y=a \cos n x+b \sin n x$, prove that

$$
\frac{d^{2} y}{d x^{3}}+n^{2} y=0
$$

(B) If $\pi=x y$, prove $t^{2}$ at

$$
\frac{d^{n} u}{d x^{n}}=x \frac{d^{n} y}{d x^{n}}+n \frac{d^{n-1} y}{d x^{n-1}}
$$

## Partial Differcntiation

28. We have hitherto treated of functions of a single independent variable solely. The principles cstabliahed so far apply equally to the case of functions of two or more iadependent variables.

For example, in the equation

$$
u=a x^{2}+2 b x y+c y^{2},
$$

the variahles $x$ and $y$ may be capable of change independently of each other ; and if we anppoae $x$ to vary, $y$ remaining constant, the corresponding difereutial coefficient of $u$ is represented by $\frac{d u}{d x}$, aud we havo

$$
\frac{d u}{d x}=2 a x+2 b y .
$$

In the same case if we surpose $y$ to vary, $x$ being unchanged, the corresponding differential coefficient is represented by $\frac{d u}{d y}$, and we Juvo

$$
\frac{d u}{d y}=2 b x+2 c y
$$

In gencral, if $u$ be a function of two variables, $x$ and $y$, represented by the equation

$$
u=\phi(x, y)
$$

we have two differential coefficients

$$
\frac{d x}{d x} \text { or } \frac{d \phi(x, y)}{d x}, \text { and } \frac{d x}{d y} \text { or } \frac{l \phi(x, y)}{d y}, ?
$$

These are called the purtion difincntial corficiculs of the function, with regard to $x$ and $y$ respectively. They are usually written $\frac{d \phi}{d x}$ and $\frac{d \phi}{d y}$, and aro $p^{\text {liainly }}$ determinced in the same manner os is the case of a single variable.
29. These new functions $\frac{d u}{d x}{ }^{\text {and }}{ }_{d i y}^{d i t}$ aduit of being treated in like manater. Thus the partiol dificrential coefficient of ${ }_{d x}$, taken with respect to $x, y$ licing supposed 'unehangel, is represented by $\frac{d \frac{d u}{d x}}{d x}$ or $1, \frac{d^{2} u}{d x^{2}}$; likewise its differontial coefficient with respect to $y$ is represented by $\frac{d^{2} u}{d_{y^{\prime}} \bar{x} \text {; and so on. }}$
30. It can be soen withont dilienlty that

$$
\frac{d^{2} u}{d x d^{\prime} y}=\frac{d^{2} u}{d y d x}, \text { i.c., } \frac{d \frac{d u}{d x}}{d y}=\frac{d \frac{d u}{d y}}{d x}
$$

In fact $\frac{d^{2} u}{d y d x}$ significs the limit to which $\frac{\Delta \frac{\Delta i t}{\Delta x}}{\Delta y}$ opproaches as $\Delta 2$ and $\Delta y$ diminish beyond limit.
Again $\quad \frac{\Delta u}{\Delta x}=\frac{\phi(x+\Delta x, y)-\phi(x, y)}{\Delta x}$.
Ja like wanner,


It is easily scen that $\frac{\Delta \frac{\Delta u}{\Delta y}}{\Delta x}$ has the same value. Accordingly
the limits of the two expressions mast be equal, and hence we infer $\sqrt{d^{2} u} d \overline{d x}=\frac{d^{2} u}{d x d y}$.
31. In goneral, if $u$ be a function of scveral indepentent pariables $x_{1}, i_{2}, \ldots x_{n}$, wo obtain $n$ partial differeatisl cecfficients of the first order, denoted by

$$
\frac{d u}{d x_{1}}, \frac{d u}{d x_{3}}, \vec{v} \quad . \cdot \frac{d u}{d x_{n}}
$$

In like manner, the partial differential coeficients of the second order are rejresented by

$$
\frac{d^{2} u}{d x_{1}{ }^{2}}, \frac{d^{2} u}{d x_{1}} \frac{d x_{2}}{}, \frac{d^{2} u}{d x_{2}{ }^{2}}, \& \mathrm{c} ., \text { and so on. }
$$

Wc have, as in the former case, between each pair of variables

$$
\frac{d^{2} u}{d x_{1} d x_{2}}=\frac{d^{2} u}{d x_{3} d x_{1}}, \text { sc. }
$$

32. In the equation $u=\phi(x, y)$, if we consider $x$ sad $y$ to increase aimultaneously, then, if $\Delta u$ represents the total increment of $u$, we. bave
$\Delta u=\phi(x+\Delta x, y+\Delta y)-\phi(x, y)$

$$
\begin{aligned}
& =\phi(x+\Delta x, y+\Delta y)-\phi(x, y+\Delta y)+\phi(x, y+\Delta y)-\phi(x, y) \\
& =\frac{\phi(x+\Delta x, y+\Delta y)-\phi(x, y+\Delta y)}{\Delta x} \Delta x+\frac{\phi(x, y+\Delta y)-\phi(x, y)}{\Delta y} \Delta y
\end{aligned}
$$

If now we suppese $\Delta x$ and $\Delta y$ to diminish indsfinitely, and repre. sent the corresponding differentials by $d u, d x, d y$, we have in the limat

$$
d u=\frac{d u}{d x} d x+\frac{d u}{d y} d y
$$

This is called the cotal differential of $u$, and it is readily seen that it is equal to the sum of the partial differentiala arising from the aeparate increments in $x$ sad $y$. The sarae principle plainly holds in a function of any number of variables.
33. If $u=\phi(v, w)$, where $v$ and $w$ are both functions of $x$, then by the preceding it is readily seen that

$$
\frac{d u}{d x}=\frac{d u}{d v} \frac{d v}{d x}+\frac{d u}{d w} \frac{d v}{d x} ;
$$

and similsrly for any number of functions.
34. The principlea of total and partial differentiation admit oi simple illustration in plano and in spherical trigonometry. For, in either a ylans or a spherical triangle, we may regard any three of the parts $a, b, c, A, B, C$ as being independent variables, and each of the others as a function of the three se chosen.
For instance, is a plans thiangle, if the sides $a$ and $b$ and the contained angle C be taken ss the independent variablea, we havo

$$
c^{2}=a^{2}+b^{2}-2 a b \cos \mathbf{C}
$$

lience

$$
\frac{d c}{d a}=\frac{a-b \cos C}{c}=\cos \mathrm{B} ;
$$

likewise

$$
\frac{d c}{d b}=\cos \Lambda, \frac{d c}{d \mathrm{C}}=a \sin \mathrm{~B}
$$

$$
\ldots d c=\cos \mathrm{B} d a+\cos \mathrm{A} d b+a \sin \mathrm{~B} d \mathrm{C} .
$$

Again, to find $\frac{d A}{d C}$, we have $b$ in $A=a \sin B=a \sin (A+C) ;$ hence, regsrding $a$ and $b$ as constant, we lisve

$$
\begin{gathered}
b \cos \mathrm{~A} \frac{d \mathrm{~A}}{d \mathrm{C}}=a \cos (A+\mathrm{C})\left(1+\frac{d \mathrm{~A}}{d \mathrm{C}}\right)=-a \cos \mathrm{~B}-a \cos \mathrm{~B} \frac{d \mathrm{~A}}{d \mathrm{C}} \\
\therefore \frac{d \mathrm{~A}}{d \overline{\mathrm{C}}}=-\frac{a \cos \mathrm{~B}}{c} .
\end{gathered}
$$

In like manner we have, in the sams case,
$\frac{d \mathrm{~A}}{d a}=\frac{\sin \mathrm{B}}{c}, \frac{d \mathrm{~A}}{d b}=-\frac{\operatorname{ain} \mathrm{A}}{c}, \quad \therefore d \mathrm{~A}=\frac{\sin \mathrm{B}}{c} \pi a-\frac{\sin \mathrm{A}}{c} d b-\frac{a \cos \mathrm{~B}}{c^{\circ}} d \dot{\mathrm{C}}_{\mathrm{i}}$ Again, in a spherical triangle,

$$
\cos c=\cos a \cos b+\sin a \sin b \cos C
$$

## From this we obtain

$$
\frac{d c}{d a}=\cos \mathrm{B}, \frac{d c}{d b}=\cos \Delta, \frac{d c}{d \mathrm{C}}=\sin a \sin \mathrm{~B},
$$

$$
\therefore \quad d c=\cos \mathbf{B} d a+\cos \mathbf{\Delta} d b+\sin a \sin \mathbf{B} d \mathbf{C} .
$$

This, and the preceding, also admit of a aimple geometrical demenstrstion, by drawing the triangle and compaing the small increments in each case.
35. Again, sincs frem say eguation in opherical trigonometry another can be deduced by sid of the polar triangle, we get from the preceding

$$
d \mathrm{C}=-\cos b d \mathbf{A}-\cos a d \mathbf{B}+\sin \mathbf{A} \sin b d c
$$

Corresponding formulee are obtained by an Interchange cf lstters.
${ }^{1}$ The caso of the threa anglea of a plane triangle is ereeptad, as they are cquivalent to but two indipendent dala.
XIII. -... 3

Again, the infinitesimals $d a, d b, d A, d \mathrm{~B}$ are connected by the equation

$$
\frac{a a}{\tan a}+\frac{d \mathrm{~B}}{\tan \cdot B}=\frac{d \mathrm{~A}}{\tan A}+\frac{d b}{\tan b}
$$

This follows immediately from the cquation $\sin a \sin B=\sin A \sin b$.
36. These and the analogons formulx, when we adopt small differences instead of differentials, are of importance in astronomy in determining the errors in a compoted distance arising from small errors io observation. They also enable us to deternine the circumstances under which the most favourable olservations are inade, viz., those for which small errors in observation moduce the least error in the required result.

The relations between the variations in the sldes and angles of plane and spherical triangles werc first treated of by Cotes, in his Estimatio Errorum in mixtu Mathesi (1729).
(1) The values of $\frac{d y}{d x}$ and $\frac{d z}{d x}$, whicn $x, y, z$ are connceted by two cquations of the form $f(x, y, z)=0, \phi(x, y, z)=0$, arc found to be

$$
\frac{d y}{d x}=\frac{\frac{d f}{d x} \frac{d \phi}{d z}-\frac{d f}{d z} \frac{d \phi}{d x}}{\frac{d f}{d z} \frac{d \phi}{d y}-\frac{d f}{d y} \frac{d \phi}{d z}} ; \quad \frac{d z}{d x}=\frac{\frac{d f}{d y} \frac{d \phi}{d x}-\frac{d f}{d x} \frac{d \phi}{d y}}{\frac{d f}{d z} \frac{d \phi}{d y}-\frac{d f}{d y} \frac{d \phi}{d z}}
$$

(2) If $f(u)=\phi(v)$, where $u$ and $v$ are cach functions of $x$ and $y$, it is easily shown that

$$
\frac{d u}{d x} \frac{d v}{d y}-\frac{d u}{d y} \frac{d v}{d x}=0
$$

(3) In a. spberical triangle, if $\frac{\sin C}{\sin c}$ be constant, and equal to $x$, the relations

$$
\frac{d \pi}{\cos A}+\frac{d b}{\cos \mathrm{~B}}+\frac{d c}{\cos \mathrm{C}}=0
$$

and $\quad \cos \mathrm{A} d a+\cos \mathrm{B} d b+\cos \mathrm{C} d c=\kappa^{2} d(\sin a \sin b \sin c$
can be readily established.
(4) More generally, it may be shown that, if $k$ also be supposed to vary,

$$
\frac{d a}{\cos \Lambda}+\frac{d b}{\cos \mathrm{~B}}+\frac{d c}{\cos \mathrm{C}}=\tan \mathrm{A} \tan \mathrm{~B} \tan \mathrm{C} l\binom{1}{\kappa}
$$

and $\quad \cos \mathrm{A} d a+\cos \mathrm{B} d b+\cos \mathrm{C} d c=\kappa d(\kappa \sin a \sin b \sin c$,
(5) If $u$ bo $n$ function of $\xi, \eta, \zeta$, and $\xi=\eta \div \frac{1}{z}, \eta=z+\frac{1}{2}$, $\delta=x+\frac{1}{y}$, show that

$$
\begin{gathered}
x \frac{d u}{d x}+y \frac{d u}{d y}+z \frac{d u}{d z}+\xi \frac{d u}{d \xi}+\eta \frac{d u}{d \eta}+\zeta \frac{d u}{d \zeta} \\
=2\left(x \frac{d u}{d \zeta}+y \frac{d u}{d \xi}+z \frac{d u}{d \eta}\right)
\end{gathered}
$$

## Taylor's Theorem and Derelopment of Functions.

37. We have already noticed that the developnocit of functions hy jofinite series was a branch of analysis that rose into prominence during the latter portion of the 17 th century.
The first series thus publishmere-that of Nicholas Mercator in his Loymithmotcchnia (1668) for the expansion of log $(1+\%$ ), or what was then stylerl the area of an hyperbala (this he arrived at by the aid of Wallis's method of qualratures; ; nud that of James Gregory, in a letter to $J$. Collins, 1671, for the expansion of an are in terms of its tangent. About the same time the lirst efforts of Newton's genins were directed to this suliject: and, as we lave already seen, he thas arrived at his hinomial theorm, and other general expansions, such as those of $\sin x, \cos x, c^{x}, \& c$.

1 t was not, howevor, until many years after these discoverics that it was found that all such expmosions may be regarded as particular cases of one general theorem. This theorem was discovered by Dr Frook Taylor, and pmblished hy him in 1715 in his Mcthodics Incrementoram.
38. Before proceeding to a consideration of this important series it shonld be observed that, in 1694 , Jolin Bernoulli published, in the Acla Eruditorum, his well-known expansion under the title Arlditamentum effectionis onninme quadraturarum ct rectificationum curvarum per seriom quandam generalissimam.
This series may be written as follows, sliglitly altering Bernoulli's notation:-

$$
\int y d x=x y-\frac{x^{2}}{12} \frac{d y}{d x}+\frac{x^{3}}{1.2 .3} \frac{d^{2} y}{d z^{2}}-\& c
$$

Bernoulli obtained this result immediately by diffrentiation, hy which process it can be casily verified.

This is the first general theorem on series that was discovered; and it was easily shown hy jts author that the orlinary series, sueh as the expansious of $\log (1+x)$, of sin $x$, and others, can be aleducen from it.
This theorem of Pernonlli, however, is but a particnar mase of Taylor's, as will be shown subsequently.
39. Taylor arived at his theorem as a particular case of anotuer in finte differences, - a branch of the calculus treated of for the first time in his Meth. Inercm. futroducing the modern notation, Taylor's proof, witl sone modifications, is as follows.

Let $f(x)$ be any function of $x$, and suppose $x$ changed successively into

$$
x+\Delta x, \quad x+2 \Delta x, \quad a+3 \Delta x, \ldots x+n \Delta x
$$

## and let the functions

$$
f(x), f(x+\Delta x), f(r+2 \Delta x), \ldots f(x+n \Delta x)
$$

be represcuted hy
Then we lave

$$
y, y_{1}, y_{2}, \ldots, y_{1}
$$

$$
\begin{aligned}
& y_{1}-y=\Delta y, \quad y_{1}-y_{1}=\Delta y_{1}, \ldots y_{n}-y_{n-1}=\Delta y_{n} \text { 3, } \\
& \Delta y_{1}-\Delta y=\Delta^{2}, y, \Delta y_{12}-\Delta y_{2}=\Delta^{2} y_{1}, \Delta y_{n}-\Delta y_{n-1}-\Delta^{2} y_{n-2}, \\
& \Delta^{2} y_{1}-\Delta^{2} y=\Delta^{3} y_{y}, \& .
\end{aligned}
$$

The final rewult consists in expressing $y_{n}$ in terms of
We have

$$
!, \Delta y, \Delta^{n}!/, \ldots \Delta^{n}
$$

$y_{n}=y_{n-1}+\Delta y_{n-1}=y_{n-}+2 \Delta y_{n-2}+\Delta^{2} / /_{n-2}$.
In like mamer, sulstiluting $y_{n-3}+\Delta y_{n-3}$ for $y_{a-2}$, we get

$$
y_{n}=y_{n} n-3+3 \Delta y_{n-3}+3 \Delta^{2} y_{n-3}+\Delta^{3} y_{n-3}
$$

the coeffiricnts being the same as those in the expansion of $(a+b)^{3}$. Now, if we nishume that the same law loolds for any value $a$, it is readily secn by the method of nathematical induction, of which we have giveu an example in $\$ 27$, that it holds for the value inmerli. ately suprior ; and we thus get

$$
\left.m_{n}=y \cdot m \Delta y+\frac{n 2-1)}{1.2} \Delta^{2}!t+m \frac{(n-1)(n-2)}{1.2 .3}-\Delta^{\prime} y \right\rvert\, \ldots \text {. } \Delta^{\prime} y
$$

4n. This resmb ran be reatily estalished also by the principles of the symbolir collulum, a brind of the suliject in whith a short space will be devoted suburgumely. We shall antiapate the ronalderation of that mothod by giving an applipation of it to the dutermination of the preedibry tesnit.

Requrlings $\Delta$ as a a $!$ mbol of eperation, the equatiun $y_{n}=y_{n-1}+\Delta y_{n}$, may he written $y_{n}=(1+\Delta)^{1} y_{n-1}$

In like namers, $\quad y_{n-1}=(1+\Delta) y_{n-2}$

$$
\begin{aligned}
& \therefore y_{n}=(1+\Delta)(1+\Delta) y_{n-2}=(1+\Delta)^{n} y_{n} 2 \\
& y_{n}=(1 \mid \Delta)^{3} y_{n-3} ; \text { aml in reneral } \\
& y_{n}=(1 \mid \Delta)^{n} y \\
&-\left(1+n \Delta+\frac{n \cdot(n-1)}{1.2} \Delta^{2}+\ldots+\Delta^{n}\right) y \\
&=y+n \Delta!\left\lvert\, \frac{n \cdot(n-1)}{1.2} \Delta^{2} y+\ldots \Delta^{n} y .\right.
\end{aligned}
$$

41. If we sujponc

$$
n \Delta x=h . \text { or } u=\frac{h}{\Delta x},
$$

the equation becomes

$$
f(x+h)=y+h \frac{\Delta y}{\Delta x}+\frac{h \cdot(h-\Delta \cdot)}{1.2} \frac{\Delta^{2} y}{\Delta x^{2}}+\& \cdot a
$$

If now, $h$ being regarded as constant we sulphose $n$ to increase, and consequently $\Delta x$ to diminish, indefiuitely, we obtain, on pro* cceding to the lianit,

$$
\begin{gathered}
f(x+h)=y+h^{d y}+\frac{l^{2}}{d .2} \frac{d^{2} y}{d x^{2}}+\delta c \\
=f(x)+h f^{\prime}(x)+\frac{h^{2}}{1.2} f^{\prime \prime}(\cdot)+\frac{h^{1}}{1.2 .3} f^{\prime \prime \prime}(x)+\& c
\end{gathered}
$$

This is called Taylor's series.
42. In order to complete the investigation, it will be necessary to examine into the convergency or divergency of the serics, and to oltain an expression for the remainder in it after any number of texns; this we shall immediately procecel to consider.
43. It may be observel that Taylne docs not seeno to have ween aware of the gicat importance of his theorem, nor did he sive any examples of its application. This probably accounts for the fact that so long at time clapsed beforo its real value was discovered; and, although Stirling introducal a particular case of it in his Mcthodus Diffrecntiulis (1717), it was not noticed in any of the English treatises on the ralculus-such as Simpson's F'lurious (1737), Emerson's Fuxions (1743), Landen's Ricsidual Analysis (1764), -nor is it mentioned in the first edition of Dontucla's Hist. des Math., 1758. The thicorem is to ho found in Euler's Cal. Dif. (1755) ; but, althongh Tuler makes cxtensive use of it, be made no ruference to Taylur's name in convexion with the series, and would appear to have given the theorem as his own, or rather perhapls to havo councetel it with Bernoulli's series.
44. We may observe that Taylor also iniroduecd into his Methodus Incromen:torum, in the fluxional notation, a sel ies which is the same as that of Bernoulli, already noticed. This led to a long and litter controversy between them, in which Bernoulli's son Nicholas and oshers also took part. In this Taylor was accused of plagiarisin both wilh respeet to this theorem and to other theorems relative to the general theory of the centre of oscillation of bodies. It is remarkable that in this dispute no reference was made to Taylor's ewn theorem, nor do the disputants seem to lave been aware of its vast superiority to that around which the angry controversy was raised.
45. Taylor's theorem seems never to have risen mto due promsnence until its great value was pointed out by the illustrious Lagrange, in the Berlin memoirs for 1772. Lagrange demonstrated the theorem by the principles of ordinary algebra. He mado it the foundation of the method of series, and also of the differential calculus. He thus proposed to make the calculus a branch of ordinary algebra, and independent of all considerations of infinitely small quantities, and so to give it all the formal rigone of demonstration of the method of the ancients.
46. Lagrange also was the first to place Taylor's theorem on a satisfactory hasis by finding on expression for the remainder of the series after ony number of terms.

The following demonstration of this theorem of Lagrange depends on a single lemma, which may be thus stated. If a continuous function $\mathrm{f}(\mathrm{x})$ vanish when $\mathrm{x}=\mathrm{a}$, and also when $\mathrm{x}=\mathrm{b}$, then' its derived function $\mathbf{f}^{\prime}(\mathbf{x})$, if also continuous, must also vanish for some value of x between a and b .

This is easily proved ; for if $f^{\prime}(x)$ does not vanish for some value of $x$ between $a$ and $b$, it must have always the same sign between these limits, and consequently $f(x)$ must constantly increase or coustantly diminish as $x$ passes by small incremeuts from the valne $a$ to the value $b$; but this is impossible, since $f(x)$ vanishes for both limits. Now let $\mathrm{R}_{\boxed{\prime}}$ represent the remainder after $\mathfrak{n}$ terms in Taylor's expan. sion, then writing $X$ for $x+y$ in that series, we have

$$
\begin{gather*}
f(X)=0 f(x)+\frac{(X-x)}{1} f^{\prime}(x)+\frac{(X-x)^{2}}{1.2} f^{\prime \prime}(x)+\cdots \\
 \tag{a}\\
+\frac{(X-x)^{n-1}}{\frac{n-1}{n}} f^{(n-1)}(x)+R_{n},
\end{gather*}
$$

in mhich $f(x), f^{\prime}(x) \ldots \ldots f^{(n-1)}(x)$ are supposed finite and continuous for all values of the variable between $X$ and $x$.

From the form of the terms included in $\mathrm{R}_{n}$ it evidently may be sritten in the shape

$$
\left.R_{n}=\frac{(X-x)^{n}}{[n}\right]^{\prime}
$$

where $P$ is some function of $X$ and $x$. Consequently we have

$$
\begin{array}{r}
f(\mathrm{X})-\left\{f(x)+\frac{(\mathrm{X}-x)}{.1} f^{\prime}(x)+\ldots+\frac{(\mathrm{X}-x)^{n-1}}{\underline{(n-1} f^{(n-1)}(x)}\right. \\
\left.+\frac{(\mathrm{X}-x)^{n}}{\underline{\lfloor n}} \mathrm{P}\right\}=0 \quad . . . . .
\end{array}
$$

Now, let $\tilde{z}$ be substituted for $x$ in every term in the preceding, with the cxception of $P$, and let $F(z)$ represent the resulting expresgion, we shall have

$$
F(z)=f(X)-\left\{f(z)+\frac{(\mathrm{X}-z)}{1} f^{\prime}(z)+!+\frac{(\mathrm{X}-z)^{n}}{[n} \mathrm{P}\right\} \ldots(\gamma)
$$

in which $P$ has the same value as before.
Again, the right-hand side in this'equation vanishes when $z=X$, $\therefore F(X)=0$.
Also; from ( $\beta$ ), the right-hand side vanishes when $z=x$; $\therefore F(x)=0$.
Aceordingly, since the function $F(z)$ vanishes when $z=X$, and also when $z=x$, it follows from the preceding lemma that its derived function $F^{\prime}(z)$ also vanishes for some value of $z$ between the limits $X$ and $x$.

Procceding to obtain $F^{\prime}(z)$ by differentiation, it can be easily saen from equation $(\gamma)$ that we have

$$
F^{\prime}(z)=-\frac{(X-z)^{n-1}}{\mid n-1} f^{(n)}(z)+\frac{(X-z)^{n-1}}{\mid n-1} P
$$

Consequoutly, for some value of $z$ between $x$ and $X$ we most have $f^{(n)}(z)=P$.

Again, if $\theta$ be a positive quantity less than nuity, tho expression $x+\theta(X-x)$, by assigning a suitable value to $\theta$, can be made equal to any number intermediate between $x$ and $X$.

Hence

$$
P=f^{(n)}\{x+\theta(X-x)\},
$$

where $\theta$ is some quantity $>0$ and $<1$.
Consequently, the reminder after $n$ terms of Taylor's series can be represented by

$$
=\frac{\left(X-2 \cdot{ }_{j}^{\prime}\right.}{\underline{n}} f^{(n)}\{x+\theta(X-x)\}
$$

This is Lagrange's form for the remainder. Substituting this value for $\mathrm{R}_{\mathrm{n}}$ in (a), it becomes

$$
\begin{aligned}
& f(X)=f(x)+\frac{(X-x)}{1} f^{\prime}(x)+\frac{(X-x)^{2}}{1.2} f^{\prime \prime}(x)+\ldots \\
& f \frac{(X-2)^{n-1}}{(n-1} f^{(n-1)(x)+\frac{(X-2)^{n}}{[n} f^{(n)}\{x+\theta(X-a)\}}
\end{aligned}
$$

Again, if $h$ be substituted for $X-2$, the series becomes $f(x+h)=f(x)+h f^{\prime}(x)+\& c .+\frac{h^{n}-1}{\frac{n}{n}-1} f^{(n-1)}(x)+\frac{h^{n}}{\underline{n}^{n}} f^{(n)}(x+\theta h)$.
In this expression $n$ may be any positive integer.
47. The last equation may be regarded as the most geueral form of Taylor's theorem. Wo infer from it that the essential conditions for the application of Taylor's theorem to' the expansion of any function in a scries are-that mone of its derived functions should become infinite and that $\frac{h^{n}}{n} f^{(n)}(x+\theta h)$ should becoine infinitely small when $i t$ becomes sufficiently large.
48. The remainder in Taylor's series admits, as was shown by Canchy, of being written in the form

$$
\frac{h^{n}(1-\theta)^{n-1}}{n-1} f^{(n)}(x+\theta h)
$$

Another form was given by Dr Schlümilch, viz.

$$
\mathrm{R}_{n}=\frac{l^{n}\langle I-\theta)^{n+p-1}}{\{n-1}(p+1) f^{(n)}(x+\theta h)
$$

In seine cases one or other of theso latter values is preferable to Lagrange's form.
49. Another remarkable more of determining the remainder in Taylor's theorem ras also given by Csueby. It is based on the following lemma, that if $F(x)$ and $f(x)$ be two functions which remain continuous, as also their derived functicns, between the values $x_{1}$ and $x_{1}+h$ of $x$, and if also $f^{\prime}(x)$ does not become zero for avy value of $x$ between these limits, then

$$
\frac{\mathbf{F}\left(x_{1}+h\right)-\mathbf{F}\left(x_{1}\right)}{f\left(x_{1}+\bar{h}\right)-f\left(x_{1}\right)}=\frac{\mathbf{F}^{\prime}\left(x_{1}+\theta h\right)}{f^{\prime}\left(x_{1}+\theta h\right)},
$$

whero $\theta$ is less than unity.
50. If in Taylor's series we make $x+h=0$, or $h=-x$, we get

$$
f(0)=f(x)-x f^{\prime}(x)+\frac{x^{2}}{1.2} f^{\prime \prime}(x)-\& c
$$

and hence

$$
f(x)=f(0)+x f^{\prime \prime}(x)-\frac{2^{2}}{1,2} f^{\prime \prime \prime}(x)+\& c
$$

a result which can be readily identified with Bernoubl's seriez, gaven in $\$ 38$.
51. Again, if $x=0$, Taylor's series becomes

$$
f(h)=f(0)+h f^{\prime}(0)+\frac{h^{2}}{1.2} f^{\prime \prime}(0)+\& c
$$

or, as it may be written,

$$
f(x)=f(0)+\frac{x}{1} f^{\prime}(0)+\frac{x^{3}}{1.2} f^{\prime \prime}(0)+\& \mathrm{c}
$$

in which $f(0), f^{\prime}(0), f^{\prime \prime}(0)$, sc., represent the valueswof $f(x), f^{\prime}(c)$, $f^{\prime \prime}(x)$, \&c., when $x=0$.

This result is nsually called Maclaurin's series, having been given in his Fluaions (1742). It had, however, been previonsly published by Stirling in his Meth. Diff. (1717); but neither Stirling nor Maclaurin laid any elaim to the theorem as being original, hoth referring it to Taylor.

By substituting for $f(x)$ any of the elenentary funcuons, sueh as $\sin x, \cos x, \log (1+x)$, we readily obtain their well-known expansions. It is to be noted that it is neccssary in cach case, for tho validity of the series, to show that tho remainder after $n$ terms be: comes indefinitely small when $n$ is taken suffiently large.
52. The application of Taylor's or of Maelaurin's theorem beeomes extremely troublesome in many cases, owing to the complexity of tho euccessive derived functions. For example, if we seek to expand $\tan x$ by Maclaurin's theorem, we have $f(x)=\tan x$, $f^{\prime}(x)=\sec ^{2} x, f^{\prime \prime}(x)=2 \sec ^{2} x \tan x, f^{\prime \prime \prime}(x)=2 \sec ^{4} x+4 \sec ^{2} x \tan ^{2} x ;$ and the subsequent derived functions increaso in complexity Similarly in the case of other elementary functions, sueh as sec 2 $\cot x, \& c$.
53. The development of $\tan x, \sec x$, and many other functions is much facilitated by the aid of a system of numbers, introduced by James Bernoulli. These numbers are nsually arrived at as follows. It is easily seen that tho expansion of $\frac{x}{c^{x}-1}$, in agcendiog powers of $x$, contains.no odd power of $x$ after the first, and that the two first terms of the expansion are 1 and $-\frac{x}{2}$. Accordingly we may assume

$$
\frac{x}{c^{x}-1}=1-\frac{x}{2}+\frac{\mathrm{B}_{1}}{1.2} x^{2}-\frac{\mathrm{B}_{2}}{1.2 \cdot 3 \cdot 1} x^{4}+\frac{\mathrm{B}_{3}}{16}-\ldots .
$$

in which $B_{1}, B_{2}, B_{3}$, \&c., are constants. Thesa constants are called Bernoulli's numbers. and it can be shown without much dificulty that
$\mathrm{B}_{1}=\frac{1}{6}, \mathrm{~B}_{2}=\frac{1}{30}, \mathrm{~B}_{3}=\frac{7}{4}, \mathrm{~B}_{4}=\frac{7}{30}, \mathrm{~B}_{5}=\frac{8}{65}, \mathrm{~B}_{6}=\frac{81}{810}, \mathrm{~B}_{7}=\frac{7}{6}, \& \mathrm{c}$.
The complete investigation of the method of their determination is due to Euler. See his Calc. Diff., lib. ii. cap. 5.

In order to develop $\tan \theta$ by aid of them, we write it in the ferm

$$
\tan \theta=\frac{1}{i}\left(1-\frac{2}{i+c^{i \theta}}\right), \text { where } i=\sqrt{-1 .}
$$

Hence we find
$\tan \theta=2^{2}\left(2^{2}-1\right) \frac{\mathrm{B}_{1} \theta}{2}+2^{4}\left(2^{4}-1\right) \frac{\mathrm{B}_{2} \theta^{3}}{4}+2^{6}\left(2^{6}-1\right) \frac{\mathrm{B}_{3} \theta^{5}}{\frac{6}{4}} \ldots$
observing that

$$
\frac{1}{c^{x}+1}=\frac{1}{e^{x}-1}-\frac{2}{c^{2 x}-1}
$$

In like manner we get

$$
\cot \theta=\frac{1}{\theta}-\frac{2^{2} \mathrm{~B}_{1} \theta}{2 \underline{2}}-\frac{2^{4} \mathrm{~B}_{2} \theta^{3}}{1-\frac{2^{6} \mathrm{~B}_{3} \theta^{5}}{6}}-\& \mathrm{c} .
$$

Also. since $\operatorname{cosec} \theta=\cot \theta+\tan \frac{\theta}{2}$, we get
$\operatorname{cosec} \theta=\frac{1}{\theta}+\frac{2\left(2^{2}-1\right) \mathrm{B}_{1} \theta}{\underline{2}}+\frac{2\left(2^{3}-1\right) \mathrm{B}_{2} \theta^{3}}{\underline{4}}+\frac{2\left(2^{5}-1\right) \mathrm{B}_{3} \theta^{5}}{\underline{6}}+\ldots$
For the completion of this investigation it would be nccessary te consider the convergence or divergence of these series. This question would occupy too much space for treatment here.
54. Tha numbers $B_{1}, B_{1}$, ... were arrived at by James Bernoulli (Ars conjcalandi, 1713, p. 97) in studying the summation of series of powers of the natural numbers 1, 2, 3. . . .

Thus, if Snr represent the sum of the series

$$
1^{p}+2^{p}+3^{p} \ldots+(n-1)^{p}
$$

Bernoulli proved that

$$
\mathrm{S} n^{p}=\frac{n^{p+1}}{p+1}-\frac{n^{p}}{2}+\frac{p}{2} \mathrm{~B}_{1} n p-1-\frac{p(p-1)(p-2)}{1} \mathrm{~B}_{2^{21}}{ }^{p-3}+\ldots
$$

The numbers, $B_{1}, B_{2}, B_{3} \ldots$ were defined by Berneulli as being the coefficients of the first power of $n$ in the expressions for $S n^{2}$, $\mathrm{Sn}^{4}, \mathrm{Sin}^{6}$, \&e., Tespectively.

This aeries of Bermoulli may be established as follows
If each side of the identical equation

$$
1+e^{x}+e^{n x}+e^{3 x} \ldots+e^{n-3) x}=\frac{e^{n x}-1}{e^{x}-1}
$$

be difforentisted $p$ times with respect to $x$, and we make $x=0$ in the result, we get

$$
1 p+2 p+3 p \ldots+(n-1) p=D p\left(\frac{c^{n x}-1}{e^{x}-1}\right), \text { when } x=0
$$

where D stands for $\frac{d}{d x}$.
This mey be written

$$
\mathrm{S} n p=\mathrm{D} \cdot\left(\frac{c^{n x}}{\kappa^{x}} \frac{-1}{-1}\right)_{(0)}
$$

Again

$$
\frac{e^{n x}-1}{e^{x}-1}=\frac{e^{n x}-1}{x} \cdot \frac{x}{c^{x}-1}
$$

If $\phi(x)=\frac{e^{n x}-1}{x}$, and $f(x)=\frac{x}{c^{x}-1}=1-\frac{x}{2}+\frac{\mathrm{B}_{1}}{1.2} x^{x}-$ dc.,
we get by Leibnitz'e theorem $\S 27$,
$S n^{p}=f(0) \phi^{(p)}(0)+p f^{\prime}(0) \phi^{(p-1)}(0)+\frac{p(p-1)}{1.2} f^{\mu}(0) \phi_{\phi}(p-2)(0)+\ldots$

## New it is easily seen that

$$
\phi^{(k)}(0)=\frac{n^{k+1}}{k+1}
$$

and hence Berneulli'e series follows immediately.
From the preceding we have

$$
\begin{aligned}
& m\left\{1 m-1+2^{m-1}+3^{m-1} \ldots+\{z-1)^{m-1}\right\} \\
& =z^{m}-\frac{m}{2} z^{m-1}+\frac{m(m-1)}{1.2} \mathrm{~B}_{1} z^{m-2}-\ldots
\end{aligned}
$$

The function at the right hand side of this equation has been represented by $\phi(z, m)$, and called Bernoulli's function of the $m$ th order, by Professer Rable (Crelle, xlii.).
Raebe has arrived at many remarkabla properties of these functione, of which' a few of the most elementary are here added.

$$
\begin{aligned}
& \phi(1-z, m)=(-1)^{m} \phi(z, m) \\
& \phi\left(\frac{1}{2}, 2 n\right)=(-1)^{n^{2 n}-1} \frac{2^{2 n-1}}{2^{2 n}}
\end{aligned}
$$

$$
\begin{aligned}
& \frac{d}{d z} \phi(z, 2 n)=2 R \phi(z, 2 n-1), \text { where } n>1 \\
& \frac{d}{d z} \cdot \phi(z, 2 n+1)=(2 n+1) \phi\{z, 2 n\}+(-1)^{n-1} \mathrm{~B}_{n}
\end{aligned}
$$

$\phi(\tilde{z}, 2 n-1)=(-1)^{n} \frac{2!2 n-1}{\pi^{2 n-1}}\left\{\frac{\sin 2 \pi z}{2^{2 n-1}}+\frac{\sin 4 \pi z}{4^{2 n-1}}+\frac{\sin 6 \pi z}{6^{2 n-1}}+\ldots\right\}$ where $z>0$ and $<1$, and $n>1$.

Fer their demonstration the reader is referred to Raabe'a memeir, as also to Sehlomilch's Compendium der Höhern Analysis.

It may be neted that the first fifteen of Bernoulli's numbers were given by Euler in his Inst. Calc. Dif. P. 2, ch. 5. The next sixteen were calculated by Professor Rothe of Erlangen, and published. by Ohm in Crelle, vol. xxii.; and thirty-ene additional numbers hava been recently calculated by Professer Adams, and published in the Procecdings of the British Association for 1877.

The fractional part in each of these numbers was calculated by Prefessor Adams, by aid of Von Standt's theorem (Crelle, xxi.). This remarkable thcorem is as follows, If $1,2, a, a^{\prime} \ldots 2 n$, be all divisors of $2 n$, and if unity be added to each, so as to form the series $2,3, a+1, \ldots 2 n+1$, and of these the prima numbers $2,8, p, p^{\prime} \ldots$ be selected, the fractional part of $\mathrm{B}_{n}$ will be

$$
(-1)^{n}\left\{\frac{1}{2}+\frac{1}{3}+\frac{1}{p}+\frac{1}{p^{\prime}} \ldots\right\}
$$

55. Several methads have been given for facilitating expensiens by series, of which one of the most general and remarkable is that given by Arbegast in his Caleul des Derivations (1800).
This is a methed for expanding a function of

$$
a+b \frac{x}{1}+c \frac{x^{2}}{1.2}+d \frac{x^{3}}{1.2 .3}+\& c
$$

in a scries of ascending powers of $x$.
Let

$$
u=a+b \frac{x}{1}+c \frac{x^{2}}{1.2}+d \frac{x^{3}}{1.2 .3}+\& c
$$

and suppose $\phi(u)$ represents the reaurred function.
Also, let

$$
\begin{aligned}
\phi(u)=f(x) & =\mathrm{A}+\mathrm{B} \frac{x}{1}+\mathrm{C}^{2^{2}} 1.2+\mathrm{D} \frac{x^{3}}{1.2 .3}+\& \mathrm{c} \\
& =f(0)+\frac{x}{1} f^{\prime}(0)+\frac{x^{2}}{1.2} f^{\prime \prime}(0)+\& c .
\end{aligned}
$$

then we heve $\quad \mathrm{A}=f(0)=\phi(a)$.
Also, writing $u^{\prime}, u^{\prime \prime}, u^{\prime \prime \prime}$, sc. instead of

$$
\frac{d u}{d x}, \frac{d^{2} u}{d x^{2}}, \frac{d^{3} u}{d x^{3}}, d c .
$$

We obtain, by successive differentiation of the equation $f(x)-\phi(u)$, $f^{\prime}(x)=\varphi^{\prime}(u) \cdot u^{\prime}$,
$f^{\prime \prime}(x)=\phi^{\prime}(u) \cdot u u^{\prime \prime}+\phi^{\prime \prime}(u) \cdot\left(u^{\prime}\right)^{2}$,
$f^{\prime \prime \prime}(x)=\phi^{\prime}(u) \cdot u^{\prime \prime \prime}+3 \phi^{\prime \prime}(u) \cdot u^{\prime} \cdot u^{\prime \prime}+\phi^{\prime \prime \prime}(u)\left(u^{\prime}\right)^{3}$,
$f^{\prime \prime}(x)=\phi^{\prime}(u) \cdot u^{\prime v}+\phi^{\prime \prime}(u)\left[4 u^{\prime} u^{\prime \prime \prime}+3\left(u^{\prime \prime}\right)^{2}\right]+6 \phi^{\prime \prime \prime}(u) \cdot\left(u^{\prime}\right)^{2} \cdot u^{\prime \prime}$

$$
+\phi^{i v}(u) \cdot\left(u u^{r}\right)^{4}
$$

Now, $u, u^{\prime}, u^{\prime \prime}, u^{\prime \prime \prime}, \ldots$ obviously become $a, b, c, c, \ldots$ re epectively, when $x=0$.
Accerdingly

$$
\begin{aligned}
& \mathrm{B}=f^{\prime}(0)=b \phi^{\prime}(a), \mathrm{C}=f^{\prime \prime}(0)=c \phi^{\prime}(a)+b^{2} \phi^{\prime \prime}(a) \\
& \mathrm{D}=f^{\prime \prime \prime}(0)=d \phi^{\prime}(a)+3 b c \phi^{\prime \prime}(a)+b^{3} \phi^{\prime \prime \prime}(a), \& \mathrm{c}
\end{aligned}
$$

From tha mode of formation of these terme, they are seen to be earh deduced from the preceding by an analogous law to that by which derived functions are deduced ene from the other; and, os $f^{\prime}(x), f^{\prime \prime}(x)$. . ara deduced from $f(x)$ by successive differentiation, se in like manner $B, C, D, \ldots$ ere deduced frem $\phi(u)$ by suecessive derivation; where, after differentiation, $a, b, c$, \&c., are substituted fer

$$
u, \frac{d u}{d x}, \frac{d^{2} u}{d x^{2}}, \ldots \& c
$$

If this process of derivation be denoted by the letter $\delta$, then

$$
\mathrm{B}=\delta . \mathrm{A}, \mathrm{C}=\delta . \mathrm{B}, \mathrm{D}=\delta . \mathrm{C}, \& \mathrm{c} .
$$

From the preceding, we aee that in forming the term $\delta . \phi(a)$ wa take the derived function $\phi^{\prime}(a)$, and multiply it by the next letter $b$, and similarly in other cases.

$$
\begin{array}{rll}
\text { Thus } & \delta . b=c, & \delta . c=d, \ldots \\
& \delta . b^{m=m}=m b^{m-1} c, \quad \delta \cdot c^{m}=m c^{m-1} d . \ldots \\
\text { dlso } & \delta . \phi^{\prime}(a) b=\phi^{\prime}(a) c+\phi^{\prime \prime}(a) b^{*} .
\end{array}
$$

This gives the sama value for $C$ as that found before; $D$ is derivid $\operatorname{trom} \mathrm{C}$ in eccordance with the same law: and so on. As an.
illustration of this method, we shall spply it to find a fee terms in the expansion of

$$
\sin \left(a+b \frac{x}{1}+c \frac{x^{3}}{1 \cdot 2}+d \frac{x}{1 \cdot 2 \cdot 3}+\text { \&.c. }\right)
$$

Hero $A=\sin a, B=\delta . \sin a=b \cos a$,
$\mathrm{C}=8 . b \cos a=c \cos a-b^{2} \sin a$,
$\mathrm{D}=\delta . \mathrm{C}=d \cos a-3 b c^{\sin } a-b^{3} \cos a$,
$\mathrm{E}=\delta . \mathrm{D}=e \cos a-\left(4 b d+3 c^{2}\right) \sin a-6 b^{2} c \cos a+b^{4} \sin a$.
Arhogist's theorem has been treated somewhat difficently hy Professor De Morgan. Thus, suppose
$\phi\left(a_{0}+a_{1} x+a_{2} x^{2} \ldots+a_{1} x^{n}+\& c.\right)=A_{0}+A_{1} x+A_{2} x^{2} \ldots+A_{n} x^{n}+\& c_{0}$; then, if we differentiate with respect to $a_{n}$, wo have

- $\phi^{\prime}\left(a_{0}+a_{1} x \ldots+a_{n} x^{n}+\& c.\right) x^{n}=\frac{d A_{0}}{d a_{n}}+\frac{d A_{1}}{d a_{n}} x \ldots+\frac{d A_{n}}{d a_{n}} x^{n}+\& c$.

Hence wo infer that, if $m$ be less than $n$, we have $\frac{d A_{m}}{d a_{n}}-0$,
also

$$
\frac{d A_{m}}{d a_{m}}=\frac{d \cdot A_{m-1}}{d a_{m-1}}=\ldots=\frac{d A_{0}}{d a_{0}}=\phi^{\prime}\left(a_{0}\right),
$$

and

$$
\frac{d A_{m+n}}{d a_{m}}=\frac{d a_{n}}{d a_{0}}, \text { \&c. }
$$

The vslues of $A_{1}, A_{7} \ldots A_{n}$ can be hence calculated (see De Morgan's Differential and Integral Calculus, arts. 214-220).

تú. Lagraïge, in addition to having been tho first to place Taylor's series on a satisfactory basis, also enlarged the powers of analysis by a remarkable theorem which contains Taylor's as a particular case. This, which is commonly called Lagrange's Formula, first appeared in 1768 in the Berlin memoirs, and may be stated as follows:-

If $z$ be convected with $z$ and $y$ by the equation $z=x+y \phi(z)$,
then the expansion, in ascending powers of $y$, of any function $F(\approx)$ may be thus written :-

$$
\begin{aligned}
& \mathrm{F}(z)=\mathrm{F}(x)+\frac{y}{1} \phi(x) \mathrm{F}^{v}(x)+\frac{y^{2}}{1.2} \frac{d}{d x}\left\{[\phi(x)]^{n} \mathrm{~F}^{\prime \prime}(x)\right\} \\
& \cdots+\frac{y^{n}}{\underline{\underline{n}}\left(\frac{d}{d x}\right)^{n-1}\left\{[\phi(x)]^{n} \mathrm{~F}^{\prime}(x)\right\} \cdots}
\end{aligned}
$$

This result can be deduced from Maclaurin's theorem. as was shown by Laplace, thus:-

Let $u=\mathrm{F}(x)$, und we may write

$$
u=u_{0}+y\left(\frac{d u}{d y}\right)_{0}+\frac{y^{2}}{1 \cdot \overline{2}}\left(\frac{d^{2} u}{d y^{2}}\right)_{0} \ldots+\frac{y^{n}}{\underline{n}\left(\frac{d^{n} u}{d y^{n}}\right)_{0} \ldots . . . . . . . . .}
$$

where $\left(\frac{d u}{d y}\right)_{0},\left(\frac{d^{2} u}{d y^{2}}\right)_{0} \ldots$ represent the ralucs of $\frac{d u}{d y}, \frac{d^{2} u}{d y^{2}} \ldots$
when we makc $y=0$ after differentiation.
We plainly have $u_{0} \in \mathrm{~F}(x)$.
Also, it is easily seen by differentiation that

$$
\frac{d z}{d y}=\mathrm{Z} \frac{d z}{d x}, \frac{d u}{d y}=\mathrm{Z} \frac{d u}{d x},
$$

writing $Z$ for $\phi(z)$.
Again $\quad \frac{d}{d y}\left(\frac{d u}{d y}\right)=\frac{d}{d y}\left(\mathrm{z} \frac{d u}{d x}\right)=\frac{d}{d x}\left(\mathrm{z} \frac{d u}{d y}\right)=\frac{d}{d x}\left(\mathrm{z} \frac{d u}{d x}\right)$.
Henco we can deduce in like manner

$$
\begin{aligned}
& \frac{d^{3} u}{d y^{3}}=\left(\frac{d}{d x}\right)^{2}\left(Z^{3} \frac{d u}{d x}\right) ; \\
& \frac{d^{n} u^{u}}{d y^{n}}=\left(\frac{d}{d x}\right)^{n-1}\left(Z^{n} \frac{d u}{d x}\right)
\end{aligned}
$$

If now we suppose $y=0$, since $Z$ redaces to $\phi(x)$, and $\frac{d u}{d x}$ to $F^{\prime}(x)$, we get

$$
\left(\frac{d u}{d y}\right)_{0}=\phi(x) F^{\prime}(x),\left(\frac{d^{2} u}{d y^{2}}\right)_{0}=\frac{d}{d x}\left\{[\phi(x)]^{2} F^{\prime}(x)\right\} \cdots
$$

from wish tho series immediately follows.
For example, let $z=x+\frac{y}{2}\left(z^{2}-1\right)$;
then the expsnsion of $z$ hecomes

$$
\begin{gathered}
z=x+\frac{y}{2}\left(x^{2}-1\right)+\frac{1}{1.2}\left(\frac{y}{2}\right)^{2} \frac{d}{d x}\left(x^{2}-1\right)^{2} \ldots \\
+\frac{1}{\underline{(n}}\left(\frac{y}{2}\right)^{n}\left(\frac{d}{d x}\right)^{n-1}\left(x^{2}-1\right)^{n} \ldots
\end{gathered}
$$

Again, from our equation we get

$$
\begin{aligned}
& z=\frac{1}{y}-\frac{\sqrt{1-2 x y+y^{2}}}{y} \\
& \frac{d z}{d x}=\left\langle 1-2 x y+y^{2}\right)-3
\end{aligned}
$$

Hence

Consequently we have

$$
\begin{gathered}
\left(1-2 x y+y^{3}\right)^{-1}=1+\frac{y}{2} \frac{d}{d x}\left(x^{2}-1\right) \ldots \\
+\frac{1}{\underline{n}}\left(\frac{y}{2}\right)^{n}\left(\frac{d}{d x}\right)^{n}\left(x^{3}-1\right)^{n} \ldots
\end{gathered}
$$

If we mrite this expansion in the form

$$
\left(1-2 x y+y^{2}\right)^{-i}=1+X_{y} y+X_{2} y^{2} \ldots+X_{n} y^{n} \ldots
$$

we have ${ }^{1}$

$$
\mathrm{X}_{n}=\frac{1}{\frac{1 n}{2}} \frac{1}{2^{n}}\left(\frac{d}{d x}\right)^{n}\left(x^{2}-1\right)^{n}
$$

The class of functions represented by $\mathrm{X}_{n}$ was extensively stadicd by Legendre, to whose works the reader is referred for further developnent.
An expression for the remainder in' Lagrange's series in the form of a definito integral will be given further on.
57. Taylor's series admits of ready extension to two or more variables ; thus, if we change $x$ into $x+h$ in the equation $u=\phi(x, y)$, we get, hy Tsylor's theorem,

$$
\varphi(x+h, y)=u+h \frac{d u}{d x}+\frac{h^{2}}{1.2} \frac{d^{2} u}{d x^{2}}+\frac{h^{3}}{1.2 \cdot 3} \frac{d^{3} u}{d x^{3}}+\& c
$$

If now we change $y$ into $y+k$,

$$
\begin{gathered}
u \text { or } \phi(x, y) \text { becomes } u+k \frac{d u}{d y}+\frac{k^{3}}{1.2} \frac{d^{2} u}{d y^{2}}+80_{0} ; \\
h \frac{d u}{d x} \text { becomes } h \frac{d u}{d x}+h k \frac{d^{2} u}{d x d y}+h \frac{k^{2}}{1.2} \frac{d^{3} u}{d x d y^{2}}+\varepsilon . \varepsilon
\end{gathered}
$$

and accordingly we liave

$$
\begin{aligned}
\phi(x+h, y+k) & =u+h \frac{d u}{d x}+\hbar \frac{d u}{d y} \\
& +\frac{h^{2}}{1.2} \frac{d^{2} u}{d x^{2}}+h k \frac{d^{3} u}{d x d y}+\frac{h^{2}}{1.2} \frac{d^{2} u_{s}}{d y^{2}}+\& \mathrm{c} .
\end{aligned}
$$

By aid of Lagrange's theorem in $\$ 46$ wo can obtain an expres. sion for the remainder of the series.

$$
\begin{aligned}
& \text { In like msnner, if } u=\phi(x, y, z), \text { we get } \\
& \phi(x+h, y+\hbar, z+l)=u+h \frac{d u}{d z}+k \frac{d u}{d y}+l \frac{d u}{d z}+\frac{h^{2}}{1.2} \frac{d^{3} u}{d x^{2}} \\
& +\frac{k^{2}}{1.2} \frac{d^{2} u}{d y^{2}}+\frac{t^{2}}{1.2} \frac{d^{2} u}{d z^{2}}+h k \frac{d^{2} u}{d x} u+k l \frac{d^{2} u}{d y d z}+l h \frac{d^{2} u}{d z d x}+d c .
\end{aligned}
$$

The method can be readily extended to s function of sny number of variables.

1. As an exsmple of Maclsurin's theorem, the first three terms in the expansion of $\tan x$ sre $x+\frac{x^{3}}{3}+\frac{2 x^{5}}{15}$
(2) Prove thst

$$
\begin{aligned}
\tan ^{-1}(x+h) & =\tan -i x+h \sin z \frac{\sin z}{1}-(h \sin z)^{2} \frac{\sin 2 z}{2} \\
& +\left(\hbar \sin z^{13} \frac{\sin 3 z}{3}-\cdots k c\right.
\end{aligned}
$$

where $z=\cot ^{-1} x$.
3) If $x \frac{d^{2} y}{d x^{2}}+\frac{d y}{d x}+y=0, y$ may be easily expanded in terms of $x$
by the method of indeterminate coefficients.
(4) By similar methods the first fonr term in the expsnsion of $(1+x)^{\frac{1}{x}}$ in ascending powers of $x$ sre found to be

$$
\left(1-\frac{x}{2}+\frac{11 x^{2}}{24}-\frac{7 x^{3}}{16}\right) e
$$

(5) Find the development of $\frac{x \sin 3 x}{\sin x \sin 2 x}$ in ascending powers of $x$, the coefficients being expressed in Bernonlli's nambers.
(6) Prove that Legendre's fonction $\mathrm{X}_{n}$ satisfies the differential equation

$$
\left(1-x^{2}\right) \frac{d^{2} X_{n}}{d x^{2}}-2 x \frac{d X_{n}}{d x}+n(n+1) \mathbf{X}_{n}=0
$$

also that

$$
\begin{gathered}
\frac{d X_{n+1}}{d x}=(2 n+1) X_{n}+(2 n-3) X_{n-2}+(2 n-7) X_{n-4}+\ldots \\
\text { Indcterminate Forms. }
\end{gathered}
$$

58. Another important spplication of the infinitesimsl method is to the determination of the true or limiting values of indeterminate expressious.

For exsmple, if the fraction $\frac{f(x)}{\phi(x)}$ becomes of the form $\frac{0}{0}$, or $\frac{\infty}{\infty}$, when $x=a$, the fraction is said to become indeterminate for that value of $x$.

In fact, the method of the evaluation of indeterminste forms may be regarded as the foundation of the diffcrentisl calculus, since the determination of the derived fnnction of any expression $f(x)$ rednces to finding the limiting value of $\frac{f(x+h)-f(x)}{h}$ when $h=0$.
${ }^{1}$ This remarlable expression (or $\mathrm{X}_{n}$ is due to dacobl (Crelle, iL. p. 223).
$W_{c}$ shall Grst consider the ease where $f(x)=0$, and $\phi(n)=0$. Herc the true value of $\frac{f(a)}{\phi(a)}$ is that of $\frac{f(, r+h)}{\phi(a+h)}$ when $h$ is eranescent.
But

$$
\begin{aligned}
\frac{f(a+h)}{\phi(a+h)} & =\frac{f(a)+h f^{\prime}(a+\theta h)}{\phi(a)+h \phi^{\prime}\left(a+\theta_{1} h\right)}=\frac{f^{\prime}(a+\theta h)}{\phi^{\prime}\left(a+\theta_{1} h\right)} \\
& =\frac{f^{\prime}(a)}{\phi^{\prime}(a)} \text { when } h=0 .
\end{aligned}
$$

Hence the limiting value of the fraction is in this caserepresemeet by $\frac{f^{\prime}(a)}{\phi^{\prime}(a)}$.

Again, if $\frac{f^{\prime \prime}(\alpha)}{\phi^{\prime}(\alpha)}$ be also of the form $\frac{0}{0}$, its true ralac is that of $\frac{f^{\prime \prime}(a)}{\phi^{\prime \prime}(\alpha)}$; and so on.
In general, if the order of the lowestderived fimetions which do not both vanish is $n$, then the true value of $\frac{f(a)}{\phi(a)}$ is that of $\frac{f^{(n)}(a)}{\phi^{(n)}(a)}$.

For example, the fraction $\frac{x^{a} \sin a y-y a \sin a x}{\tan a y-\tan a x}$ is of the form $\frac{0}{0}$ when $x=y$, to find its true value.
Here $f(x)=x^{a} \sin a y-y^{a} \sin a x, \phi(x)=\tan a y-\tan a x$,
$\therefore f^{\prime}(x)=a x^{a-1} \sin a y-a y^{a} \cos a x, \phi^{\prime}(x)=-a \sec ^{2} a x$, accerdingly the required value is represented by

$$
\frac{f^{\prime}(y)}{\phi^{\prime}(y)}=y^{a-1}(y \cos \pi y-\sin a y) \cos ^{2}(y y .
$$

55. $A$ gain, to find the true value $0 \frac{f(a)}{\phi(a)}$, if $f(a)=\infty, \phi(a)=\infty$.

Here

$$
\frac{f(x)}{\phi(x)}=\frac{\frac{1}{\phi(x)}}{\frac{1}{f(x)}} \text {, which is of the form } \frac{0}{0} \text {, when } x=a
$$

Hence, by the former case, its limiting ralue is that of

$$
\frac{\phi^{\prime}(x)}{f^{\prime}(x)}\left\{\frac{f(x)}{\phi(x)}\right\}^{2}
$$

Sunpesc $A$ to represent the limitiug value in question and we have

$$
\mathrm{A}=\frac{\phi^{\prime}(a)}{f^{\prime}(a)} \mathbf{A}^{2}, \text { or } \mathrm{A}=\frac{f^{\prime}(a)}{\phi^{\prime}(\bar{a})} .
$$

Accerdingly the true value of the indeterminate form $\frac{\infty}{\infty}$ is found in the same manner as that of the form $\frac{0}{0}$.

In the preceding, io dividing both sides of our equation by $A$, we hyve assumed that $A$ is neither zero nor infuite. It can, however, De easily showa that the true value in either of these cascs is still that of $\frac{f^{\prime \prime}(\mu)}{\phi^{\prime}(\alpha)}$.
60. Again, the expression $f(x) \times \phi(x)$ hecomes indeternisate for any value of $x$ which makes one of its facters zero and the other infinite. The expression, however, is readily reduced to the form $\frac{0}{0}$; for, if $f(a)=0$, and $\phi(n)=\infty$, we have
$f(a) \times \phi(a)=f(a) \div \frac{1}{\phi(a)}$, which is of the form $\frac{a}{0}$.
Also, if the true value of $\frac{f(a)}{\phi(a)}$ be unity when $\phi(a)=\infty$, then
$f\left(a_{i}\right)-\phi(c)=\left\{\frac{f(a)}{\phi(a)}-1\right\} \phi(a)=\left\{\frac{f(a)}{\phi(a)}-1\right\} \div \frac{1}{\phi(a)}$.
This is of the form $\frac{0}{0}$, and its true value can in general be found as above. By this means the true value of $f(x)-\phi(x)$ when $f(x)=\infty$, and $\phi(x)=\infty$ can te found.
61. $\begin{aligned} \\ \text { The expressinn } u " \text { becomes indeterminate in some cases; fer }\end{aligned}$ sappose $y=u^{n}$, then $\log y=v \log u$. This latter protuct wecomes infleterminate whencerer one of its factors is zere and the other infinite.
(1) Let $v=0$, and $\log u= \pm \infty$; the latter equation requires either $u=\infty$, or $u=0$. Conseçuently $u^{\circ}$ lecomes indeterminate fore either of the forms $0^{\circ}$ or $\infty^{\circ}$.
(2) Let $u= \pm \infty$, log $u=0$; the latter equation gives $u=1$, and the corresponding inleterminate forms are $1^{\infty}$ or $1^{-\infty}$.
62. In many cases the true value of an indeterminate form can be best determined oy urdinary algebra or trigenometry. Thas, foŕ cxample, the cxpressien

$$
\frac{\sqrt{a^{2}+a x+x^{2}}-\sqrt{a^{2}-a x-x^{2}}}{\sqrt{a+x}-\sqrt{a-x}}
$$

is of the form $\frac{0}{9}$ wien $x=0$. To find its true value we maltiply ${ }^{*}$
by the complamentary surls, when the "aressim treomes

$$
\frac{\sqrt{a+x}+\sqrt{a-3}}{\sqrt{a 2}+a x+x^{2}+\sqrt{ } a^{2}-a x-r^{2}} \times \frac{a \cdot x+s^{2}}{2},
$$

the true value of which is plainly $\sqrt{a}$. When $x=0$.
63. The differential calculus was applied for the first time to finding the true value of an indeterminate form by John Bernoulli, in the Acta Eruditorum, 1704, when studying the problem of drawing the tangents at a multiple peint on a curve. This problem, as stated already in the Introduction, was started by Rolle, as a crux fur the advoeates of the differential calculns. It may be here remarked that the determination of the tnogents at a multiple point is generally much simpler by Cartesion coordinate geometry than by the method of the differential calculus.
A few eiementary examples are added of the different classes of indeterminate forms here given.

$$
\begin{equation*}
u=\left|\frac{e^{m x}-e^{u x}}{\left(x^{x}-u\right)^{r}}\right|, \text { when } x=a \tag{1}
\end{equation*}
$$

nere

$$
\begin{array}{r}
f(r)=c^{m x}-\epsilon^{m a x}, \phi(x)=(x-a)^{r}, \\
\cdots f^{\prime}(x)=m c^{m x}, \phi^{\prime}(x)-r\left(x^{r}-a\right)^{r-t} .
\end{array}
$$

Accordingly, when $r>1, u=\infty$; wher $r=1, u=m c^{m a}$; when $r<1, u=0$

$$
\begin{equation*}
u=\frac{\cos x \theta-\cos n \theta}{\left(n^{2}-x^{2}\right)^{r}} \text {, when } x=n \text {. } \tag{2}
\end{equation*}
$$

For $r>1, u=\infty$; fer $r=1, u=-\frac{\theta \sin n \theta}{2}$; and for $r<1, u=0$.

$$
\begin{equation*}
u=\frac{x^{2}+2 \cos x-2}{\tan ^{4} x}, \text { when } x=0 . \tag{3}
\end{equation*}
$$

Since $\frac{x}{\text { tan } \ell}=1$ when $x=0$, the twe value of $u$, in this case, is the same as that of $\frac{x^{2}+2 \cos x-2}{x^{4}}$, anu is easily secn to be $\mathbf{I}$

$$
\begin{equation*}
u=\frac{x^{n}}{e^{4}}, \text { when } x=\infty . \tag{4}
\end{equation*}
$$

īere $u=\left(\frac{x}{e^{\frac{2}{n}}}\right)^{-}$; but the true value of $\frac{x}{6^{\frac{x}{n}}}$, when $x=\infty$, is easily
aeri to be zerb, consequentiy the truc value of $u$ is also zero.
(5) $\quad u=\left(1+\frac{a}{x}\right)^{x},(1)$ when $x=0$, and (2) when $x=\infty$.

The true values are (1) $u=1$; (2) $u=\varepsilon^{\overline{-}}$.
(6)

$$
\sqrt{x^{2}+a x}-\sqrt{x_{1}^{2}+b x} ; \text { when } x=\infty .
$$

This is of the form $\infty-\infty$; its true value, however, is that of

$$
\frac{(a-b) x}{\sqrt{x^{2}+a x}+\sqrt{x^{2}+b x}}=-\frac{a-b^{i}}{\sqrt{1+\frac{a}{x}}+\sqrt{1+\frac{b}{x}}}=\frac{a-b}{2} .
$$

(7) $u=\frac{\left(x \sin ^{2} \theta+y \cos ^{2} \theta\right)^{n}-x^{n}}{x^{n}-y^{n}}$, when $x=y$. True value, $\sin ^{2} \theta$.
(8) $\frac{x \sin (\sin x)-\sin ^{2} x}{\sin ^{6} x}$, waen $x=0$.

True value, $\frac{1}{18}$ :
(9) $x\left(1-a^{\frac{1}{x}}\right)$, when $x=\infty$.
This is equivalent to $\frac{1-a^{2}}{z^{2}}$ when $z=0$, and accordingly its true value is $-\log a$.
(10) $\frac{\sqrt{x}-\sqrt{\sin x}}{\sqrt{x^{5}}}$, when $x=0$.

True valne, $\frac{1}{1}$.

## Maxima and Minima.

64. We havescen io the Intreduction that the question of nuding the greatest and least valucs of au expression was, in the hands of Fermat, one of the first applications of the method of infinitesimals. We have also seen that the principle of his method had been previously stated correctly by Kepler, and is the same as that obtained by the differential calculus. We now procecd to a more general investigation ou maxima and minima.

Let' $u$ represent the function, and $x$ the variable. and suppose we have $u=f(x)$.
Let $a$ be a value of $x$ corresponding to a maximum or a minimum valae of $u$, then for a maxinuum we.nust have

$$
f(a)>f(a+h), \text { and } f(a)>f(a-h),
$$

for small values of $h$; and for a minimum,
$\dot{f}(a)<f(a+h)$, and $f(a)<\mathcal{F}^{\prime}(a-h)$.
fecordingly, in cither case, $f(a+h)-f(a)$ and $f(a-h)-f(a)$ must have the same sigo, $h$ being small.'

Fut we have alrearly scon that

$$
\begin{aligned}
& f(a+h)-f(a)=h f^{\prime}\left((a)+\frac{h^{2}}{1 \cdot 2} f^{\prime \prime}(a+\theta h),\right. \\
& f(n-h)-f(a)=-h f^{\prime}(u)+\frac{h^{2}}{1.2} f^{\prime \prime}(a-\theta h),
\end{aligned}
$$

where $\theta$ is $>0 \mathrm{and}<1$.
Now, when $f^{\prime \prime}(a)$ is. finite, it is plain that $f^{\prime \prime}(u+h)-f(a)$ and $f(n-h)-f(a)$ cumnot have both the same sign, when $h$ is very sutall, unless $f(a)=0$.
Acerorlinuly, the roots of the eqnation $f(r)=0$ furnista in general the values of $e$ for which $f(x)$ lasis a maximmin or a mininum value. Alse we have in this casc-

$$
\begin{aligned}
& f(a+h)-f(n)=\frac{h^{2}}{i} \frac{h^{\prime \prime}(n+\theta h),}{h^{2}}(n+\theta) \\
& f(n-h)-f(u)=\frac{h^{2}}{1.2} f^{\prime \prime}(n-\theta h) .
\end{aligned}
$$

 $\left.\Lambda^{\prime \prime}\right)$ is a meterinum; and when $f^{\prime \prime}(u)$ is jositice, $f(\alpha)$ is a minimum. If, however, $f^{\prime \prime}(n)$ vianishes, along with $f^{\prime}(4)$, it is readily seen that the corvosponting valuo of a is weithera maximum nor a miuinum unle $f{ }^{\prime \prime \prime \prime}(t)$ alsin vianisl
lat gereral, lit $f^{(n)}(t)$ he tho first derival function that does ont vanish; then, if is le onla, the rormepording valun of $u$ is neither a maximum not a minimum: latif if be even, the corteppoming value is a maximm when $\boldsymbol{f}$ (") ${ }^{\prime \prime}$ ) is negative anl a minmum when it is jositive.
Thase tulns for listinguinhing intween mamma and miniua were first given sorrectly ly Alarlauin, whis $F^{\prime \prime}$ nsiuns, ch. ix.
 maximum or minimunt villte, anil constyuratly is copalus of haviug all pussible vardurs from $+\infty$ tu $-\infty$.

Wo shall illustrato the dreceling thory by uphying it to a fuw simplue cases.
lero

$$
\begin{aligned}
& d_{u}=2 r: u-0, \therefore x=-\frac{a}{4} \\
& d_{5}
\end{aligned}
$$




(2)

 minimun, we have

## $m x 1 b-\left(n^{\prime} r+b^{\prime}\right) u$.

Honer the raves of thr anduratio

$$
\left(a b^{\prime}-b a^{\prime}\right), s^{2}\left|\left(a c^{\prime}-c a c^{\prime}\right) \cdot\right|\left[k^{\prime}-c\right)^{\prime}=0
$$

givo tho repuirtil solutions.
The correspmating rainex of $e$ are given ly the quadratic $u^{2}\left(b^{2}-H^{\prime} t^{\prime}\right)+u\left(u c^{\prime}+c r^{\prime}-\theta^{2} h h^{\prime}\right): b^{2}-u e=0$.
If the ruats of the phathatic in $x$ luo imnginary, the proposel fraction hax no marimum or minimum value. When tho roots are real, the fration tas one maximum and ne minimum value. These can tre casily olistingnichad in any particular cass. It is easily seen that to the greater ront correspunds a mimimum, and to the lesser a tha ximmentaluc of the fraction, in getmeril.
(3)

$$
u=\tan x^{2}-x
$$

Hlero

$$
\begin{aligned}
& \frac{r^{3}, l}{d x^{1}}=2 \sec ^{-1} x^{-}-4 \sec ^{2} x \tan n^{2} x .
\end{aligned}
$$

Hence, for a naximun or at minmum we linve sec ${ }^{2} x-1$,

$$
\text { tin } x=0 ; \text { conscןucnuy } \frac{t^{\prime \prime} t}{t^{\prime 2}}=0 . \operatorname{and} \frac{r^{3} n}{d x^{3}}=2 .
$$

Accordingly the proposal has mithor a maximum nor a mimimum value.
(4)

$$
u=\frac{x}{1+x^{2}} .
$$

The fraction $\frac{x}{1+x^{2}}$ is a maximam or $n$ minimom aeconling as $\underline{1+x^{2}}$ is a mininum or a maximom, as is ovilent from the principle tlaat, when uis a uaximum, $\frac{1}{\text { an }}$ is a minimum. But $x+\frac{1}{x}$ is a maximan or a misimons whe $\frac{1}{x-1}=1$, or $x= \pm 1$.

Again, it is casily seen that the upper sign corresponds to a minimuin and the lower to a maximum. We necordingly conclude that $\frac{1}{2}$ is the maximum value of $\frac{x}{1+x^{3}}$, and $-\frac{1}{2}$ its minimum value.
(5) The expression $u=x^{z}$ has its critical value when $x=\frac{1}{6}$.
65. Again, to find the maximum or minimum values of $u$, if $\imath=f(z)$, where $z=\phi(x)$.
Herc

$$
\frac{d u}{d x}=f^{\prime \prime}(z) \phi^{\prime}(x),
$$

aml consequently the solutions of the problem are-11) those given by $\phi^{\prime}(x)=0$, i.e., the maximum and minimum of $z$; (2) those given by $f(z)=0$.
In many cases the values of $a$ are restricted by the conditions of the 1 roblem to lie between given limits; accurdingly in such cases no root of $f^{\prime}(z)=0$ can furnish a real solution anless it lies between the given liniting values. This result will be illustrated in thr following ex:rnples.

1. To foul the maximum and minimum perperdiculan ,... the fletes one the tangent to an cllijse, the perpendit::- p being esincessed ial terms of the radius rector r.
Tho oxpression for the perpendicular $p$, in terms of the radius vector, is

$$
\begin{gathered}
2^{2}=\frac{b^{2} r}{2 \pi-2} ; \\
2^{\frac{d}{2} \frac{1}{d r}}=\frac{u b^{2}}{(2 a-r)^{2}}
\end{gathered}
$$

 since $r$ is $r$ stricted to lic lextreen the values $\alpha(1+c)$ and $\alpha\left(1^{\circ}-c\right)$.
Consupuently the only maximum and minimum yalues of $p$ are those which correppond to the maximum and miniunum valites of $r$; i.c., $e(1+c)$ ant $c(1-c)$.
2. To fiul in an cllizse the conjugate diancters whose sum is a maximun or umininum.
If $r$ and $r^{\prime}$ be twu conjugato diameters, we have $r^{2}+r^{2}=a^{2}+l^{2}$
$\therefore u=r+\sqrt{a^{2}+b^{2}-r^{2}}$.
The solutions accoriliugly aro given, -(1) Ly the maximum and ninimm values of 3 , anil (2) by the equation

$$
-1-\frac{?}{\sqrt{a^{2}+b^{2}-r^{2}}}=0
$$

The lattur mees the equiconjugate dinmeters, the former toc asis of the ellipe. lt is canily seen that the former solution gives is uncimam, the liater a mitimam; as is also rendily shown otherwher.
3.3. To fund thr prosition of a mienct when brightest, its orbit and thut of tha carth liring supprosed circular, and to lic in the same planc.

Let $\mathrm{S}, \mathrm{E}, \mathrm{l}^{2}$ (ig. 4) be the , positions of tho eentres of the sum, carth, and fhact rusirectively. Let $\triangle$ CBD represent the section of the planet made by the plane SEP $D^{\prime}$ Draw AB jer iemizular to Sl', and C'b jerpeudicular to 1 'E Then ADB ropesconts the illaminated half of the phan't, amil C13D the half visible from the earth. Accorlingly the pontion of the ilhminated surface turnell towards the parth is contained bet ween two plathes dinwo respectively through AB


Fig. 4.
 This surface is projected into a ${ }_{13}^{\text {recsent }}$, the brendth of which is proportional to the versine of 131'D, or to $1+\cos$ EPS.

Again, the brightness, depending on its distance from the earth and its losition respecting the sun conjointly, will vary as

$$
\frac{1+\cos E P S}{1^{1} E^{2}}
$$

Lat $u=\mathrm{ES}, \quad b=\mathrm{PS}, \quad 2=\mathrm{PE}$; then
$\cos \operatorname{EPS}=\frac{x^{2}+b^{2}-a^{2}}{2 b x}, \therefore \frac{1+\cos \mathrm{EPS}}{\mathrm{PE}^{2}}=\frac{x^{3}+2 b x+b^{2}-a^{3}}{2 b x^{3}}$.
Hence, neglecting a constant multiluier, we have

$$
u=\frac{1}{x}+\frac{2 b}{x^{2}}-\frac{a^{2}-b^{2}}{x^{3}} .
$$

Accordiagls, the solutions of the problem correspond to-
(1) The maximum and minimum valuesof $x, i, e_{0}, a+b$ and $a-b$;
(2) The roots of the equation $\frac{d u}{d x}=0$, or of

$$
a^{2}+4 b x-3\left(a^{2}-b^{2}\right)=0
$$

## whence we get $\quad x=\sqrt{3 a^{2}+b^{2}}-2 b$;

neglecting the negative root, which is inadmissible.
If $b>a, \sqrt{3 a^{2}+b^{3}}-2 b$ is negative, and accordingly this gives no eolution in the case of an exterior planet.
For an interior planet we have $a>b$; and it remains to determine whether $\sqrt{3 a^{2}+b^{2}}-2 b$ lies between the maximum and minimum valugs of $x, i, c$, between $a+b$ and $a-b$.
Since $a>b$, it is immediately seen that $\sqrt{3 a^{2}+b^{2}}-2 b$ is $>a-b$. The remaining condition requires

$$
\begin{aligned}
& a+b>\sqrt{3 a^{2}+b^{2}}-2 b \text {, or } a+3 b>\sqrt{3 a^{2}+b^{2}} \\
& \text { i.e., } a^{2}+6 a b+9 b^{2}>3 a^{2}+b^{2}, \text { or } 4 b^{2}+3 a b>a^{2} .
\end{aligned}
$$

Hence wo easily find $b>\frac{a}{4}$. We accordingly infer that this gives no real eolution for a planet nearer to the sun than one-fourth of the earth'e distance. When this condition is fulfilled it is readily ohown that the corresponding solution is a maximum, and that the solutions corresponding to $x=a+b$ and $x=a-b$ are both mizimum solntions.
66. Many prohlems of maxima and minima contain two variables, which are counected by an equation of condition. Thus, to fiod the maximum or minimum values of $\phi(x, y)$, where $x$ and $y$ are connected by the relation

Here we have

$$
\frac{d \phi}{d x}+\frac{d \phi}{d y} \frac{d y}{d x}=0, \quad \frac{d f}{d x}+\frac{d f}{d y} \frac{d y}{d x}=0
$$

Accordingly the maximum and minimnm solutions ars obtainel from tho eimnltaneous equations

$$
\frac{d \phi}{d x} \cdot \frac{d f}{d y}-\frac{d \phi}{d y} \frac{d f}{d x}=0, \text { and } f(x, y)=0
$$

More generally, if $n+1$ variables, $x, x_{1}, x_{2} \ldots x_{n}$, be connected by $n$ equations

$$
\mathrm{F}_{1}=0, \mathrm{~F}_{2}=0, \ldots \mathrm{~F}_{n}=0
$$

and it be proposed to fiod the maximum or minimum value of a given function $f\left(x, x_{1}, x_{2} \ldots x_{n}\right)$ of these variables, we lave, by differentiation, the equations

$$
\begin{aligned}
& \frac{d f}{d x} d x+\frac{d f}{d x_{1}} d x_{1}+\ldots+\frac{d f}{d x_{n}} d x_{n}=0, \\
& \frac{d \mathrm{~F}_{1}}{d x} d x+\frac{d \mathrm{~F}_{1}}{d x_{1}} d x_{1}+\ldots+\frac{d \mathrm{~F}_{1}}{d x_{n}} d x_{n}=0, \\
& \frac{d \mathrm{~F}_{n}}{d x} d x+\frac{d \mathrm{~F}_{n}}{d x_{1}} d x_{1}+\ldots+\frac{d \mathrm{~F}_{n}}{d x_{n}} d x_{n}=0,
\end{aligned}
$$

which give, on climination, the determinant equation

$$
\left|\begin{array}{cccc}
\frac{d f}{d x} & \frac{d f}{d x_{1}} & \ldots & \frac{d f}{d x_{n}} \\
\frac{d F_{1}}{d x} & \frac{d F_{1}}{d x_{1}} & \cdots & \frac{d F_{1}}{d x_{n}} \\
\cdot & \cdot & \cdot & \cdot \\
\frac{d F_{n}}{d x} & \frac{d F_{n}}{d x_{1}} & \cdots & \frac{l F_{u}}{d x_{n}}
\end{array}\right|=0
$$

This joined with the given equations determines the system nf valoes of $x_{1} x_{1}, x_{2} \ldots x_{n}$ for which the function may havea maximom or a minimum value.

Maxima and Minima for Functions of two or more Indevendint Fariables.
67. Let $u=\phi(x, y)$, then, as in $\S 64$, if $x$ and $y$ aro independent, the maximum or miaimmm value of $u$ must satisfy the equations

$$
\frac{d u}{d x}=0, \text { and } \frac{d u}{d y}=0 .
$$

Suppose $x_{0}$ and $y_{0}$ to be values of $x$ and $y$ which satisfy these equations; then, in order that they shonld corresponil to a real maximum or minimum value of $u$, the in pression

$$
\phi\left(x_{0}+h, y_{0}+h\right)-\psi\left(x_{0}, y_{0}\right)
$$

must have the same sign for all small valucs of $h$ and $k$, as in tho former caso.

Again let A, B, C be the values of $\frac{d^{2} u}{d x^{2}}, \frac{d^{2} u}{d x d y}, \frac{d^{y} u}{d y^{2}}$ respectively, when $x=x_{0}$ and $y=y_{0}$. Then, by $\S 57$,

$$
\phi\left(x_{0}+h, y_{0}+k\right)-\phi\left(x_{0}, y_{0}\right)=\frac{1}{2}\left(\mathrm{~A} h^{2}+2 \mathrm{~B} h h+\mathrm{C} h^{2}\right)+\& \mathrm{c}
$$

But, when $h$ and $k$ are very emall, the remainder of the expansion is, in general, very small in comperison with $\mathrm{A} h^{2}+2 \mathrm{~B} h \hbar \hat{k}+\mathrm{C} k^{2}$; and conseguently tho sign of $\phi\left(x_{0}+h, y_{0}+h\right)-\phi\left(x_{0}, y_{0}\right)$ denerd ${ }^{2}$ on that of

$$
\mathrm{A} h^{0}+2 \mathrm{~B} h k+\mathrm{C} k^{2}, \text { i.c., of } \frac{(\mathrm{A} h+\mathrm{B} k)^{2}+h^{2}\left(\mathrm{AC}-\mathrm{B}^{2}\right)}{\mathrm{A}}
$$

Now, in order that the latter should lave the same sign for all small values of $h$ and $h, \mathrm{AC}-\mathrm{B}^{2}$ must not be acgative: i.c., $\frac{d^{2} u u}{d \cdot x^{3}} \cdot \frac{d^{2} u}{d y^{2}}-\left(\frac{d^{2} u}{d x a l y}\right)^{2}$ must not be negatirc. When this condition holds, the resultiog value of $u$ is a maximnm when $A$ ig negative, and a minimum when $A$ is positive. The gecessity for this eon. dition was first established by lagrange.

In the particular case where $A=0,13=0, C=0$, then for a real maximum or minimum it is necessary that all the terms of the third degree in $h$ and $k$ in the expansion of $\phi\left(x_{0}+h, y_{0}+k\right)$ should also vanish, and that the quantity of the fourth degree shonld preserve the same sign for all values of $h$ and $k$.
The preceding discussion allaits of a simple geometrical inter. pretation by considering tho surface represented by the equation $z=\phi(x, y)$; since it reduces to finding the points on the enrface of maximum or mininum distance from the plane of $x y$.
68. Next let $u=\phi(x, y, z)$, whare $x, y$, $z$ are independent variables. Here, as before, if $x_{0}, y_{0}, z_{0}$ correspond to a maximum or a minimum value of $u$ they must satisfy the equations

$$
\frac{d u}{d x}=0, \frac{d u}{d y}=0, \frac{d u}{d z}=0 .
$$

Accordingly we have

$$
\begin{gathered}
\phi\left(x_{0}+h_{1} y_{0}+k, z_{0}+l\right)-\phi\left(x_{0}, y_{0}, z_{0}\right) \\
=\frac{d}{4}\left(\Delta h^{2}+\mathrm{B} k^{2}+\mathrm{C} l^{2}+2 \mathrm{~F} h l+2 \mathrm{C} h l+21 l h k\right)+8 \mathrm{c} \cdot
\end{gathered}
$$

Where $A, B, C, F, G$, II represent the values of

$$
\frac{d^{2} u}{d x^{2}}, \frac{d^{2} u}{d y^{2}}, \frac{d^{2} u}{d z^{2}}, \frac{d^{2} u}{d y d z}, \frac{d^{2} u}{d z d x}, \frac{d^{2} u}{d x d y}
$$

respectively, whell $x=x_{0}, y=y_{0}, z=z_{0}$.
Now, as in the former ease, in order that $u$ should have a maxi. mum or a minimum value, it is necessary that

$$
\mathrm{A} h^{2}+\mathrm{B} k^{2}+\mathrm{C} l^{2}+2 \mathrm{~F} k l+2 \mathrm{G} l h+2 \mathrm{I} h k
$$

should preserve the same sign for all small valnes of $h$, $k$, and $l$.
If we multiply by $A$, this expression may be written

$$
(\mathrm{A} h+\mathrm{H} l+\mathrm{G} l)^{2}+\left(\mathrm{AB}-\mathrm{H}^{2}\right) h^{2}+2(\mathrm{AF}-\mathrm{GII}) k l+\left(\mathrm{AC}-\mathrm{G}^{2}\right) l^{2}
$$

Consequently the sum of the last threc terme must be alway lositive.

Hener, in order that the expression in question should be positivo for all small values of $h, k$, and $l$, we must have

$$
A>0,\left|\begin{array}{ll}
A, & \mathrm{II} \\
\mathrm{H}, & \mathrm{~B}
\end{array}\right|>0,\left|\begin{array}{cc}
A, \mathrm{H}, \mathrm{G} \\
\mathrm{II}, \mathrm{~B}, \mathrm{~F} \\
\mathrm{G}, \mathrm{~F}, \mathrm{C}
\end{array}\right|>0
$$

This result is also due to Lagrange.
The corresponding conditions for the case of four or more inde. lundent variables can the likewise determined, and aro readily ex. pressed in the form of a series of determinants. See Quartcrly Joumul of Mathematies, 1872, p. 48.
(1) To tind the maximum or minimum value of the function $a x^{2}+2 h x y+b y^{2}+2 g x+2 f y+c$.
It is eusily secu that when $h^{2}>c t$, there ls neither a maximum nor a minimum value. When $a b>h^{2}$, and $a>c$, we obtain, as thu minimum value,

$$
\left|\begin{array}{l}
a, h, g \\
h, b, f \\
g, f, c
\end{array}\right| \div\left|\begin{array}{l}
a, h \\
h, b
\end{array}\right|
$$

(2) Simiduly it can be shown that the maxima or minima values of $a x^{2}+b y^{2}+2 h x y+2 g x+2 f y+c$

$$
\overline{u^{\prime} x^{2}+b y^{2}+2 h^{\prime} x y+2 y^{\prime} x+2 f^{\prime} y+c^{\prime}}
$$

are the roots of the cubic equation

$$
\left|\begin{array}{ccc}
a-a^{\prime} u & h-l^{\prime} u & g-g^{\prime} u \\
h-u^{\prime} u & b-l^{\prime} u & j-f^{\prime} u \\
y-g^{\prime} u & j-f^{\prime} u & c-c^{\prime} u
\end{array}\right|=0 .
$$

(3) Of all triangular pramids stambing on a given triangular lase, and of given altitude. find that whose sufuce is the least.

## Tangents and Normuls to Curres.

69. The infinitesimal calculus furnishes, as we have seen, a general mothod of finding the tangentat any point in a curve whoso equation is given. For example, let $y=f(x)$ be tho equation, in Cartesjan coordinates, to any curve; and suprose $(x, y),\left(x_{1}, y_{1}\right)$
to be the coordinutes of two points P. Q in tho curve (fig. 5), and

Fig. 5.

and
( $X, Y$ ) those of any point on the line passing through these points, tben the equation of the line is

$$
\mathrm{Y}-y=(\mathrm{X}-x) \frac{{ }_{1}^{\prime}-y}{x_{i}-x} .
$$

If now the point $Q$ be supposed to approach $P$, and ultimately to coincide with it, the line becomes the tangent PT at the point 1 , and its rquation becomes

$$
\mathrm{Y}-y=(X-x) \frac{d y}{d x} .
$$

For examlle, in the curve represented by
we have

$$
\begin{aligned}
& x^{m}=a y^{n}, \\
& \frac{d y}{d x}=\frac{m y}{n z} ;
\end{aligned}
$$

and the equation of the tangent at the point $\tau, y$ is

$$
m \frac{X}{r}-n \frac{Y}{y}=m-n
$$

This furnishes a simple construction for the tangeot at any point on a mabolic curre (Compare Ricci's construction given in the Introduction, p. 7.)

If the equation of the curve be given in the form $u=f(x, y)=0$, wo have

$$
\frac{d u}{d x}+\frac{d u}{d y} \frac{d y}{d x}=0,
$$

aul the equation of the tangent is

$$
(\mathrm{X}-x) \frac{d u}{d x}+(\mathrm{Y}-y) \frac{d u}{d y}=0
$$

io. Again, the normal at the point $(x, y)$, heing pervendicular to the taugent, has for its equation

$$
\frac{d u}{d y}(\mathrm{X}-x)=\frac{d u}{d x}(\mathrm{Y}-y)
$$

the curve being referred to rectangular axes of coordinates.
71. The line TM in fig. 6 is usually called the subtangent and RM the suhnormal. It is easily seen that
$\mathrm{MR}=\frac{y^{l} \frac{y}{d x}, \mathrm{TM}=\frac{y}{\frac{d y}{d x}}-y \frac{d x}{d y},}{}$ as it may otherwise be written.

Again, if the angle

we have $\tan \phi=\frac{d y}{d x}$; and $]$


Fig. 6.
the length of the normal

$$
\mathrm{PR}=y \sec \phi=y\left(1+\frac{d y^{2}}{d x^{2}}\right)^{\frac{3}{2}} ;
$$

also that of the tangent

$$
\cdot \mathrm{PT}=y \operatorname{cosec} \phi=y\left(1+\frac{d x^{2}}{d y^{2}}\right)^{\frac{1}{2}} .
$$

72. In gcueral, if the equation of a curve he given in terms of any two variable coordiuates, the position of the tangent at any point can be determined by findiag the ultimate ratid of the corresponding elemuentary variations of the coordiaates at the point. Newton gave, in his Opuscula, several applications of such systerns of coordioates. In particalar, it may be ooticed that he considered the case of what are now called lifocal corres, i.e., where the equa tion is expressed in teruns of the distances from two fixed points. Terton illustrated his method by finding the tangent to a Cartesian oval, styled by him aa ellipse of the second order. The same problem, in a more general case, was studied by Leiboitz (Ac. Erud., 1693). who give a method of drawing tangents to curves given in terms of the distances from any number of fixed points.
73. At a double pzint ou a curve (see Cuisk, vol. vi. p. 719), we have $\frac{d u b}{d x}=0$ aull $\frac{d u}{d y}=0$; and $\frac{d y}{d x}$ at such a point becomes indeterminate. - heing of the form $\frac{0}{0}$, since $\frac{d y}{d x}=-\frac{\frac{d u}{d x}}{\frac{d u}{d y}}$.
Alplying the method of $\$ 58$, the truc ralue of $\frac{\frac{d u}{d x}}{\frac{d u}{d y}}$ becomes in this case that of

$$
\begin{array}{r}
\frac{\frac{d^{2} u}{d x^{2}}+\frac{d^{2} u}{d x d y} \frac{d y}{d x}}{\frac{d^{2} u}{d x d y}+\frac{d^{2} u}{d y^{2}} \frac{d y}{d x}} ; \\
\text { i.e., } \frac{d_{y}}{d x}=-\frac{\frac{d^{2} u}{d x^{2}}+\frac{d^{2} u}{d x d y} \frac{d y}{d x}}{\frac{d^{2} u}{d x d y}+\frac{d^{2} u}{d y^{2}} \frac{d y}{d x}}
\end{array}
$$

Hence

$$
\frac{d^{2} u}{d x^{2}}+2 \frac{d^{2} d}{d x d y} \frac{d y}{d x}+\frac{d^{2} u}{d y^{2}}\left(\cdot \frac{d y}{d x}\right)^{2}=0 .
$$

The roots of this equation in $\frac{d y}{d x}$ give the tangents to the two branches of the curve at the donble point.
Double points are distinguished into three classes, according as the roots of this equation are (1) real and onequal, (2) real aod equal, or (3) imagioary, i. $\varepsilon$, , as $\left(\frac{d^{2} u}{d x d y}\right)^{2}-\frac{d^{2} u}{d x^{2}} \frac{d^{2} u}{d y^{2}}$ is $>,=$, or $<0$. Of these the first are called nodes, the second cusps, and the third conjugate points. They are frequently also styled by Professor Cayley's noménclature as crunodes, spinodes, and acnotes. See vol. vi. p. 723.
74. In the general discussion of curves it is usually more convenient to refer them to a system of trilinear coordinates (see vol. vi. p. 719), in which the position of a point is determined by its distances from three fixed lines. The equations of curres io system are homogeacous.
Again, if ( $x, y, z$ ) , $\left(x^{\prime}, y^{\prime}, z^{\prime}\right)$ deoote two points in such a system, the coordinates of any point on the line joining these points may be represeuted by

$$
\lambda x+\kappa x^{\prime}, \lambda y+\kappa y^{\prime}, \lambda z+\kappa z^{\prime}
$$

Hence, to determiae the points in which the liae joining $x, y, z$ to $x^{\prime}, y^{\prime}, z^{\prime}$ intersects a curve of the $n$th degree, we substitute $\lambda x+\kappa x^{\prime}$, $\lambda y+x y^{\prime}, \lambda z+{ }^{\prime} \times z=$ for $x, y, z$ in the equation of the curve, $u=0$; then by Taylor's theorem ( $\$ 57$ ) the result may be written

$$
\begin{aligned}
& \lambda^{n} u+\lambda^{n-1} \kappa \\
&+ \frac{\lambda^{n-2} \kappa^{2}}{1 \cdot 2}\left(x^{\prime} \frac{d u}{d x}+y^{\prime} \frac{d u}{d y}+z^{\prime} \frac{d u}{d z}\right) \\
&\left.y^{\prime} \frac{d}{d y}+z^{\prime} \frac{d}{d z}\right)^{2} u+\& c .
\end{aligned}
$$

or

$$
\lambda^{n} u+\lambda^{n-1} \kappa \Delta u+\frac{\lambda^{n-2} \kappa^{2}}{1 \cdot 2} \Delta^{2} u+\$ \text { c. }
$$

where $\Delta$ stands for the symbol of operation

$$
\left(x^{\prime} \frac{d}{d x}+y^{\prime} \frac{d}{d y}+z^{\prime} \frac{d}{d z}\right)
$$

The roots of this equation in $\frac{\lambda}{\kappa}$ determine the coordinates of tho points of intersection of the line and the curve.
lf the point $x, y, z$ lie on the curve, we have $u=0$; if in addi. tion we have

$$
x^{\prime} \frac{d u}{d x}+y^{\prime} \frac{d u}{d y}+z^{\prime} \frac{d u}{d z}=0, \text { or } \Delta u=0
$$

then a secoad point of intersection of the line with the curve will be consecutive to $x, y, z$; and $\Delta u=0$ is the equation to the tangent at the point $x, y, z$.

Again, if the latter expression $\Delta u$ vaoish ideatically, the point $x, y, z$ is a double point on the curve; or, in other words, every line lassing through it meets two branches of the curve there. The equation $\Delta^{2} u=0$ is in this case that of the pair of tangent lines at this point to these two branches.

This method is evidently susceptible of much extension.

## Asymptotes.

75. The method of the calculus furnishes a ready mode of determining the asymptotes to algebraic curves. By an asymptote we naderstaud a tagent whose point of contact is situated at an infiuite distance.

To fiad the asymptotes to a curre of the $n$th degree, we suppose its equation written in the form

$$
u_{n}+u_{n-1}+u_{n-2}+\ldots+u_{2}+u_{1}+u_{n}=0
$$

where $u_{n}$ is a homogeneous expression of the $u$ th degree in $x$ and $y$, \&c.

Again, writing $u_{n}=x^{n} f_{0}\left(\frac{y}{x}\right), u_{n-1}=x^{n-1} f_{1}\left(\frac{y}{x}\right), \& c$. , the equation becumes

$$
x^{n} f_{0}\left(\frac{y}{x}\right)+x^{n-1} f_{1}\left(\frac{y}{x}\right)+x^{n-2 f_{2}}\left(\frac{y}{x}\right)+\text { sc. }=0 .
$$

Let $y=\kappa x+\nu$ be the equation of any right line; then, to fiod its points of intersection rith the curve, we substitute $\kappa+\frac{\nu}{x}$ for $\frac{y}{x}$ in the preceding equation, aod, after expansion by Taylor's theorem, we arrange according to powers of $x$; this gives

$$
\begin{gathered}
x^{n} f_{0}(\kappa)+x^{-1}-1\left\{f_{1}(\kappa)+\nu f_{0}(\kappa)\right\} \\
+x^{n-2}\left\{f_{2}(\kappa)+\nu f_{2}^{n}(\kappa)+\frac{\nu^{2}}{1.2} f^{\prime \prime}(\kappa)\right\}+\& c .=0
\end{gathered}
$$

Now if the line $y=\kappa x+\nu$ be an asymptotc, two of the roots of this equation io $x$ must be infinite, and consequently we have $f_{0}(\kappa)=0$, and $f_{1}(\kappa)+v f_{0}^{\prime}(\kappa)=0$.

If $\kappa^{\prime}$ be a root of $f_{0}(\kappa)=0$, the corresponding value of $\nu$ is

$$
-\frac{\left.f_{\frac{7}{\prime}}^{( } \kappa^{\prime}\right)}{f_{0}^{\prime}\left(\kappa^{\prime}\right)},
$$

and the equation $\quad y=\kappa^{\prime} x-\frac{f_{1}\left(\kappa^{\prime}\right)}{f_{0}^{\prime}\left(\kappa^{\prime}\right)}$
represents an asymptote.
If $f_{1}\left(\kappa^{\prime}\right)=0$, i.c., if $u_{n-1}$ and $u_{n}$ hare a common factor $y-\kappa^{\prime} x$, the tine $y=\kappa^{\prime} x$ is an asymptote.

To each root of $f_{0}(\kappa)=0$ corresponds an asymptate, and accordingly every curve of the $n$th degree has in general $n$ asymptotes, real or imagiaary. If the equation of the curve contains no terms of the degree $n-1$, the $n$ asymptotes are represented by the equation $u_{n}=0$.

In the case when $f_{0}(\kappa)$ has a pair of roats each equal to $\kappa^{\prime}$, then $f^{\prime}\left(\kappa^{\prime}\right)=0$, and the correspoadiag value of $\nu$ is, in genersl, infinite. In such cases the corrcspondiag asymptate is situated at infinity. The parabola is the simplest case of this, having the line at infiuity for its asymptote. Branches of this class belonging to a curve are called parabolic, while a branch having an asymptote within a measurable distance is called hyperbolic.
It is easy to establish an analogous method for finding asymptotes to curves whose equations aro given in polar coordiaates.
The equations to the real asymptotes in the following curves are easily found by the above method.
(1) $x^{2} y^{3}=a^{2}\left(x^{2}+y^{2}\right)+b^{4}$.
(2) $x^{2} y^{2}=a^{2}\left(x^{2}-y^{2}\right)+b^{3}(x+y)$.
(3) $x^{3}-\hat{w}^{2} y-(a+c) x^{2}+a x y+2 a^{2} y+d=0$.

Ans. $x= \pm a, y= \pm a$.
, $y+a=0, y-a=0$.
$n x+a=0, x-2 a=0$
(4) Prove that the asymptates to a curve of the third degree meet tha curva in points which lie on a right line.
(5) Show that the curve $x^{3}-a x y+a b y=0$ has a parabolic saymptote, and find its equation.

## Curvature, Evolutes, Points of Infexion.

76. The ward curvature indicates deviation from a right linc, the curvature at any point on a curve being greater or less according as it deviates morovor less rapidly from the tangent at the point.

The eurvature at any point on a curve is obtained by determining the circle which has the same curvature as that of the curve at the point. Let $d s$ be an indefinitely small element of the curve, and $d \phi$ the angle between the tangents at its extrenities, then $\frac{d s}{d \phi}$ represents the radius of the circle which has the same currature. $\frac{d s}{d \phi}$ is accordingly called the radius of eurvaturc of the curve at the
point. The circle is called the circle of curvature, and its centre the centre of curvature, corresponding to the point on the curve. Denoting the radius of the circle of curvature by $\rho$, we have

$$
\rho=\frac{d s}{d \phi}
$$

Agnia, if $x, y$ he the coordinates of the point, and $\phi$ be measured from the axis of $x$, then, since $d s$ is the limit of the hypothenuse of a right-angled triangle of which $d x, d y$ are the limita of the sides, we have

$$
\tan \phi=\frac{d y}{d x} ; \quad \therefore \quad \frac{d^{2} y}{d x^{2}}=\sec ^{2} \phi \frac{d \phi}{d x}=\operatorname{scc}^{2} \phi \frac{d \phi}{d s} \cdot \frac{d s}{d x}=\frac{\sec ^{3} \phi}{\rho} .
$$

## Hence

$$
\rho=\frac{\sec ^{3} \phi}{\frac{d^{2} y}{d x^{2}}}=\frac{\left\{1+\left(\frac{d y}{d x}\right)^{2}\right\}^{\frac{3}{2}}}{\frac{d^{2} y}{d x^{2}}}
$$

This expression for the radius of curvature was given by Johs Bernoulli (Acta Eruditorum, 1701).

The radins of curvature becomes infinite at a point for which $\frac{d^{2} y}{d x^{2}}=0$. Such points are styled points of inflcxion on the curve, and the tangent at a point of inflexion is called a stationary tangent (vol. vi. p. 719). Other expressions for the radius of curvature can be readily obtained.

For instance, since

$$
\cos \phi=\frac{d \omega ;}{d s}, \text { and } \sin \phi=\frac{d y}{d s}
$$

if the arc be taken as the indepeadent variable, we have

$$
\begin{aligned}
& -\sin \phi \frac{d \phi}{d s}=\frac{d^{2} x}{d s^{2}}, \quad \cos \phi \frac{d \phi}{d s}=\frac{d^{2} y}{d s^{2}} \\
& \therefore \frac{1}{\rho}=\frac{d \phi}{d s}=\sqrt{\left(\frac{d^{2} x}{d s^{2}}\right)^{2}+\left(\frac{d^{2} y}{d s^{2}}\right)^{2}}
\end{aligned}
$$

Again, if $p$ be the leagtl of the perpeadicular drawn from the origin on the tangent at a point whose distance from the origin is $r$, the radius of curvature at the point is given by the equation

$$
\rho=r \frac{d r}{d v}
$$

This value of $\rho$ can be readily est:ulished from geometrical considerations, aud is frequently useful, more especially in applications of the calculus to physical astronomy.
77. If the centre of curvature for each point on a plane corve be taken, we get a new curve called its evolute. Also, with respect to the evolute, the original curve is called an involute, and may be described fram its evolute by tho unrolling a stretched string suppased wound round the evolutc. In this motion cach point on the string describes an involute to the curve. The curves of the system thus described are said to be parallel. Again, from its definition, it is plain that the evolute of a curve is the locus of the points of intersection of the normals drawa at consecutive points on the eurve.
78. Contact of Curves.-Suppose two curves, represented by the equations $y=f(x)$ and $y=\phi(x)$. to lave a point $(x, y)$ in common, then $f(x)=\phi(x)$.

Let $x+h$ be substituted for $\alpha$ in hoth equations, and suppose $y_{1}$ aad $y_{2}$ to he the corresponding ordinates, then

$$
\begin{gathered}
y_{1}=f(x+h)=f(x)+h f^{\prime}(x)+\frac{h^{2}}{1.2} f^{\prime \prime}(x)+\& c . \\
y_{2}=\phi(x+h)=\phi(x)+h \phi^{\prime}(x)+\frac{h^{2}}{1 \cdot 2} \phi^{\prime \prime}(x)+\& \mathrm{c} \\
\therefore y_{1}-y_{2}=h\left\{f^{\prime}(x)-\phi^{\prime}(x)\right\}+\frac{h^{2}}{1.2}\left\{f^{\prime \prime}(x)-\phi^{\prime \prime}(x)\right\}+\& \mathrm{c} .
\end{gathered}
$$

Now, if $f^{\prime}(x)=\phi^{\prime}(x)$, we have

$$
y_{1}-y_{2}=\frac{h^{2}}{1.2}\left\{f^{\prime \prime}(x)-\phi^{\prime \prime}(x)\right\}+\frac{h^{3}}{1.2 .3}\left\{f^{\prime \prime \prime}(x)-\phi^{\prime \prime \prime}(x)\right\}+\& c
$$

and the curves have a common tangeat. In this case the curves have a contact of the first order, and when $h$ is small the difference between the ordinates $y_{1}$ and $y_{3}$ is a small quantity of the second order.
If in addition $f^{\prime \prime}(x)=\phi^{\prime \prime}(x)$, we have

$$
y_{1}-y_{2}=\frac{n^{3}}{1.2 .3}\left\{f^{\prime \prime \prime}(x)-\phi^{\prime \prime \prime}(x)\right\}+\& \mathrm{c}
$$

In this case the difference of the ordinates is a small quantity of the third order ; and the curves are said to have a contact of the second order, and approach indefinitely aearer to each other st the point of contact than in the former case.

Also, since $y_{2}-y_{2}$ changes its sign with that of $h$, the curves intersect, as well as touch, at the point of contact.

If, moreover, $f^{\prime \prime \prime}(x)=\phi^{\prime \prime \prime}(x)$, the curves have a contact of the third order.
In geaeral, if $f(x)=\phi(x), f^{\prime}(x)=\phi^{\prime}(x), f^{\prime \prime}(x)=\phi^{\prime \prime}(x) \ldots$ $f^{(n)}(x)=\phi^{(n)}(x)$, the curves are said to have a contact of the nth order at the point.
lt is plain from what precedes that, if two curves have a contact of the $n$th order, no curve having with either a contact of a lower order can mass between them.

We shall illustrate this theory of the contact of eurves by finding the circle which las a contact of the secoad order with the curve $y=f(x)$ at the point $(x, y)$.

Suppose $(x-a)^{2}+(y-\beta)^{2}=n^{2}$ to be the equation of the circle, then, by the prcceding, $\frac{d y}{d x}$ and $\frac{d^{2} y}{d x^{2}}$ must be the same for the circleand for the curve at the point.

Differentisting twice successively the equation of the circle wo get
and

$$
\begin{gathered}
x-a+(y-\beta) \frac{d y}{d x}=0, \\
1+\left(\frac{d y}{d x}\right)^{2}+(y-\beta) \frac{d^{2} y}{d x^{2}}=0 \\
\mathrm{R}^{2}=(x-a)^{2}+(y-\beta)^{2}=\frac{\left\{1+\left(\frac{d y}{d x}\right)^{2}\right\}^{3}}{\left(\frac{d^{2} y}{d x^{2}}\right)^{2}} .
\end{gathered}
$$

This agrees with the value for the radius of curvature found in$\S 76$, and shows, as is indeed evideat, that the circle of curvature is the circle having a coatact of the second order at the point in which it touches the curve.

Again, if $x, y$ be elimiuated between the preceding differential equations and that of the curve, the resulting equation in $\alpha, \beta$ is that of the evolute of the curve.

From what has been shown above, if the equation of a curve contain $n$ arbittary eoefficients, we can in general determine their values so that the curve shall have a contact of the order $n-1$ with a givea curve at any point; for the coefficieats can be determined so that $y, \frac{d y}{d x}, \frac{d^{2} y}{d x^{2}}, \ldots \frac{d^{n-1} y}{d x^{n-1}}$ shall have the sarne values for the two curves at the point.

The carve thus determined having a contset of the highest order with a given curve at any point is called an osculating curve. For instance, as the equation of a right line coatains but two independent constants, it admits in general of a contact of the first degree only. Again, the equation of a circle has three independent cong
stants, and areordingly the cirle almits wh gencral of a contact of the seconid degreo with a curve at any point. The parahola has four indejendeut constants, and couserpeutly arlaits of a contact of the third order; and so on.

Again, introdutiug the alditional condition $\left.f(n)(r)=\phi^{(n)}\right)(s)$, a finite unmber of points is seen to exist at which the osculating curve hats a contact one degre highor ; thus a taligent may have contact of the secomit order, an usculatine circle coutact of the thind orler, and so ont.

In the case of a right line, we lave

$$
\phi(\cdot)=f(\cdot), \quad \phi^{\prime \prime}(\cdot c)=f^{\prime \prime}(\Omega), \quad \phi^{\prime \prime}\left(x^{\prime}\right)=f^{\prime \prime \prime}\left(x^{\prime}\right),
$$

whero $\quad \phi(x)=t, c+b, \quad \therefore \phi^{\prime \prime}(x)=0$. This agtes with the condition fosed for a point of inflexion in $\$ 76$. The prohlen of contact atmits of leints enn vilered alsn from a georamineal proint of view, i.c., from the consileration of the number of consccutioc points of intersection of two curves.
79. Tlu discussion of evolutes anl fuvolutes origimated with Inygens, in his celelmatel work, Iforolugitam Oscillutoriun (1673), publishet buforo the invention of the calculus. Ilaygens's investifration is pmely gemmetaical. Thu defaition of the osculating vircle mas hinst riven by Leiluitz, in the Acla Lirteditorum, 16S6, where de pronted ont its preat inmprtance in the stuly of curves. Fiwton, in his Princinia, makes freduent use of the thenry of the ranlins of curvaturs, and of its councxion with evolutes.
Newton aso observed that the ralitis of survature becomes iufinite at a point of inllexion,"anl vaninhes at a cusp-called by him pumeltur rctifuthas, and pumehum rurcrlurw infinitar, respectively. Neu Upusci, i. pl. 121, 122, cl. Cast.

It is worthy, of remark that shaze, in his Mcsulalum scue due medize proportionales, \&e. (1659), pinten out a general method for the deterinimation $\because$ s.e it inesion (junctis jlepus contrarit), Wy reluring it to a qpestion of mowimesand mintum, viz, to finding when the interepot male hy the tangent, measimel along any axis from a fixel point on it, is a maximmu iv a minimm, This urethorl her applied surcessfully to the conclijin of Nieonates.
(1) It is c:asily foumf as alneve that the ritdius of cuavature at any point out the curve $3 e^{2} y=x^{1}$ is cyual to $\rho=\frac{\left.\left(t^{1} \frac{1}{2}-x^{4}\right)\right\}}{26^{3} x}$
(2) The following experswion for the ralius of currature in putar conalinates, -
an le vasidy dethem.


$$
\rho=\frac{\left\{11\left(\frac{\pi / u}{n_{1} / \theta}\right)^{n}\right\}^{\frac{2}{2}}}{n \left\lvert\, \frac{\pi / u}{d 0^{2}}\right.}
$$

(1) Ilame at a piat of intlexion we late

$$
" 1 \frac{s^{\prime \prime \prime}}{d^{\prime} \theta^{2}}=0 .
$$

(5) The wigin is a point of inflexion on the ense ienresented by the orpation $u_{1}+u_{1}=0$.
(6) The landin of the modins of eurrature at the origin in the eurve $=a \sin u \theta$ is Suc.
(7) If on the tandent in a curve a constant lempth be measmmald from the puint of contrif, the momal to the lonens of the prints thus Laken ansses throngh the comesponflige centie of currature of the jrmposed eruya.
 the coorlinates $\alpha, \beta$ of tho contre of curvature of any joind are fiven liy the eyuations

$$
\alpha=\frac{\pi^{2}-l^{2}}{a}-\cos ^{3} \phi ; \beta=\frac{l^{2}-\pi^{2}}{l} \sin ^{3} \phi
$$

(9) At a cusp (compare § i3) the ralins of curvature is zero for both liranclies.
(10) lu soute eases two biamelies of the smme curve may have a contact of the second or of a higher oriler. For instance, it is casy fu show that at the urigin two hamelas of lhe curve

$$
y^{1}-2 x^{3} y \mid \cdot x^{4}-x^{5}=0
$$

lave cupal finito ralii of enrvature.

## Enrclopes.

80. If wo suppose a scrics of differal valacs given to a in tha elpuation

$$
f\left(x^{\prime}, n, a\right)=0
$$

then for each valuo we get a alistinct enrve, and tho above equation may be regarled as representing an indefuite nomber of curvea, a single detenninate curve correspourling to ache distinct value of $a_{\text {, }}$ provided a cutcrs into thu rupation in a rational form oul?

If now we regard the perancher a as raiging continuonsly, and consider the two curres

$$
f(x, y, a)=0, f(x, y, \alpha+\Delta a)=0
$$

then the coordinates of their points of intersection satisly cach of these equations and therefore also satisfy the "Ination

$$
\frac{f(x, y, a+\Delta a)-f(x, y, a)}{\Delta a}=0
$$

Nuw, in the limit, when $\Delta a$ is infinitely small, the latter epuatinu lecomeo

$$
\frac{d f(p, y, a)}{d a}=0
$$

IIence the locus of the points of ultimate intersection for the cutire system of curves represented by $f(x, y, a)=0$ is obtained loy cliniuating a letween the equations

$$
f(x, y, a)=0 \text { and } \frac{(l f(x, y, a)}{d a}=0
$$

This locus is called the cnvelope of the system, and it can le casily soen that it is tonched liy every curve of the system.
For instance, supfose $\mathrm{L}, \mathrm{M}$, N to be riven functions of $x$ and $y$, and a a parameter, to find the cuvelope of the system of curves reluescntel by the equation

$$
\mathrm{L}^{2}+2 \mathrm{Ma}+\dot{\mathrm{N}}=0
$$

IIcse

$$
\begin{aligned}
& f(x, y, a)=L a^{2}+2 \mathrm{Ma}+\mathrm{N} ; \\
& \left.\therefore \quad \frac{\ell f(x, y, a)}{d a}=2 \mathrm{La} \right\rvert\, 2 \mathrm{M}
\end{aligned}
$$

Conserputhty the onvelope is the curre represented by the equation $L N=\mathrm{M}^{2}$.
For example, if $L, \Delta I_{t} N$ represent right liucs, the envelope of the moving linc

$$
L a^{2}+2 M a+N=0
$$

is the conic $\mathrm{IN}=\mathrm{M}^{2}$.
In general, if the ceuation of the moving curve be of the form

$$
P_{0} a^{n}+\Gamma_{1} a^{n-1}+\Gamma_{1} a^{n-2}+\ldots+P_{n}=0
$$

where $\Gamma_{0}, \Gamma_{1}, P_{2} \ldots \Gamma_{a}$ are given functions of $x$ and $y$, the awelope is olitained by the climimation of a betreen the projosed cyuntion and its tlerived equation

$$
n l_{c} a^{n-1}+(n-1) P_{1} a^{n-2}+\& c=0
$$

It is accordingly represented ly the condition that the equation in a should have equal roots; this comblition is called the discrimineme of the equation. For exumples see Salmon's Migher Plate Curtes, Art.s. 85,86
81. In many cases the equation of the moringeurve is of the form $f(x, y, a, \beta)=0$,
where the parancters $\alpha, \beta$ are connected hy an cquation $\phi(\alpha, \beta)=0$.
In this cose we regnd $\beta$ as a function of $\alpha$, and thus we get by diflerentiation

$$
\frac{d f}{d \alpha}+\frac{d f}{d \beta} \frac{d \beta}{d \alpha}=0, \quad \frac{d \phi}{d \alpha}+\frac{d \phi}{d \beta} \frac{d \beta}{d \alpha}=0
$$

consergently; if wo make

$$
\frac{d f}{d \alpha}=\lambda \frac{d \phi}{d \alpha}, \text { we get } \frac{d f}{d \beta}=\lambda \frac{d \phi}{d \beta},
$$

and the repuited envelope is obtained by the climination of $a, B, \lambda$ lietween these and the two giren equatious.

For example, let it le proposed to find the envelope of a line of given lengti (u), whose extrmities more along two fixed rectangular axes.

Here, taking the fixed lines for coordinate axes, and denoting the intercepits by $a$ and $\beta$, we have

$$
\begin{gathered}
\frac{x}{a}+\frac{y}{\beta}=1, \quad \text { ind } \alpha^{2}+\beta^{2}=1 c^{2} \\
\frac{x}{c}=\lambda \alpha, \quad \frac{y}{\beta^{2}}=\lambda \beta
\end{gathered}
$$

Ilence
from which we get

$$
\lambda=\frac{1}{a^{2}}, \quad \therefore a^{3}=a^{2} x, \quad \beta^{3}=a^{2} y
$$

and the equation of the envelope is

$$
x^{3}+y^{\frac{j}{3}}=a^{3}
$$

This cuvelope was liscussed by Voln Bernoulli in the Acta Erud., 1692.

Agnin, to fiml the equatiou to the crolnte of an ellipse, regarded an the cuvelope of its nomals. Here we have the equations

$$
r^{2} \frac{2}{a}-l^{2}=\frac{y}{\beta}=a^{2}-l^{2}, \text { anl } \frac{a^{2}}{a^{2}}+\frac{\beta^{2}}{b^{2}}=1
$$

where $\alpha, \beta$ are the roordinatrs of a phint ou the cllipse. Hemes

$$
\frac{a^{2} x}{\alpha^{2}}=\lambda \frac{a}{a^{2}}, \quad \frac{l^{2} y}{\beta^{2}}=-\lambda \frac{\beta}{b^{2}}
$$

aud we casidy obtain as the repuired cquation
$(a x)^{3}+(b y)^{3}=\left(x^{2}-t^{2}\right)^{2}$.

The preceung methoo can be readily extended to tho general case iu which the equation of the moving curve coutaios any mumbrr $\pi$ of variable parimeters, which are counceted by $n-1$ equations of couditioa.
82. The theory of envelopes, or of ultimate intersections, may be eaid to bave originated with the iavestigations of Huygens on evolutes, already refered to, and these of Tachiruhausen on causties (Acta Eruditoruin, 1682). These authors, however, merely treated geometrically s fow cases of moving right lines, and did not give any general methed for the investigation of such problems. Leibnitz was the first whe gave a general process for the solution of this class of questions (Acta Eruditorum, 1692, 1694). His muthod does not differ in any material rospect from that here given.
(1) To fiod the envelope of the parabolas deseribed by a projectile discharged from a given noint with a given volocity, but at different angles of elevation.
If $e$ be the saglo of olevation, and $h$ the height due to tho initial velocity, the equation of the paralolic path is

$$
x=y \text { tan } \iota-\frac{y^{2}}{4 h \cos ^{3} c} .
$$

Let tan $=a$, and the equation lucomes

$$
x=a y-\frac{y^{2}}{4 h}\left(1+a^{2}\right), \text { or } \frac{y^{2}}{4 h}+x-a y+a^{9} \frac{y^{2}}{4 h}=0 .
$$

Consequently the equation to the requiren cnvelope is

$$
y^{2}=4 h(h-x),
$$

whieh represeate a paravola.
This problem is the first tbat was brought forward on the locus of the ultimate intersection of curved lines. It was proposed liy Duillier to Joho Bernenlli, who selved it, hat not by any geucial method (Commer. Epist. Leib. at Bern., vol. i. [. 17).
(2) To fiod the envelope of the system of conicm represputed ly the equation

$$
\frac{x^{2}}{a}+\frac{y^{2}}{a-n}=1
$$

where $a$ is a variable I arametor. Proceoding os befure we get as the equation to the eavelope $(x \pm \sqrt{n})^{2}+y^{3}=0$. Hence we infer that a system of confocal coaics tany be regaried as inseribed in the same imaginary quadrilaterol.
(3) Find the envelope of the plane

$$
\frac{x}{l}+\frac{y}{m}+\frac{z}{n}=1
$$

in which the pameters $l, m, n$ are conuceted by the equation $l m n=a^{3}$. Aus. $27 x y z=a^{3}$.
(4) A right line revelves with a noiform angular velocity, whilo one of its points moves uniformly slong a fixed right line, prove that its envelopo is a cycloid.

## Symbolic Mcthods.

83. The aualogy between successive differentiation and ordinary exponentials was perceived by Leibnitz and the early writers on the calculus, and afterwards more especially by Lagrange (Mcin. Acad. Berlin, 1772). Arbogast was, hovever; the first to separate the symlrol of operation from that of quantity in a differential equation (Cielcul des Dérivations, 1800). The first writers who appear to have given correct rules on the subject of operations wero François, Ann. des Math, 1812, and Servois, in the same journal, in 1814. Servois more especially exbibited the priaciples on which the legitimacy of the separation of the symbols of operatios from those of quantity deponds; and, making a senarate calcalus of functions out of those properties, he succeeded ia proviog that differences, lifterentiations, and multiplicatioas hy any factors which are indenemdent of the variable, may be employed as if the symbels of operation were ordinary algebraic quantities. Hence has arisen a rew method of ceesidering the principles and processes of the calculus, called the symholic method, or the calculus of eperations.

Ia this metbol $\frac{d u}{d x}$ is written to the form $\left(\frac{d}{d x}\right)$, and the symbul $\frac{d}{d x}$ is regarded in the light of an operation, supposed to ber made on the fouction $u$ according to the establishel principles of differcutiation.

Again

$$
\begin{equation*}
\frac{d}{d x}(u+v)=\left(\frac{d}{d x}\right) u+\left(\frac{d}{d x}\right) v \tag{1}
\end{equation*}
$$

Also,

$$
\begin{equation*}
\left(\frac{d}{d x}\right)^{m}\left(\frac{d}{d x}\right)^{n} u=\left(\frac{d}{d x}\right)^{m+n} u \tag{2}
\end{equation*}
$$

And, if $u$ be a function of $x$ and $y$,

$$
\begin{equation*}
\left(\frac{d}{d x}\right)\left(\frac{d}{d y}\right) u=\left(\frac{d}{d y}\right)\left(\frac{d}{d x}\right) u \tag{3}
\end{equation*}
$$

Hence we observe that tho symbols $\frac{d}{d, e}$ and $\frac{d}{d / 4}$ aperate and are com.
bined according to the same laws as ombinay algelnaic symbole of quautity, such as a aud $b$; aud we cra realily infer that tho theorens in ordinary algebra (compare Alolok 1 , vol. i. $]$. $619, \$ 8,9$ ) which depend solely on such laws of combination are copalle of being extended to similar theorems depending on tho symonols $\frac{d}{d x}$ and $\frac{d}{d y}$, or on the symbel $\frac{d}{d x}$ and any constaned. Such yesults ure in general cauable of extcusion to any symbols (bat are subject to the same laws of combination.
The law cmbodien in equation (1) is called the distributirc law; the second, io (2), is called the imbex or cxpoucntial luw; aud thethird, in (3), the commutatioc law.
lt is con reuicut to denote the puecaling symbols by singlo letters.
Accorlingly we may ruppose the symbol $\frac{d}{d x}$ to be represented by D , and $\frac{d}{d y}$ by $D^{\prime}$, s.c.

In gencral, if $\pi, \rho$ denote two symbels of opention anch 1月:1t

$$
\begin{gathered}
\pi(u+\mid r)=\pi u \mid \pi c, \\
\rho(u+r)=\rho u \cdot \rho^{r}, \\
\pi \rho u-\rho \pi u^{\prime \prime}, \\
\pi^{n=} \pi^{n} u=\pi^{m} \mid n u,
\end{gathered}
$$

then the symbols $\pi_{1} \rho$ possess the distribulivo, romuntative, and exponcutial propertics.
Fer example, sulpesi lin represtal the opreation of clumgning uto $x+h$ in any funtion of $f$, i.e., кuly
Then
$\mathrm{E}_{h}|\phi(x)| \psi(x)=\phi(\cdot \varepsilon+h)+\psi(x+h)=\mathrm{E}_{h} \phi(x)+\mathrm{E}_{\boldsymbol{A}} \psi\left(x^{\prime}\right)$.
Mercover; $\mathrm{E}_{\mathrm{R}}$ denoting the opration of changinf $\cdot$ intur $: \mathrm{R}_{\text {, }}$, We have

$$
E_{k} \phi(x)=\phi(x+k), \quad . \quad \mathrm{E}_{h} . \mathrm{E}_{k} \phi(\cdot r)=1 \cdot h \phi(,+k)=\phi(x+h+k) .
$$

In liko manner

Hence the symbels $\mathrm{E}_{h}, \mathrm{E}_{k}$ are commulative.
Also the equation

$$
\mathrm{E}_{t} \mathrm{E}_{h} \phi(, r)=\mathrm{E}_{h \mid \alpha \phi(, r)}
$$

may he written, symbolically, thus:-

$$
\mathbf{E}_{k} \mathbf{E}_{A}=\mathbf{E}_{k+k}
$$

This shows that tho syinbol $\mathrm{E}_{\mathrm{h}}$ is of the mature of an exponembal; and may he writlen in the form $\mathbb{V}^{h}$.
84. This symbol can also be connecel with 'ayrlor's expansion. Thus, if we separate the symbols of operation fron these of quantity in Tayler's theoren, it may be written

$$
\left.\left.f(c+h)=\left(1 \left\lvert\, h \mathrm{D}+\frac{h^{2}}{1.2} 1^{2}+\frac{h^{3}}{1 \cdot 2 \cdot 3}\right.\right)^{3} \right\rvert\, \ldots\right) f\left(\alpha^{\prime}\right)=c^{h \mathrm{n}} f(\lambda)
$$

 $c^{h n}$, except as the teperentative of the symbelic rexpansion

$$
1+h \mathrm{D}+\frac{h^{2}}{1.2} \mathrm{D}^{2}+\ldots+\frac{h}{n}_{n}^{n} \mathrm{D}^{n} .
$$

we may from the preceling sertion regited it as endivalent to the symbel EA.

In like mamer we may writo

$$
\epsilon^{A 0} \phi(r, y)=\phi(r+h, y)
$$

Jf now we sumpes hoth silus operoted on by the symbel ent wi lnve

Ilenee

$$
c^{k D^{\prime}}, e^{h \theta}, \phi(x, y)=c^{k 0^{\prime}} \phi(x \mid h, y)=\phi(x+h, y \mid \lambda) .
$$

$\operatorname{lcape}$
$\phi(x+h, y+h)=c^{\mathrm{hD}+k \sigma} \phi(x, y)$

$$
\begin{aligned}
& =\left\{1+(h \mathrm{D}+k \mathrm{D})+\frac{1}{2}\left(h \mathrm{D}+k \mathrm{D}^{\prime}\right)^{2}+\ldots\right\} \phi(0, y) \\
& =\phi(x, y)+k \frac{d \phi}{d x}+k \cdot \frac{d \phi}{d y}+\frac{1}{2}\left(h^{2} \frac{d^{2} \phi}{d x^{2}}+2 h \cdot \frac{h^{2} \phi}{d \cdot r d y}+k^{2} \frac{d^{2} \phi}{d y^{2}}\right)+\&_{0}
\end{aligned}
$$

(Compare § 57 ; also.Arbogast, ('al. des Der., , M1. 343-352.)
85. Another proof, by the me thod of opratious, of the foregong symbolic expression for Tuyler's theorem muy be sulded.
It hag alrearly been shown that when l is infinilcly smell we may write
$\phi(x+h)-\phi(x)=h \phi^{\prime}\left(x^{\prime}\right)=h \mathrm{D} \phi(x), \quad \therefore \phi(x+h)=(1+h \mathrm{D} / \phi(\nu)$.
In like manner

$$
(1+h D)^{2} \phi(c)=(1+h \mathrm{D}) \phi(x+h)=\phi(x+2 h), \& \mathrm{c} .
$$

And in geacral

$$
\phi(x+\mu n)=(1+l \mathrm{D})^{n} \phi(x) .
$$

Now sumnose $n h=a$, and we get

$$
\phi(x+a)=(1+h D)^{\frac{a}{4}} \phi(x) .
$$

But when $h$ is iufmituly small, we may, liy analngy (see § 21), assume

$$
\begin{aligned}
&\left.\quad(1+h \mathrm{D})^{\frac{1}{h}} u=c^{\mathrm{D}} u, \quad \therefore(1+h \mathrm{D})\right)^{\frac{\alpha}{n}} u=c^{a D^{0}} u . \\
& \phi(x+a)=c^{a} D_{\phi(u)}, \text { ns liefore. }
\end{aligned}
$$

86. Ayain. as in $£ 84$, rejnesenting the symbol $\varepsilon^{\mathbf{u}}$ by E, we may write

$$
c^{\mathrm{D}} f\left(x^{\prime}\right)=\mathrm{E} f(x)
$$

Also, if $\Delta$ prefixen to any function of $x$ denote tho operation of taking the incroment of that function when $x$ receives the iucrement uuity, we have

$$
f(x+1)-f(x)=\Delta f(x)
$$

Aecoruingly
$\mathrm{E} f(x)=(1+\Delta) f\left(x^{\prime}\right)$.
Aul, by the indux liw, we have

$$
\mathrm{E}^{\prime \prime} f\left(\mu_{1}\right)=(1+\Delta)^{n} f(x),
$$

or

$$
\begin{aligned}
f(c \mid u) & =\left(1+n \Delta+\frac{n \cdot(n-1)}{\left.1 \cdot 2^{2}-\Delta^{2}+\ldots\right) f(x)}\right. \\
& =f(x)+n \Delta f(x))^{n \cdot(n-1)} \\
1 \cdot 2^{-} & \Delta^{2} f(x)+\& c .
\end{aligned}
$$

Alopting the notation $\phi(x)=u_{x}, \phi(x+h)=u_{x+1}$, \&ce, this leads to the following fundimental theoren of the calculus of tinite dif. ferences

$$
u_{x+u}=u_{x}+n \Delta u_{x}+\frac{n(n-1)}{1.2} \Delta^{2} u_{x}+\ldots
$$

Again, since

$$
\Delta=\mathbb{E}-1 \text {, we lave } \Delta^{n} u_{2}=\left(\mathrm{B}_{1}-1\right)^{n} u_{x}
$$

IVence, in like manner,

$$
\Delta^{n} u_{x}=u_{x+n}-n u_{x+n-1} \left\lvert\, \frac{n(n-1)}{1.2} u_{x \mid n-2}+\ldots+(-1)^{n} u_{x} .\right.
$$

Fur eximijle,

$$
\Delta^{n} x^{m}=(x \mid n)^{m}-u(x+u-1)^{m}+\ldots+(-1)^{n} x^{m} .
$$

Again, if $\Delta^{4} 0^{n}$ repus.nat the vilue of $\Delta^{n} e^{m i}$ when $x^{2}=0$. we have

$$
\Delta^{n} u^{m}-n^{m}-n(n-1)^{m}+\frac{n(n-1)}{1.2}(n-2)^{m}-\ldots\left((-1)^{n-1} n\right.
$$

The munbers represinted ly the symbol $\Delta^{n} 0^{m}$, callad the differenees of the lowers of ecto, are of fresprint ocentrane in analysis, and thuir values cinn be readily talmaterl from this serites
87. Abain, sinec

$$
\mathrm{D}(u v)-\frac{d}{d e^{d}}(u v)-v_{d x^{\prime}}^{l} u \text { | } u_{d, n!}^{d} r=\left(\mathrm{D} .+\mathrm{D}_{i}\right) u v
$$

in which we suplose $]_{1}$ to untith on $\mu$ only, anil $D_{2}$ on $v$ on!y, ro infer that

$$
D=(u v)-\left(I_{1} \mid I_{2}\right)^{x} u v
$$

This is Lailmite's thesmom, riven in $\$ 27$.
This result cith lie extemterl to the ath differential of the produrd of any mumber of funstinns.
88. More kenerally, if $\psi(\cdot)$ represelet any funclion of $x$, and it
 aud $D_{2}$ nit $\psi(x)$ only, wo have

$$
\begin{aligned}
& f(\mathrm{D}) \psi(r) u=f\left(\mathrm{D}_{1}+\mathrm{D}_{2}\right) \psi(r) / 4 \\
& =\left\{f\left(\mathrm{I}_{1}\right) ; \mathrm{D}_{\mathrm{u}} \mathrm{f}^{\prime \prime}\left(\mathrm{I}_{2}\right)+\ldots\right\} \psi(r) u \\
& =\psi(\cdot \cdot) f(\mathrm{D}) u\left|\psi^{\prime}(\cdot r) f^{\prime}(\mathrm{D}) u\right| \psi_{1 / 2}^{\prime \prime}(\cdot) f^{\prime \prime}(\mathrm{D}) u+\leqslant c .
\end{aligned}
$$

[a like nmaner the rifuation
$f(x) \psi(D) t=\psi(1)) f(r) u-\psi^{\prime}(D) f^{\prime}(\cdot r) u \cdot \frac{\psi^{\prime \prime}(D)}{1} \frac{2}{2} f^{\prime \prime}(x) u-\ldots$ can lue estadisherl.

Thuse expmasions form tha basiy of ITargrave's well-known

 these results it is appurent that if $D$ be substitutral for $a$; and -ar for 1), the former eynation transforms into the latter. Ilence, in any ditfurntial repalion and in ith symblical solntion, if the foregoing substitulions bo made we slanll obtain another form, accompanied with its aymbolical solution. This prineiple was applicd by llargreave to the snlation of several classes of nififerential equations.
89. Agıin, if in Leilmita's theorem wo make $v=c^{n x}$, wo get

$$
\begin{aligned}
D^{n}\left(c^{\operatorname{ax} u} u\right) & =c^{n x}\left(\mathrm{D}^{n} u+\mu a \mathrm{D}^{n-1} u: \left.\frac{n-n-1}{1.2} \cdot a^{2} \mathrm{D}^{n-2} u \right\rvert\, \ldots\right) \\
& =e^{a x}\left(\mathrm{D}^{n}+\mu n \mathrm{D}^{n-1}, \frac{n \cdot n-1}{1.2} a^{2} \mathrm{D}^{n-2}+\ldots\right) u \\
& =c^{a x}(\mathrm{D}+a)^{n} u .
\end{aligned}
$$

Aecordingly
( $\mathrm{D}+a)^{n} u=c^{-a z} \mathrm{D}^{n}\left(c^{a x} u\right)$.
Hence we readily iofer that, if $f(a)$ represent any fonction involving only pesitive integral powers of $a$, we shall have

$$
f(\mathrm{D}+a) u=c^{-\alpha . x} f(\mathrm{D}) c^{\alpha z} u
$$

Again, if this be transformed by assuming $c^{x}=y$, we lave $\frac{d y}{d x}=y$, and

$$
\therefore\left(\frac{d}{d x}\right) u=\frac{d y}{d x}\left(\frac{d}{d y}\right) u=\left(y \frac{d}{d y}\right) u=y \mathrm{D}^{\prime} u
$$

llunce the foregoing result may be exhibited as follows:-

$$
f\left(y \mathrm{D}^{\prime}+a\right) u=y^{-a} f\left(y \mathrm{D}^{\prime}\right) y^{a} u
$$

This may be written

$$
f(x \mathrm{D}+a) u=x^{-a} f(x \mathrm{D}) x^{a} u
$$

90. The interpretation of negative and fractional powers of a symbol of operation is a subject necessarily suggested by the introduction of such symbols. We pass over all allusion to the case of fractional powers, as no satisfactury theory for their interpretation has as yet been arrived at. The interpretation of an integer negative power of a symbol is easily established. and is in all cases of the nature of an inverse problem.

For instance let $\pi$ lee a symbol of operation such that

$$
\pi u=v,
$$

then, if $v$ be given and $\approx \iota$ noknown, we may write $u=\pi^{-l} v$,
ant the problem contained in the inverso symbol of operation will be auswered when, by any process, wo have determined $u$ so as to satisfy the equation $\pi u=v$, or $\pi \pi^{-1} v=v$. In other words, we define the inverse symbol $\pi^{-1}$ to be that which the direct operation $\pi$ simply amuls; and this is in aecordanee with the analogy of mulinary algebra.
For example, since $\mathrm{D} f(x)=f^{\prime}(x)$, we write $\mathrm{D}^{-1} f^{\prime}(x)=f(x)$, and the symbol $\mathrm{D}^{-1}$ is equivalent to an integration. Ia like manner $\mathrm{D}^{-1}$ is equivalent to $u$ sucecssive integrations.
Similarly the symbol $(\mathrm{D}+a)^{-n}$ is regarded as the inverse of the symbol $(\mathrm{D}+a)^{n}$, i.c., sueli that

$$
(\mathrm{D}+a)^{n}(\mathrm{D}+a)^{-n} u=u .
$$

We now procecel to investigate how far the equation

$$
f(\mathrm{D}+a) u=c^{-a x} f(\mathrm{D}) c^{n x} u
$$

holds for inverse symbols.
We have already seen that when $n$ is a positive integer

$$
(\mathrm{D}+\pi)^{n} u=\mathrm{e}^{-a x} \mathrm{D}^{n} e^{a x} u=v \text {, supposo; } \therefore u=(\mathrm{D}+a)^{-n} u .
$$

Moreover from the equation

$$
c^{-a<} \mathrm{D}^{n} e^{n x} u=v
$$

we get
$\mathrm{D}^{n} e^{a x} u=c^{a x} v$, $u=c^{-a x} \mathrm{D}^{-\pi} c^{\alpha x} v$.
or
Conscquently $\quad(\mathrm{D}+a)^{-n} v=c^{-a x} \mathrm{D}^{-n} e^{n x} v$.
IIenco we iofer that the symbolie cquation also holds for negative powers of $\mathrm{D}_{2}$
91. In general, since

$$
\begin{aligned}
& \mathrm{D} . \epsilon^{\phi(x)} u=c^{\phi(x)}\left\{\mathrm{D}+\phi^{\prime}(x)\right\} u, \\
& \left\{\mathrm{D}+\phi^{\prime}(x)\right\} u=c^{-\phi(x)} \mathrm{D} c^{\phi(x)} u .
\end{aligned}
$$

we havo
Again

$$
\begin{aligned}
\left\{\mathrm{D}+\phi^{\prime}(x)\right\}^{2} u & =c^{-\phi(x)} \mathrm{D} e^{\phi(x)} e^{-\phi(x)} \mathrm{D} e^{\phi(x)} u ; \\
& =c^{-\phi(x)} \mathrm{D}^{2} e^{\phi(x)} u ;
\end{aligned}
$$

and in gencral

$$
\left\{\mathrm{D}+\phi^{\prime}(x)\right\}^{n} u=c^{-\phi(x)} \mathrm{D}^{n} c^{\phi(x)} u
$$

where $n$ is an intege.
From this we conclude that in all interpretable cases we have

$$
f\left\{\mathrm{D}+\phi^{\prime}(x)\right\} u=e^{-\phi(x)} f(\mathrm{D}) c^{\phi(x)} u
$$

The results here given havo been generalized and extensively employcd in tho iategration of differential equations by Boole. See Philosophical Transactions, 1844 ; also Boole's Differential Equations, chapter xvii.
92. Wo concludo this short aecount of symbolic methods by. applying them to establish one or two well-known formula.
It has been shown already ( $\$ 84$ ) that we may writo

$$
\left(c^{\kappa \mathrm{a}}-1\right) \phi(x)-\phi(x+h)-\phi(x)
$$

. Hence

$$
\phi(x)=\left(c^{40}-1\right)^{-1}\{\phi(x+4)-\phi(x)\}
$$

Multiplying by $h$, add operating on both sides with the symbel of differentiation D , we gret

$$
h \phi^{\prime}(x)=\left(\frac{h D}{e^{A D}-1}\right)\{\phi(x+h)-\phi(x)\}
$$

But, by aaalogy from $\S 53$, we may write

$$
\begin{gathered}
\left(\frac{h \mathrm{D}}{c^{h L}-1}\right)(\phi(x+h)-\phi(x)) \\
=\left(1-\frac{h \mathrm{D}}{2}+\frac{\mathrm{B}_{1} h^{2} \mathrm{D}^{2}}{1.2}-\frac{\mathrm{B}_{2} h^{4} \mathrm{D}^{4}}{1.2 .3 .4}+\ldots\right)(\phi(x+h)-\phi(x)) \\
=\phi(x+h)-\phi(x)-\frac{h}{2}\left\{\phi^{\prime \prime}(x+h)-\phi^{\prime}(x)\right\}+\frac{\mathrm{B}_{1} h^{2}}{1.2}\left\{\phi^{\prime \prime}(x+h)-\phi^{\prime \prime}(x)\right\} \\
-\frac{\mathrm{B}_{2} h^{4}}{1.2 \cdot 3.4}\left\{\phi^{\mathrm{iv}}(x+h)-\phi^{\mathrm{iv}}(x)\right\}+\text { \&c. }
\end{gathered}
$$

Hence

$$
\begin{aligned}
\phi(x+h) & =\phi(x)+\frac{h}{2}\left\{\phi^{\prime}(x+h)+\phi^{\prime}(x)\right\}-\frac{h^{2}}{12}\left\{\phi^{\prime \prime}(x+h)-\phi^{\prime \prime}(x)\right\} \\
& +\frac{h^{4}}{720}\left\{\phi^{\mathrm{iv}}(x+h)-\phi^{\mathrm{lv}}(x)\right\}-\cdots \\
& +(-1)^{\mathrm{n}} \frac{B_{n} / h^{27}}{1.2 \ldots 2 n}\left\{\phi^{2 n}(x+h)-\phi^{2 \mathrm{n}}(x)\right\}+\& c .
\end{aligned}
$$

This result is due to Stirling, and has inmertant applications.
To complete this proof it is necessary to consider the question of the convergency or divergency of this series. On this investigation seo Bertrand, Calcul, Intégral,'Ari. 374.
93. Again, in the calculns of fiaite differences, if we consider the finite symbol of summation $\Sigma$ as the inverse to that of finite differences $\Delta$, we havo

$$
\begin{aligned}
& \Sigma \phi(x)=\Delta^{-1} \phi(x)=\frac{1}{c^{\mathrm{I}}-1} \phi(x) \\
& =\left(\mathrm{D}^{-1}-\frac{1}{3}+\frac{\mathrm{B}_{1} \mathrm{D}}{1.2}-\frac{\mathrm{B}_{2} \mathrm{D}^{3}}{1.2 .3 .4}+\ldots\right) \phi(x) \\
& =\int \phi(x) d x-\frac{1}{2} \phi(x)+\frac{\mathrm{B}_{1}}{1.2} \phi^{\prime}(x)-\frac{\mathrm{B}_{2}}{1.2 .3 .4} \phi^{\prime \prime \prime}(x)+\& \mathrm{C}_{0} \\
& =\mathrm{C}+\int \phi(x) d z-\frac{\phi(x)}{2}+\frac{1}{12} \phi^{\prime}(x)-\frac{1}{720} \phi^{\prime \prime \prime}(x)+\frac{1}{30240} \phi^{\prime \prime}(x) \ldots
\end{aligned}
$$

This theorem is due to Euler; the foregoing demonstration was given by Gregery (Camb. Math. Journal, 1837).
On the limits of the remainder after $n$ terms in this series, see Boole's Finile Diferences, pp. 91-93; also MIrJ. W. L. Glaisher, in Quarterly Journnl of Mathematics, 1572.

In coneludiag this brief acceunt of symbolic methods we may observe that the general principles of the theory of operations have been studied in a comprehensive manner by Grassmann, and by Hankel, who applied them to the general theory of complex variables and of quaternions. See Grassmann's Ausdehmungslchre (1862), and Hankel's Vorlesungen ïber die Complexcn Zahlen, 1867. The reader will find Grassmann's method fully discussed in Hoiiel's Calcul Infintessimal, vol. i.

We add a few miscellaneens examples of these methods.
(1) Prove the symbolic equation

$$
x^{n} \mathrm{D}^{n} u=x \mathrm{D}(x \mathrm{D}-1)(x \mathrm{D}-2) \ldots(x \mathrm{D}-n+1) u
$$

(2) Prove that

$$
D^{r}\left(c^{a x} x^{r}\right)=\left(\frac{x}{a}\right)^{n-r} D^{n}\left(c^{a x} x^{r}\right)
$$

(3) Prove tho symbolic equation in finite differences

$$
(\mathrm{E}-a)^{n} \mathrm{X}=a^{n+x} \Delta^{n} a^{-n} \mathrm{X}
$$

where E is the symbol $e^{\mathrm{D}}$ (Gregory, Camb. Math. Jour., 1837).
(4) If $\pi$ and $\rho$ be symbols of operation such that

$$
\pi \rho-\rho \pi=\rho_{1}, \quad \pi \rho_{1}-\rho_{1} \pi=\rho_{2}, \quad \pi \rho_{2}-\rho_{4} \pi=\rho_{3}
$$

prove the following symbelic equation

$$
f(\pi) \rho=\rho f(\pi)+\rho_{1} f^{\prime}(\pi)+\frac{\rho_{2}}{1.2} f^{\prime \prime}(\pi)+\ldots
$$

See Donkin, Camb. and Dub. Math. Jour., 1850.
(5) From the preceding the following symbelic equations can be readily deduced.

$$
\begin{aligned}
& f\left(\mathrm{D}+\frac{\mathrm{X}^{\prime}}{\mathrm{X}}\right)=f(\mathrm{D})+\frac{\mathrm{X}^{\prime}}{\mathrm{V}} f^{\prime}(\mathrm{D})+\frac{1}{1.2} \frac{\mathrm{X}^{\prime \prime}}{\mathrm{X}} f^{\prime \prime}(\mathrm{D})+\ldots \\
& f\left(x+\frac{\phi^{\prime}(\mathrm{D})}{\phi(\mathrm{D})}\right)=f(x)+f^{\prime}(x) \frac{\phi^{\prime}(\mathrm{D})}{\phi^{\prime}(\mathrm{D})}+\frac{f^{\prime \prime}(x)}{1.2} \frac{\phi^{\prime \prime}(\mathrm{D})}{\phi(\mathrm{D})}+\ldots
\end{aligned}
$$

(Donkin, ibid.)
(6) Every differential equation of the form
$\left.\left(a+b x+c x^{2}+\ldots\right) \mathrm{D}^{n}+\left(a^{\prime}+b^{\prime} x+\ldots\right) \mathrm{D}^{n-1}+\ldots\right\} u=\mathrm{X}$
can be transformed into the shapo

$$
\left\{f_{0}(x \mathrm{D})+f_{1}(x \mathrm{D}) x+f_{0}(x \mathrm{D}) x^{2}+\ldots\right\} u=\mathrm{X} . \quad \text { (Boole.) }
$$

(7) Apply the method of operations to the proof of Herschel's expaosion for $\mathrm{F}\left(e^{e}\right)$ ( $P$ hilosophical Trausactions, 1816).

If we make $\theta=0$ in the equation
we have

$$
f(\mathrm{D}) c^{t \theta}=c^{t \theta} f(t)
$$

$$
f(t)=f(\mathrm{D}) e^{0 s} \text {, where D ropresents the symbol } \frac{d}{d 0}
$$

If now $f(t)=\mathrm{F}\left(c^{t}\right)$, we get

$$
\begin{aligned}
F\left(c^{t}\right) & =F\left(c^{\mathrm{D}}\right) \cdot c^{0 t}=F(1+\Delta) c^{0} \\
& =\mathrm{F}(1+\Delta)\left\{1+0 t+\frac{0^{2} \cdot t^{2}}{1 \cdot 2}+\cdots\right\} \\
& =\mathrm{F}(1)+t \mathrm{~F}(1+\Delta) \cdot 0+\frac{t^{2}}{1.2} F\left(1+\Delta \Delta^{\prime} \cdot 0^{2}+8 \mathrm{c} .\right.
\end{aligned}
$$

(Gregory, Camb. Math. Jour., 1838.)
(8) Prove the equation

$$
f(\mathrm{D}) \phi\left(c^{x}\right) c^{r x}=\phi(\mathbf{E}) f(r) e^{r x}
$$

where D represents $\frac{d}{d x}$, and E represents $c^{\frac{d}{d r}}$.
Also

$$
f\left(\frac{d}{d x}+r\right) \phi(x)=\phi\left(\frac{d}{d r}+x\right) f\left(r^{\prime}\right)
$$

(Bronwin, Camb, and Dub. Math. Jour., 1848.)
(Э) Prove the symbolic equation

$$
\phi\left(\frac{d}{d \mathrm{D}}\right) f(\mathrm{D}) \mathrm{X}=f(\mathrm{D}) \phi(x-\dot{x}) \mathrm{X}
$$

where $\dot{x}$ is to be regarded as a variable independent of the opera. tion $D$, but which, after the operations, is to be replaced by $x$. (Crofton, Quar. Math. Jour., 1879; also Donkin, Camb. and Dhb. Mrath. Jour., 1850.)

## Change of Independent Variabec.

94. In the application of the calculus it is often necessary to adopt is our equations now independent variables instead of thoso originally selected.
Thus, suppose it be required te transform a fuaction of $y, x$, $\frac{d y}{d x}, \frac{d^{2} y}{d x^{2}}$, \&c., into $a$ function of $y, t, \frac{d y}{d t}, \frac{d^{2} y}{d t^{2}}, x$ being supposed a function of $t$.

Let the fuactions $\frac{d x}{d t}, \frac{d^{2} x}{d t^{2}}$, \&c., bo ropresented by $x^{\prime}, x^{\prime \prime}$, \&c., then we have in all cases

$$
\frac{d u}{d x}=\frac{1}{x^{\prime}} \frac{d u}{d t}, \quad \therefore \quad \frac{d y}{d x}=\frac{1}{x^{\prime}} \frac{d y}{d t} ;
$$

also $\quad \frac{d^{2} y}{d x^{\prime 2}}=\frac{d}{d x}\left(\frac{1}{x^{4}} \frac{d y}{d t}\right)=\frac{1}{x^{\prime}} \frac{d}{d t}\left(\frac{1}{x^{\prime}} \frac{d y}{d t}\right)=\frac{1}{x^{\prime 3}}\left(x^{\prime} \frac{d^{2} y}{d t^{2}}-x^{\prime} \frac{d^{d y}}{d t}\right)$.

Again

$$
\begin{aligned}
\frac{d^{3} y}{d x^{3}} & =\frac{d}{d x}\left(\frac{x^{\prime} \frac{d^{2} y}{d t^{2}}-x^{\prime} \frac{d y}{d t}}{x^{\prime 3}}\right)=\frac{1}{x^{\prime}} \frac{d}{d t}\left(\frac{x^{\prime} \frac{d^{2} y}{d t^{2}}-x^{\prime \prime} \frac{d y}{d t}}{x^{3}}\right) \\
& =\frac{1}{x^{\prime 5}}\left\{x^{\prime 2} \frac{d^{3} y}{d t^{3}}-3 x^{\prime} x^{\prime \prime} \frac{d^{2} y}{d t^{2}}+\frac{d y}{d t}\left(3\left(x^{\prime \prime}\right)^{2}-x^{\prime} x^{\prime \prime} x^{\prime \prime \prime}\right)\right\}
\end{aligned}
$$

and bo on for differentials of higher order.
If $y$ be taken as the independent variable, we have

$$
\frac{d y}{d t}=1, \quad \frac{d^{2} y}{d t^{2}}=0, \& c .
$$

Hence

$$
\begin{aligned}
& \frac{d y}{d x}=\frac{1}{\frac{d x}{d y}}, \quad \frac{d^{2} y}{d x^{2}}=\frac{1}{\left(\frac{d x}{d y}\right)^{3}} \cdot \frac{d^{2} x}{d y^{2}} \\
& \frac{d^{3} y}{d x^{3}}=\frac{1}{\left(\frac{d x}{d y}\right)^{4}}\left\{3\left(\frac{d^{2} x}{d y^{2}}\right)^{2}-\frac{d x}{d y} \frac{d^{3} x}{d y^{3}}\right\}, \& c .
\end{aligned}
$$

The formule for the change of the independent variable were given for the first time in the Traité des infiniment petites of L'Hopital. The general theory of transformation was discnssed at considerable extent by Euler in his Calc. Diff.
In the case of two independent variables, euppose we are given
$x=\phi(r, \theta), \quad y=\psi(r, \theta)$.
Then $\frac{d v}{d r}=\frac{d v}{d x} \frac{d x}{d r}+\frac{d v}{d y} \frac{d y}{d r} ;$ $\frac{d v}{d \theta}=\frac{d v}{d x} \frac{d x}{d \theta}+\frac{d v}{d y} \frac{d y}{d \theta}$.

Hence

$$
\begin{aligned}
& \frac{d v}{d x}=\frac{\frac{d v}{d \theta} \frac{d y}{d r}-\frac{d v}{d r} \frac{d y}{d \theta}}{\frac{d y}{d \theta}} \frac{d x}{d r}-\frac{d x}{d r} \frac{d y}{d \theta}
\end{aligned},
$$

In like manner $\frac{d^{2} v}{d x^{2}}, \frac{d^{2} v}{d y^{2}}$ can bo deduced, but their general values are too complicated for insertion here.

A case which commonly arises is in the transformation from rectangular to polar coordinates.

In this case, we have $x=r \cos \theta, y=r \sin \theta$, and

$$
\begin{gathered}
\frac{d v}{d x}=\cos \theta \frac{d v}{d r}-\frac{\sin \theta}{r} \frac{d v}{d \theta}, \\
\frac{d v}{d y}=\sin \theta \frac{d v}{d r}+\frac{\cos \theta}{r} \frac{d v}{d \theta} . \\
\frac{d^{2} v}{d x^{3}}=\left(\cos \theta \frac{d}{d r}-\frac{\sin \theta}{r} \frac{d}{d \theta}\right)\left(\cos \theta \frac{d v}{d r}-\frac{\sin \theta}{r} \frac{d v}{d \theta}\right) \\
=\cos ^{2} \theta \frac{d^{2} v}{d r^{2}}+\frac{2 \sin \theta \cos \theta}{r}\left(\frac{1}{r} \frac{d v}{d \theta}-\frac{d^{2} v}{d r d^{2} \theta}\right) \\
+\frac{\sin ^{2} \theta}{r} \frac{d v}{d r}+\frac{\sin ^{2} \theta}{r^{2}} \frac{d^{2} v}{d \theta^{2}} .
\end{gathered}
$$

Hence

The corresponding value of $\frac{d^{2} v}{d y^{2}}$ is got by substituting $\frac{\pi}{2}-\theta$ instead of $\theta$ in the last equation. Hence we easily find

$$
\frac{d^{3} v}{d x^{2}}+\frac{d^{2} v}{d y^{2}}=\frac{d^{2} v}{d r^{2}}+\frac{1}{r} \frac{d v}{d r}+\frac{1}{r^{2}} \frac{d^{2} v}{d \theta^{2}} .
$$

95. Another important case, which is of extensive application in geomotry, is that of linear transformations.

Let us consider the case of three variables, and suppose
$x=a \mathrm{X}+b \mathrm{Y}+c \mathrm{Z}, \quad y=a^{\prime} \mathrm{X}+b^{\prime} \mathrm{Y}+c^{\prime} \mathrm{Z}, \quad z=a^{\prime \prime} \mathrm{X}+b^{\prime \prime} \mathrm{Y}+c^{\prime \prime} Z$,
then $\quad \frac{d v}{d X}=a \frac{d v}{d x}+a^{\prime} \frac{d v}{d y}+a^{\prime \prime} \frac{d v}{d z}$,

$$
\frac{d v}{d \mathrm{Y}}=b \frac{d v}{d x}+b^{\prime} \frac{d v}{d y}+b^{\prime \prime} \frac{d v}{d z}
$$

$$
\frac{d v}{d Z}=c \frac{d v}{d x}+c^{\prime} \frac{d v}{d y}+c^{\prime \prime} \frac{d v}{d z}
$$

$$
\frac{d^{2} v}{d \mathrm{X}^{2}}=\left(a \frac{d}{d x}+a^{\prime} \frac{d}{d y}+a^{\prime \prime} \frac{d}{d z}\right)^{2} v
$$

$$
=a^{2} \frac{r^{2} v}{d x^{2}}+2 a a^{\prime} \frac{d^{2} v}{d x d y}+2 a a^{\prime \prime} \frac{d^{2} v}{d x d z}+2 a^{\prime} a^{\prime \prime} \frac{d^{3} v}{d y d z}
$$

$$
+a^{\prime 2} \frac{d^{2} v}{d y^{2}}+a^{\prime \prime 2} \frac{d^{2} v}{d z^{2}}
$$

Again, if we suppesc $x^{\prime}, y^{\prime}, z^{\prime}$ to be transformed by a similar substitution, i.c.,

$$
x^{\prime}=a \bar{X}^{\prime}+b \mathrm{Y}^{\prime}+c \mathrm{Z}^{\prime}, y^{\prime}=a^{\prime} \mathrm{X}^{\prime}+b^{\prime} \mathrm{Y}^{\prime}+c^{\prime} \mathrm{Z}^{\prime}, \& c
$$

then, if any function $u=\phi(x, y, z)$ transform into $\phi_{1}(X, Y, Z)$, we shall have

$$
\phi\left(x+k x^{\prime}, y+k y^{\prime}, z+k z^{\prime}\right)=\phi_{1}\left(\mathrm{X}+k \mathrm{X}^{\prime}, \mathrm{Y}+k \mathrm{Y}^{\prime}, \mathrm{Z}+k \mathrm{Z}^{\prime}\right)
$$

If these be expanded. and like powers of $k$ at both sides be equated, we have

$$
\begin{aligned}
& \left(x^{\prime} \frac{d}{d x}+y^{\prime} \frac{a}{d y}+z^{\prime} \frac{d}{d z}\right) u=\left(\mathrm{X}^{\prime} \frac{d}{d \mathrm{X}}+\mathrm{Y}^{\prime} \frac{d}{\left.d \overline{\mathrm{Y}}+Z^{\prime} \frac{d}{d \mathrm{Z}}\right) u .}\right. \\
& \left(x^{\prime} \frac{d}{d x}+y^{\prime} \frac{d}{d y}+z^{\prime} \frac{d}{d z}\right)^{2} u=\left(\mathrm{X}^{\prime} \frac{d}{d \mathrm{X}}+\mathrm{Y}^{\prime} \frac{d}{d \mathrm{Y}}+\mathrm{Z}^{\prime} \frac{d}{d \mathrm{Z}}\right)^{2} u, \& \mathrm{c}
\end{aligned}
$$

Conscquently the functions $x^{\prime} \frac{d u}{d x}+y^{\prime} \frac{d u}{d y}+z^{\prime} \frac{d u}{d u}$, \&c., are nnaltered hy linear transformation. These functions have important geometrical relations with the original function. Many applications of these principles will be found in Salmon's Higher Plane Curucs, as also in his Geometry of Threc Dimensions.

A ferv additional examples are added for illustration.
(1) If $x=\tan \theta$,

$$
\frac{d^{2} y}{d x^{2}}+\frac{2 x}{1+x^{2}} \frac{d y}{d x}+\frac{y}{\left(1+x^{2}\right)^{2}}=0
$$

transforms into

$$
\frac{d^{2} y}{d \theta^{2}}+y=0 .
$$

(2) If $z$ be a Inpetion of $x$ and $y$, and $u=p x+q y-z$, prove that Nhen $p$ and $q$ aro taken as independent variables we have

$$
\frac{d u}{d \eta}=x, \frac{d u}{d q}=y, \frac{d^{2} u}{d p^{2}}=\frac{t}{r t-s^{2}}, \frac{d^{r} u}{d p d q}=\frac{-s}{r t-s^{2}}, \frac{d^{1} u}{d q^{2}}=\frac{r}{r t-s^{2}},
$$

Where $p, q, r, s, t$ denote the partial diferential coefficients of $z$ with respect to $x$ and $y$, of the first and second orders.
(3) In the lincar transformations in $\$ 95$ the determinant ( $a b^{\prime} c^{\prime \prime}$ ) is called the modulus of transformation, and the transformation is said to be orthogonal when

$$
x^{2}+y^{2}+z^{2}=\mathrm{X}^{2}+\mathrm{Y}^{2}+Z^{2}
$$

In this case the determinant

$$
\left|\begin{array}{lll}
\frac{d^{2} u}{d x^{2}} & \frac{d^{2} u}{d x d y} & \frac{d^{2} u}{d x d z} \\
\frac{d^{2} u}{d x d y} & \frac{d^{2} u}{d y^{2}} & \frac{d^{2} u}{d y / l} \\
\frac{d^{2} u}{d x d z} & \frac{d^{2} u}{d y d z} & \frac{d^{2} u}{d z^{2}}
\end{array}\right|
$$

is uualtered by the transformation.

## Jacobians.

96. We now proceed to a short treatment of a remarkable class of determinants first studied by Jacobi (De detcrminantibus funetionalibus, Crelle, 1841), in developing important generalizations of the fundomental principles of the differential and integral calculus.
If $u_{1}, u_{3}, u_{3}, \ldots u_{n}$ be functions of $n$ independent variables $x_{1}, x_{2}, x_{3} \ldots x_{n}$, then the following determinant

$$
\left|\begin{array}{llll}
\frac{d u_{1}}{d x_{1}}, & \frac{d u_{1}}{d x_{2}}, & \frac{d u_{1}}{d x_{3}}, \ldots & \frac{d u_{1}}{d x_{n}} \\
\frac{d u_{2}}{d x_{1}}, & \frac{d u_{2}}{d x_{2}}, & \frac{d u_{2}}{d x_{3}}, & \frac{d u_{2}}{d x_{n}} \\
\cdot & \cdot & \cdot & \cdot \\
\frac{d u_{n}}{d x_{1}}, & \frac{d u_{n}}{d x_{2}}, & \frac{d u_{n}}{d x_{3}}, & \frac{d u_{n}}{d x_{n}}
\end{array}\right|
$$

was called a functional determinant by Jacobi. Such determinants are now more nsually known as Jacobians, a designation introduced by Professor Sylvester, who largely developed their propertics, and gave aumerons applications of them in higher algebra, as also in curves and surfaces.
The preceding determinant is frequently represented by the abridged notation

$$
\frac{d\left(u_{1}, u_{2} \ldots u_{n}\right)}{d\left(x_{1}, x_{2} \ldots x_{n}\right)}
$$

The following discussion, for brevity, is limited for the most part to the case of threc variables, but it can be readily extended to any number.
97. Altering the notation, we suppose $u, v, w$ to represent functions of tbrce independent variables, $x, y, z$; then (Bertrand, Liowvillc's Journal, 1851), if we attribute to each variahle an infinitely sma!l increment, there will result a corresponding increment for each of the functions. If now we choose arbitrarily a number of different systems of increments, there will result a corresponding number of systems of increments for the functions.

Accordingly, representing the increments of $x$ by $d_{1} x, d_{2} x, d_{j} x$, and similarls for the other variables, we shall bave

$$
\begin{aligned}
& d_{1} u=\frac{d u}{d x} d_{1} x+\frac{d u}{d y} d_{1} y+\frac{d u}{d z} d_{2} z \\
& d_{3} u=\frac{d u}{d x} d_{2} x+\frac{d u}{d y} d_{2} y+\frac{d u}{d z} d_{2} z \\
& d_{3} u=\frac{d u}{d x} d_{3} x+\frac{d u}{d y} d_{3} y+\frac{d u}{d z} d_{3} z
\end{aligned}
$$

Consequently, by the fundamental rule for the maltinlication of determinants, we shall have

Let the first determinant he represented liy ( $A$ ), the second liy ( $B$ ), and the third, or Jucobian, by $J$, and wo iet $J=\frac{A}{13}$. That is to say, the Jaeobian is the ratio of the cleternimant of the system of infinitesimal increments of the functions to that of the increments of the variables.

This may be regarded as a generalizatior of the definition of 1 l a durived function in the rasc of a single variahle.
98. Again, when the functions $u, v$, ware conacetel liy eny rela. tion their Jucobian ranishes.

For soppose $4, v, *$ to be cummerted $b ;$, mernation
F.u, r, rl=a.
for all values of $x, y, z$; then, suce in thas case

$$
\frac{d \mathrm{~F}}{d x}=0, \quad \frac{d \mathrm{E}}{d y}=0, \quad \frac{d \mathrm{~F}}{d z}=0
$$

we have

$$
\begin{aligned}
& \frac{d \mathrm{~F}}{d u} \frac{d u}{d x}+\frac{d \mathrm{~F}}{d v} \frac{d v}{d x}+\frac{d \mathrm{~F}}{d w} \frac{d w}{d x}=0 \\
& \frac{d \mathrm{~F}}{d u} \frac{d u}{d y}+\frac{d \mathrm{~F}}{d v} \frac{d v}{d y}+\frac{d \mathrm{~F}}{d u} \frac{d v}{d y}=0, \\
& \frac{d \mathrm{~F}}{d u} \frac{d u}{d z}+\frac{d \mathrm{~F}}{d v} \frac{d v}{d z}+\frac{d \mathrm{~F}}{d w} \frac{d w}{d z}=0
\end{aligned}
$$

Cousequently, eliminating

$$
\frac{d \mathrm{~F}}{d u}, \frac{d \mathrm{~F}}{d v}, \frac{d \mathrm{~F}}{d w},
$$

we get

$$
\left.\left|\begin{array}{ll}
\frac{d u}{d x}, \frac{d u t}{d y}, & \frac{d u}{d z} \\
\frac{d v}{d x}, & \frac{d v}{d y}, \\
\frac{d v}{d z} \\
\frac{d w}{d x}, & \frac{d u \prime}{d y},
\end{array}\right|=\frac{d v}{d z} \right\rvert\,=0 .
$$

This is an exrension of the theorem that when a function of a single variable is constant its derived function is zero.

The converse of the preceding theorem can be established, viz., if $J=0$, then the fractions $u, z, w$ are no longer iodepradent of earh other.

These results are readily extended to any number of variables; thus, whenever the functions $u_{1}, u_{2}, \ldots u_{n}$ are connected by a relation, $\frac{d\left(x_{1}, x_{2}, \ldots x_{n}\right)}{d\left(x_{1}, x_{2}, \ldots x_{n}\right)}=0$; and conversely.
99. Again, if $u, v, w$, iastead of being given explicitly in terms of $x, y, z$, be givou implicitly, i.c., if they are connected with them ly three equations of the form
$\mathrm{F}_{1}(x, y, z, u, v, w)=0, \quad \mathrm{~F}_{2}(x, y, z, u, v, w)=0, \quad \mathrm{~F}_{3}(x, y, z, u, v, w)=0$, we have, adopting the same notation as beforc,

$$
\begin{aligned}
& \frac{d \mathrm{~F}_{1}}{d x} d_{1} x+\frac{d \mathrm{~F}_{1}}{d y} d_{1} y+\frac{d \mathrm{~F}_{1}}{d z} d_{1} z+\frac{d \mathrm{~F}_{1}}{d u} d_{1} u+\frac{d \mathrm{~F}_{1}}{d v} d_{1} v+\frac{d \mathrm{~F}_{1}}{d w} d_{1} w=0, \\
& \text { or } \\
& \frac{d \mathrm{~F}_{1}}{d x} d_{1} x+\frac{d \mathrm{~F}_{1}}{d y} d_{1} y+\frac{d \mathrm{~F}_{1}}{d z} d_{1} z=-\frac{d \mathrm{~F}_{1}}{d u} d_{1} u-\frac{d \mathrm{~F}_{1}}{d v} d_{1} v-\frac{d \mathrm{~F}_{1}}{d w} d_{1} w,
\end{aligned}
$$

and similar equations for the increments $d_{2} x \ldots d_{3} x, \& c \ldots$, as alao others derived from the functions $\mathrm{F}_{2}, \mathrm{~F}_{3} \ldots$ Hence, as before,

$$
\begin{aligned}
& \left|\begin{array}{lll}
d_{1} x & d_{1} y & d_{1} z \\
d_{2} x & d_{2} y & d_{2} z \\
d_{3} x & d_{3} y & d_{3} z
\end{array}\right| \times\left|\begin{array}{lll}
\frac{d \mathrm{~F}_{1}}{d x} & \frac{d \mathrm{~F}_{1}}{d y} & \frac{d \mathrm{~F}_{1}}{d z} \\
\frac{d \mathrm{~F}_{2}}{d x} & \frac{d \mathrm{~F}_{2}}{d y} & \frac{d \mathrm{~F}_{2}}{d z} \\
\frac{d \mathrm{~F}_{3}}{d x} & \frac{d \mathrm{~F}_{3}}{d y} & \frac{d \mathrm{~F}_{3}}{d z}
\end{array}\right| \\
& =-\left|\begin{array}{lll}
d_{2} u & d_{2} v & d_{1} w \\
d_{2} u & d_{2} v & d_{2} w \\
d_{3} z & d_{3} v & d_{3} v
\end{array}\right| \times\left|\begin{array}{lll}
\frac{d \mathrm{~F}_{1}}{d u} & \frac{d \mathrm{~F}_{1}}{d v} & \frac{d \mathrm{~F}_{3}}{d w} \\
\frac{d \mathrm{~F}_{2}}{d u} & \frac{d \mathrm{~F}_{2}}{d v} & \frac{d \mathrm{~F}_{2}}{d w} \\
\frac{d \mathrm{~F}_{3}}{d u} & \frac{d \mathrm{~F}_{3}}{d v} & \frac{d \mathrm{~F}_{3}}{d w}
\end{array}\right|
\end{aligned}
$$

This result, when genemlized, may be written as follows:-
100. We shall next consider the generalization of the element. ary theorem $\frac{d \mathrm{~F}(u)}{d x}=\frac{d \mathrm{~F}(u)}{d u} \frac{d u}{d x}$.

If we suppose $\phi_{1}, \phi_{2}, \phi_{3}$ to represent functions of $u, v, v$, while $u, v, w$ are functions of $x, y, z$, then, adopting the same notation as before, and representing the determinant

$$
\left|\begin{array}{lll}
d_{1} \phi_{1} & d_{1} \phi_{2} & d_{1} \phi_{2} \\
d_{2} \phi_{1} & d_{2} \phi_{2} & d_{2} \phi_{3} \\
d_{3} \phi_{1} & d_{2} \phi_{2} & d_{3} \phi_{3}
\end{array}\right|
$$

by $C$, we have by $£ 97$

$$
\left|\begin{array}{lll}
\frac{d \phi_{1}}{d r} & \frac{r \phi_{1}}{d y} & \frac{d \phi_{1}}{d z} \\
\frac{d \phi_{2}}{d x} & \frac{l \phi_{2}}{d y} & \frac{d \phi_{2}}{d z} \\
\frac{d \phi_{3}}{d x} & \frac{d \phi_{3}}{d l y} & \frac{d \phi_{3}}{d z}
\end{array}\right|=\frac{\mathrm{C}}{\mathrm{~B}} ;
$$

and similafly

$$
\left|\begin{array}{lll}
\frac{d \phi_{1}}{d u} & \frac{d \phi_{1}}{d{ }_{l}} & \frac{d \phi_{1}}{d w} \\
\frac{d \phi_{2}}{d u} & \frac{d \phi_{2}}{d w} & \frac{d \phi_{3}}{d w} \\
\frac{d \phi_{3}}{d u} & \frac{d \phi_{3}}{d v} & \frac{d \phi_{3}}{d w}
\end{array}\right|=\frac{0}{\Lambda} .
$$

Hence
$\left|\begin{array}{lll}\frac{d \phi_{1}}{d x} & \frac{d \phi_{1}}{d y} & \frac{d \phi_{1}}{d z} \\ \frac{d \phi_{2}}{d x} & \frac{d \phi_{2}}{d y} & \frac{d \phi_{2}}{d z} \\ \frac{d \phi_{9}}{d x} & \frac{d \phi_{3}}{d y} & \frac{d \phi_{3}}{d z}\end{array}\right|=\left|\begin{array}{lll}\frac{d \phi_{1}}{d u} & \frac{d \phi_{1}}{d v} & \frac{d \phi_{1}}{d w} \\ \frac{d \phi_{2}}{d u} & \frac{d \phi_{2}}{d v} & \frac{r l \phi_{2}}{d w} \\ \frac{d \phi_{3}}{d u} & \frac{d \phi_{3}}{d v} & \frac{1 \phi_{3}}{d w}\end{array}\right| \cdot\left|\begin{array}{lll}\frac{d u}{d z} & \frac{d u}{d y} & \frac{d u}{d z} \\ \frac{d v}{d x} & \frac{d v}{d y} & \frac{d v}{d z} \\ \frac{d v}{d v} & \frac{d w}{d y} & \frac{d w}{d z}\end{array}\right|$.

Consequently, the Jacabian of $\phi_{1}, \phi_{5}, \phi_{3}$ with respent to $2, y, z$ is equal to their Jacobian with ispect to $u, v, v$ multiplical hy the Jacobian of $u, z, w$ with resject to $x, y, z$.

This is the required generalization in the ease of three variables.
101. Again, if $u, v, w$ be functions of $x, y, z$, we may regard $x, y, z$ as functions of $u, v, w$; and it follows inmediately that the Jacolian of $u, z, w$ with respect to $x, y, z$ is the reciprocal of tho Jacobian of $x, y, z$ with respect to $u, v, w$; i.c.

$$
\left|\begin{array}{lll}
\frac{d u}{d x} & \frac{d u}{d y} & \frac{d u}{d z} \\
\frac{d v}{d x} & \frac{d v}{d y} & \frac{d v}{d z} \\
\frac{d w}{d x} & \frac{d w}{d y} & \frac{d w}{d z}
\end{array}\right| \cdot\left|\begin{array}{lll}
\frac{d x}{d u} & \frac{d x}{d v} & \frac{d x}{d w} \\
\frac{d y}{d u} & \frac{d y}{d v} & \frac{d y}{d w} \\
\frac{d z}{d u} & \frac{d z}{d v} & \frac{d z}{d l v}
\end{array}\right|=1
$$

This, when extendel to $n$ variables, is the generalization of the theorem that the derived fumetion of $y$ with respect to $x$ is the inverse of that of $x$ with respect to $y$.

The preceding lemonstrations are readily extended to any number of variables. When generalized for $n$ vari "les, the results are written in abrilged notatiou thus-

$$
\frac{d\left(\phi_{1}, \phi_{2}, \ldots \phi_{n}\right)}{d\left(x_{1}, x_{2}, \ldots x_{n}\right)}=\frac{d\left(\phi_{1}, \phi_{2}, \ldots \phi_{n}\right)}{d\left(u_{1}, u_{2}, \ldots u_{n}\right)} \times \frac{d\left(u_{1}, u_{2}, \ldots u_{n}\right)}{d\left(x_{1}, r_{2}, \ldots x_{n}\right)}
$$

and $\quad \frac{d\left(u_{1}, u_{2}, \ldots u_{n}\right)}{d\left(x_{1}, x_{2}, \ldots x_{n}\right)} \times \frac{d\left(x_{1}, x_{2}, \ldots x_{n}\right)}{d\left(u_{1}, u_{n}, \ldots u_{n}\right)}=1$
102. Again, the Jacobian of any system cun be exprossed as a monomial. This result can be established as follows :-

Reverting to our original discussion, it is readily seen that of $2 n$ quantitics, $x_{1}, f_{2}, x_{3} \ldots x_{n}, u_{1}, u_{2}, u_{3}, \ldots u_{n}$, connected by $n$ equations, when any $n$ are chosen at pleasure the others are capable of determiaation. Consequently, if $x-1$ of them bo supposed to remain invarialle, all the others may be regarded as changing simultaneously, and the ratios of their infinitely small increments are determined. Hence we may suppose our $n$ syatems of simaltaneous increments attributed as in the following table:-


The first line indicates that the first system of increments attributcd to $x_{1}, x_{2} \ldots x_{n}$ are such that $u_{2}, u_{3} \ldots u_{n}$ do net ehange; in the second line we suppose that increments of the second system are such that $x_{1}, u_{3} \ldots u_{n}$ do not change; and se on.

Again, since for these values the determinants $\mathbf{A}, \mathbf{B}$, reduce to their diagohal terms, we have, in this case, hy § 97 ,

$$
\mathbf{J}=\frac{d_{1} u_{1}}{d_{1} x_{1}} \cdot \frac{l_{2} u_{2}}{d_{2} x_{2}} \cdot \frac{d_{3} u_{3}}{d_{3} x_{3}} \cdots \frac{d_{n} u_{n}}{d_{n} x_{13}}
$$

Also, by what has been stated above, the ratios

$$
\frac{d_{1} u_{1}}{d_{1} x_{1}}, \frac{d_{2} u_{2}}{d_{2} x_{2}}, \frac{d_{3} u_{3}}{d_{3} x_{3}} \cdots \frac{d_{n} u_{n}}{d_{n} x_{n}},
$$

can each be detennined in this caso from the given cquations.

Coosequently the Jacohian of our system is the continned product of

$$
\frac{d u_{3}}{d x_{1}}, \frac{d u_{2}}{d x_{n}}, \ldots \frac{d u_{n}}{d x_{n}} .
$$

In order to calculate $\frac{d u_{1}}{d x_{1}}$ it is vecessary to express $u_{1}$ as a function of $x_{1}, u_{2}, \ldots u_{11}$; and similarly for $u_{2}, u_{3}, \& c$.

I03. For example, let it be required to find the Jacobian of the system.

$$
\begin{aligned}
& x_{1}=r \cos \theta_{1}, \\
& x_{2}=r \sin \theta_{1} \cos \theta_{2}, \\
& m_{3}=r \sin \theta_{1} \sin \theta_{2} \cos \theta_{3}, \\
& \dot{x_{n-1}}=r \sin \theta_{1} \sin \theta_{2} \ldots \cos \theta_{n-1}, \\
& x_{n}=r \operatorname{ain} \theta_{1} \sin \theta_{2} \ldots \sin \theta_{n-1} .
\end{aligned}
$$

Here, squaring and adding, we get

$$
x_{1}-x_{2}^{2}+\ldots+x_{n}^{2}=r^{2} .
$$

We shall employ this iostead of the last equation of Heace, adopting the conditioas laid down in $\$ 102$, we gec

$$
\frac{d x_{1}}{d \theta_{1}}=-r \sin \cdot \theta_{1}, \frac{d x_{2}}{d \theta_{2}}=-r \sin \theta_{1} \sin \theta_{2}, \ldots \& c, \frac{d x_{n}}{d r}=\frac{r}{x_{1}}
$$

Accordiogly, the Jacobian of the system is

$$
\begin{gathered}
(-1)^{n-1} \frac{r^{n} \sin ^{n-1} \theta_{1} \operatorname{sio} 0^{n-2} \theta_{2} \ldots \sin \theta_{n-1}}{r_{n}} \\
\Rightarrow(-1)^{n-1} r^{n-1} \sin ^{n-2} \theta_{1} \sin ^{n-3} \theta_{2} \ldots \sin \theta_{n-2} .
\end{gathered}
$$

104. Agaio, soppose $u_{1}, u_{2}, \ldots u_{n}$ to be the partial derived fuactions of a given fuaction of the variables $x_{1}, x_{2}, \ldots x_{0}$; i.e., let

$$
u_{\mathrm{I}}=\frac{d f}{d x_{1}}, u_{\mathrm{g}}=\frac{d f}{d x_{2}}, \ldots u_{u}=\frac{d f}{d x_{n}} .
$$

The Jacobian becomes

$$
\left|\begin{array}{cccc}
\frac{d^{2} f}{d x_{3}{ }^{2}} & \frac{d^{2} f}{d x_{1} d x_{2}} & \cdots & \frac{d^{2} f}{d x_{1} d x_{n}} \\
\frac{d^{2} f}{d x_{2} d x_{1}} & \frac{d^{2} f}{d x_{2}{ }^{2}} & & \frac{d^{2} f}{d x_{2} d x_{n}} \\
\cdot & \cdot & : & \cdot \\
\frac{d^{2} f}{d x_{n}} \frac{d^{2} f}{d x_{1}} & \frac{d^{2} f}{d x_{n} d x_{2}} & \frac{d^{2} f}{d x_{n}{ }^{3}}
\end{array}\right|
$$

Such a determinant is called the Hessian of the function $f\left(x_{1}, x_{n}, \ldots x_{n}\right)$, after Hesse, who first introduced such determinents into analysis, applying them in maay inrestigations of fuodnmeatal importaoce in the theory of curres and surfaces.
105. Again, in the Jacobian

$$
\frac{d\left(y_{1}, y_{2} \ldots y_{n}\right)}{d\left(x_{1}, x_{2} \ldots x_{n}\right)}
$$

if the fonctions $y_{1}, y_{2}, \ldots$ are fractiona with tho same denominator, i.e., such that

$$
y_{1}=\frac{u_{1}}{u}, \quad y_{2}=\frac{u_{2}}{u}, \ldots y_{n}=\frac{u_{\pi}}{u},
$$

we have

$$
\begin{aligned}
& u^{\mathrm{n}} \frac{d y_{1}}{d x_{k}}=u \frac{d u_{1}}{d x_{k}}-u_{1} \frac{d u}{d x_{k}} \\
& u^{2} \frac{d y_{2}}{d x_{k}}=u \frac{d u_{2}}{d x_{k}}-u_{2} \frac{d u}{d x_{k}}
\end{aligned}
$$

Hence
$u^{v+1} \frac{d\left(y_{1}, y_{2} \ldots y_{n}\right)}{d\left(x_{1}, x_{2} \ldots x_{n}\right)}=\left\{\left.\begin{array}{cccc}u, & 0, & \ldots & 0, \\ u_{1}, u \frac{d u_{1}}{d x_{1}}-u_{1} & \frac{d u}{d x_{1}} & \ldots & u \frac{d u_{1}}{d x_{n}}-u, \\ \frac{d u}{d x_{n}} \\ \cdot \frac{d u_{n}}{} \cdot & \dot{d u} & . & \dot{d} u_{n} \\ u_{n}, u \frac{d u}{d x_{1}}-u_{n} & \frac{d u}{d x_{1}} \ldots & u \frac{d}{d x_{n}}-u_{n} & \frac{d}{d x_{n}}\end{array} \right\rvert\,\right.$
From this, by elementary properties of determiants, we get

$$
u_{x^{2 n}+1} \frac{d\left(u_{1}, y_{2} \ldots y_{n}\right)}{d\left(x_{1}, x_{2} \ldots x_{n}\right)}=\left|\begin{array}{ccc}
u, u \frac{d u}{d x_{1}} \ldots u \frac{d u}{d x_{n}} \\
u_{3}, u \frac{d u_{1}}{d x_{1}} \ldots u \frac{d u_{1}}{d x_{n}} \\
\cdot & \cdot & \cdot \\
u_{n}, u \frac{d u_{1}}{d x_{1}} \ldots & u \frac{d u_{n}}{d x_{n}}
\end{array}\right| .
$$

Hence

$$
\frac{d\left(y_{1}, y_{1}, \ldots y_{n}\right)}{d\left(x_{1}, x_{2}, \ldots x_{n}\right)}=\frac{1}{u^{n+1}}\left|\begin{array}{cccc}
u & u_{1} & \ldots & u_{n} \\
\frac{d u}{d x_{1}} & \frac{d u_{1}}{d x_{1}^{\prime}} & \cdots & \frac{d u_{n}}{d x_{1}} \\
\cdot & \cdot & \cdot & \cdot \\
\frac{d u}{d x_{n}} & \frac{d u_{1}}{d x_{n}} & \ldots & \frac{d u_{n}}{d x_{n}}
\end{array}\right| .
$$

This latter determinant nas heen deaoted by $\mathrm{K}\left(u, \mu_{1}, \ldots u_{r}\right)$. It possesses iateresting properties. For example, if $u_{1} u_{1}, \ldots v_{n}$ are connected by any homogeneous relation, then

## $\mathfrak{K}\left(u, u_{1}, \ldots u_{n}\right)=0$.

This follors from' $\$ 98$, since the quantities $y_{1}, y_{2}, \ldots y_{n}$ are in this case conaected by an equation.

It is see without difficulty that Jacobians and Hessians are covariants. That is, if the functions be transformed by linear substitution ( $\S 95$ ), the Jacobian of the trausformed fuactions is equal to the original Jacobian multiplied by the modulus of transformation ; and similarly the Hessian of the transformed fuaction is equal to that of the original fuaction multiplied by the square of the modulus. It can also be seen that, when the trausformation is orthogonal. the Jacobian and Hessian are unaltered by the transformation.

PART IJ.
Nategral Calctlus.
106. The integral calculus may be said to hare taken its origin from the methods employed by Cavalieri, Wallis, aad others, for the determination of the quadrature of curves and the cabature of surfaces. These methods, as we hare seen, consisted in the division of the required area, or volume, into an indefinite number of thin slices, or "elements"; and then from the law connecting their successivo values the sum of all the elements was determined-or rather the "limit" to mhich that sum approached when the oumber of elements was indefinitely increased. The processes thus employed were developed aad reduced to a suitable notation by Newton and Leibuitz. Thus, adopting the mote modern nomenclatore, if $\phi(x)$ be a function of $x$ which is finite for all values of $x$ between the limits $x_{0}$ and $X$, and if we suppose the interval $X-x_{0}$ divided inta 2 parts, $x_{1}-x_{0}, x_{3}-x_{1}, x_{3}-x_{n}, \ldots \lambda-x_{n-1}$, thea, multiplying each element by the correspording ralue of the function, i.e., $x_{1}-x_{0}$ by $\phi\left(x_{0}\right)$, \&c., the sum

$$
\mathbf{S}=\left(x_{1}-x_{0}\right) \phi\left(x_{0}\right)+\left(x_{2}-x_{1}\right) \phi\left(x_{1}\right) \ldots+\left(\mathbf{X}-x^{n-1}\right) \phi^{\prime}\left(x^{n-1}\right)
$$

has, by elententary algebra, a finite ralue, which may be represented bv $\left(X-x_{0}\right) \phi(\xi)$, where $\phi(\xi)$ lies betreen the greatest and tho least value $\phi(x)$ adnits of between the limits.
If, now, we sappase the oumber of elements increasea oeyona limit, so that $x_{1}-x_{0}, x_{2}-x_{1}, \& c$, may be regarded as each becoming indefinitely small, then ultimately the value of S attains to a certaia limit, which depeads ouly on the form of the function $\phi(x)$, and on the extreme values $X$ aad $x_{0}$. In this stage, introdacing the s5mwol of integration $/$, and adopting the notation $\int_{r_{0}}^{x} \phi(x) d x$, instead of $S$, we writo

$$
\begin{aligned}
& \int^{\mathrm{x}} \phi^{\prime}(x) d x=\lim .\left[\left(x_{1}-x_{0}\right) \phi\left(x_{0}\right)+\left(x_{0}-x_{1}\right) \phi\left(x_{1}\right)+\ldots\right. \\
& \left.+\left(\mathrm{X}-x_{n-1}\right) \phi\left(x_{n-1}\right)\right]=\left(\mathrm{X}-x_{0}\right) \phi\left\{x_{0}+0\left(\mathrm{X}-x_{0}\right)\right\}
\end{aligned}
$$

in which $\theta$ lies between 0 and 1.
For greater simplicity, it is usual to suppose that the inarements $x_{1}-x_{0}, x_{2}-x_{1} \ldots \Sigma-x_{n-1}$ are all equal. In this case their comsoo value $h$ is equal to the fraction $\frac{X-x_{0}}{n}$; and $S$ becomes

$$
\hbar\left\{f\left(x_{0}\right)+f\left(x_{0}+h\right)+f\left(x_{0}+2 h\right)+\ldots+f(\mathrm{X}-2 h)+f(\mathrm{X}-h)\right\}
$$

Again $f\left\{x_{0}+\theta\left(\mathrm{X}-x_{0}\right)\right\}$ represents the mean value of $f(x)$, as $x$ proceeds by equal infinitesimal increments from the value $x_{0}$ to $X$. The application of the integral calculus to the soletion of questions on mean or average values is founded on the reanl here given. Thas, deootiag the mean valne of $\phi(x)$, between the limits $\underset{\Sigma}{ }$ and $x_{0}$ by $\mathrm{M}_{\phi}(x)$, we have

$$
-M \phi(x)=\frac{1}{\mathrm{I}-x_{0}} \int_{x_{0}}^{\mathrm{x}} \phi(x) d x
$$

107. If in the defiaite integral $\int_{x_{0}}^{\mathrm{x}} \phi(x) d x$ the upper limit $X$ be conceived to vary, $x_{0}$ remaining constant, the integral itself will vary ; and if we replace $X$, regarded as variable, by $x$, the integral may he regarded as a new function, $F(x)$, of $x$, determined by the equation

$$
F(x)=\int^{x} \phi(x) d x=\left(x-x_{0}\right) \dot{\phi}\left[x_{0}+\theta\left(x-x_{0}\right)\right]
$$

This function vanishes when $x=x_{0} ; \quad \therefore \mathrm{F}\left(x_{0}\right)=0$.
also, by the differeotial calculos ( $£ 48$ ) we have

$$
F(x)=\left(x-x_{0}\right) F\left[x_{0}+\theta\left(x-x_{0}\right)\right]
$$

Consequently

$$
\phi\left[x_{0}+\theta\left(x-x_{0}\right)\right]=F^{\prime}\left[x_{0}+\theta\left(x-x_{0}\right)\right] .
$$

Agrin, making $x=x_{0}$, we get
$\phi\left(x_{\rho}\right)-\mathrm{P}^{\prime}\left(x_{0}\right) ;$
XII. - 5
and, since $x_{0}$ may have any raluc, wo have in general

$$
\phi(x)=F^{\prime \prime}(x) .
$$

Accordingly we may write

$$
\int_{x_{0}}^{x^{x}} F^{\prime}(x) d x=F(x)-F\left(x_{0}\right)
$$

Hence the process of integration is reduced to the determination of a function $\mathrm{F}^{\prime}(x)$ when its derived fuactiou $\mathrm{F}^{\prime}(x)$ is known.

We shall illustrate these preliminary remarks by one or tro examples.

Ex. 1. Find the limit of tho smm of the series

$$
\frac{n}{n^{2}+1^{2}}+\frac{n}{n^{2}+2^{2}} \cdots+\frac{n}{2 n^{2}},
$$

when $n$ is indefinitely increased.
ret $d x=\frac{1}{n}$, and the limit of the series is casily seen to be re-pres-id by

$$
\int_{0}^{1} \frac{d x}{1+x^{2}}, \text { or is } \frac{\pi}{4} \text { since } \frac{d}{d x}\left(\tan ^{-1} x\right)=\frac{1}{1+x^{4}}
$$

Ex. 2. Finu the limit of the sum

$$
\frac{1}{\sqrt{n^{2}-1^{2}}}+\frac{1}{\sqrt{n^{2}-2^{2}}}+\frac{1}{\sqrt{n^{2}-3^{2}}} \ldots+\frac{1}{\sqrt{n^{2}-(n-1)^{2}}}
$$

when $n$ is indefinitely increased.
Here the required limit $=\int_{0}^{1} \frac{d x}{\sqrt{1-x^{2}}}-\frac{\pi}{2}$.
108. We might have started from the preceding result as the definition of the integral calculus, and regarded this calculus as the inverse of the difierential. Thus, as in the differential calculus we investigate the rules for proceeding from any primitive function $F(x)$ to its derived function $\mathrm{F}^{\prime}(x)$, so in the integral calculus onr oliject is the converse, viz., to determine $\mathbf{F}(x)$ when $\mathrm{F}^{\prime}(x)$ is given; or, in the language of Newton, "to find the fluent of a given fluxion"

It may be here remarked that it has been shown from geometrical censiderations, in $\S 23$, that such a function slways exists.

In the differential calcalue rules bave been laid down for the metbod of determiniag the differential of any function. There are, bowever, no direct rules for the inverse process, excent by retracing the steps by which the derived has been deduced from the original function.

Accordiugly, the integral calculus is based on the differential, and to each result in the differential calculus corresponds another in the integral. Moreover, as $\mathrm{F}(x)$ and $\mathrm{F}(x)+\mathrm{C}$ (where C is any arbitrary quautity that does not vary with $x$ ) have the same differential, it follows that to find the general integral of $F^{\prime}(x) d x$ we must add an arbitrary constant to $\mathbf{F}(x)$.
109. The following elementary intearals (omitting arbitrary constants) are easily arrived at, and are called fundamental integrals, to which all others that admit of integration in finite terms are ultimately reducible-excluding higher transcendental func-tions:-

$$
\begin{aligned}
& \int x^{n} d x=\frac{x^{m+1}}{x+1}, \quad \int \frac{d x}{x}=\log x, \\
& \int \sin x d x=-\cos x, \int \cos x d x=\sin x, \\
& \int \frac{d x}{\cos ^{3} x^{2}}=\tan x, \int \frac{d x}{\sin ^{2} x}=-\cot x, \\
& \int \frac{d x}{\sqrt{a^{2}-x^{2}}}=\sin -1 \frac{x}{a}, \int \frac{d x}{\sqrt{a^{2}+x^{3}}}=\log \left(x+\sqrt{a^{2}+x^{2}}\right), \\
& \int \frac{d x}{a^{2}+x^{2}}=\frac{1}{a} \tan ^{-1} \frac{x}{a}, \int a^{x} d x=\frac{a^{x}}{\log a} .
\end{aligned}
$$

110. A nimber of integrals can readily be reduced to one or other of the above fows. A few elementary cases, such as frequently occur in practice, ate hero given. We commence with the integral
(1)

$$
\int \frac{d x}{(x-\boldsymbol{a})(x-\beta)}
$$

Here

$$
\begin{aligned}
& \frac{1}{(x-a)(x-\beta)}=\frac{1}{a-\beta}\left(\frac{1}{x-a}-\frac{1}{x-\beta}\right) . \\
& \therefore \quad \int \frac{d x}{(x-a)(x-\beta)}=\frac{1}{\alpha-\beta} \log \frac{x-a}{x-\beta} .
\end{aligned}
$$

(2) Mere generally, the integral

$$
\int \frac{d x}{a+2 b x+c x^{2}}
$$

may be mritten in the form

$$
\int \frac{e^{d} x}{(a x+b)^{2}+a c-b^{2}},
$$

or, substituting $z$ fol $c x+b$.

$$
\int \frac{d z}{=+a c-b^{2}} .
$$

The form of this integral depends on the sign of ac $-\delta^{2}$.
lf $a c-b^{2}>0$, we have

$$
\int \frac{d x}{a+2 b x+c^{2}}=\frac{1}{\sqrt{a c-b^{2}}} \tan ^{-1} \frac{c x+b}{\sqrt{a c-b^{2}}}
$$

If $a c-b^{2}=0$.

$$
\int \frac{d x}{a+2 b x+x^{2}}=\frac{-1}{c x+b}
$$

If $a c-b^{2}<0$, the integral comes uudel (1), and we haro

$$
\int \frac{d x}{a+2 b x+c x^{3}}=\frac{1}{2 \sqrt{b^{2}-a c}} \log \frac{c x+b-\sqrt{b^{2}-a c}}{c x+b+\sqrt{b^{2}-a c}}
$$

(3) Again, since

$$
\frac{l+m x}{a+2 b x+c x^{2}}=\frac{n}{c} \frac{b+c x}{a+2 b x+c x^{2}}+\frac{d-n b}{c} \frac{1}{a+2 b x+c c^{2}}
$$

we have
$\int \frac{(l+m x) d x}{a+2 b x+c x^{2}}=\frac{m}{c} \int \frac{(b+c x) d x}{a+2 b x+c x^{2}}+\frac{l c-m b}{c} \int \frac{d x}{a+2 b x+c x^{3}}$.
The integral of $\frac{(b+c x)(2 x}{a+2 b x+c x^{9}}$ is $\frac{1}{2} \log \left(a+2 b x+c x^{2}\right)$, and the latter integral has been obtained in (2).
(4) Next. to find

$$
\int \frac{d x}{\sin x \cos x}
$$

Herc $\int \frac{d x}{\sin x \cos x}=\int \frac{1}{\tan x} \cos ^{n x}-7 x \frac{d(\tan x)}{\tan x}=\log (\tan x)$.
ln like manuer,

$$
\begin{equation*}
\int \frac{d x}{\sin x}=\int \frac{d\left(\frac{x}{2}\right)}{\sin \frac{x}{2} \cos \frac{x}{2}}=\log \left(\tan \frac{x}{2}\right) \tag{5}
\end{equation*}
$$

Hence we get $\int \frac{d x}{\cos x}=\log \cdot \tan \left(\frac{x}{2}+\frac{\pi}{4}\right)$.
(6) Again $\int \tan ^{2} x d x=\int \sec ^{2} x d x-\int d x=\tan x-x$
111. The number of independent fundamental formula must ultimately be the same as the number of independent kinds of functions in analysis. The ordinary elementary functions may be briefly classed as follows :-(1) algebraic fnnctions, powers and roots, such as $x^{m}$, for fixed numerical ralnes of $m$, sce.; (2) trigonometrical functions, $\sin x, \tan 2, \& c$., and their inverse functions, circular functions, $\sin ^{-1} x, \tan ^{-1} x$, \&c. ; (3) exponentials $a^{2}$, \&c., and their inverse fuactions, logarithms.

Several other transcendental functions have hecn introduced into sualysis, such as elliptic and liyper-elliptic functions, gammafunctions, and others. We propose subsequently to give a short account of the elementary properties of some of these functions.
112. The reduction of an integration to one or more of the precoding elementary forms is usually effected by one or otber of the following methods :-(1) transformation to a new variable; (2) integration by parts; (3) decomposition into partial fractions; (4) snccessive reduction; (5) rationalization. Examples of these methods will appear in succeeding paragraphs.
113. The metbod of integration by substitution corresponds to a change of the independent variable. We ehall exemplify it by a few simple cases.

Ex. 1. Let $\quad u=\int \frac{x^{m} d x}{(a+b x)^{n}}, m$ heing a positive integer.
Assume $a+o x=z$, and the integras transforms into

$$
\frac{1}{b^{m+1}} \int \frac{(z-a)^{m} d z}{z^{m}}
$$

If $(z-a)^{m}$ be expanded by the linemial theorem, each term ran be separately integrated.

Ex. 2

$$
u=\sqrt{(x+a) \sqrt{a+2 b x+c x^{2}}}
$$

Let $x+a=\frac{1}{z}$, and the integrat transforms into

$$
-\sqrt{\sqrt{a^{\prime}+2 b^{\prime} z+c^{\prime} z^{\prime}}}
$$

where $a^{\prime}=c, b^{\prime}=b-c a_{1} c^{\prime}=a-2 b a+c a^{2}$.
Ax. 3.

$$
1 b=\int \frac{d x}{\left(a+c x^{2}\right)^{1}}
$$

Let $x=\frac{1}{z}$, and wo ret

$$
u=\int \frac{-z d z}{\left(a z^{2}+c\right)^{\frac{1}{2}}}=\frac{1}{a\left(a z^{2}+c\right)^{4}}=\frac{x}{a\left(a+c x^{2}\right)^{\frac{1}{2}}} .
$$

$E x .4$.

$$
u=\int \frac{d x}{\left(a+2 b x+c x^{2}\right)^{5}}
$$

Here

$$
\imath=\sqrt{\left\{a c-b^{2}+(c x+b)^{2}\right\}^{2}}
$$

Let $c x+b=z$, and it transforms into the preceding integral : hence

Ex. 5.

$$
u=\frac{c x+b}{\left(a c-b^{2}\right)\left(a+2 b x+c x^{2}\right)^{\frac{1}{2}}} .
$$

Let $\left(a+\alpha x^{2}\right)^{4}=x z$ theu

$$
\frac{d x}{\left(a+c x^{3}\right)^{2}}=\frac{d z}{c-z^{2}}
$$

and the integral thansforms into

$$
\int \frac{d z}{\left(a^{\prime} c-c^{\prime} a\right)-a^{\prime} z^{3}}
$$

Ex. 6.

$$
x=\int \frac{d x}{\sqrt{(\alpha-x)(x-\beta)}}
$$

Let $x=u \sin ^{2} \theta+\beta \cos ^{2} \theta$, and we get

$$
\begin{gathered}
\frac{d x}{\sqrt{(\alpha-x)(x-\beta)}}=2 d \theta \\
\therefore \int \frac{d x}{\sqrt{(\alpha-x)(x-\beta)}}=2 \theta=2 \sin ^{-2} \sqrt{\frac{x-\beta}{\alpha-\beta}}
\end{gathered}
$$

Ex. 7.

$$
u=\int \frac{d x}{x} \sqrt{\frac{\alpha^{2}-x^{2}}{x^{2}-\beta^{2}}}
$$

Herc $\quad d u=\frac{\alpha^{2} d x}{x \sqrt{\left(\alpha^{2}-x^{2}\right)\left(x^{2}-\beta^{2}\right)}}-\frac{x d x}{\sqrt{\left(\alpha^{2}-x^{2}\right)\left(x^{3}-\beta^{2}\right)}}$.
If we mako $x^{2}=\frac{1}{z}$ in the former, and $x^{2}=y$ in the latter, they each reduce to the proceding example.

Ex. 8.

$$
\int \frac{d x}{a+b \cos x}
$$

Here $\quad \imath=\int \frac{d x}{(a+b) \cos ^{2} \frac{x}{2}+(a-b) \sin ^{2} \frac{x}{2}}$,

$$
=\int \frac{\sec ^{2} \frac{x}{2} d x}{a+b+(a-b) \tan ^{2} \frac{x}{2}}=2 \sqrt{a+b+(a-b) z^{2}}
$$

where $z=\tan \frac{x}{2}$.
This integral is a circular or a logarithmic function, according as $a>$, or, $<b$.
(1) Let $a>b$, and suppose $b=a \cos a$, then we have

$$
u=\frac{1}{z z} \int \frac{d z}{\cos ^{2} \frac{a}{2}+z^{2} \sin ^{2} \frac{a}{2}}=\frac{2}{a \sin a} \tan -1\left(\tan \frac{a}{2} \tan \frac{x}{2}\right)
$$

(2) If $a<b$, let $a=b \cos a$, then

$$
\begin{aligned}
u=\int \frac{d z}{\cos ^{2} \frac{a}{2}-\tilde{z}^{2} \sin ^{2} \frac{a}{2}} & =\frac{1}{b \sin \alpha} \log \frac{\cos \frac{a}{2}+\sin \frac{\alpha}{2} \tan \frac{x}{2}}{\cos \frac{\alpha}{2}-\sin \frac{\alpha}{2} \tan \frac{x}{2}}, \\
& =\frac{1}{b \sin \alpha} \log \frac{\cos \frac{a-x}{2}}{\cos \frac{\alpha+x}{2}} .
\end{aligned}
$$

(3) If $a=b$, the value of the integral is

$$
\frac{1}{a} \tan \frac{x}{2}
$$

114. The substitution of an imaginary expression for a constant in an integral is often aseful in evaluating integrals. For example, if in the equation

$$
\int \mathrm{c}^{\mathrm{ax}} d x=\frac{e^{\mathrm{ar}}}{a}
$$

we substitute ${ }^{1} \alpha+i \beta$ fer $a$, it becomes
TWe ahall throughont represent the imaginary aymbol $\sqrt{-1}$ by i. according to
the usual notamon.

$$
\begin{gathered}
\int c^{\alpha x}(\cos \beta x+i \sin \beta x) d x=\frac{e^{\alpha x}(\cos \beta x+i \sin \beta x)}{\alpha+i \beta} \\
=\frac{c^{a}(\cos \beta x+i \sin \beta x)(\alpha-i \beta)}{\alpha^{2}+\beta^{2}} .
\end{gathered}
$$

Hence, equating the real and also the imagiuary parts, we get

$$
\begin{aligned}
& \int e^{\alpha_{x}} \cos \beta x d x=\frac{c^{\alpha_{x}}(a \cos \beta x+\beta \sin \beta x)}{\alpha^{2}+\beta^{2}} \\
& \int e^{\alpha_{3}} \sin \beta x d x=\frac{e^{\alpha_{x}}(\alpha \sin \beta x-\beta \cos \beta x)}{\alpha^{2}+\beta^{2}}
\end{aligned}
$$

omitting the arbitrary constants. These results cau be easily verificd.
115. The method of integration by parts depeuds on the following equation, which is deduced immediately from the relation $d(u v)=u d v+r d u:-$

$$
\int v d v=u v-\int v d u
$$

Hence the determination of the former integral is reduced to that of the latter, and sice tersa.

Ex. 1. To find

$$
\int \tan ^{-1} x d x
$$

Here

$$
\int \tan ^{-1} x d x=x \tan ^{-1} x-\int \frac{x d x}{1+x^{3}}=x \tan -1 x-\frac{1}{2} \log \left(1+x^{-}\right)
$$

Ex. 2. Next, to find

$$
\int x^{n} \log x d x
$$

Let

$$
-=\log x, \quad v=\frac{x^{n+1}}{n+1}
$$

then

$$
\int x_{-}^{n} \log x d x=\frac{x^{n+1}}{n+1} \log x-\int \frac{x^{n} d x}{n+1}=\frac{x^{n+1}}{x+1}\left(\lg x-\frac{1}{n+1}\right)
$$

ITx. 3. Again, to find

$$
\int \log \left(x+\sqrt{x^{2}+a^{2}}\right) d x
$$

$\int \log \left(x+\sqrt{x^{2}+a^{2}}\right) d x=x \log \left(x+\sqrt{x^{2}+a^{2}}\right)-\int \frac{x i x}{\sqrt{x^{2}+a^{2}}}$

$$
=x \log \left(x+\sqrt{x^{2}+a^{2}}\right)-\sqrt{x^{2}+a^{2}}
$$

Ex. 1

$$
\int(\log x)^{n} d x
$$

$\left.\int \log x\right)^{n} d x=x(\log x)^{n}-n /(\log x)^{n-1} d x$
$=x(\log x)^{n}-\sin (\log x)^{n-1}+n(n-1)(\log x)^{n-2} d x$.
Accordingly, hy suecessive applications of this formula, the integral can be found whenever $n$ is a positive integer. If $n$ be a negative integer, the integral finally depends on $\int \frac{d x}{\log x}$, a fornt to be subsequently considered.

Ex. 5.

$$
\int x^{m}(\log x)^{n} d x
$$

This is at once reduced to the preceding by making $z=x^{m+1}$.
Ex. 6.

$$
\int x^{\sin } c^{\alpha x} d x
$$

This is immediately reducible to Ex. 4 by making $e^{\alpha x}=z$. It cars also be deduced directly, since

$$
\int x^{m} e^{a x} d x=\frac{x^{m} e^{a x}}{a}-\frac{n b}{a} \int \delta^{a x} x^{m-1} d x
$$

Ex. 7.

$$
\int \frac{\mathrm{c}^{x} x}{(1+x)^{2}} d x
$$

$$
\text { Ans. } \frac{c^{x}}{1+x}
$$

116. In general, if

$$
\theta=u \frac{d^{n} v}{d x^{n}}-\frac{d u}{d x} \frac{d^{n-1} v}{d x^{n-1}}+\frac{d^{2} u \epsilon}{d x^{2}} \frac{d^{n-2} v}{d x^{n-2}}-\ldots+(-1)^{n} \frac{d^{n} u}{d x^{n} v}
$$

we have

$$
\int u \frac{d^{n+1} v}{d x^{n+1}} d x=0+(-1)^{n+1} \int v \frac{d^{n+1} u}{d x^{n+1}} d x
$$

This result is readily proved by suecessive applications of the metherd of integration by parts, or can at once be verified by differentiation. As an example, let ns consider the integral

$$
\int F(x) c^{a x} d x
$$

where $F(x)$ represents a rational integer algebraic function of $\tau$, of the degree $n$.

$$
\text { Let } \quad u=\mathrm{F}(x) \text {, ana } v=\frac{e^{a x}}{a^{n+1}} \text {, then } \frac{d^{n+1} u}{d c^{n+1}}=0 \text {; }
$$

consequently we bare

$$
\int e^{a x} \mathbf{F}(x) d x=\frac{c^{a x}}{c^{\prime}}\left[\mathbf{F}(x)-\frac{\mathrm{F}^{\prime}(x)}{s}+\ldots+(-1)^{n} \frac{\mathrm{~F}^{n}(x)^{n}}{\varepsilon^{n}}\right]
$$

This result can be also readily ootalned by aid of the symbolic theorem of \& 90 , thus,

$$
\begin{aligned}
\mathrm{D}^{-1} \cdot e^{a x} \mathrm{~F}(x) & =c^{a x}(\mathrm{D}+a)^{-1} \mathrm{~F}(x) \\
& =\frac{c^{a x}}{a}\left(1+\frac{\mathrm{D}}{a}\right)^{-1} \mathrm{~F}(x) \\
& =\frac{e^{a x}}{a}\left[1-\frac{\mathrm{D}}{a}+\frac{\mathrm{D}^{3}}{a^{2}}-\ldots+(-1)^{n} \frac{\mathrm{D}^{n}}{a^{n}}\right] \mathrm{F}(x)
\end{aligned}
$$

tho remaining terms being neglected sioce $\mathrm{D}^{n+1 \mathrm{~F}}(x)=0$. This result plainly coincides with that prerionsly found.

More geocrally, if $\mathrm{F}\left(x, e^{a x}, \epsilon^{b x} \ldots e^{x x}\right)$ represents a rational integer function of $2, e^{a x}, c^{b x}, \ldots$ the integral of

$$
\mathbf{F}\left(x, e^{a x}, e^{b x}, \ldots e^{k x}\right) d x
$$

can be determined. For, this function, being composed of products of integer positive powers of $x, c^{\infty}$, c, will consist of a number of
 which can be integrated by the preceding method.

Again the form

$$
\begin{aligned}
& \int \mathrm{F}(x, \log x) d x \\
& \int \mathrm{~F}\left(c^{z}, z\right) c^{2} d z
\end{aligned}
$$

is reducible to
by making $x=c^{z}$, and consequeotly, when $F$ represents an ioteger algebraic function, is integrable by the onethod considered above.
117. We next proceed to give a brief account of the treatment of the integral $\int \frac{f(x)}{\phi(x)} d x$, in which $f(x)$ and $\phi(x)$ are rational algebraic functions of $x$.

This class of integrals early engaged tho attention of mathematicians. For example, Leibnitz and John Bernoulli, io the Acta Eruditorum (1702 and 1703), showed tbat such integrals depended on the method of partial fractions. Tho processes there given were simplified and generalized by Euler (Introductio in Analysin Infinitorum, 1748).
When the degree of $f(x)$ is not less than that of $\phi(x)$, the expression $\frac{f(x)}{\phi(x)}$ can by division be reduced to an integer along with a fractional part; we may, therefore, suppose that we have reduced the degree of $f(x)$ to less than that of $\phi(x)$. Then, a being a simple root of $\phi(x)=0$, we may assume $\phi(x)=(x-a) \chi(x)$, where $\chi(x)$ is not divisible by $x-a$.

If we now make

$$
\frac{f(x)}{\phi(x)}=\frac{\mathrm{A}}{x-a}+\frac{f_{1}(x)}{\chi(x)},
$$

ve hare

$$
\begin{aligned}
& \frac{f(x)}{\phi(x)}=\frac{A \chi(x)+(x-a) f_{1}(x)}{(x-a) \chi(x)}, \\
\therefore \quad & f(x)=A \chi(x)+(x-a) f_{1}(x) .
\end{aligned}
$$

This gives

$$
f_{1}(x)=\frac{f(x)-A \chi(x)}{x-a}
$$

In order that the socond niember should be an integer expression, $f(x)-\Delta \chi(x)$ must be divisible by $x-a$; hence we get

$$
A=\frac{f(a)}{\chi(a)}=\frac{f(a)}{\phi(a)}
$$

In like manner, if $b$ be a second simple root of $\phi(x)=0$, and consequently a root of $\chi(x)=0$, we may make $\chi(x)=(x-\dot{o}) \psi(x)$. Hence we get

$$
\frac{f_{1} x}{\chi(x)}=\frac{\mathrm{B}}{x-b}+\frac{f_{2}(x)}{\psi(x)}
$$

from which it follows that

$$
\mathrm{B}=\frac{f(b)}{\varphi^{( }(b)}
$$

Finally if $a, b, \ldots l$ represent all the roots of $\phi(x)=0$, no tro of which are equal, we shall have

> Where $\quad \mathrm{A}=\frac{f(a)}{\phi^{\prime}(a)}, \mathrm{B}=\frac{f(b)}{\phi^{\prime}(b)}, \ldots \mathrm{L}=\frac{f(l)}{\phi^{\prime}(l)}$.
> Hence
> $\int \frac{f(x)}{\phi(x)} d x=\frac{f(a)}{\phi^{\prime}(a)} \log (x-a)+\frac{f(b)}{\phi^{\prime}(b)} \log (x-b)+\ldots+\frac{f(l)}{\phi^{\prime}(l)} \log (x-l)$

In the general case of multiple roots, we may suppose

$$
\phi(x)=(x-a)^{a}(x-b)^{\beta} \ldots(x-l)^{\lambda},
$$

and assume

$$
\begin{aligned}
& \frac{f(x)}{\phi(x)^{2}}=\frac{A_{1}}{x-a}+\frac{A_{2}}{(x-a)^{2}} \cdots+\frac{A_{a}}{(x-a)^{a}} \\
& \quad+\frac{\mathrm{B}_{1}}{x b}+\frac{\mathrm{B}_{2}}{(x x)^{a}} \cdots+\frac{\mathrm{B}_{\beta}}{(x-b)^{\beta}} \\
& \quad+\frac{\mathrm{L}_{1}}{x-l}+\frac{\mathrm{I}_{2}}{(x-l)^{2}} \cdots+\frac{\mathrm{L}_{\lambda}}{(x-l)^{\lambda}}
\end{aligned}
$$

The constants $A_{1}, A_{2} \ldots B_{1}, B_{2} \ldots L_{1} \ldots L_{\lambda}$, can be determined by ordinary algebraic methods, and each term is immediately iotegrable. The Ireceding is called the method of integration by decomposition into partial fractions.

The method here given applies also to the case where $\phi(x)=0$ has imaginart roots. Io that case it is usually, however, simpler to employ a somewhat different treatment. Thus, to a pair of imaginary roots $a \pm i \beta$ corresponds a partial frantion of the form

$$
\frac{L x+M}{(x-\alpha)^{2}+\beta^{2}}
$$

Also, for $n$ pairs of equal imaginary roots, we have additional terms of the form

$$
\frac{\mathrm{L}_{2} x+\mathrm{M}_{z}}{\left\{(x-\alpha)^{2}+\beta^{2}\right\}^{2}}, \quad \frac{\mathrm{~L}_{3} x+\mathrm{M}_{7}}{\left\{(x-\alpha)^{2}+\beta^{2}\right\}^{3}}, \cdots \frac{\mathrm{~L}_{n} x+\mathrm{M}_{n}}{\left\{(x-\alpha)^{2}+\beta^{2}\right\}^{n}} .
$$

Each of these expressions consists of two parts, one of which can be immediately integrated. For example,

$$
\frac{\left(\mathrm{L}_{n} x+\mathrm{M}_{n}\right) d x}{\left\{(x-\alpha)^{2}+\beta^{2}\right\}^{n}}=\frac{\mathbf{L}_{n}(x-\alpha) d x}{\left\{(x-a)^{2}+\beta^{2}\right\}^{n}}+\frac{\left(\mathrm{L}_{n} \alpha+\mathrm{M}\right) d x}{\left\{(x-\alpha)^{3}+\beta^{3}\right\}^{n}} ;
$$

the former can he at once found; the consideration of the latter class of expressions is postponed for the present.

Many integrals of the form bere considered may be determined by a transformation, without the employment of the method of partial fractions.
For example,

$$
\int \frac{x^{n-1} d x}{a x^{2 n}+2 b x^{n}+c}
$$

is at once reduced to an elementary form by making $x^{n}=z$.
Again

$$
\int \frac{d x}{(x-a)^{m}(x-b)^{n}}
$$

is reduced to depend on

$$
\int \frac{(1-z)^{m+n-2}}{z^{m}} d z
$$

by making $z=\frac{x-a}{x-b}$.

$$
\text { Ex. 1. To find } \quad \frac{x^{5} d x}{x^{3}-1}, \text { assume } z=x^{3}
$$

then $x^{5} d x=\frac{1}{3} z d z$, and we get
$\int \frac{x^{5} d x}{x^{3}-1}=\sqrt[3]{\frac{z d z}{z-1}=\frac{1}{z}+\frac{1}{3} \log (z-1)=\frac{x^{2}}{3}+\frac{b}{3} \log \left(x^{3}-1\right) .}$
Ez. 2. To find

$$
\int \frac{d x}{x\left(a+b x^{n}\right)}
$$

Let $x^{n}=\frac{1}{z}$, then $\frac{d x}{x}=-\frac{1}{n} \frac{d z}{z}$,
and $\quad \int \frac{d x}{x\left(a+b x^{n}\right)}=-\frac{1}{n} \int \frac{d z}{a z+b}=\frac{1}{n a} \log \left(\frac{x^{n}}{a+b x^{n}}\right)$
Ex. 3.

$$
\int \frac{d x}{x+\left(a+b x^{3}\right)}
$$

Let $x^{3}=\frac{1}{z}$, and we get

$$
\begin{aligned}
& \qquad \begin{aligned}
\int \frac{d x}{x^{4}\left(a+b x^{3}\right)} & =-\frac{1}{5} \int \frac{z d z}{a z+b}=-\frac{z}{3 a}+\frac{b}{3 a^{2}} \log (a z+b) \\
= & -\frac{1}{3 a x^{3}}+\frac{b}{3 a^{2}} \log \left(\frac{a+b x^{3}}{x^{3}}\right) . \\
\text { Ex. 4. To find } & \int \frac{d x}{1-2 x^{2} \cos \theta+x^{4}}
\end{aligned} .
\end{aligned}
$$

Here

$$
\begin{aligned}
& \int \frac{d x}{1-2 x^{2} \cos \theta+x^{4}}=\int\left(1+2 x \cos \frac{1}{2} \theta+x^{2}\right)\left(1-2 x \cos \frac{1}{2} \theta+x^{2}\right) \\
& =\frac{1}{4 \cos \frac{1}{2} \theta} \cdot \int \frac{\left(x+2 \cos \frac{1}{2} \theta\right) d x}{1+2 x \cos \frac{1}{2} \theta+x^{2}}-\frac{1}{4 \cos \frac{1}{2} \theta} \int \frac{\left(x-2 \cos \frac{1}{2} \theta\right) d x}{1-2 x \cos \frac{1}{2} \theta+x^{2}} \\
& \quad=\frac{1}{8 \cos \frac{1}{2} \theta} \log \frac{1+2 x \cos \frac{1}{2} \theta+x^{2}}{1-2 x \cos \frac{1}{2} \theta+x^{2}} \\
& \quad+\frac{1}{4 \sin \frac{1}{2} \theta}\left\{\tan ^{-1} \frac{x+\cos \frac{1}{2} \theta}{\sin \frac{1}{2} \theta}+\tan -\frac{x-\cos \frac{1}{2} \theta}{\sin \frac{1}{2} \theta}\right\} \\
& = \\
& \frac{1}{8 \cos \frac{1}{2} \theta} \log \frac{1+2 x \cos \frac{1}{2} \theta+x^{2}}{1-2 x \cos \frac{1}{4} \theta+x^{2}}+\frac{1}{4 \sin \frac{1}{2} \theta} \tan -\frac{2 x \sin \frac{1}{2} \theta}{1-x^{2}} .
\end{aligned}
$$

Ex. 5. Find the integral of

$$
\frac{d x}{a+2 b x^{2}+c x^{3}}
$$

when
It is easily seen from the last that its value may be written

$$
\frac{1}{8 \kappa \sqrt{a}} \log \frac{\sqrt{a}+2 \kappa x+x^{2} \sqrt{c}}{\sqrt{a}-2 \kappa x+x^{2} \sqrt{c}}+\frac{1}{4 \sqrt{a\left(b+\kappa^{2}\right)}} \tan -1 \frac{2 x \sqrt{b+\kappa^{2}}}{\sqrt{a}-x^{2} \sqrt{c}},
$$

where

$$
\kappa=\sqrt{\frac{\sqrt{a c}-b}{2}}
$$

118. Several general classes of integrals can be easily reduced by a transforimation to depend on those of the preceding article.
For example, the integral

## $\int f\left(c^{a x}\right) a \cdot x$

reduces to $f\left(\vec{f} \Rightarrow \frac{d z}{z}\right.$, by making $c^{a x}=z$; and, accordingly, it can be integrated whenever $f \Rightarrow$ is a rational algebraic function of $:$ Again, if we take tan $\frac{1}{2} 2=\approx$, wo get

$$
\sin x=\frac{2 z}{1+z^{2}}, \cos x=\frac{1-z^{2}}{1+z^{2}}, d x=\frac{2 d z}{1+z^{4}}
$$

and, the expression

$$
f(\sin x, \cos x) d x
$$

transforms into

$$
f\left(\frac{2 z}{1+z^{2}}, \frac{1-z^{2}}{1+z^{2}}\right) \frac{2 d z}{1+z^{2}} \cdot,
$$

Consequently, whenever $f(\sin x, \cos x)$ is a rational function, the interiation of $f(\sin x, \cos 2 \cdot)(x, x$ is reducible by the method of lartial fractions.
119. Functions of this latter class are, however, usually more realily integrated hy other ${ }^{\text {rocesses. }}$. Thus, when $f(\sin x, \cos x)$ is a rational and integer function, its integration depends on that of the sum of a number of expressions of the form $\sin ^{m} x \cos ^{3} x d x$. As a number of other forms are readily reducible to this type, it is proposed to derote a short space to its discussiorr here.
ln the first place it should be observed that whenever $m$ or $n$ is an ould integer, the expression $\sin ^{m} x \cos ^{n} x d x$ can be immediately integrated. For, if we suppose $n=2 r+1$, the integral transforms insto

$$
\int z_{n}^{n}\left(1-z^{2}\right)^{n} d z,
$$

by making $z=\sin 3$. Itence, as $r$ is by hypothesis a positive iuterer, $\left(1-z^{2}\right)^{r}$ can be expanded in a finite number of terms, and the integral thas immodiately obtained.
Again, if $n+a$ be on eren negatire integer, the expression can we readily integrated; for, by assuming $z=\tan 2$, we get

$$
\int \sin ^{n} x \cos ^{n} x d x=\int z^{n}\left(1+z^{2}\right)^{\frac{n+n}{2}-1} d z
$$

This integral can be readily obtained by expansion.
120. When ncither of these nethods is applicable it is usual to find the integral of $\sin ^{n 1} x \cos ^{12} x d x$ ly the methad of successive reduction.
The formule of reduction can be easily obtainel by the method of integration by parts ; thus
$\int \sin ^{n} 2 \cos ^{n} x d x=\int \cos ^{n-1} x \sin ^{m} x d(\sin x)=\int \frac{\cos ^{n-1} x}{n+1} d\left(\sin ^{m+1} x\right)$

$$
=\frac{-\cos ^{n-1} x \sin ^{m+1} x}{m+1}+\frac{n-1}{m+1} \int \sin ^{m+8} x \cos ^{n-\frac{1}{2} x d x}
$$

Again, $\int \sin ^{m+2} x \cos ^{n-2} x d x=\int \sin ^{n} x\left(1-\cos ^{2} x\right) \cos ^{n-2 x d x}$ $=\int \sin ^{m} x \cos ^{n-2} 2 d x-\int \sin ^{n} x \cos ^{n} x d x$.
Substituting in the former cquation, and transposing the latter. integral to the other side of the equation, we get
$\int \sin ^{m} x \cos ^{n} x d x=\frac{\sin ^{m+1} j_{x} \cos ^{n-1} x}{m+n}+\frac{n-1}{m+n} \int \sin ^{m} x \cos ^{n-2} x d x$.
Hence, when $n$ is positive, the iutegrat of $\sin ^{m} x \cos ^{n} x d x$ depends on that of $\sin ^{m} x \cos ^{n-2} . e d x$. The corresponding formulie in which the degree of $\sin x$ is reduced can be immediately found.

It should be noted that these formula of reduction are perfectly general, and hold whether $m$ and $n$ be positive or negative, integer or fractional. Aceordingly, changing the sign of $m$, our first equation may be written thus :-

$$
\int \frac{\cos ^{n} x}{\sin ^{m} x} d x=-\frac{\cos ^{n-1} x}{(m-1) \sin ^{n-1} x}-\frac{n-1}{m-1} \int \frac{\cos ^{n-2} x}{\sin ^{m-2} x} d x
$$

121. These formulæ of reduction, as well as many others, can be readily established by differentiation. For example, since
$\frac{d}{d x}\left(\sin ^{m} x \cos ^{n} x\right)=m \sin ^{m-1} x \cos ^{n+1} x-n \sin ^{m+1} x \cos ^{n-1} x$
$=m \sin ^{m-1} x \cos ^{n-1} x-(m+n) \sin ^{m+1} x \cos ^{n-1} x ;$
the integration of the expression $\sin ^{m+1} x \cos ^{n-1} x d x$ depends on that of $\sin ^{m-1} x \cos ^{n-1} x d x ;$ and similarly in other cases.
It may be noted that the interral ( $\$ 118$ ).

$$
\int \frac{d x}{\left\{(x-\alpha)^{2}+\beta^{2}\right\}^{n}}
$$

is at once reduced to the class here considered by making $x-a=\beta \tan \theta$, when it becomes

$$
\frac{1}{\beta^{2 n-1}} \int \cos ^{2 n-2} \theta d \theta
$$

To find
$\int \tan ^{n} x d x$.
Here $\quad \int \tan ^{n} x d x=\int \tan ^{n-2} x\left(\sec ^{2} x-1\right) d x$

$$
\begin{aligned}
& =\frac{\tan ^{n-1} x}{n-1}-\int \tan ^{n-2} x d x \\
& =\frac{\tan ^{n-1} x}{n-1}-\frac{\tan ^{n-3} x}{n-3}+8 \cdot
\end{aligned}
$$

Next, let us consider the integral

$$
\int \frac{d x}{(a \cos x+b \sin x)^{n}}
$$

Let $\tan a=\frac{a}{b}$, and we get

$$
a \cos x+b \sin x=\left(a^{2}+b^{2}\right) \frac{\sin }{}(x+a)
$$

Hence, makiug $x+a=z$, the integral trausforms into

$$
\left(a^{2}+b^{2}\right)^{-\frac{\pi}{2}} \int \frac{d z}{\sin ^{3} z}
$$

122. In many applications the results depend on integrals of the form here discussed riben taken betreen the limits 0 and $\frac{\pi}{2}$. Such definite integrals are easily found when the indices $n t$ and 32 are positive integers.

Commencing with the simple case of $\int_{0}^{\frac{\pi}{2}} \sin ^{4} x d x$, we have, since $\sin x \cos ^{n-1} 2$ tanishes for bath limits,

$$
\int_{0}^{\frac{\pi}{2}} \cos ^{n} x d x=\frac{n-1}{n} \int_{0}^{\frac{\pi}{2}} \cos ^{n-2} 2 d x
$$

By successive applications of this formula the definite integral in question can be always found when $n$ is a positive integer; its form, however, depends on whether the index $n$ is even or odd.
'(1) Suppose 2 even, and equal to $2 \pi$,
thery

$$
\int_{0}^{\frac{\pi}{2}} \cos ^{2 r} x d x=\frac{2 r-1}{2 r} \int_{0}^{\frac{\pi}{2}} \cos ^{2} x-2 x d x
$$

and, accordingly, by successive applications, te get

$$
\int_{0}^{\frac{\pi}{2}} \cos ^{n} r x d x=\frac{1 \cdot 3 \cdot 5 \ldots(2 r-1)}{2 \cdot 4 \cdot 6 \ldots 2} \frac{\pi}{2}
$$

(2) If $n$ be odu, and equal to $2 r+1$, we get in like manner

$$
\int_{0}^{\frac{\pi}{2}} \cos ^{2 r+1} x d x=\frac{2 \cdot 4 \cdot 6 \ldots \frac{2 r}{3 \cdot 5 \cdot 7 \cdots(2 r+1)}}{3}
$$

It is evident that in all cases

$$
\int_{0}^{\frac{\pi}{2}} \sin ^{n} x d x=\int_{0}^{\frac{\pi}{2}} \cos ^{n} x d x
$$

3) In like manner. we have

$$
\int_{0}^{\frac{\pi}{2}} \sin ^{m} x \cos ^{n} x d x=\frac{n-1}{n+n} \int_{0}^{\frac{\pi}{2}} \sin ^{m} x \cos ^{n-2} x d x
$$

As in the former case, the value of this definite integral depends on whether the indices are odd or even.

First suppose 2 odd. and equal $2 r+1$,
then $\int_{0}^{\frac{\pi}{2}} \sin ^{m} x \cos ^{2 r+1} \partial d x=\frac{2 r}{0 n+2 r+1} \int_{0}^{\frac{\pi}{2}} \sin ^{m} x \cos ^{2 r-1} x d x$,
Hence . $\int_{0}^{\frac{\pi}{2}} \sin ^{m} x \cos ^{2 n+1} x d x$

$$
\begin{gathered}
=\frac{2 r(2 r-2) \ldots 2}{(2 r+m+1)(2 r+m-1) \ldots(m+3)} \int_{0}^{\frac{\pi}{2}} \sin ^{m} x \cos x d x \\
=\frac{2 \cdot 4 \cdot 6 \ldots 2 r}{(m+1)(m+3) \ldots(m+2 r+1)} .
\end{gathered}
$$

Next let $n$ be even, and equal to $2 r$, then

$$
\int_{0}^{\frac{\pi}{2}} \sin ^{2 m} x \cos ^{2} x d x=\frac{2 r-1}{2(m+r)} \int_{0}^{\frac{\pi}{2}} \sin ^{2 m} x \cos ^{2 r-2} x d x
$$

## Hence, as before,

$$
\begin{aligned}
& \int_{0}^{\frac{\pi}{2}} \sin ^{2 m} x \cos ^{n} r x d x=\frac{1 \cdot 3 \cdot 5 \ldots(2 r-1)}{(2 m+2) \ldots(2 m+2 r)} \int_{0}^{\frac{\pi}{2}} \sin ^{2} m x d x \\
&=\frac{1 \cdot 3 \cdot 5 \ldots(2 r-1) \cdot 1 \cdot 3 \cdot 5 \ldots(2 m-1)}{2 \cdot 4 \cdot 6 \ldots \cdot \ldots(2 m+2 r)} \cdot \frac{\pi}{2} .
\end{aligned}
$$

When $n$ and $n$ are both fractional these definite integrals are
reducible to Enlerian integrals, -functions of which a short discusgion will be subsequeutly given.

The following examples are given for the purpose of illustrating the preceding results.
Ex. 1. $\int_{0}^{1}\left(1-x^{2}\right)^{m} d x$, where $n$ is an integer.

$$
\text { Ans. } \frac{2 \cdot 4 \cdot 6 \ldots(2 m)}{3 \cdot 5 \cdot 7 \ldots(2 m+1)} .
$$

Ex. 2. $\int_{0}^{\frac{\pi}{2}} \cos ^{5} x \sin ^{8} x d x$.

$$
\text { Aus. } \frac{3 \cdot 6 \cdot 12}{5 \cdot 11 \cdot 17} .
$$

Ex. 3. $\int_{0}^{\infty} \frac{: 2 x}{\left(a^{2}+x^{2}\right)^{n}}$, where $n$ is an integer.

$$
\text { Ans. } \frac{\pi}{2 a^{2 n-1}} \cdot \frac{1 \cdot 3}{2 \cdot 4 \cdot 5 \ldots(2 n-3)}
$$

Ex. 4. $\int_{0}^{\frac{\pi}{2}} \cos ^{n+5} x \cos n x d x$.

$$
\text { Ans. } \frac{\pi}{2^{n+2 r+1}} \frac{(n+2 r)(n+2 r-1) \cdots(n+r+1)}{1 \cdot 2 \cdot 3}
$$

Ex. 5. To deduce Wallis's value for $\pi$ by aid of the defnite integrals considered in this article.

Whon $m$ is positive, we hare, for all values of $x$ between 0 and $\frac{\pi}{2}$, $\sin ^{2 m-1} x>\sin ^{2 m} x>\sin ^{2 m+3} x ;$ accordingly,

$$
\begin{aligned}
& \int_{0}^{\frac{\pi}{2}} \sin ^{2 m-1} x d x>\int_{0}^{\frac{\pi}{2}} \sin ^{2 m} x d x>\int_{0}^{\frac{\pi}{2}} \sin ^{2 m+1} x d x \\
& \therefore \frac{1 \cdot 3 \cdot 5 \ldots(2 m-1)}{2 m} \frac{\pi}{2} \text { lies between } \frac{2 \cdot 4 \cdot 6 \ldots(2 m-2)}{3 \cdot 4 \cdot 7 \ldots(2 m-1)} \\
& \quad \text { and } \frac{2 \cdot 4 \cdot 6 \ldots 2 m}{3 \cdot 5 \cdot 7 \ldots(2 m+1)} ;
\end{aligned}
$$

but when $m$ is indefinitely increased the latter fractions tend to emuabity, and, consequently, we have the well-known formula of Walles, viz. :-

$$
\frac{\pi}{2}=\operatorname{limit} \text { of } \frac{2 \cdot 2}{1 \cdot 3} \cdot \frac{4 \cdot 4}{3 \cdot 5} \cdot \frac{6 \cdot 6}{5 \cdot \frac{7}{6}} \cdot
$$

123. As a further example of the method of successive reduction, we shall consider the integral

$$
\int x^{m-1}(1-x)^{n-1} d x
$$

llere, ittegrating by parts, we have

$$
\int x^{m-1}(1-x)^{n-1} d x=\frac{x^{m}(1-x)^{n-1}}{m}+\frac{n-1}{n} \int x^{n}(1-x)^{n-2} d x
$$

Again, $\int x^{m}(1-x)^{n-2} d x=\int x^{m-1}(1-x)^{n-2} d x-\int x^{m-1}(1-x)^{n-1} d x$. Substituting, and transposing, we get
$\int x^{n-1}(1-x)^{n-1} d x=\frac{x^{m n}(1-x)^{n-1}}{m+n-1}+\frac{n-1}{m+n-1} \int x^{m-1}(1-x)^{n-2} d x$.
By successive applieations of this relation the proposed integral can bo found whenever $a$ is a positive integer. It can be determined in like manner when $m$ is a positive integer. The integral of $x^{r a}(a+b x)^{n} d x$ realily admits of similar treatment.
Tho Ireceding is is sinple case of the integration of what are styled binomial differentials, i.c., differentials of the form $x^{m n}\left(c+b x^{n}\right)^{p} d x$, -in which $m, n, p, q$ represent any numbers, positive or negative. We propose to determine in what cases such differentials can be immediately integrated by a transformation.

$$
\begin{aligned}
& \text { Assume } a+b x^{n}=: \text { then } x=\left(\frac{z q-a}{b}\right)^{\frac{1}{n}} \text {, and we get } \\
& x^{m}\left(a+b x^{n 1}\right)^{\frac{2}{q}} d x=-\frac{q}{n b^{\frac{n+1}{n}}} z^{p+q-1}(\approx-a)^{\frac{m-q+1}{n}} d z .
\end{aligned}
$$

The latter can be immedately integrated wben $\frac{m+1}{n}$ is an integer.
Again, Eubstituting $\frac{1}{z}$ for $x$ the expression $x^{m}\left(a+b x^{n}\right)^{\frac{p}{q}} d x$ be comes $-\varepsilon^{-m-\mu^{\frac{p}{q}-2}}\left(a_{n}^{\omega n}+b\right)^{\frac{p}{q}} d z$. This can be interrated whenever $\frac{m+1}{m}+\frac{p}{q}$ is an iuterer.

It can be shomn that when neither of these conditions is fulfiled the intermal of the binominal differential cannot bo expressed except by infinite scrics.
124. Intutional Functions.- We shall uext brienly consider the method of prooeding in the case of irrational expressions.
Suppose $\mathrm{F}(x, \sqrt{\bar{X}}) d x$ to represent the expression whose integration is sought, where $B$ is a rational algebraic function, and $X$ is a rational integel polyuonial of any degree in $x$. Here, sivee even powers of $\sqrt{\bar{X}}$ eec rational, and odd lowers contain $\sqrt{\bar{X}}$ as a faotor, it is plain that $\mathbf{F}(x, \sqrt{\mathbf{X}})$ ean ho always redueed to the form

$$
\frac{P+Q \sqrt{X}}{P^{\prime}+Q^{\prime} V},
$$

where $P, Q, I^{\prime \prime}, Q^{\prime}$ are rational algelaraic functions of $x$. Again, if this be multiplied by $P^{\prime}-Q^{\prime} \sqrt{X}$, it is reducible to the form

$$
\mathrm{M}+\mathrm{N} \sqrt{\mathrm{X}}, \text { or to } \mathrm{M}+\frac{\mathrm{NX}}{\sqrt{\mathrm{X}}}
$$

where Mand N are rational functions. Consequently integrals of the proposel form are reducible in general to two parts, of which one is rational, and the other is of the form

$$
\int_{\phi(x)}^{f(x)} \frac{d x}{\sqrt{\mathrm{X}}}
$$

It can be shonn that, when $X$ contains powers of beyond tho second, such integrals cannot be reduced to any of the elcmentary forms given at the commencement; and, accordiugly, they depend on higher transeendental functions. When $X$ is a cubic or a biquadratic, such integrals are reducible to elliptic functions, of which a short account shall be girch below. When $X$ is a polynomial of higher degree, the integrals are usually styled hyper-elliptic integrals. They were first treated of in a general manuer by $A$ bel.
125. We shall at present consider only the case where $X$ is a quadratic, of the form $a+2 b x+c x^{2}$. The integral

$$
\int \frac{f(x)}{\phi(x)} \frac{d r}{\sqrt{a+2 b x+c x^{2}}}
$$

can be rondered rational in different ways.
(1) First, let the roots of $a+2 b x+c x^{2}=0$ bo real, and suppose $a+2 b x+c x^{2}=c(x-a)(x-\beta)$.

If $c$ be positive, wo assume $x-a=(x-\beta)==^{n}$ or $x=\frac{a-\beta z^{2}}{1-z^{2}}$; then

$$
\begin{gathered}
\sqrt{\bar{I}}=(\alpha-\beta) \sqrt{c} \frac{z}{1-z^{2}}, \text { and } d x=\frac{2(a-\beta) z d z}{\left(1-z^{2}\right)^{2}} \\
\therefore \frac{d x}{\sqrt{x}}=\frac{2}{\sqrt{c}} \frac{d z}{1-z^{2}} .
\end{gathered}
$$

Hence the transformed expression is a rational function of $z$.
If $c$ be negative, we make $x=\frac{a+\beta z^{3}}{1+z^{2}}$, and the transforned expression is rational, in like manner.

When the roots $a$ and $\beta$ are imaginary this method of transformation introduces imagimary forms into our results. In such cases it is usually more advantageons to adopt a different treatment.

For instance, if we assume

$$
\sqrt{a+2 b x+c x^{2}}=\tilde{\sim}-x \sqrt{c},
$$

we get

$$
a+2 b x=z^{2}-2 x z \sqrt{c}
$$

Henco

$$
\begin{gathered}
x=\frac{z^{3}-a}{2(b+z \sqrt{c})} \\
\frac{d x}{\sqrt{a+2 b x+c x^{2}}}=\frac{d z}{b+z \sqrt{c}}
\end{gathered}
$$

and
This substitution consequently furnishes a rational function in $z$.
Again, when $c$ is negative the expression becomes rational by the assumption

$$
\sqrt{a+2 b x+c x^{2}}=\sqrt{a}+x z
$$

In general, if wo substitute $\frac{\lambda+2 \mu z+\nu z^{2}}{\lambda^{\prime}+2 \mu^{\prime} z+\nu^{\prime} z^{2}}$ for $x$, where $\Lambda, \lambda^{\prime}, \mu$, $\mu^{\prime}, \nu_{1} v^{\prime}$ satisfy the equations $\mu^{2}-\lambda \nu=a_{2} \lambda^{\prime} \nu+\lambda v^{\prime}-2 \mu \mu^{\prime}=2 t$, $\mu^{\prime 2}-\lambda^{\prime} \nu^{\prime}=c$, it can be shown without difficulty that

$$
\frac{d x}{\sqrt{a+2 b x+c x^{2}}}=\frac{2 d z}{\lambda^{\prime}+2 \mu^{\prime} z+\nu^{\prime} z^{2}}
$$

and accordingly the function

$$
\frac{f(x)}{\phi(x)} \frac{d x}{\sqrt{x+2 b x+c x^{2}}}
$$

hecomes rational by this tragsformation.
This last is a particular case of the general method adopted by Jaecbi (Eyuadamenta nova theorix functionume cllipticarum) for the transformation of elliptic integrals.
126. The class of integrals here disrusced admits also of another stode of trenfment.

Thas it can be shomu that, if $\Gamma(\alpha)$ is an integer rational functiou of the degrec $n$, then

$$
\int \frac{\mathrm{F}(x) d x}{\sqrt{a+2 b x+c,}}=a \int \frac{d u}{\sqrt{a+2 h x+c x^{2}}}+\phi(x) \backslash^{\prime} \overline{a+2 b x+c v^{2}},
$$

in which $a$ is a constaut, and $\phi(\cdots)$ is at wost of the degtec $n \rightarrow 1$ in $x$. For, if we difierentiate the expression $x^{m} \sqrt{a+2 b x+c x^{2}}$ with respect to $\sim$, wo readily outain, after the integration of both sides, and the sulbstitation of $X$ for $a+2 b \sigma+c x^{2}$,

$$
x^{m} \sqrt{\bar{X}}=(m+1) c \int \frac{x^{m+1} d x}{\sqrt{\mathrm{X}}}+(2 m+1) b \int \frac{y^{m a n} d y}{\sqrt{\mathrm{X}}}+n a \int \frac{x^{m-1} d x}{\sqrt{\mathrm{X}}}
$$

Hence. making $m=0,1,2,3 \ldots$ in snccession, it is easily seen that $\int \frac{x^{n} d x}{\sqrt{X^{\prime}}}$ is expressible in teams of $\int \frac{d x}{\sqrt{x}}$ and of an algebraic oxpression of the fonn $\phi(x) \backslash^{\prime} \bar{\lambda}$, whero $\phi(x)$ is of the clegree $n-1$ at lighent.

Again, hy the method of partial fractions the integral

$$
\int \frac{f(x)}{\phi(x)} \sqrt{\sqrt{a+2 b x+c x^{2}}}
$$

reduces to terms such as the precerling, along with terms of the form

$$
\int \frac{d x}{(x-a)^{n} \sqrt{a}+2 b x+c a^{2}}
$$

If in this hater we substitute $\frac{1}{z}$ fur $x-a$, it reduces to the form

$$
\int \frac{z^{n-1} d x}{\sqrt{A+2 B z+C z^{-}}}
$$

in which $A=c, \mathrm{~B}=-b-c a, \mathrm{C}=a+2 b a+c a^{3}$.
127. Integrals of the form heve discussed may also be treated liy the methorl of inleterminate coeflicients. Thus, writing $X$ for $"+2 h x+c x^{2}$, and differentiating the cquation at the commencement of $\S 126$, we get

$$
\frac{F(x)}{\sqrt{x}}=\frac{a}{\sqrt{x}}+\phi^{\prime}(x) \sqrt{x}+\frac{\phi(x)(b+(x)}{\sqrt{x}}
$$

ou i $\quad \mathrm{F}(x)=\alpha+\phi^{\prime}(x)\left(a+2 b x+c x^{2}\right)+\phi(x)(b+c x)$.
Hence, by equating coefficients of like powers of $x$, the value of a and of the coefficieots in $\phi(x)$ can be determined.

For example, let it be proposed to find

$$
\int \frac{x^{3} d c}{\sqrt{a+2 b x+c c^{3}}}
$$

Writing $\lambda+2 \mu x+v x^{2}$ for $\phi(x)$, we gel

$$
x^{3}=a+2\left(a+2 l x+c x^{2}\right)(\mu+v x)+\left(\lambda+2 \mu x+v x^{2}\right)(b+c x)
$$

from which we dedure

$$
\nu=\frac{1}{3 c}, \quad \mu=-\frac{5 b}{12 c^{2}}, \quad \lambda=\frac{5 b^{2}}{2 c^{4}}-\frac{2 a}{3 c^{2}}, \quad a=\frac{b}{2 c^{3}}\left(3 u c-5 b^{2}\right)
$$

129. Again, if $E$ denote a rational function, the iutegral

$$
\int \mathbf{F}\left(x, \sqrt{a x+b}, \sqrt{a^{\prime} x+b^{\prime}}\right) d x
$$

is reducible to the precculing type, ly making $\sqrt{\prime} \bar{a} x+b=y$. For this gives

$$
d x=\frac{2 y d y}{a}, \quad \sqrt{a^{\prime} x+b^{\prime}}=\sqrt{\frac{a^{\prime} y^{2}-a b^{\prime}-a^{\prime} b}{a}}
$$

and the proposed hecomes of the form

$$
\int f(y, \sqrt{\mathbf{r}}) d y
$$

in which Y is of the second degrec in $y$.
129. Having given a sketch of the various methods of reduction of integrals to the forius usually resarded as elementary, we proceed to introduce further transcendental integrals by considering the integral $\int e^{n x} \frac{f(x)}{\phi(x)} A x$, in which $f(x)$ autl $\phi(x)$ are rational algebraic functions of $x$.

By the method of partial fiactions wo may write

$$
\frac{f(x)}{\phi(x)}=F(x)+\Sigma_{x-a}^{a}+\Sigma \frac{a_{1}}{(x-a)^{2}}+\ldots+\Sigma \frac{a_{n}}{(x-a)^{n+1}}
$$

or, making a slight change in the constants,
$\begin{aligned} & f(x) \\ & \phi(\bar{x})\end{aligned}=\mathbf{F}(x)+\mathbf{\Sigma A}(x-a)^{-1}+\Sigma A_{1} \frac{d}{d x}(2-a)^{-1}+\ldots+\Sigma A_{1}\left(\frac{d}{d x}\right)^{n}(x-a)^{-1}$

$$
=\mathrm{F}(x)+\mathbf{\Sigma}\left(\mathrm{A}+\mathrm{A}_{1} \mathrm{D}+\mathrm{A}_{2} \mathrm{D}^{2}+\ldots+\mathrm{A}_{n} \mathrm{D}^{n}\right)(x-a)^{-1}
$$

where D stands for the symbol $\frac{d}{d / x}$.
The method of integrating $\mathrm{F}(x){ }^{\prime \prime \prime}: d x$ las been already considered (S 116). The integral of the remainder topends on that of the ex. pression

$$
e^{n-\pi}\left(2 x \ A \div A_{1} D+A_{2} D^{2} \ldots+A_{n} D^{n}\right)(x-a)^{-1}
$$

If the sy mholic expressinn $A+A_{1} D+A_{9} D^{2} \ldots+A_{n} D^{\prime \prime}$ be represented by $f(\mathrm{D})$, this integral, in symbolic notation, is represented sen
by
or, hy $\S 89$,

$$
\mathrm{D}^{-1} e^{n x} f^{\prime}(\mathrm{D})(c-a)^{-1}
$$

$$
\mathrm{D}-1 f(\mathrm{D}-n) \frac{c^{n x}}{\alpha-a}
$$

Agrin if $f(x)$, or $A-A_{1} r+A_{2} n^{n}-\ldots \pm A_{n} n^{n}$, be tepresentel hy N, we have

$$
f(\mathrm{D}-n)=\mathrm{N}-\frac{d \mathrm{~N}}{d n} \mathrm{D}+\frac{d^{2} \mathrm{~N}}{d n^{2}} \mathrm{D}^{2}-\ldots+\mathrm{A}_{n} \mathrm{D}^{n}
$$

Heace, olserving that $\mathrm{N}, \frac{d \mathrm{~N}}{d n}, \frac{d^{2} \mathrm{~N}}{d n^{2}} \ldots$ are incleyendent of $x$, $\pi c$ liave

$$
\begin{aligned}
& \left.\mathrm{D}^{-1}{c^{\prime \prime}}^{\prime} / \mathrm{D}\right) \frac{1}{x-a}=\mathrm{D}^{-1}\left\{\mathrm{~N}-\frac{d \mathrm{~N}}{d h} \mathrm{D}+\ldots+\mathrm{A}_{n} \mathrm{D}^{\prime \prime}\right\} \frac{e^{n x}}{x-a} \\
& \curvearrowleft N \int \frac{c^{n x} d x}{x-a}-\frac{d N}{d n} \frac{c^{n x}}{2-a}+\frac{t^{2} N}{d x^{2} \cdot} \frac{d}{d x}\left(\frac{c^{n z}}{d-a}\right)-\ldots \\
& +A_{n}\left(\frac{d}{d x}\right)^{\prime-1}\left(\frac{e^{n x}}{x-u}\right) .
\end{aligned}
$$

Conseqnently, the class of integrals here considered depents ultimately on the integral

$$
\int \frac{c^{n+} d_{t} r}{x-a} .
$$

If we make $r-\pi=\log n$, this integral reduces to the fomm (\$ 115 , Ex. 4)

$$
\int \frac{d z}{\log z}
$$

It is inpossihle to represent this latter integral, in a finite form, in terms of $z$. It is accerdingly regarded as a function sui generis, and is usually styled the logarithmic integral, and sometimes Sol: 1 . ner's integral. Its expression in the folm of a series will le deruced in a subisequent section.
130. Next, if we replace $n$ ly $i n$, where $i$ stands for $\sqrt{-1}$,

$$
\epsilon^{n x} \frac{f(x)}{\phi(x)} \text { becomes }(\cos n x+i \sin n x) \frac{f(x)}{\phi(x)}
$$

and by an analogous troatineut it can be proved that integrals of the forms

$$
\int \cos n x \frac{f(x)}{\phi(x)} d x \text { and } \int \sin n x \frac{f(x)}{\phi(x)} d x
$$

depend on the forms

$$
\int \frac{\cos z d z}{z} \text { and } \int \frac{\sin z d z}{z}
$$

Finally, denoting by $F(\sin x, \cos x)$ an integer polynomial in $\sin x$ and $\cos x$, it can be shown that the integral

$$
\int \frac{f(x)}{\phi(x)} \mathrm{F}(\sin x, \cos x) d x
$$

can be reduced to the same fundamental forms. For the polynomial $\mathrm{F}(\sin x, \cos x)$ can be transformed into a linear fuaction of sines and cosines of multiples of $x$. Again, decomposing $\frac{f(x)}{\phi(x)}$ by tho method of partial fractions, the integral in question can ho made to depend on integrals of the form

$$
\int \frac{\sin m x d x}{(x-a)^{n+1}} a \operatorname{nil} \int \frac{\cos m x d x}{(x-a)^{n+1}}
$$

and consequently on

$$
\int d x \sin m x\left(\frac{d}{d x}\right)^{n} \frac{1}{(x-a)} \text { and } \int d x \cos m x\left(\frac{d}{d x}\right)^{n} \frac{1}{(x-a)}
$$

These integrals, by the method of $\$$ I16, delend on

$$
\int d x \frac{\left(\frac{d}{d x}\right)^{n} \sin m x}{x-a} \text { and } d x \frac{\left(\frac{d}{d x}\right)^{n} \cos m x}{x-a}
$$

and, consequently, on the forms

$$
\int \frac{\sin z d z}{z} \text { and } \int \frac{\cos z d z}{z}
$$

131. These latter integrals also are now regarded as primary functions in analysis, and are incapable of rejresentation in terms of zexcept by infinite series.

These functions hare been largely treaten of by mathematicians, more especially by Schlomilch (crelle, rol. xxxiii.), by whom they were styled the sine-integral and the cosine-integral. Also, introducing a slight modification, the logntithmic integaal can be written in the form

$$
\int \frac{e^{-z} d_{z}}{z}
$$

futhis latter shape it is called the exponential integral.
Hence, dopting Schlomilch's notation, we write

$$
\begin{aligned}
& \text { Si } x=\int_{0}^{x} \frac{\sin z}{z} d z=\int_{0}^{1} \frac{\sin (u x)}{u} d u, \\
& \operatorname{Ci} x=\int_{\infty}^{x} \frac{\cos z}{z} d z=\int_{\infty}^{1} \frac{\operatorname{eos}(u x)}{u} d u, \\
& \operatorname{Ei} x=\int_{\infty}^{-x} \frac{e^{-z}}{z} d z=\int_{\infty}^{-1} \frac{\cdots x}{u} d u . \\
& \operatorname{Li} x=\int_{0}^{x} \frac{d z}{\log z} \text {, we luve } \\
& \operatorname{Li} c^{x}=\operatorname{Ei} x .
\end{aligned}
$$

Again, is

An interesting and valuable historical accome of these transcendental functions is giveu ly MrJ. W. L. Glaisher in the Transretions of the Royal Society, 1870 , of which want of space prevents our giving a fuller aceount. Mr Glaisher has also, in the same momoir, given tahles of the numerical valnes of these transcendental functions for a namber of different arcumpints.

It may be added that the logarithmic integral was diseussed, and tabulated by Solduer in 1809.

Numerens integrals have been reduced to depend on the foregoing transcendents. For example, in the great tables of Bierens de Haan (Nouvelles tables d'integrales definies, Leyden, 1867) ncariy 450 forms are shown to be reducible to one or other of the functions considered in this section.

Wbat has been said here will help to exhibit the way in which the necessity for the introduction of new transcemental functions arises ar the calculus is developed, and to show that around each new transcendent whole classes of integrals are groupel.
132. The very limited number of difterentala which can be integrated in a finite form by aid of the ordinary functions makes it an interesting and inportant question to find whether the intpgral of any proposed differential expression is capahle of heng represented by such functions or not. This problen appears to liave been forst disenssed in a general manner ly Abel. Our limits andmit only of a statement of one or tro of the general results this arrived at. The reader will find a tolerably futl account of the treatment of the question in Bertrand's Calcul Intégral. IPr. 89-110.

Abel's fundamental theorem may lie stated as fulluws. Suppose $y$ to be an algforaic function of the variable $r$, that is, a function defined by a rational equation $\mathrm{F}(x, y)=0$, which is of tine $n$th de. gree in $y$; then, if the integral fylx bo also an algelraic function of $x$, it must be of the form

$$
\int y d x \Rightarrow \mathrm{P}_{0}+\mathrm{P}_{1} y+\mathrm{P}_{2} y^{2}+8 \mathrm{cc}+\mathrm{P}_{n-1} y^{n-1}
$$

in which $P_{0}, P_{1}, P_{0} \ldots P_{n-1}$ are rational functions of $r$.
The functions $\mathrm{P}_{n}, \mathrm{P}_{1} \ldots$ can be investigated by the mothod of indeterminate coethicents, which, in the great majority of cases, will show the impossibility of an alg braic integtal.

In the particular case where $y=\sqrt[7 n]{X}, X$ denother a rational func. tion of $x$, it has heen shown by Lionville, as a consequenee of $A$ bel's theorem, that, if the integral $\int(x, x \sqrt[m]{\mathrm{X}}$ bo algebraic, it inust be of the form $P_{1} \sqrt[m]{x}$, in which $P_{F}$ is a rational algebraic function of $x$.

Again, denoting $X$ hy $\frac{M}{N}$, and substituting $T$ for $\Lambda^{n-1} N$, if the integral

$$
\int \frac{\mathrm{B} d x}{\sqrt[m]{\mathrm{T}}}
$$

where DI and T are whole polynomials, be expressible algobraically, it is of the form $\frac{\ominus}{\sqrt[m]{T}}$, where $\Theta$ is another polywomial.

If the equation

$$
\int \frac{\mathrm{N}, \mathrm{H}^{*}}{\sqrt[m]{\mathrm{T}}}=\frac{\Theta}{\sqrt[m]{\mathrm{T}^{*}}}
$$

be differentiated, we see that the highest deraree of $x$ in $\Theta$ must be oze greater than that in M. Hence, by the method of indeterminate ceefficients the integral, if it is algetraic, can he found ; or else it can be shown to be impossible ander such a form.
Again, if $t, u, v, \ldots$ be algebraic functions of $x$, the differential of

$$
t+\mathrm{A} \log u+\mathrm{B} \log v+\& e .
$$

where $A, B, C$ are constants, is evidently algubraic. The cenverse theorem was investigated by Ahel, viz., when $y$ is algebraic, to find when $\int y d x$ can be expressed by algebraic and logerithmic fuctions. He showed that if

$$
\int y d x=t+\mathrm{A} \log u+\mathrm{B} \log v+\mathrm{C} \log w+8 c
$$

then the functions $t, u, r, \ldots$ are capable of beior expressed as intager functions of $y$.
Abel's theorem was extended hy Liourille, who started from sup. posing

$$
\int_{y} y x=F\left(x, c^{\prime \prime}, c^{x}, \log x^{\prime}, \ldots\right)
$$

where $u, v, u$, \&c., are algebraic functions of $x$. He proved that, when $y$ is algehraic, the expression for its integral cannet contain an exponential, such ns $c^{\circ}$. Also that a logaritbmic function, ench as $\log w$, cannot enter inte the integral except in a linear form with a constant coefficient.

In particular, it is shown by Abel that whenever $\int \frac{\mathrm{P} d x}{\sqrt{\mathrm{R}}}$ is expressible explicitly, it must be of the form

$$
\int \frac{P d x}{\sqrt{R}}=\frac{\Theta}{\sqrt{\mathrm{R}}}+\mathrm{A} \log \frac{a+B \sqrt{R}}{\alpha-\beta \sqrt{R}}+B \log \frac{\gamma+\delta \sqrt{R}}{\gamma-\delta \sqrt{R}}+\& c \cdot
$$

in which $P$ and $R$ are integral privnomial functions of $x$.

## Definitc Inlcgrals.

133. The investigations bave thus far been chicßy limited to what are styled indefinte integrals. It is plain from 8107 that, whenever the expression $p(r)$ remains finite between the limits of inte. gration, its definte integral, taken between these limits, can he deterrained whenever its imdefaite integral is known.

For instance, since

$$
\int \frac{d x}{1+2 x \cos a+x^{2}}=\frac{1}{\sin a} \tan -1\left(\frac{x+\cos a}{\sin a}\right)
$$

we have
$\left.\int_{0}^{1} \frac{d x}{1+2 x \cos a+x^{2}}=\frac{1}{\sin \alpha} ; \tan -1 \frac{1+\cos a}{\sin a}-\tan ^{-1} \frac{\cos \alpha}{\sin a}\right\}=\frac{\alpha}{2 \sin a}$.
Also (Ex. 8, § 113),

$$
\int \frac{d x}{1+\cos a \cos x}=\frac{2}{\sin \alpha} \tan ^{-1}\left(\tan \frac{a}{2} \tan \frac{x}{2}\right)
$$

Accordangly $\quad \int_{0}^{\pi} \frac{d x}{1+\cos a \cos x}=\frac{\pi}{\sin a}$;
Ol $\quad \int_{0}^{\pi} \frac{d x}{1+h \cos x}=\frac{\pi}{\sqrt{1-k^{2}}}$, when $k<1$.
From this we readily get

$$
\int_{0}^{\frac{\pi}{2}} \frac{d x}{a^{2} \cos ^{2} x+b^{2} \sin ^{2} x}=\frac{\pi}{2 a b} .
$$

134. As definite integrals have frequently to be considered in which we regarsl one vr hoth of the limits as infnite, it is necessary to determine whether the equation

$$
\int_{x_{0}}^{\mathrm{X}} \mathrm{~F}^{\prime}(r) \cdot l x=\mathrm{F}(\mathrm{X})-\mathrm{F}\left(x_{0}\right)
$$

holds for infinite limits.
Sumpose when $X$ becomes infinitely great that $F(x)$ approaches a finite limit, represented by $F(\infty)$, then

$$
\lim _{X=\infty} \int_{x_{0}}^{\mathrm{X}} \mathrm{~F}^{\prime}(x) d x=\lim _{X=\infty}\left\{F(X)-F\left(x_{0}\right)\right\}=P(\infty)-F\left(x_{0}\right)
$$

Censequently the formula helds in this case.
In like manner if, when $x$ becomes $-\infty, F(x$ tends to a finite value $F(-\infty)$, we have

$$
\begin{aligned}
& \int_{-\infty}^{\mathrm{x}} \mathrm{~F}^{\prime}(x) d x=\mathrm{F}(\mathrm{X})-\mathrm{F}(-\infty) \\
& \int_{-\infty}^{+\infty} \Gamma^{\prime}(x) d x=\mathrm{F}(\infty)-\mathrm{F}(-\infty)
\end{aligned}
$$

Hence, when $F^{\prime \prime}\left(x^{\prime}\right)$ remains finite between the limits, and $F(x)$ has detcrminate values for both limits. the equation

$$
\int_{x_{0}}^{\mathbf{X}} \mathbf{F}^{\prime}(x) d x=\mathbf{F}(x)-\mathbf{F}\left(x_{0}\right)
$$

always holds.
For example, in the integral

$$
\int \frac{d x}{a^{2}+x^{2}}=\frac{1}{a} \tan ^{-2}\left(\frac{x}{a}\right)
$$

Whea $x=\infty, \tan ^{-1}\left(\frac{x}{a}\right)$ has for its limit $\frac{\pi}{2}$, and when $x=-\infty$, $\tan ^{-1} \frac{x}{a}$ has for limit $-\frac{\pi}{2}$; hence

$$
\int_{0}^{\infty} \frac{d x}{x^{3}+x^{2}}=\frac{\pi}{2 a}, \int_{-\infty}^{\infty} \frac{d x}{a^{2}+x^{3}}=\frac{\pi}{a} .
$$

Also, from the integrals civen in § 114, we get

$$
\int_{0}^{\infty} e^{-a x} \cos b x d x=\frac{a}{a^{3}+b^{2}}, \int_{0}^{\infty} e^{-a x} \sin b x d x=\frac{b}{a^{2}+b^{2}}
$$

Again, in Ex. 4, § 113, we have

$$
\begin{aligned}
& \mathbf{F}\{0\rangle=\frac{b}{\left(a c-b^{2}\right) \sqrt{ } a}, F(x)=\frac{\sqrt{c}}{a c-b^{2}}, \\
& \therefore \quad \int_{0}^{\infty} \frac{d x}{\left(a+2 b x+c x^{2}\right)^{\frac{3}{2}}}=\frac{1}{a c^{2}+0 a} .
\end{aligned}
$$

In like manoer, from Ex. 5; § 117, we get

$$
\int_{0}^{\infty} \frac{d x}{a+2 b x^{4}+c x^{4}-}=\frac{\pi}{2 \sqrt{a} h}, \text { where } h=2(\sqrt{a c}+b) .
$$

It may be noted that if $\mathrm{F}(x)$ approaches a finite value $\mathrm{F}(\infty)$ as $x$ approaches $\infty$ the derived function $\mathrm{F}^{\prime}(x)$ uust vanisl at the same time.
135. As a further example, let us consider the definite integral

$$
\int_{-1}^{+1} \phi(x) \mathrm{X}_{n} d x
$$

where $\phi(x)$ is an arbitrary polynominl of the degree $n-1$ io $x$, and $X_{n}$ is the coellicieut of $a^{n}$ in the expausiou of ( $1-2 a x+a^{2}$ ).
lt has been shomn (\$56) that

$$
\mathrm{X}_{n}=\frac{-1}{2.4} \cdot \frac{1}{6} \cdots\binom{d}{d x}^{n}\left(x^{2}-1\right)^{n}
$$

Again, by the metliod of § 116, we have
$\int d x \phi(x)\left(\frac{d}{d x}\right)^{n}\left(x^{2}-1\right)^{n}=0+(-1)^{n} \int d x\left(x^{2}-1\right)^{n}\left(\frac{d}{d x}\right)^{n} \phi(x) ;$ moreover, $\left(\frac{d}{d x}\right)^{n} \phi(x)=0$ ly hypethesis, and when the limits +1 aad -1 are sulstituted each term in 0 valuishes separately; hence we havo

$$
\int_{-1}^{+1} \phi^{\prime}(x) \mathrm{X}_{n} d x^{\prime}=0
$$

From thls it is readily seen that so long as $m$ and nare unenaal wo lave

$$
\int_{-1}^{+1} X_{m} X_{u^{\prime}} l_{n}=0
$$

136. There are many integrals which aro capable of being determined between certaia definite limits without any jrevions koovledge of the correspoaling indefinite iategral, aud even io cases where the consideration of the iadefinite integial would lead to the introdnction of a higher transecudeatal function. Examples of this class will bo met with further on.
137. Next, reverting to our original definition (\$ 106), we have $\int_{x_{0}}^{x}$
$f(x) d x=\lim .\left[\left(x_{1}-x_{0}\right) f\left(x_{0}\right)+\left(x_{2}-x_{1}\right) f\left(x_{1}\right) \ldots+\left(\mathrm{X}-x_{n-1}\right) f\left(x_{n-1}\right)\right]$, in which $f(x)$ is supposed to ho continnous betreen the limits $x_{0}$ and $X$. [ $[$ now $A$ represcnts the last and $B$ the greatest value of $f(x)$ belween these limits, it is plain that

$$
\left(x_{1}-x_{0}\right) f\left(x_{n}\right)+\left(x_{2}-y_{1}\right) f\left(x_{1}\right)+\ldots+\left(X-x_{n-1}\right) f\left(x_{n-1}\right)
$$

is greater than $\left(\mathrm{X}-x_{0}\right) \mathrm{A}$, ant less thau $\left(\mathrm{X}-x_{0}\right) \mathrm{B}$.
Hence

$$
\begin{aligned}
& \mathrm{M}>\mathrm{A} \text { and }<\mathrm{B} \text {. }
\end{aligned}
$$

where
Again, wheir $f()$ is a continuous fuuction, in passing from one limit to the other ie varies so as always to lie between the values A aud B. Consequently for somo valno $\xi$, of $x$, we nust have $f(y)=B$, where $\xi$ lies between $x_{0}$ and $X, i . c ., \xi$ is of the forno $\left.x_{0}+\theta(X)-x_{0}\right)$, where $\theta$ is positive and less than uuity. Hence, whenever $f(x)$ is finite and continnous between tho limits $x_{0}$ and $X$, we have

$$
\int_{x_{0}}^{\mathrm{X}} f(x) d x=\left(\mathrm{Y}-x_{0}\right) r\left\{x_{0}+\theta\left(\mathrm{X}-x_{0}\right)\right\}
$$

In like namace it is slown that

$$
\int_{x_{0}}^{X} f(x) \phi(x) d x=f\left\{x_{0}+\theta\left(X-x_{0}\right)\right\} \int_{x_{0}}^{X} \phi(x) d x
$$

proviled $f(x)$ and $\phi(x)$ are finite and continuous between the limits $x_{0}$ and $X$, and $\phi(x)$ bis always the same sign between these liants.
For cxample, let $\phi(x)=\frac{1}{x-a}$, and write $f(x)$ iustead of $\frac{f(x)}{x-a}$, then

$$
\int_{x_{0}}^{\mathrm{x}} f(x) d x=(\xi-a) f(\xi) \log \frac{X-a}{x_{0}-a}
$$

in which we suppose that $\mathrm{X}-\pi, x_{0}-\pi$ have the same sign, and $\xi$ lies between $r_{0}$ and $X$

In particular, if $a=0$, we lave

$$
\int_{x_{0}}^{-} f(x) d x=\xi f(\xi) \log \frac{\mathbf{X}}{r_{0}}
$$

138. Taylor's Thcorcm.-The methon of definite integrals furnishes us with a simple demonstration of Taylor's series.

For, if in the equation

$$
f(\mathrm{X}+h)-f(\mathrm{X})=\int_{\mathrm{X}}^{\mathrm{X}+h} f(x) d x
$$

we substitute $X+h-z$ for $x$, we get

$$
f(\mathrm{X}+h)-f(\mathrm{X})=\int_{0}^{h} f^{\prime}(\mathrm{X}+h-z) d z
$$

Integrating by parts, we lare

$$
\int f^{\prime}(\mathrm{X}+h-z) d z=z f^{\prime}(\mathrm{X}+h-z)+\int z f^{\prime \prime}(\mathrm{X}+h-z) d z ;
$$

hence.

$$
f(\mathbb{X}+h)-f(\mathbb{X})=h f^{\prime}(\mathbb{X})+\int_{10}^{k} f^{\prime \prime}(\mathrm{X}+h-z) z d z
$$

Again,

$$
\int_{0}^{h} f^{\prime \prime}(\mathrm{X}+h-z) \approx d z=\frac{h^{2}}{1.2} f^{\prime \prime}(\mathrm{X})+\int_{0}^{k} f^{\prime \prime \prime}(\mathrm{X}+h-z) \frac{z^{0}(d z}{1.2},
$$

and so on.
Hence we get finally

$$
\begin{aligned}
f(X+h)=f(X) & +\frac{\pi}{1} f^{\prime}\left(X^{\prime}+\frac{h^{2}}{1 \cdot 2} f^{\prime \prime}(X)+\ldots+\frac{h^{n-1}}{n-1} f^{(n-1)}(X)\right. \\
& +\int_{0}^{h} f^{(n)}(X+h-z) \frac{\hat{z}^{n-1} d z}{n-1}
\end{aligned}
$$

Accordingly the remainder, $\mathrm{R}_{n}$, aftel $n$ terms, in Thylor's series, is represented by the definite integral

$$
\frac{1}{n-1} \int_{0}^{n} f^{(\prime \prime)}(\mathrm{X}+h-z) z^{n-1} d z
$$

This value of $R_{n}$ can be illentified with that given in $\S 46$, for by § 137 we have

$$
n=\frac{\mathrm{U}}{\underline{n}-1} \int_{0}^{\mathrm{i}} z^{n-1} d z=1^{+} \frac{l^{n}}{\underline{n}},
$$

where $U$ lies between tho greatest and least ralues of $f^{(n)}(X+h-s)$ between the limits 0 and $h$ for $z$.

Hence, since any value of $\approx$ befween 0 and $h$ may be represcuted by $(1-\theta) h$, where $\theta>0$ and $<1$, we have

$$
\mathrm{R}_{n}=\frac{h^{n}}{n} f^{(\prime \prime)}(X+\theta h)
$$

139. Thus far the function $f(x)$ under the sign of integration has beea supposed to have a fiaite value for all values of $x$ betweea the limits of integration.
Let the ind.fioite integral of $f(x) d x$ be denoted by $E(x)$ and suphpose $f(x)=\infty$ when $x=a$, where $a$ lies between the limits $X$ and $x_{a}$; then, decomposing the integral into two parts, we have

$$
\begin{aligned}
& \int_{x_{0}}^{\mathrm{x}} f(x) d x=\lim _{x=u} \int_{x_{0}}^{-} f(x) d x+\lim _{x=\epsilon} \int_{x}^{\mathrm{X}} f(x) d y \\
& =\left[\operatorname{linu}_{x=a} \mathrm{~F}(x)-\mathrm{F}\left(x_{0}\right)\right]+\left[\mathrm{F}(\mathrm{X})-\lim _{x=6} \mathrm{~F}(x)\right]
\end{aligned}
$$

Accordiugly, whenever $\mathrm{F}(\alpha)$ has a fioite and deternionte rame, we have

$$
\int_{x_{0}}^{\mathrm{X}} f(x) d x=\mathrm{F}(\mathrm{X})-\mathrm{F}\left(x_{0}\right)
$$

This result also holds if $f(x)$ becomes infinite at one of the limits, provided $\mathrm{F}(x)$ is fiaite and determiuate at the same time

For example, the expression $\frac{1}{\sqrt{(\alpha-x)(x-\beta)}}$ becomes infinite when $x=\alpha$, and also when $x=\beta$; but (Ex. $6, \S$ 113) $\mathrm{F}(a)=\pi$, $F(\beta)=0$,

$$
\therefore \int_{\beta}^{\alpha} \frac{d x}{\sqrt{(\alpha-x)(x-\beta)}}=\pi
$$

140. The complete discussion of the ecceplional cascs in definite iategrals is due to Cauchy. We purpose here to give a brief account of his method.
Suppose that the function $f(x)$ becomes infinito for the particular values of $x$ represeatcd by $x_{1}, x_{2}, \ldots x_{n}$, lying between the limits of integration; the we have

$$
\begin{aligned}
& \int_{x_{0}}^{\mathrm{X}} f(x) d x=\int_{x_{0}}^{x_{1}} f(x) d x+\int_{x}^{x_{2}} f(x) d x \ldots+\int_{x n}^{\mathrm{x}} f(x) d x \\
& \quad=11 \mathrm{~m} . \text { of }\left\{\int_{x_{0}}^{x_{1}-\mu_{1} \epsilon} f(x) d x+\int_{x_{1}+\nu_{1} \varepsilon}^{x_{2}-\mu_{2} e} f(x) d x+\ldots\right. \\
& \left.\quad+\int_{x_{n}+\nu_{n} \varepsilon}^{\mathrm{X}} f(x) d x\right\}
\end{aligned}
$$

where $\varepsilon$ denotes an infuituly small quantity, and $\mu_{1}, \nu_{1}, \mu_{2}, v_{1}, \ldots$ $\nu_{n}$, are positive constants, but artitrar!/.

In aduition, if the limits $X$ and $x_{0}$ become $+\infty$ and $-\infty$, wo write
XIII. - 0

$$
\begin{aligned}
\int_{-\infty}^{+\infty} f(x) d x=\lim . & \left\{\int_{-\frac{1}{\mu E}}^{x_{1}-\mu_{1} f} f(x) d x+\int_{x_{1}+\gamma_{1} e}^{x_{2}-\mu_{2}} f(x) d x\right. \\
& \left.+\int_{x_{n}++n_{n}}^{\frac{1}{x_{E}}} f(x) d x\right\},
\end{aligned}
$$

in which $\mu, \nu$ are new positive arvitrary constante.
In all cesses, the gcheral ralucs of the definite integrals

$$
\int_{x_{0}}^{\mathrm{x}} f(x) d x, \quad \int_{-\infty}^{+\infty} f(x) d x,
$$

dedueed from the preceding equations, depend on tho form of the function $f(x)$, and may be timite and determinate, or infinite, or indeterminate, depending on the values attributed to the arbitrary ${ }^{\text {conetants }}, \mu_{,}, \nu_{1} \mu_{1}, \nu_{1}, \ldots \mu_{n,}, \nu_{n}$.
Whenever the integrais become indeterminate, if each of the constants $\mu_{1} \nu_{1} \ldots \mu_{n}, \nu_{n}$, be made unity, the corresponding values of
become

$$
\lim .\left[\int_{x_{0}}^{x_{1}-e} f(x) d x+\int_{x_{1}+e}^{x_{2}-\varepsilon} f(x) d x+\int_{x_{n}+e}^{\mathrm{x}} f(x) d x\right]
$$

and

$$
\text { lin. }\left[\int_{-\frac{1}{e}}^{x_{1}-c} f(x) d x+\int_{x_{1}+c}^{x_{2}-e} f(x) d x \ldots+\int_{x_{n+e}+e}^{\frac{1}{e}} f(x) d x\right] \text {. }
$$

These are called, by Canchy, the principal oalucs of tho definite integrals

$$
\int_{x_{0}}^{x} f(x) d x \text { and } \int_{-\infty}^{+\infty} f(x) d x,
$$

in the case in question.
Again, the definite integral

$$
\int_{a}^{b} f(x) d x
$$

if $f(x)$ be fioite when $x=a$, is infinitely small if the difference between the limits $a$ and $b$ is an evanescent quautity.

But, if $f(x)$ become infiuitely gront at the sanc time, the value of the definite integral may be finite, or even infinite. In the Latter cases the integral is called a singular definite integral.

For instance, if $f\left(x_{1}\right)=\infty$, the integral

$$
\int_{x_{1}-e}^{x_{1}-\mu_{1}{ }^{\mathrm{F}}} f(x) d x
$$

where f la an infinitesimal, is of this class. Its value may be represented by the method of $\S 137$; for, if $f_{l}$ denote tho limil of $\left(x-x_{1}\right) f\left(x_{1}\right)$ when $x=x_{1}$, we have

$$
\int_{x_{1}-6}^{x_{1}-\mu_{1} 6} f^{\prime}\left(y^{\prime}\right) d x=f_{1} \log \mu_{1} .
$$

Similarly

$$
\int_{x_{1}+y_{1} \epsilon}^{x_{1}+\epsilon} f(c) d c=f_{1} \log \frac{1}{\nu_{1}} .
$$

Again, if tho limits $a$ and $b$ each becone infinite, whilo preserving the same sign, we have another class of singular definito integrals, such as

$$
\int_{\frac{1}{\epsilon}}^{\frac{1}{v \epsilon}} f(x) d x, \quad \int_{-\frac{1}{\mu \epsilon}}^{-\frac{1}{\epsilon}} f(x) d x
$$

in which f is considered evanescent as before.
In this, as in the former case, if $x f(x)$ tend to a limiting value $f$, when $x$ is infinitely great, we shall have

$$
\int_{\frac{1}{\epsilon}}^{\frac{1}{\nu t}} f(x) d x=f \log \left(\frac{1}{\nu}\right), \int_{-\frac{1}{\mu t}}^{-\frac{1}{\epsilon}} f(x) d x=f \log \mu
$$

141. We slanll illustrate the preceding by a few simple examples commencing with the definite integral

$$
\int_{-x_{0}}^{\mathrm{x}} \frac{d x}{x}
$$

Here tho function $\frac{1}{x}$ becomes infinite when $x=0$, and we lave

$$
\begin{aligned}
\int_{-x_{0}}^{\mathrm{x}} \frac{d x}{x} & =\int_{-x_{0}}^{0} \frac{d x}{x}+\int_{0}^{\mathrm{x}} \frac{d x}{x} \\
& =\lim \left[\int_{-x_{0}}^{-\mu \epsilon} \frac{d x}{x}+\int_{v \epsilon}^{\mathrm{x}} \frac{d x}{x}\right]
\end{aligned}
$$

but

$$
\int_{\nu t}^{\mathrm{X}} \frac{d c}{x}=\log \frac{X}{\nu \epsilon}, \int_{-x_{0}}^{-\mu c} \frac{d x}{x}=\int_{x_{0}}^{\mu \epsilon} \frac{d z}{s}=\log \left(\frac{\mu \epsilon}{x_{0}}\right) ;
$$

$\therefore \operatorname{lin} .\left[\int_{-x_{0}}^{-\mu \mathrm{f}} \frac{d x}{x}+\int_{v e}^{\mathrm{X}} \quad d x\right]=\operatorname{lng} \frac{X}{x_{0}}+\log \left(\frac{\mu}{\nu}\right)$.
Accordingly, the $]^{\text {rincipal value of }} \int_{-x_{0}}^{\mathrm{X}} \frac{d x}{x}$ is $\log \binom{\mathrm{X}}{x_{0}}$, and ite general value is $\log \frac{X}{x_{0}}+\log { }_{\nu}^{\mu}$. The lattor is leafoctly arbitiary and indeterminate.

Again, each of the singular definito integrals

$$
\int_{v e}^{e} \frac{d x}{x}, \int_{\frac{1}{e}}^{\frac{1}{v e}} \frac{d x}{x}
$$

is equal to $\log \frac{1}{\nu}$.
Next

$$
\begin{aligned}
& \int_{-x_{0}}^{X} \frac{d x}{x^{2}}=\operatorname{lin} .\left[\int_{-x_{0}}^{-\mu e} d x+x_{\nu \epsilon}^{\mathrm{X}} \frac{d x}{x^{2}}\right] . \\
& \int_{-x_{0}}^{-\mu \epsilon} \frac{d x}{x^{2}}=\frac{1}{\mu \epsilon}-\frac{1}{x_{0}}, \int_{\nu \epsilon}^{\mathrm{X}} \frac{d x}{x^{2}}=\frac{1}{\nu \epsilon}-\frac{1}{\mathrm{X}} \\
& \therefore \int_{-x_{0}}^{\mathrm{X}} x^{2 x}=\lim \cdot\left[\frac{1}{\mu \epsilon}+\frac{1}{\nu \epsilon}-\frac{1}{\mathrm{X}}-\frac{1}{x_{0}}\right] .
\end{aligned}
$$

But

Cousequently, the princial value and the general value of the definite integral are both intinite in this case.
lo like manner

$$
\int_{-x_{0}}^{\mathrm{X}} \frac{d x}{x^{2}}=\operatorname{lin} . \frac{1}{2}\left(\frac{1}{\nu^{2} \epsilon^{2}}-\frac{1}{\mu^{2} \mathrm{e}^{2}}+\frac{1}{x_{0}{ }^{2}}-\frac{1}{\mathrm{X}^{2}}\right) .
$$

Accomliugly, the general value of the integral is infuite, fhile its princjal value is $3\left(\frac{1}{x_{0}^{2}}-\frac{1}{X^{2}}\right)$.

Next lut us consider the singular definite integral

$$
\int_{\frac{1}{6}}^{\frac{1}{v}} \frac{(x-a) d x}{(x-a)^{2}+b^{2}}
$$

Here $\quad \int \frac{(x-a) d x}{(x-a)^{2}+\frac{b^{2}}{2}}=\frac{1}{2} \log \left\{(x-a)^{2}+b^{2}\right\}$.
 we readily find the value of the proposed to be $\log \left(\frac{1}{\nu}\right)$-an inde. terminate quantity, as $\nu$ is ly lypothesis supposed to be arbitray. Likewise
$\int_{-\infty}^{+\infty} \frac{(x-a)}{(x-a)^{2}} \frac{d x}{+b^{2}}=\lim . \int_{-\frac{1}{\mu k}}^{\frac{1}{\mu_{k}}} \frac{(x-a) d x}{(x-a)^{2}+b^{2}}=\log \frac{\mu}{v}$, when $\in=0$.
Accordingly the gencral value of

$$
\int_{-\infty}^{+\infty} \frac{(x-a) d x}{(x-a)^{2}+b^{2}}
$$

is perfectly arbitrary, whiln its principal value is zero.
In like mauner, since

$$
\int(x-a)^{2}+b^{2}=\frac{1}{b} \tan ^{-1}\left(\frac{x-a}{b}\right),
$$

We fiod the fegerat amd also the juineipal valuc of

$$
\int_{-\infty}^{+\infty} \frac{d x}{(x-a)^{2}+b^{2}}=\frac{\pi}{b}
$$

Again, it rearlily follows from the last result that, when $a c>b^{2}$, tho value of tho definite integral

$$
\int_{-\infty}^{\infty} \bar{a}+\frac{d x}{2} b x+c x^{2} \text { is } \frac{\pi}{\sqrt{a c-b^{2}}} .
$$

142. Next let us cousider the definito integra)

$$
\begin{aligned}
& u=\int_{0}^{\infty} \frac{\phi(a x)-\phi(l x)}{x} d x . \\
& u=\lim \int_{v e}^{\frac{1}{\mu c}} \frac{\phi(a x)-\phi(l x)}{x} d x
\end{aligned}
$$

Here

But

$$
\int_{\nu \mathrm{e}}^{\frac{1}{\mu e}} \frac{\phi(u x)}{x} d \gamma \approx \int_{a v e}^{\frac{a}{\mu e}} \phi(z) d_{z}^{z}, \text { makiug } a x=z .
$$

$$
\int_{1 \%}^{\frac{1}{\mu \epsilon}} \frac{\phi(h x)}{x} d x=\int_{l_{1, c}}^{\frac{b}{\mu \xi}} \frac{\phi(z) d z}{z}
$$

$$
\therefore \quad u=\lim . \int_{\frac{b}{\mu \varepsilon}}^{\dot{\mu e}} \frac{\phi(z) d z}{z}+\lim . \int_{a \nu \epsilon}^{-l \mathrm{ve}} \frac{\phi(z) d z}{z}
$$

where $\varepsilon$ is iufinitely small.

The limit of the latter integrin, as already seen, is $\phi(0) \log \left(\frac{\pi}{b}\right)$. Also, whenover $\phi(z)$ tends to a definite limiting value $\phi(\infty)$ when z is infinite, we have

$$
\begin{gathered}
\int_{\frac{0}{\mu}}^{\frac{a}{\mu e}} \frac{\phi(x) d t}{=}=\phi(x) \log \left(\frac{a}{b}\right) . \\
\therefore \int_{0}^{x} \frac{\phi(a x)-\phi(b x)}{x}, d x=\{\phi(x)-\phi(0)\} \log \left(\frac{1 t}{b}\right),
\end{gathered}
$$

is this case.
Again, whenever $\int_{0}^{\frac{o}{\mu e}} \frac{\phi(\theta) d z}{z}$ is zero we hare

$$
\left.\int_{0}^{\infty} \frac{\phi(n x)-\phi(b x)}{\mu} d x=\phi_{i}^{\prime} 0\right) \log \left(\frac{b}{a}\right)
$$

In the latter form this resnlt is callell Frullani's theorem, having been communicated by Fruliani to Plana in 1821, and subsenuently published ius $1 / \mathrm{cm}$. dul. Soc. Ital., 1828.
These results, though limited as to their generality, contain many particular integrals under them.
For example, since $e^{-n x}$ becoures 0 when $c=\infty$, and 1 when $z=0$, wo have

$$
\int_{0}^{x} \frac{c^{-a x}-\frac{c^{-b x}}{x}}{x} d x=\log \frac{b}{a} .
$$

Again, when $x=0$, tan $^{-1}(t a x)$ liecomes 0 ; and when $r=0$. $\tan ^{-1} a x=\frac{\pi}{2}$. Consequently we have

$$
\int_{0}^{\infty} \frac{\tan ^{-1} a x-\tan ^{-1} b x}{x} d x=\frac{\pi}{2} \log \frac{a}{b}
$$

Also, from the periodic character of $\cos z$, it is readily scen that

$$
\int_{\frac{b}{\mu \epsilon}}^{\frac{d}{\mu \epsilon}} \stackrel{\cos z}{z} d z
$$

vanishes when $\epsilon=0$.
Hence $\quad \int_{0}^{\infty} \frac{\cos a x-\cos b x}{x} d x=\log \frac{a}{b}$
In like manner we have

Frullani's theorem has attracted considerable attention recently, and many remarkable applications, both in single and multiple integrals, have been given by Mr Elliott, Mr Leudesdorf, and others, chiefly in the Proccedings of the London Nathemasical Socity 1876, 1877, 1878.
143. The consideration of singular defnite integrals furnishes a method for the calculation of the general ralue of a definite integrad when its principal value is known.
Thos, if A be the general value and B the mincipal value of $\int_{x_{0}}^{X} f(x) d x$, where $f(x)$ is supposed to become infinite for the values $x_{1}, x_{2} \ldots x_{n}$ of 2 , then the difference $A-B$, from the preceding investigation, will consist of the sum of the singular lefinite inte. grals

$$
\int_{x_{1}-\epsilon}^{x_{1}-\mu \epsilon} f(x) d x, \quad \int_{x_{1}+v_{1} \epsilon}^{x_{1}+\epsilon} f(x y) d x, \ldots
$$

Consequently if $f_{1}, f_{2} \ldots f_{n}$, as hefore, denote the limiting values of

$$
\left(x-x_{1}\right) f^{\prime}(x),\left(x-x_{2}\right) f(x), \cdots\left(x-x_{n}\right) f(x),
$$

When $x=x_{1}, x=x_{2}, \ldots x=x_{1}$, respectively, we shall have

$$
\mathrm{A}-\mathrm{B}=f_{1} \log \frac{\mu_{1}}{\nu_{1}}+f_{2} \log \frac{\mu_{2}}{\nu_{2}}+\cdots+f_{n} \log \frac{\mu_{n}}{\nu_{n}} .
$$

Accordingly, in order that the definite integral $\int_{x_{0}}^{X} f(x) d x$ should have a finite and determipate value it is mecessary that the quantities $f_{1}, f_{2} \ldots f_{n}$ should each be evanescent.
When the limits X and $x_{0}$ are $+\infty$ and $-\infty$, to the value of $\mathrm{A}-\mathrm{B}$ here giren we must ald the term $f \log \frac{\mu}{\nu}$, provided $\left(f^{2}(x)\right.$, as $x$ becomes infinitely great, tends to a definite limiting ralue $f$.
144. For example, if $\frac{f(x)}{F(x)}$ be a rational algelraic function, then the integral $\int_{-\infty}^{+\infty} \frac{f(x)}{F(x)}$ dic has a finite and determinate value, proo rided (1) the equation $\mathbf{F}(x)=0$ has :o real roots, and (2) the de.
gree of $x$ in the denominator $F(2)$ exceeds that of the nomerator $f(x)$ ly two at least. For the former condition implies that $\frac{f(x)}{F(x)}$ does not become infinite for any real finite ralue of $x$, and it, follows from the latter condition that $\frac{x f(x)}{\mathrm{F}(x)}$ vecomea evanescent when $x$ lecomes iufinite.
In order to find the value of $\int_{-\infty}^{+\infty} \frac{f(x)}{F(x)} d x$ in this case, we supjose

$$
\frac{\mathrm{A}\left(x^{\prime}-a\right)+\mathrm{B}}{(x-a)^{2}+b^{2}}
$$

to :ejresent the partial fraction corresponding to a pair of conjugate roots $a \pm i b$ of the equation $F\left(x^{\prime}\right)=0$; then, as we have shown that the general and the principal values of the defimite integral are the same in this case, we may write

$$
\begin{aligned}
& \int_{-\infty}^{+\infty} \frac{f(x)}{\mathrm{F}(r)} d x=\lim . \int_{-\frac{1}{e}}^{+\frac{1}{e}} \frac{f(x)}{\mathrm{F}(x)} d x \\
& =\operatorname{lin} . \leq \int_{-\frac{1}{e}}^{+\frac{1}{2}} \frac{\mathrm{~A}(x-a)+\mathrm{B}}{(x-a)^{2}+b^{-}} d x
\end{aligned}
$$

But re lave already seeu that

$$
\int_{-\frac{1}{e}}^{+\frac{1}{e}} \frac{(x-a) d x}{(x-a)^{2}+b^{2}}=0, a n d \int_{-\frac{1}{e}}^{+\frac{1}{e}} \frac{d x}{(x-a)^{2}+i^{2}}=\frac{\pi}{b} .
$$

Consequently

$$
\begin{aligned}
\int_{-\infty}^{+\infty} \frac{f(x)}{\mathrm{F}(r)} 1 x & =\pi \leq \frac{\mathrm{B}}{b} \\
& =\pi\left(\frac{\mathrm{B}_{1}}{b_{1}}+\frac{\mathrm{B}_{2}}{b_{2}}+\cdots \frac{\mathrm{B}_{n}}{b_{n}}\right),
\end{aligned}
$$

Where $\mathrm{B}_{1}, b_{1}, \mathrm{~B}_{2}, b_{2} \ldots \mathrm{~B}_{n}, b_{n}$ represent the constants conesponding to the $n$ pairs of imaginary roots in the equation $\mathfrak{F}(r)=0$. As an example, let us consider the defiuite integral

$$
\int_{-\infty}^{+\infty} \frac{x^{2 n} d x}{1+x^{2 n}}
$$

Where in and $n$ are positive integers, of which $n$ is the greater.
By ain of the theory of equations it cau be shomu without difficulty that

$$
\frac{B_{1}}{b_{1}}, \quad \frac{B_{2}}{b_{2}}, \ldots \frac{B_{n}}{b_{n}}
$$

are respectively equal to

$$
\frac{\sin \theta}{n}, \frac{\sin 3 \theta}{n}, \ldots \frac{\sin (2 n-1) \theta}{n},
$$

where

$$
\theta=\frac{2^{n}+1}{2 n} \pi .
$$

Consequently we have

$$
\begin{aligned}
\frac{B_{1}}{b_{1}}+\frac{B_{9}}{b_{2}} \ldots+\frac{B_{n}}{b_{n}} & =\frac{1}{n}[\sin \theta+\sin 3 \theta+\ldots+\sin (2 n-1) \theta j \\
& =\frac{1}{n \sin \frac{2 n+1}{2 n} \pi}
\end{aligned}
$$

Accordingly

$$
\int_{-\infty}^{+\infty} \frac{x^{2 m} d \cdot e}{1+x^{2 n}}=\frac{\pi}{n \sin \frac{2 m+1}{2 n} \pi}
$$

Heace it follows immedately that

$$
\int_{0}^{x} \frac{x^{2 m} d x}{1+x^{2 n}}=\frac{\pi}{2 n \sin \frac{2 m+1}{2 n} \pi}
$$

Bya corresponding investigation it can be shown that

$$
\int_{0}^{\infty} \frac{x^{2 \pi} d x}{1-x^{2 n}}=\frac{\pi}{2 n} \cot \frac{2 n+1}{2 n} \pi
$$

These results are readily trausformed into

$$
\int_{0}^{\infty} \frac{x^{\pi-1} d x}{1+x}=\frac{\pi}{\sin a \pi}, \text { and } \int_{0}^{\infty} \frac{i^{a}-1 d x}{1-x}=\pi \cot u \mathbf{r}
$$

where $a$ is less than unity.
a few simple exaniples are addcd.
(1) To khow that $\int_{-\int}^{\infty} \frac{175}{\left(1-x^{2}\right)\left(a^{2}+\beta^{2} \cdot x^{x}\right)}$ is et 1 al to $\frac{\pi}{2 a\left(\alpha+\beta^{2}\right)}$.
(2) If $n$ be less than unity, tite equations

$$
\begin{aligned}
& \int_{0}^{1} \frac{x^{n}+x^{2} \pi}{x^{2}+1} d x=\frac{\pi}{2} \sec \frac{n \pi}{2} \\
& \int_{0}^{1} \frac{x^{n}-x^{-n}}{x^{2}-1} d x=\frac{\pi}{2} \tan \frac{n \pi}{2}
\end{aligned}
$$

can be readily estahlished.
(3) If $a<\pi$, by a simple transformation it can be shown that

$$
\begin{aligned}
& \int_{0}^{\infty} \frac{e^{\alpha x}+e^{-a x}}{e^{\pi x}+e^{-\pi i}} d x=\frac{1}{2} \sec \frac{a}{2}, \\
& \int_{0}^{\infty} \frac{e^{a x}-e^{-a x}}{e^{\pi x}-e^{-\pi x}} d x=\frac{1}{2} \tan \frac{a}{2} .
\end{aligned}
$$

(4) If $a+b<\pi$, we can prove the equation

$$
\int_{0}^{\infty} \frac{\left(e^{a r}+e^{-a \cdot x}\right)\left(e^{b x}+e^{-b x}\right)}{e^{\pi \cdot c}+e^{-\pi x}} d x=\frac{2 \cos \frac{a}{2} \cos \frac{b}{2}}{\cos a+\cos b} .
$$

(5) To find the value of

$$
\int_{0}^{1} \frac{d . c^{t}}{\left(1-e^{2}\right)^{\frac{1}{t}}} .
$$

Assumie

$$
1-x^{6}=\frac{1}{1+y^{6}}
$$

$$
\log \left(1-x^{6}\right)=-\log \left(1+y^{6}\right),
$$

$$
\frac{x^{5} d r}{1-x^{6}}=\frac{y^{6} d y}{1+y^{6}} ; \text { but } y^{5}=\frac{x^{5}}{\left(1-x^{6}\right)^{\frac{2}{2}}} .
$$

$$
\cdot \int_{0}^{1} \frac{d x}{\left(1-w^{6}\right)^{\frac{1}{2}}}=\int_{0}^{\infty} \frac{d!}{1+y^{3}}=\frac{\pi}{3} .
$$

(6) In like manner $\int_{0}^{1} \frac{d x}{\left(1-\dot{x}^{2 n}\right)^{\frac{1}{2 n}}}=\frac{\pi}{2 n \sin \frac{\pi}{2 n}}$
145. We now propese to consider some of the geneml methods of evaluating definite integrals. It is obvious that the value of the definite integral

$$
\int_{a}^{b} f(x) d x
$$

is indepentent of the variable $x$, and is a function of the limits $\alpha$ and $b$, as also of any coustant parameters contained in the function $f(x)$. We proceed to show that a detimite integral may be difierentiated, and also integrated, with respect to any such parameter.

## Differcutiation under the Sign of Integration.

146. Suppose the fimetion $f(x)$ to contain a constant parameter $a ;$ i.e., let $f(x)=\phi(x, a)$; then, denoting the definite interrad by t, wo have

$$
u=\int_{a}^{b} \phi(x ; a) d x
$$

Also, let the limits a and $b$ be independent of $a$; then, if $\Delta u$ de sute the change in $t 6$ arising from the change $\Delta a$ in $a$, we get

$$
\begin{aligned}
& \Delta u=\int_{a}^{b}\{\phi(x, a+\Delta a\rangle-\phi(x, a)\} d x, \\
& \therefore \frac{\Delta u}{\Delta a}=\int_{a}^{b} \frac{\phi(x, a+\Delta a)-\phi(x, a)}{\Delta a} d x .
\end{aligned}
$$

Ilevce, passing to the limit,

$$
\frac{e_{u}}{d \alpha}=\int_{a}^{b} \frac{1 \phi \phi(x, a)}{d a} d x .
$$

This princible is called piffromtiation mater the sign of intsgration, and, by aid of it, from any known integral a number of others can in general be determined liy diflerentiation with respect to the constants contained in the integral.

For cxample, if we litterentiate the equation

$$
\int_{0}^{\infty} c^{-a x_{e}} l x=\frac{1}{c},
$$

we get

$$
\int_{0}^{\infty} e^{-a x x^{2} c_{x}}=\frac{1}{a^{2}}
$$

and, by $a$ successive dilferentiations,

$$
\int_{0}^{\infty} e^{-\pi x^{\prime \prime}} d x=\frac{1 \cdot 2 \cdot 3 \ldots, \cdots}{a^{a+1}}
$$

Again, if the equation

$$
\int_{-\infty}^{+\infty} \frac{d x^{x}}{a+a b x+c x^{2}}=\frac{\pi}{\sqrt{a c}-b^{2}}
$$

be dilerentiated with respect to $a, b, c$ respectively, we have

$$
\begin{aligned}
& \int_{-\infty}^{+\infty} \frac{d x}{\left(a+2 b x+c x^{2}\right)^{2}}=\frac{\pi c}{2\left(a c-b^{2}\right)^{\frac{2}{2}}}, \\
& \int_{-\infty}^{+\infty} \frac{x d x}{\left(a+2 b x+c x^{2}\right)^{2}}=-\frac{\pi b}{2\left(a c-b^{2}\right)^{\frac{1}{2}}}, \\
& \int_{-\infty}^{+\infty} \frac{x^{2} d x}{\left(a+2 b x+c x^{2}\right)^{2}}=\frac{\pi a}{2\left(a c-b^{2}\right)^{\frac{3}{2}}} . \\
& \int_{-\infty}^{+\infty} \frac{\left(a^{\prime}+2 b^{\prime} x+c^{\prime} x^{2}\right) d x}{\left(a+2 b x+c x^{2}\right)^{2}}=\frac{\pi\left(a c^{\prime}+a^{\prime} c-2 b b^{\prime}\right)}{2\left(a c-b^{2}\right)^{\frac{3}{2}}} .
\end{aligned}
$$

- 

Hence

A number of otlier definite integrals can be immediately deduced from these by successive differentiation.

$$
\text { Again, since } \quad \int_{0}^{\infty} \frac{d x}{\left(a+2 b x+c x^{2}\right)^{\frac{2}{2}}}=\frac{1}{h a^{\frac{1}{2}}},
$$

where $f_{b}=\sqrt{a c}+b$, we get, by differentiation,

$$
\begin{aligned}
& \int_{0}^{\infty} \frac{d x}{\left(a+2 b x+c x^{2}\right)^{8}}=\frac{2 h-b}{3 h^{2} a^{2}} \\
& \int_{0}^{\infty} \frac{x d x}{\left(a+2 b x+c x^{2}\right)^{2}}=\frac{1}{3 h^{2} a^{1}}, \\
& \int_{0}^{\infty} \frac{x^{2} d x}{\left(a+2 b x+c x^{2}\right)^{2}}=\frac{1}{3 h^{2} c^{\frac{1}{2}}} .
\end{aligned}
$$

In like manner, if the equation

$$
\int_{0}^{\frac{\pi}{2}} \frac{d x}{a^{2} \cos ^{2} x+\beta^{2} \sin ^{2} x}=\frac{\pi}{2 a \beta}
$$

be dilferentiated with respect to $\alpha$ and $\beta$ respectively, we get

$$
\begin{aligned}
& \int_{0}^{\frac{\pi}{2}} \frac{\cos ^{2} x d x}{\left(\alpha^{2} \cos ^{2} \alpha+\beta^{2} \sin ^{2} x\right)^{2}}=\frac{\pi}{4 a^{3} \beta}, \\
& \int_{0}^{\frac{\pi}{2}} \frac{\sin ^{2} x d x}{\left(\alpha^{2} \cos ^{2} x+\beta^{2} \sin ^{2} x\right)^{2}}=\frac{\pi}{4 a \beta^{3}} .
\end{aligned}
$$

Hence, by addition,

$$
\int_{0}^{\frac{\pi}{2}} \frac{d x}{\left(a^{2} \cos ^{2} x+\beta^{2} \sin ^{2} x\right)^{2}}=\frac{\pi\left(\alpha^{2}+\beta^{2}\right)}{4 a^{3} \beta^{3}}
$$

From these other defuite integrals can be reachily found by further differentiation.
147. When the limits are functions of the parameter $a$, a defiuite integral admits of aiferentiation in like manner. For, det $\Delta a, \Delta l$ be the changes in the limits corresponding to the increment $\Delta a$ in $a$, then

$$
\begin{gathered}
\Delta u=\int_{a+\Delta a}^{b+\Delta b} \phi(x, a+\Delta a) d x-\int_{a}^{b} \phi(x, a) d x \\
=\int_{a}^{b}\{\phi(x, a+\Delta a)-\phi(x, a)\} d x+\iint_{b}^{b+\Delta b} \phi(x, a+\Delta a) d x
\end{gathered}
$$

$$
-\int_{a}^{a+\Delta a} \phi(x, a+\Delta a) d x
$$

Hence, proceeding to the limit, we get

$$
\frac{d u}{d a}=\int_{a}^{b} \frac{d \phi(x, a)}{d a} d x+\phi(b, a) \frac{d b}{d a}-\phi(a, a) \frac{d a}{d a}
$$

## Integration under the Sign of Integration.

148. We shall pext consider the corresponding process called intogration under the sign of integration.

Suppose $\int_{a}^{b} \phi(x$, a $) d x$ to be represented by $u$, then

$$
\int_{a}^{b}\left[\int_{\phi}^{\prime}(x, \alpha) d a\right] d x^{\prime}=\int_{a}^{b} \phi(x, a) d x=u
$$

or

$$
\int_{a}^{b}\left[\int \phi(x, a) d a\right] d x=\int u d a
$$

the same limits for a being taken in both integrals.
Suppose $a_{1}$ and $a_{0}$ to represent the limiting values of $a$, then the preceding result may be written

$$
\int_{a}^{b}\left[\int_{a_{0}}^{a_{1}} \phi(x, a) d a\right] d x=\int_{a_{0}}^{a_{1}}\left[\int_{a}^{b} \phi(x, a) d x\right] d a ;
$$

or, adopting the usual notation,

$$
\int_{a}^{b} \int_{a_{0}}^{a_{1}} \phi(x, a) d a d x=\int_{a_{0}}^{a_{1}} \int_{a}^{b} \phi(x, a) d x d a
$$

Such expressions are called double integrals, and the result just as. tablished is equivalent to the statement that in a dorble integration, when the limits are independent one of the other, we may effect the integrations in either order withont altering the result.

It is easily seen that the preceding statement dues not hold if either $\phi(x, a), \frac{d \phi(x, a)}{d x}$, or $\frac{d \phi(x, a)}{d a}$ become infuste within the assigned limits nf integration.

By aid of this principle, from a definite integral involving constant parameters we can often obiain others by the method of integration with respect to one of its paameters.
(1) For example, if the integral

$$
\int_{0}^{\infty} e^{-a x} \cos b x d x=\frac{a}{a^{2}+b^{2}}
$$

be integrated with respect to $\alpha$ between the limits a and $\beta$, we get

$$
\int_{0}^{\infty} \frac{e^{-a x}-c^{-\beta x}}{x} \cos b x d x=\frac{1}{2} \log \frac{b^{2}+\beta^{2}}{b^{2}+\alpha^{2}} .
$$

(2) If the same equation be integrated with respect to $b$ between the limits a and 0, we get

$$
\int_{0}^{\infty} e^{-a x} \frac{\sin a x}{x} d x=\tan ^{-1} \frac{a}{a} .
$$

On makiug $a=0$ in this, it becomes

$$
\int_{0}^{\infty} \frac{\sin \alpha x}{x} d x=\frac{\pi}{2},
$$

provided a is positive.
(3) Again, if the definite integral (§ 133)

$$
\int_{0}^{\pi} \frac{d x}{1+\kappa \cos x}=\frac{\pi}{\sqrt{1-\kappa^{2}}}
$$

be integrated with respect to $\kappa$, betwecn the linits 0 and $\sin a$, we get

$$
\int_{0}^{\pi} \frac{\log (1+\sin a \cos x)}{\cos x} d x=\pi a .
$$

(4) Next, if the equation

$$
\int_{0}^{1} x^{n} d x=\frac{1}{n+1}
$$

be integrated with respect to $n$ between the limits $a$ and $\beta$, we get

$$
\int_{0}^{1} \frac{x^{\beta}-x^{a}}{\log x} d x=\log \frac{1+\beta}{1+a}
$$

(5) To find the value of the integral

$$
u=\int_{0}^{\infty} e^{-x^{2}} d x
$$

If $x^{\text {i }}$ be substituted for $x$, we have, since the value of the integral plainly remains unaltered,

$$
\begin{gathered}
u=\int_{0}^{\infty} z^{-z^{2} x^{2}} d x, \\
\int_{0}^{\infty} e^{-z^{2}\left(1+x^{2}\right)} z d x=u e^{-x^{2}} .
\end{gathered}
$$

Hence, integrating with respect to $z$ between the IMits 0 and $\infty$, we have

$$
\int_{0}^{\infty} \int_{0}^{\infty} e^{-z^{2}\left(1+x^{2}\right)} z d z d x=u \int_{0}^{\infty} e^{-z^{2}} d z=u^{2}
$$

Again,

$$
\int_{0}^{\infty} e^{-z^{2}\left(1+x^{2}\right)} z d z=\frac{1}{2} \frac{1}{1+x^{2}}
$$

$$
\therefore u^{2}=\frac{1}{2} \int_{0}^{\infty} \frac{d x}{1+x^{2}}, \text { or } u^{2}=\frac{\pi}{4} .
$$

Consequently $u=\frac{1}{2} \sqrt{\pi}$; i.e.; $\int_{0}^{\infty} e^{-x^{2}} d x=\frac{1}{2} \sqrt{\pi}$.
149. Io many cases an anknown integral can be relaced to an elementary form by differentiation under the sign cf integration.

For example, let

$$
u=\int_{0}^{1} \frac{\tan ^{-1}(a x)}{x \sqrt{1-x^{2}}} d x
$$

then

$$
\begin{aligned}
\frac{d u}{d a} & =\int_{0}^{1} \frac{d x}{\left(1+a^{2} x^{2}\right) \sqrt{1-x^{2}}}=\frac{\pi}{2}-\frac{1}{1+a^{2}}, \quad(\Sigma-5, \S 113) . \\
& \therefore u=\frac{\pi}{2} \int \frac{d a}{\sqrt{1+a^{2}}}=-1,\left(a+\sqrt{1+a^{2}}\right) .
\end{aligned}
$$

No constant is added, aince $u=0$ when $\alpha=0$.
150. A modification of this method of determinirg definite integrals is founded on the transformation of a simple integral inte e double integral, and the inrersion of the order of integration.
(1) For example, when $x$ is positive, we have

$$
\begin{gather*}
\frac{1}{x}=\int_{0}^{\infty} e^{-x y} d y, \\
\therefore \int_{0}^{\infty} \frac{\sin a x}{x} d x=\int_{0}^{\infty} \sin a x d x \int_{0}^{\infty} e^{-x y} d y \\
=\int_{0}^{\infty} d y \int_{0}^{\infty} e^{-x y} \sin a x d x=\int_{0}^{\infty} \frac{a d y}{a^{2}+y^{2}}=\frac{\pi}{2}, \quad \text { (S } 14 \tag{8148}
\end{gather*}
$$

(2) Next, to find the value of

$$
u=\int_{0}^{\frac{\pi}{2}} \log \left(\frac{a+b \sin \theta}{t-b \sin \theta}\right) \frac{d \theta}{\sin \theta}
$$

Here, from the elementary equation

$$
\log \frac{m+n}{m-n}=\int_{0}^{1} \frac{2 m n d x}{m^{2}-n^{2} x^{2}}, \text { where } m>n
$$

we get

$$
\begin{aligned}
& \log \left(\frac{a+b \sin \theta}{a-b \sin \theta}\right)=\int_{0}^{1} \frac{2 a b \sin \theta d x^{1}}{a^{2}-b^{2} x^{2} \sin ^{2} \theta} \\
& \therefore u=2 a \int_{0}^{\frac{\pi}{2}} \int_{0}^{1} \frac{d x d \theta}{a^{2}-b^{2} \cdot x^{2} \frac{\sin ^{2} \theta}{}}
\end{aligned}
$$

Hence, inverting the order of integration, we get (§ 133)

$$
u=\pi 0 \int_{0}^{1} \frac{d x}{\sqrt{a^{2}-b^{2} x^{2}}}=\pi \sin ^{-3}\left(\frac{b}{a}\right) .
$$

Similarly we get

$$
\int_{0}^{\frac{\pi}{2}} \log \left(\frac{a+b \sin \theta}{a-b \sin \theta}\right) \sin \theta d \theta=\pi=\frac{a-\sqrt{b^{2}}}{b} .
$$

Ex. 3. Again, by aid of the equation

$$
\tan ^{-1}\left(\frac{b}{a} \sin \theta\right)=\int_{0}^{1} \frac{a b \sin \theta d x}{a^{2}+b^{2} x^{2} \sin ^{2} \theta},
$$

it is readily seen trat

$$
\int_{0}^{\frac{\pi}{2}} \tan ^{-1}\left(\frac{b}{a} \sin 0\right) \sin \theta d \theta=\frac{\pi \sqrt{a^{2}+b^{2}}-a}{b}
$$

151. Lagrange's Throrem. - That Lagranga'a series (\$56) can be established by tho interrii cain. und its remainder after any number of terons exhibited in the form of a definite integral, was shown by M. Fopoff (Comples rendus, 1861). His demonstration has heey transformed into a simple shape by M. Zolotareff, in the following manner.

Let $z=x+y \phi(z)$, and surpose the defiaite integral

$$
\int_{x}^{z}\{y \phi(u)+x-u\}^{n} F^{\prime}(u) d u
$$

represented by $s_{n}$, thea we get by differentiation

$$
\begin{gathered}
\frac{n s_{n}}{d x}=n \int_{x}^{z}\{y \phi(u)+x-u\}^{n-1} F^{\prime}(u) d u-y^{n}\{\phi(x)\}^{n} F^{\prime}(x) \\
=n s_{n-1}-y^{n}\{\phi(x)\}^{n} F^{\prime \prime}(x) .
\end{gathered}
$$

If we mako $n=1$, we have

$$
\begin{gathered}
s_{0}=y \phi(x) \mathrm{F}^{\prime}(x)+\frac{d_{s_{1}}}{d x} \\
s_{0}=\mathrm{F}(z)-\mathrm{F}(x)
\end{gathered}
$$

lat

$$
\therefore \quad F(z)=F(x)+y \varphi(x) \mathrm{F}^{\prime}(x)+\frac{d s_{1}}{d x} .
$$

In like-manner, if $n=2$, we get

$$
\begin{aligned}
& \quad 2 s_{1}=y^{2}\{\phi(x)\}^{2} F^{\prime}(x)+\frac{d s_{2}}{d x}, \\
& \therefore \quad \frac{d s_{1}}{d x}=\frac{y^{2}}{1.2} \frac{d}{d x d}\left\{[\phi(x)]^{3} F^{\prime}(x)\right\}+\frac{1}{1.2} \frac{d^{2} s_{2}}{d x^{2}} .
\end{aligned}
$$

Consequently
$\mathbf{F}(z)=\mathbf{F}(x)>y \phi(x) \mathbf{F}^{\prime}(x)+\frac{y^{2}}{1.2} \frac{d}{d x}\left[\{\phi(x)\}^{2} F^{\prime}(x)\right]+\frac{1}{1.2} \frac{d^{2} s_{3}}{d x^{2}}$
Igain $\quad s_{2}=\frac{y^{3}}{3}\{\phi(x)\}^{9} \mathrm{~F}^{\prime}(x)+\frac{1}{3} \frac{d s_{3}}{d x}$,

$$
\therefore \quad \frac{1}{1.2} \frac{d^{2} s_{2}}{d x^{3}}=\frac{y^{3}}{1.2 .3}\left(\frac{d}{d x}\right)^{2}\left[\{\phi(x)\}^{3} F^{\prime \prime}(x)\right]+\frac{1}{1.2 .3} \frac{d^{3} s_{3}}{d x^{3}},
$$

and so on.
Herce we deduce finally

$$
\begin{gathered}
\mathbf{F}(z)=\mathbf{F}(x)+\frac{y}{1} \phi(x) \mathbf{F}^{\prime}(x)+\frac{y^{2}}{1.2} \frac{d}{d x}\left[\{\phi(x)\}^{2} \mathbf{F}^{\prime}(x)\right] \\
+\ldots+\frac{1}{1.2 \cdot n}\left(\frac{d}{d x}\right)^{n} \int_{x}^{z}\{y \phi(u)+x-u\}^{n} \mathbf{F}^{\prime}(u) d u .
\end{gathered}
$$

This is Lagrange's series, - in which the remainder after $n$ terms is exhibited in the form

$$
\frac{1}{n}\left(\frac{d}{d x}\right)^{n} \int_{x}^{z}\{y \phi(u)+x-u\}^{n} F^{\prime}(u) d u
$$

## Discontinuous Integrals.

152. The integral calculus furnishes many examples of discontinuous fuactious. For example
$\int_{0}^{\infty} \frac{\sin a x \cos b x}{x} d x=\frac{1}{2} \int_{0}^{\infty} \frac{\sin (a+b) x}{x} d x+\frac{1}{2} \int_{0}^{\infty} \frac{\sin (a-b) x}{x} d x$.
Wheo $a+b$ and $a-b$ are both positive, each of tho latter integrals (s 148) is equal to $\frac{\pi}{2}$. Hence we have-
when $a>b, \quad \int_{0}^{\infty} \frac{\sin a x \cos b x}{x} d x=\frac{\pi}{2}$,
and when $a<b \quad \int_{0}^{\infty} \frac{\operatorname{sio} a x \cos b x}{x} d x=0$.
If $x-b$, the value of the integral becemes $\frac{\pi}{4}$.
Here we have an example of a function of two variahles $a$ and $\delta$, chaging its value suddenly when $b$, varying is a continuous manner, becomes equal to or greater than $a$. This oingularity has been ingeniously utilized for the purpose of obtaining the values of certain definlte integrals. For example, let

$$
u=\int_{0}^{\infty} \frac{\sin a x \cos b x}{x} d x
$$

then, since $u \infty 0$ when $a$ is less than $b$, and $u=\frac{\pi}{2}$ when $a>b$, wo have

$$
\int_{0}^{\infty} u e^{-a} d a=\frac{\pi}{2} \int_{b}^{\infty} e^{-a} d a=\frac{\pi}{2} e^{-b}
$$

or

$$
\int_{0}^{\infty} \int_{0}^{\infty} \frac{e^{-a} \sin a x \cos b x}{x} d a d x=\frac{\pi}{2} \mathrm{e}^{-\theta}
$$

Bent $\int_{0}^{\infty} e^{-a} \sin a x d a=\frac{x}{1+x^{2}}$, (§ 134);

$$
\therefore \int_{0}^{\infty} \frac{\cos b x}{1+x^{2}} d x=\frac{\pi}{2} \mathrm{e}^{-b} .
$$

Agrain, considering $b$ as variable,

$$
\int_{0}^{b} u d b=\int_{0}^{\infty} \int_{0}^{b} \frac{\sin a x \cos b x}{x} d x a b=\int_{0}^{\infty} \frac{\sin a x \sin b x}{x^{2}} d x .
$$

Hence, if $b<a$, we lave
$\int_{0}^{\infty} \frac{\sin a x \sin b x}{x^{2}} d x=\frac{\pi}{2} b ;$
if $b>a$, we hase $\int_{0}^{\infty} \frac{\sin a x \sin b x}{x^{3}} d x=\frac{\pi}{2} a$.
Consequently $\int_{0}^{\infty} \frac{\sin a x \sin b x}{x^{2}} d x$ is equal to $\frac{\pi}{2}$ multiplied hy the smaller of the numbers $a$ and $b$.

Again, let us consider the defioitc integral

$$
\int_{0}^{\infty} \frac{(a-b \cos x) d x}{a^{2}-2 a b \cos x+b^{2}}
$$

Here we have

$$
\begin{gathered}
\int \frac{(a-b \cos x) d x}{a^{2}-2 a b \cos x+b^{2}}=\frac{1}{2 a} \int\left(1+\frac{a^{2}-b^{2}}{a^{2}-2 a b \cos x+b^{2}}\right) d x \\
\quad=\frac{x}{2 a}+\frac{a^{2}-b^{3}}{2 a} \int \frac{d x}{a^{2}-2 a b \cos x+b^{2}} .
\end{gathered}
$$

Again (Ex. 8, § 113),

$$
\begin{aligned}
& \int \frac{d x}{a^{3}-2 a b \cos x+b^{2}}=\frac{2}{a^{2}-b^{2}} \tan -1\left(\frac{a+b}{a-b} \tan \frac{x}{2}\right) ; \\
\therefore & \frac{a^{2}-b^{2}}{2 a} \int \frac{d x}{a^{2}-2 a b \cos x+b^{2}}=\frac{1}{a} \tan { }^{-1}\left(\frac{a+b}{a-b} \tan \frac{x}{2}\right)
\end{aligned}
$$

Accordingly, if $a^{2}>b^{2}$,

$$
\frac{a^{2}-b^{2}}{2 a} \int_{0}^{\pi} \frac{d x}{a^{2}-2 a b \cos x+b^{2}}=\frac{\pi}{2 a}
$$

If $a^{2}<b^{2}$, we have

$$
\frac{a^{2}-b^{2}}{2 \pi} \int_{0}^{n} \frac{d x}{a^{2}-2 a b \cos x+b^{2}} e-\frac{\pi}{2 a}
$$

Consequeatly, when $a^{2}-b^{2}>0$.

$$
\int_{0}^{\pi}(c-b \cos 2) l^{2} \quad a^{2}-2 a b \cos v+b^{2}=\frac{\pi}{16}:
$$

Whell $a^{2}-b^{2}<0$,

$$
\int_{0}^{\pi}\left(c^{2}-2 a b \cos x\right)\left(2 x+b^{2}=0 ;\right.
$$

and when $a=b$,

$$
\int_{0}^{\pi} \frac{u(1-\cos x) \lambda . c}{2 \pi^{2}(1-\cos x)}=\frac{1}{2 u} \int_{0}^{\pi} d x=\frac{\pi}{2 a} .
$$

The comparison of thcse three cases shows that if $b$ be supposel to vary in a continuous manner from a value less than $a$ to a value greater than $a$, the integral

$$
\int_{0}^{\pi} \frac{(a-b \cos x) d x}{a^{2}-2 a b \cos x+b^{2}}
$$

will assume for $b=a-h, a, a+h$ the values $\frac{\pi}{a}, \frac{\pi}{2 a}, 0$. It is accordingly a discoutinuous function.

## Eulcrian Integruls

153. The following definite istegrals,

$$
\int_{0}^{1} x^{-1-1}(1-x)^{n-1} d x, \int_{0}^{\infty} e^{-x} x^{n-1} l x
$$

were first studied, under a modified form, ly Euler, who-deroted several memoirs to the invostigation of their properties. Thuy were afterwards fully discussed by Legendre, by whom they were styled Eulerian integrals of the first and second species respectively. 'fhe latter integral is now regarded as the fuadamental oue, to which the other is reducible, as shall be presently shown.
ln the case where $n$ is an integer we plaindy have

$$
\int_{0}^{\infty} e^{-x} x^{n-1} d x=1.2 .3 \ldots n=\mid n
$$

The integral is in all cases a function of $n$; and, when $n$ is frnctional, it is regarded as a distinct transcendental fubction. It was distinguished by the symbol $\Gamma$ by Legendre, thas:-

$$
\Gamma(n)=\int_{0}^{\infty} e^{-x} x^{n-1} d x
$$

This is now nsnally called the Gomma-Function, bnt sometimes, however, the Factorial Function, a name suggested by Arbogast, and subsequently adonted by hramp and others.

Moreever, since (Ex. 6, § 115),

$$
\int_{0}^{\infty} e^{-x} x^{n} d x=n \int_{0}^{\infty} e^{-x x^{n-1}} d x
$$

we have $\Gamma(n+1)=n \Gamma(n)$.
This may be taken as the fundamental property of gammafunctions, and by aid of it the calculation of all such functions is reduced to the case where the parameter $n$ is comprised between any two consecutive integers. The values of $\Gamma(n)$, or rather of $\log$ $\Gamma(n)$, were tabulated to twelve decimal places ly Legendre in his Traite des fonctions alliptiques, tome 2, ch. 16, corresponding to valucs of $n$ increasing by intcrvals of 001 between the integers 1 and 2.
It may be remarked tuat $1(1,=1, \Gamma(0)=\infty, \Gamma(-n)=\infty, n$ being an integer. For negative valuce of $n$, not being integers, the function has a finite value.

The first Eulerian integral,

$$
\int_{0}^{1} x^{m-1}(1-x)^{n-1} d x
$$

is evidently a function of its two parameters, $m$ and $n_{4}$. Following Binet we shall represent the integral by the notation $\mathrm{B}(m, n)$.

It is readily seen that

$$
\int_{0}^{1} x^{m-1}(1-x)^{n-1} d x=\int_{0}^{1} x^{n-1}(1-x)^{n-1} d x
$$

$$
\ldots \mathrm{B}(m, n)=\mathrm{B}(n, m)
$$

Its value, when either $m$ or $n$ is a positive integer, can be immeaiately found. For, suppose $n$ a positive integer, then ( $\$ 123$ ) we have

$$
\int_{0}^{1} x^{m-1}(1-x)^{n-1} d x=\frac{n-1}{m+n-1} \int_{0}^{1} x^{n-1}(1-x)^{n-2} d x
$$

By successive applications tre get
$\int_{0}^{1} x^{m-1}(1-x)^{n-1} d x=\frac{(n-1)(n-2) \ldots 1}{(m+n-1)(m+n-2) \ldots(m+1)} \int_{a}^{1} x^{m-1} d x$
$=\frac{1 \cdot 2 \cdot 3 \cdots(n-1)}{m(n+1)(m+2) \cdots(m+n-1)}$.

The corresponding result when $m$ is an integer is obtained by interchanging the letters $m$ and $n$.
We now proceed to show that $\mathrm{B}(m, n)$ can in all cases be expressed in gamma-finnctions. For if we substitute $z x$ for $x$ in the equation
we get

$$
\Gamma(n)=\int_{0}^{\infty} e^{-x_{2}} n-1 d
$$

$$
\Gamma(n)=\int_{0}^{\infty} e^{-x z^{n} x^{1-1}} d x
$$

Henco $\quad I^{\prime}(i) c^{-s} z^{m-1}=\int_{0}^{\infty} e^{-x^{\prime}(1+x) z^{m+n}+n-1} z^{n-1} d x$.

$$
\Gamma(n) \int_{0}^{\infty} e^{-2 z^{n-1}-1} d z-\int_{0}^{x} \int_{0}^{\infty} e^{-2(1+x) z^{n+n}-1} x^{n-1} d x d z
$$

Let $z(1+x)=y$, and we get
$\int_{0}^{\infty} \cdot \cdot(1+x) i^{n+n-1} d z=\frac{1}{(1+x)^{m+n}} \int_{0}^{\infty} e^{\cdot D} y^{m+n-1} d y=\frac{\Gamma(m+n)}{(1+x)^{m+n}}$.

## Hence

$$
\frac{\Gamma(m) \Gamma(n)}{\Gamma(n+n)}=\int_{0}^{\infty} \frac{x^{n-1} d x}{(1+x)^{m+x}}
$$

Yext lut

$$
u=\frac{x}{1+x},
$$

aud $\int^{D} \frac{x^{n-1}}{(1+x)^{m+n}}-1 x=\int_{0}^{1} u^{n-1}(1-u)^{m-1} d u=\mathrm{B}(m, n)$.

$$
\mathbf{B}(m, n)=\frac{\Gamma(m) \mathbf{1}(u)}{\Gamma(n t+n)}
$$

This fundamental relation is ane to Euler.
Again, if $m=1-n$, wo get from the preceling

$$
\Gamma(n) \Gamma(1-x)=\int_{0}^{x} \frac{x^{n-1}}{1+x} d x=\sin _{n}^{\pi} \pi, \quad(S 144)
$$

If $n=\frac{1}{2}$, this becomes $l^{1}\left(\frac{1}{2}\right)=\sqrt{\pi}$.
-This rosult agrens with § 148 , for, if we wito $z^{2}$ for $r$,

$$
\Gamma\left(\frac{1}{2}\right)=\int_{0}^{\infty} e^{-x} x^{-1 d} r=2 \int_{0}^{\infty} e^{-s^{2}} d x .
$$

154. Many definite integrals are reducible to gamma-functions, of which a fow elenentary cases are here given.
(1) To express the detinite integral

$$
\int_{0}^{\frac{\pi}{2}} \sin ^{N-1} \theta \cos ^{n-1} \theta d \theta
$$

11 manma-functions.
Let $x=\sin ^{2} \theta_{\text {, }}$ and the integeml transforms into

$$
\frac{1}{2} \int_{0}^{1} x^{\frac{n}{\eta}-1}, x^{1} d r=1 \frac{1\left(\frac{n}{2}\right) r\left(\frac{m}{2}\right)}{1^{\prime}\left(\frac{m+n}{2}\right)}
$$

(2) To find the value sf

$$
\int_{0}^{1} x^{n \prime \prime}\left(1-x^{n}\right) r d x
$$

Let $z^{n}=z$, and the trausformed integral is

$$
1 \int_{0}^{1}=\frac{r+1}{n}-1(1-z) r i z=\frac{1}{26} \frac{\Gamma\binom{m+1}{n} \Gamma(r+1)}{\Gamma\left(r+1+\begin{array}{c}
n+1 \\
n
\end{array}\right)}
$$

(3) It in the last $f=-\frac{1}{2}$, we grt
(4)

$$
\begin{gathered}
\int_{0}^{1} \frac{r^{m-1} d \cdot r}{(1-x)!}=\frac{\sqrt{\pi}}{n} \frac{\Gamma\left(\frac{m}{n}\right)}{\Gamma\left(\frac{1}{2}+\frac{1 n}{n}\right)} \\
u=\int_{\beta}^{\alpha}(\alpha-z)^{m}(x-\beta) n d u c
\end{gathered}
$$

Ift $x=\beta \mid(a-\beta)=$ and wo jramily finel

$$
u=(a-\beta)^{m+1 n+1} \begin{array}{r}
I^{\prime}(m+1) \Gamma(n+1) \\
I^{\prime}(m+n+2)
\end{array}
$$

(5) To prove the curutions
where $\theta=\tan 1\binom{b}{a}$,
In the equaliun

$$
\int_{10}^{\infty} e^{-\alpha x_{2} *-1} d x=\frac{\mathbb{1}(\mu)}{a^{n}}
$$

$$
\begin{aligned}
& \int_{0}^{x} c^{-a \sigma_{L^{n}}-1} \sin h b r d r=\frac{\Gamma(n)}{\left(n^{2}+b^{2}\right)^{\frac{\prime}{2}}} \cos \mu \theta ; \\
& \int_{0}^{\infty} d u_{2} z^{n-1} \sin \text { bx } d i=\frac{1(n)}{\left(a^{2}+b^{2}\right)^{\frac{\pi}{2}}} \sin +t \theta ;
\end{aligned}
$$

let $a-i b$ be substituted for $s$, and we get

$$
\int_{0}^{\infty} e^{-a x}(\cos b x+i \sin b x) x^{n-1} d x=\frac{\Gamma(n)}{(a-i b)^{n}}=\frac{\Gamma(n)(a+i b)^{n}}{\left(a^{z}+b^{2}\right)^{n}}
$$

If $b=a \tan \theta$, we liave
$\frac{a}{\left(a^{2}+b^{2}\right)!}=\cos \theta, \frac{b}{\left(a^{2}+b^{2}\right)^{4}}=\sin \theta$.
$\therefore \int_{0}^{\infty} e^{-\alpha x(\cos b x+i \sin b x) x^{n-1} d x=\frac{\Gamma(n)}{\left(a^{2}+b^{2}\right)^{\frac{n}{2}}}(\cos n \theta+i \sin n \theta) .}$.
Hence the proposed equations are obtained by equating the real and imaginary parts respectively.
(6)

$$
\begin{aligned}
& \int_{0}^{\infty} \cos b x x^{n-1} d x=\frac{\Gamma(n)}{b^{n}} \cos \frac{n \pi}{2} \\
& \int_{0}^{\infty} \sin b x x_{0}^{n-1} d x=\frac{\Gamma(n)}{b^{n}} \sin \frac{n \pi}{2}
\end{aligned}
$$

These follow from the preceding by making $n=0$.
A more rigorons demonstration of this and of the preceding example will be found in Serret's Calcul integral, pp. 194-198.
(7) Find the value of

$$
u=\Gamma\left(\frac{1}{n}\right) \Gamma\left(\frac{2}{n}\right) \Gamma\left(\frac{3}{n}\right) \ldots \Gamma\left(\frac{n-1}{n}\right)
$$

Here, since

$$
\Gamma\left(\frac{1}{n}\right) \Gamma\left(1-\frac{1}{n}\right)=\frac{\pi}{\sin \frac{\pi}{n}}
$$

it is casily seen that

$$
u^{2}=\frac{\pi^{n-1}}{\sin \frac{\pi}{n} \sin \frac{2 \pi}{n} \ldots \sin \frac{(n-1) \pi}{n}} .
$$

Bul it can bo shown, by trigonometry, that
honce

$$
\begin{aligned}
& \sin \frac{\pi}{n} \sin \frac{2 \pi}{n} \ldots \sin \frac{(n-1) \pi}{n}=\frac{n}{2^{n-1}}: \\
& \Gamma\left(\frac{1}{n}\right) \Gamma\left(\frac{2}{n}\right) \ldots \Gamma \frac{n-1}{n}=\frac{(2 \pi)^{\frac{n-1}{2}}}{n^{i}}
\end{aligned}
$$

(8) Prove that

$$
\int_{0}^{\pi} \cos ^{n} \theta \cos m \theta d \theta=\frac{\pi}{2^{n+1}} \frac{\Gamma(n+1)}{\Gamma\left(\frac{m+n}{2}+1\right) \Gamma\left(\frac{n+n}{2}-1\right)}-
$$

155. We next proceed to show that $\Gamma(u)$ admits of being exlibited as the limit of the product of an infinite number of factors, a form which was adopted by Gauss as the definition of lle function.

If in the cquation

$$
\Gamma(u)=\int_{0}^{x} e^{-x} x^{n-1} d x
$$

we make $\varepsilon^{-x}=2$, we get

$$
\Gamma(n)=\int_{0}^{1}\left(\log \frac{1}{z}\right)^{n-1} d z
$$

But $(\xi 63, \operatorname{Ex} 9) \log \frac{1}{z}$ is the limit of $\mu\left(1-z^{\frac{1}{\mu}}\right)$ when $\mu$ increases bcyond limit.

$$
\begin{gathered}
\therefore \Gamma(n)=\lim \cdot \mu^{n-1} \int_{0}^{1}\left(1-z^{\frac{1}{\mu}}\right)^{n-1} d z \\
=\lim \cdot \mu^{n} \int_{0}^{1} y^{n-1}(1-y)^{n-1} d y, \text { making } z=y^{2} \\
\Gamma(n)=\lim \mu^{n} \cdot \frac{1 \cdot 2 \cdot 3 \ldots \mu}{n \cdot(n+1) \ldots(n+\mu)},(\S 123),
\end{gathered}
$$

when $\mu$ is increased indefinitely.
As an application of this delation of $\Gamma(n)$ suppose $n+l$ sud * $-l$ respectively substituted for $n$, and he readily obtain

$$
\begin{aligned}
\frac{\{\Gamma(n)\}^{2}}{\Gamma(n-\bar{l}) \Gamma}(\overline{n+l)} & =\left(1-\frac{l^{2}}{n^{2}}\right)\left(1-\frac{l^{2}}{(n+1)^{2}}\right)\left(1-\frac{l^{2}}{(n+2)^{2}}\right) \ldots \\
& =\frac{n}{l \pi} \sin \frac{l \pi}{n},
\end{aligned}
$$

by a well-known trigonometrical relation.
If we make $n=1$, this gives

$$
\Gamma\left(1-\eta \Gamma(1+l)=\frac{l \pi}{\sin l \pi} ; \quad \therefore \Gamma(\eta) \Gamma(1-l)=\frac{\pi}{\sin l_{\pi}},\right. \text { before. }
$$

150. Again, if we make $z=a z$, we get

$$
\begin{aligned}
\int_{0}^{a} x^{m-1}(a-x)^{n-1} d x & =a^{m+n-1} \int_{0}^{1} z^{m-1}(I-2)^{n-1} d x \\
& =a^{m+n-1} \frac{\Gamma(m) \Gamma(n)}{\Gamma(m+n)}
\end{aligned}
$$

This result can be readily represented as a theorem in double integration, as follows.

If the double iategrial

$$
\iint x^{m-2} y^{n-1} d x d y
$$

be taken for all positive values of $x$ and $y$ subject to the condition $x+y<\alpha$, its value is represented by

$$
\frac{\boldsymbol{\Gamma}(m) \Gamma(n)}{\Gamma(m+n+1)} a^{m a+n} .
$$

For, considering $x$ as coustant, and integrating with respect to $y$ between the limits 0 and $a-x$, the value of the double integral becomes

$$
\frac{1}{n} \int_{0}^{a} x^{m-1}(a-x)^{n}, x^{x}, \text { ог } \frac{a^{m+n}}{n} \frac{\Gamma(m) \Gamma(n+1)}{\Gamma(m+n+1)}
$$

i.e., $\quad a^{m+n} \frac{\Gamma(m) \Gamma(n)}{\Gamma(m+n+1)}$.
157. The preceding result, first given by Euler, was generalized by Dirichlet (Liouville's Jour:zal, 1839), and extended to a large class of multiple integrals by the following theorem.
Let $\quad \mathbf{V}=\iiint \ldots x^{d-3} y^{m-1} \tilde{z}^{m-1} \cdots d x d y d z \ldots$,
in which the variables $x, y, 2$ sc., are always positive, and subject only to the condition

$$
\begin{gathered}
x+y-z \ldots<1 \\
\mathbf{V}=\frac{\Gamma(l, 1)(n) \Gamma(n) \cdots}{\Gamma(1+1+m+n \ldots)} .
\end{gathered}
$$

It will he sufficient here to how that the theorem is truc in the case of three variablea, $x, y, z ;$ e., let

$$
\mathrm{V}=\iiint x^{d-1} y^{m-1} z^{n-1} d x d y d z
$$

aubject to the foremoing condilions.
Iutegrating with respect $t 0 z$, onsidering $x$ and $y$ constant, we get

$$
\nabla=\frac{1}{n} \iint x^{2-1} y^{m-1}(1-x-y)^{n} d x d y
$$

in which $x$ and $y$ sire pesitive, and subject to the condition $x+y<1$.
If we next integrate with iespect to $y$, betweon the limits 0 and $1-x$, we have

$$
\int_{0}^{1-x} y^{m-1}(\mathrm{I}-x-y)^{n}\left(y=(1-x)^{m+n} \frac{\Gamma(m) \Gamma(n+\mathrm{J})}{\Gamma(m+n+1)}\right.
$$

$$
\begin{aligned}
V & =\frac{\Gamma(m) \Gamma(n)}{\Gamma(m+n+1} \int_{0}^{1}{ }_{x^{l-1}(1-x)^{n+n}} d x \\
& =\frac{\Gamma(m) \Gamma(n)}{\Gamma(m+n+1)} \Gamma(l) \Gamma^{1}(m+n+1) \\
\Gamma(l+n+n+1 & =\Gamma(l) \underline{\Gamma(m)} \bar{\Gamma}(l+m)
\end{aligned} .
$$

153. The preceding theorem when extended to $n$ varialles can be stated somewhat nore generally, viz., if

$$
V=\iiint \cdots x^{H-1} y^{n-1} z^{n-1} \ldots d x d y d z \ldots
$$

where $x, y, z$ are always positive and sulject to the condition

$$
\left(\frac{x}{a}\right)^{p}+\left(\frac{y}{\beta}\right)^{q}+\left(\frac{z}{\gamma}\right)^{r}+\cdots<1
$$

a, $\beta, \gamma, \ldots p, q, r, \ldots$ being positive quantities, then we shall have

$$
\mathbf{V}=\frac{\mathbf{a}^{l} \beta^{m} \gamma^{n} \ldots}{v q r \ldots} \frac{\Gamma\left(\frac{l}{p}\right) \Gamma\left(\frac{m}{q}\right) \Gamma\left(\frac{n}{r}\right) \ldots}{\Gamma\left(1+\frac{l}{p}+\frac{m}{q}+\frac{n}{r} \cdots\right)}
$$

This readily follows from the preceding by making

$$
\left(\frac{x}{a}\right)^{p}=x^{\prime},\left(\frac{y}{\beta}\right)^{q}=y^{\prime},\left(\frac{z}{\gamma}\right)^{r}=z, \ldots
$$

In the case of three variables this theorem contains a large num. ber of results relative to volumes, centres of gravity, moments of ioertia, \&c.
The remarkable elegance and generality of Dirichlet's theorem immediately attracted notice, and his results were speedily extended by Liouville, Catalan, Leslie Ellis, and other mathematicians of distinction. Of the results thus established we shall content ourselres with giving Liouville's extension of Dirichlet's theorem (Liouville's Journal, 1839).
lf
$\mathrm{V}=\iiint \ldots x^{t-1} y^{m-1} z^{n-1} \ldots f\left\{\left(\frac{x}{a}\right)^{p}+\left(\frac{y}{\beta}\right)^{q} \cdots\right\} d x d y d z \ldots$,
where $x, y, z$ are always positive and subject to the condition
$a, \beta, p, q$, being always positive, as hefore, then will
$\mathrm{V}=\frac{\boldsymbol{a}^{l} \beta^{m} \gamma^{n} \ldots}{p q r \ldots} \frac{\mathrm{\Gamma}\left(\frac{l}{p}\right) \Gamma\binom{m}{q} \cdots \int_{0}^{h} u^{\frac{t}{p}+\frac{m}{q}+\ldots-1} f(u) d u .}{\Gamma\left(\frac{l}{p}+\frac{m}{q} \ldots\right)}$
This follows without difleulty from the precerling hy assuming $\left(\frac{x}{a}\right)^{r}=x^{\prime},\left(\frac{y}{\beta}\right)^{q}=y^{\prime}, \ldots$, and then making $x^{\prime}+y^{\prime}+z^{\prime} \ldots=u$.
A few examples are added for illnstration.
(1) The value of $f f \int d r_{1} d x_{2} d s_{1} \ldots d s_{n}$ where $x_{1}, x_{2} \ldots x_{n}$ are subject to the condition

$$
x_{1}^{2}+x_{2}^{2}+x_{3}^{*} \ldots+x_{n}^{2}<\mathrm{R}^{2}
$$

is

$$
\frac{\mathrm{R}^{n}}{2^{n}} \mathrm{r}\left(1+\begin{array}{l}
\pi^{\frac{n}{2}} \\
2
\end{array}\right)
$$

(i) The value of

$$
\iiint \cdot \frac{d x_{1} d s_{2} \ldots d r_{n}}{\sqrt{1-x_{2}^{3}-x_{2}^{2} \ldots-x_{n}^{x}},}
$$

extended to all positive values of the variables for which the expression is real, is

$$
\frac{\pi \frac{n+1}{2}}{2^{n} r\left(\frac{n+1}{2}\right)}
$$

(3) The value of

$$
\iint x^{x-1} y^{-k} c^{x+y} d x c k y
$$

extended to all positive valaes for which $x+y<\hbar$ is

$$
\frac{\pi}{\sin l i \pi}\left(c^{h}-1\right)
$$

(4) The value of

$$
\iint \operatorname{dxcdy}\binom{1-x^{2}-y^{9}}{1+x^{2}+y^{2}}^{\frac{1}{2}}
$$

for all real values of the expressiou, $x$ and $y$ leing positive, is

$$
\frac{\pi}{4}\left(\begin{array}{l}
\pi \\
2
\end{array}-1\right)
$$

(5) The value of

$$
\iiint \int^{n-1} y^{n-1} z^{r-1} d v d y d z
$$

extended to all positive ralues of $x, y, z$ containell within the ellipsoil
is
(6) Prove that

$$
\iiint \ldots \frac{f\left(a_{1} x_{1}+a_{2} x_{2} \ldots+a_{n} x_{n}\right)}{\sqrt{1-x_{1}^{2}-x_{2}^{2} \ldots-x_{n}^{2}}} d x_{1} d x_{2} \ldots d x_{n},
$$

when extended to all ralues suhject to the coudition

$$
x_{1}^{2}+x_{2}^{2} \ldots+x_{n}^{:}<1
$$

is equal to

$$
\overline{\mathrm{J}}\binom{n}{\frac{n}{2}} \int_{-1}^{\frac{n}{2}} f(k x)\left(1-x_{i}^{n}\right)^{\frac{n}{2}-1} d x
$$

where

$$
k=\sqrt{a_{1}^{2}+a_{2}^{2}+\ldots+v_{u}^{2}}
$$

159. We shall next give a short account of Legendre's formula for the calculation of $\log \Gamma(1+x)$.
Adoptiog Gauss's defioition, substituting $x+1$ for $n$, and taking the logarithms of both sides of the equation of $\$ 155$, we get

$$
\log \Gamma(r+1)
$$

$=\lim \left\{x \log \mu-\log \left(1+\frac{x}{1}\right)-\log \left(1+\frac{x}{2}\right) \ldots-\log \left(1+\frac{x}{\mu}\right)\right\}$.
$\cdots$ - $\boldsymbol{\sim}_{\text {w }} x$ lie between +1 and -1 , we may substitnte their wellknown expansions for $\log _{b}\left(1+\begin{array}{r}x \\ 1\end{array}\right), \log \left(1+\frac{x}{2}\right) \ldots$
Hence, representing the indefinite series
by $s_{n}$, we shal! have
$\log \Gamma(x+1)=-\gamma x+\frac{1}{s} x_{2} x^{2}-\frac{1}{c} s_{z^{3}}+\frac{1}{4} s_{4} x^{4}-\ldots \& c$,
where $\gamma$ represent the liuit of

$$
1+\frac{1}{2}+\frac{b}{2} \ldots+\frac{1}{\mu}-\log \mu
$$

when $\mu$ is indefinitely iucreased. This limit, whose inportance was first uoticed by Euler (Acta Petropolis, 1734), is now usually called Euler's Constant.

If we change the sign of $x$ in the preceaing equation it becomes

$$
\log \Gamma(1-x)=\gamma x+\frac{1}{8} s_{2} x^{2}+\frac{1}{s} s_{5} x^{3}+\frac{1}{4} s_{4} x^{4}+\& c .
$$

## Again $\frac{\Gamma(1+x)}{\Gamma(1-x)}=\frac{\{\Gamma(1+x)\}^{2}}{x \Gamma(x) \Gamma(1-x)}=\frac{[\Gamma(1+x)]^{2} \sin x \pi}{x \pi}$.

Hence we have

$$
\log \Gamma(1+x)=\frac{1}{\frac{1}{3}} \log \frac{2 \pi}{\delta \sin x \pi}-\left(\gamma x+\frac{1}{8} s_{s} x^{3}+\frac{1}{6} s_{5} x^{3}+\ldots\right) .
$$

Again, hy logarithms,

$$
\frac{1}{2} \log \frac{1+x}{1-x}=x+\frac{1}{3} x^{3}+\frac{1}{3} x^{5}+\& c .
$$

## Cunsequeutly

$\log \Gamma(1+x)=\left\{\log \frac{x \pi}{\sin x \pi}-\frac{1}{x} \log \left(\frac{1+x}{1-x}\right)+(1-\gamma) x-\frac{1}{1}\left(x_{3}-1\right) x^{3}-b\left(x_{3}-1\right) x^{3} \ldots\right.$

$$
=\frac{1}{2} \log \frac{x \pi}{\sin x \pi}-\frac{1}{2} \log \frac{1+x}{1-x}+c_{1} x-c_{i} x^{3}-c_{5^{2}}{ }^{5} \ldots,
$$

Where $c_{1}-1-\gamma, c_{3}=\frac{1}{3}\left(s_{2}-1\right), c_{5}=\frac{f}{f}\left(s_{5}-1\right) \ldots$
It is easily seen that the constants $c_{7}, c_{b}$, \&c., form a rapidly decreasing series, in which each torm cau be calculated to any required uumber of places of decimals. Accordingly, when the value of Euler's constant $\gamma$ has been determined, a series of values of $\log \Gamma(1+x)$ can he computed from the foregoing equation, and thus tabulated.
Again, since $\Gamma^{*}\left(\frac{3}{2}\right)=\frac{\sqrt{ } \bar{\pi}}{2}$, the value of $\gamma$ may be calculated liy making $x=\frac{1}{2}$ in the preceding formuls; hy this means its value is found to be 0.5772156649 to ten decimel places.

On the Integrals Lix, Eix, Six, and Cix.
180. Having thus arrived at $s$ determination of Euler'e constant, we ehall return to the consideration of the logarithmic integral and other transcendents introduced into § 131 .

Adopting the notation of that article, we have
$\operatorname{Li}\left(c^{-z}\right)^{+}=\int_{\infty}^{x^{2}} \frac{e^{-z}}{z} d z=\int_{\infty}^{1} \frac{c^{-x u}}{u} \cdot d u$, writing $x u$ for 2 ;

$$
\begin{aligned}
\therefore & \operatorname{Li}\left(c^{-x}\right)-\operatorname{Li}\left(e^{-y}\right)=\int_{1}^{\infty} \frac{e^{-x u}-e^{-x u}}{u} d u \\
\quad & =\int_{0}^{\infty} \frac{e^{-y u}-e^{-x u}}{u} d u+\int_{0}^{1} \frac{c^{-x u}-e^{-y u}}{u} d u:
\end{aligned}
$$

But (§ 142),

$$
\int_{0}^{\infty} \frac{e^{-v u}-c^{-x u}}{u} d u=\log \frac{x}{y} ;
$$

$\therefore \quad \operatorname{Li}\left(e^{-x}\right)-\operatorname{Li}\left(c^{-y}\right)=\log x-\log y+\int_{0}^{+} \frac{1-e_{i} i^{n u}}{u} d u \int_{0}^{1} \frac{1-e^{-x u}}{u} d u$. Again $\int_{0}^{1} \frac{1-e^{-v u}}{u} d u=\int_{0}^{1} \frac{1-(1-u)^{x}}{u} d u-\int_{0}^{1} \frac{e^{-v u}-(1-u)^{x}}{u} d u$.

But

$$
\begin{gathered}
\int_{0}^{1} \frac{1-(1-u)^{y}}{u} d u=\int_{0}^{1} \frac{1-(1-u)^{y}}{1-(1-u)^{y}} u u \\
=\int_{0}^{1}\left\{1+(1-u)+(1-u)^{2}+\ldots+(1-u)^{y-1} \int^{1} d u\right. \\
=1+\frac{1}{1}+1+\ldots+\frac{1}{y} .
\end{gathered}
$$

If now-we suppose $y$ to increase veyond limit, olserving that in that case $\mathrm{Lic}^{-y}=0$, and that $\gamma=$ limit of $1+\frac{1}{2}+1+\ldots+\frac{1}{y}-\log y$ when $y=\infty$, we get

$$
\operatorname{Li}(e-x)=\gamma+\log x-\int_{0}^{1} \frac{1-e^{-x}}{u} d u-\lim . \int_{0}^{1} \frac{e^{-x u}-(1-u)^{y}}{u} d u .
$$

We next procced to show that

$$
\int_{0}^{1} \frac{c^{-v}-(1-u)^{y}}{u} d u
$$

ranishes when $y$ becomea infinitely great.
To prove this, we observe that; since a lies between 0 and 1 ,


## Also

$$
\begin{aligned}
& c^{u}>1+u, \quad \therefore \quad(1-u) c^{u}>1-u u^{2}, \\
& 1-(1-u), x_{1} e^{2 u}<1-\left(1-u^{2}\right)<y u u^{2}, \\
& \therefore e^{-y^{u}}-(1-u)^{y}<y u^{2} e^{-u u_{y}}
\end{aligned}
$$

Consequently

$$
\int_{0}^{1} \frac{e^{-y u}-(1-u)^{y}}{u} d u<y \int_{0}^{1} u e^{-u y} d u .
$$

Again,

$$
y \int_{0}^{1} u c^{-u y} d u=\frac{1}{y}\left(1-e^{-y}\right)-e^{-y}=0 \text { when } y=\infty
$$

$$
\therefore \int_{0}^{1} \frac{e^{-y u}-(1-u)^{y}}{26} d u
$$

vanishes at the same time.
Hence

$$
\mathrm{Li}\left(e^{-x}\right)=\gamma \not \log x-\int_{0}^{-1} \frac{1-e^{-x u}}{u} d u .
$$

Again

Again,
when $\mathrm{vanishes}$.
But

$$
\int_{e}^{\infty}=\int_{x}^{\infty}+\int_{e}^{x}
$$

$\therefore \mathrm{Li}\left(e^{x}\right)=-\lim .\left[\int_{-x}^{-\frac{e}{e}-c^{-t} d z} z \int_{e}^{x} \frac{e^{-x} d z}{z}\right]-\int_{x}^{\alpha} \frac{e^{-s}}{z} d z$

$$
=\int_{0}^{x} \frac{e^{z}-c^{-z}}{z} d z-\int_{x}^{\infty} \frac{c^{-z}}{z} d z
$$

Let $z=x u$, and this becomes

$$
\begin{aligned}
& \operatorname{Li}\left(e^{x}\right)=\int_{0}^{1} \frac{e^{x u}-c^{-x u}}{u} d u-\int_{1}^{\infty} \frac{e^{-x u}}{u} d u ; \\
& \therefore \quad \operatorname{Li}\left(e^{x}\right)=\operatorname{Li}\left(e^{-x}\right)+\int_{0}^{1} \frac{e^{x u}-e^{-x u}}{u} d u ;
\end{aligned}
$$

hence

$$
\mathrm{Li}\left(e^{x}\right)=\gamma+\log x+x+\frac{1}{\frac{1}{2}} \frac{x^{2}}{1 \cdot 2}+\frac{1}{1 \cdot 2 \cdot 3}+\varepsilon \mathrm{x}
$$

This and the preceding can he represeuted by the single formula

$$
\text { Eix } x=\mathrm{L}\left(e^{x}\right)=\gamma+\frac{1}{4} \log \left(x^{4}\right)+x+\frac{1}{2} \frac{x^{2}}{1 \cdot 2}+\frac{1}{1 \cdot 2 \cdot 3}+\delta \theta
$$

The expansion for the sine-integral can be readily oltanued, for we have hy definitiou

$$
\operatorname{Six}=\int_{0}^{x} \frac{\sin z}{z} d z
$$

hence, substituting the ordinary expansiod for sin $z$, aud integating between the limits proposed, we get

$$
\text { Si } x=x-\frac{1}{3} \frac{x^{3}}{1.2 \cdot 3}+\frac{1}{8} \frac{x^{5}}{1 \cdot 2 \cdot 3 \cdot 4 \cdot 5}-\& c_{0}
$$

Again, if, in the equation already proved

$$
\mathrm{Li}\left(e^{-x}\right)=\int_{\infty}^{1} \frac{e^{-x u}}{u} d u=\gamma+\frac{1}{4} \log \left(x^{4}\right)-x+\frac{1}{2} \frac{x^{2}}{1.2}-\frac{3}{3} \frac{x^{3}}{1.2 .3}+\Delta \cdot \operatorname{c}
$$

we substitute $i x$ for $x$, it becomes

$$
\int_{\infty}^{1} \frac{e^{-i x u}}{u} d u=\gamma+1 \log \left(x^{4}\right)-k x-\frac{1}{3} \frac{\gamma^{2}}{1.2}+\frac{1}{\frac{1}{2} x^{3}} \frac{1.2 .3}{1.2 c .}
$$

$$
\text { or } \int_{\infty}^{1} \frac{\cos x u-i \sin x u}{u} d u=\gamma+\frac{1}{4} \log \left(x^{4}\right)-i x-\& \mathrm{c} \text {. }
$$

Hence, equating the real parts on both sides, we get

$$
\int_{\infty}^{1} \frac{\cos 2 u}{u} d u=\gamma+\frac{1}{4} \log \left(x^{4}\right)-\frac{1}{2} \frac{x^{2}}{1.2}+\frac{1}{1}-\frac{x^{4}}{1.2 .3 .4}-\ldots
$$

Consequently

$$
\mathrm{Ci} x=\gamma+\frac{1}{1} \log \left(x^{4}\right)-\frac{1}{2} \frac{x^{2}}{1.2}+\frac{1}{1.2 .3 .4}-\& i
$$

The several seriea nere arrived at are readily seen to be con vergent, for all real values of $x$, and by aid of thern the valnes of Eix, Six, Cix for different valuea of tbe argument $x$ can betabulatal.
Such tahles have been constructed hy Soldner, Bidone, Bret-
XIII. - 7

$$
\begin{aligned}
& \int_{0}^{1} \frac{1-e^{-x u}}{u} d u=\int_{0}^{1}\left(x-\frac{x^{2}}{1.2} u t \frac{x^{3}}{1.2 .5} u^{2}-\ldots\right) d u \\
& =x-\frac{1}{2} \frac{x^{2}}{1.2}+\frac{x^{3}}{1.2 .3}-\& c . \\
& \mathrm{Li}\left(e^{-x}\right)=\gamma+\log x-x+\frac{1}{2} \frac{x^{2}}{1.2}-\frac{x^{3}}{3} \frac{x^{3}}{1.2 .3}+\& \mathrm{c} . \\
& \operatorname{Li}\left(\varepsilon^{x}\right)=\int_{\infty}^{-\varepsilon_{c} e^{-z} d z} \frac{z}{z}=-\int_{-x}^{\infty} \frac{e^{-z}}{z} d z \\
& =-\lim .\left[\int_{-x}^{-\epsilon} \frac{e^{-z} d z}{z}+\int_{\epsilon}^{\infty} \frac{e^{-z}}{z} d z\right]
\end{aligned}
$$

schneider, Schlomileh, and others. The most recent and completo tables are those of Mr J. W. L. Glaisher, alremly referred to (\$131).
161. The values of some definite interrals can be best determined by thansforming them inte infuite scries. This statement will be illnstrated by one or two examples.
(1) Te find $\int_{0}^{1} \frac{\log x^{x}}{1-x} d x$.

Here, when $x$ is less tlan unity,
lun $\int_{0}^{1} x^{n} \log x d x=-\frac{1}{(1+n)^{2}} ;$
consequently

$$
\int_{0}^{1} \frac{\log x}{1-x} d x=-(1+1+i+\ldots)=-\frac{\pi^{2}}{6}
$$

(2) In like manner it cau be shown that

$$
\int_{0}^{1} \frac{\log x}{1+x} d x=-\frac{\pi^{2}}{12} \quad \int_{0}^{1} \log x, x^{2} d x=-\frac{\pi^{2}}{8}
$$

(3) Again, to find $\int_{0}^{1} \frac{x^{2} \cdot 1-2^{+a}}{\left(1+x^{2}\right)} \log x^{2} d$.

Replacing $\frac{1}{1+x}$ by its develepment, we get $\frac{x^{2-1}-x^{-a}}{1+x}=x^{7-1}-x^{-a}-\left(x^{2}-x^{1-a}\right)+x^{n+1}-x^{2-4}-\left(x^{2+2}-x^{3} \cdot a\right) \ldots$ Conserquently (Ex. 4, § 148)
$\int_{0}^{1} \frac{x^{a-1}-x^{-a}}{(1+x) \log x} d x=\log \frac{a}{1-a}-\log \frac{a+1}{2-a}+\log \frac{a+2}{3-a}-\ldots$

$$
\begin{aligned}
& =\log \frac{a(a+2)(a+4) \ldots(2-a)(4-a) \cdots}{(1-a)(1+a)(3-a)(3+a) \ldots} \\
& =\log \frac{a\left(2^{2}-a^{2}\right)\left(4^{2}-a^{2}\right) \ldots}{\left(1^{2}-a^{2}\right)\left(3^{2}-a^{2}\right) \ldots}=\log \tan \frac{a \pi}{2},
\end{aligned}
$$

by a known fermula in trigenemetry,
162. Conversely, an infinite series can in many cases ne trans. formed into a definite integral, and thos evaluated.

For example, suppose

$$
\mathrm{S}-1+\frac{1}{3}-\frac{1}{8}-\frac{1}{7}+\frac{1}{8}+\frac{3}{1}-8 c
$$

Here, since $\frac{1}{2 \pi+1}-\int_{0}^{1} x^{2 n} d x$, we have

$$
\mathrm{S}=\int_{0}^{1} d^{\prime}\left(1+x^{2}-x^{4}-x^{5}+\ldots\right)=\int_{0}^{1} \frac{1+x^{2}}{1+x^{4}} d x=\frac{\pi}{4} \sqrt{2}
$$

In line mamar we get

$$
1-1+\frac{3}{3}-\frac{1}{2}+\frac{3}{17} \cdots-\int_{0}^{1} \frac{1-x^{4}}{1-x^{n}} d, n=\frac{\pi}{4} \frac{1+\sqrt{2}}{2} .
$$

Again, the series

$$
\mathrm{S}=\frac{1}{p(p+1) \ldots(p+n)}+\frac{1}{(p+m)(p+m \mid 1) \ldots(p+m+n)}+\delta \mathrm{c}
$$

can be represented by a definite integral.
Here

$$
\frac{1}{n(p+1) \ldots(p+n)}=\frac{\Gamma(p)}{\Gamma(n+p+1)}=\frac{1}{\Gamma(n+1)} \int_{0}^{1}(1-x) n x p-1 d . f
$$ ( $\$ 153$ );

$$
\begin{aligned}
\therefore \mathrm{S} & =\frac{1}{\Gamma(n+1)} \int_{0}^{1}(1-x)^{n}\left(x^{p-1}+x^{m+p-1}+\ldots \mathrm{l}\right. \\
& \quad \frac{1}{1.2 .3 \ldots x} \int_{0}^{1} \frac{(1-x)^{n} x^{p-1}}{1-x^{n}} d_{x} .
\end{aligned}
$$

We now properat to give a fere applications of the calculus to geometrieal problems.

> Arces of Plenc Cures.
163. If a plane carve be referted to rectangular ases of ccordinates, the area betweon the curve, the axis of X , and two ordinates corresponding to the absersse $a$ and $b$ is represented by the definite integral

$$
\int_{a}^{b} y^{\prime} x_{x}
$$

Hence if $y=\phi(x)$ be the equation of the curre, the area in question is denoted hy

$$
\int_{a}^{b} \phi\left(\cdot r^{\prime} \|_{x}\right.
$$

From this result it follows that every definite utegral may be
represented by an area. Anl it is seen at once that all the examples hitherto considered admit of geolnetrienl interpetation.

In the above fernmla the ordinate is suppesed positive for all points of the curve between the limiting abscissp The meditina. tion when the curve ents the axis of $a$ can be readily sulplied.
Ex. I. Let the eurve be an ellipse, represented by the equation

$$
\frac{n^{2}}{a^{2}}+\frac{y^{2}}{b^{2}}=1
$$

Here $y=\frac{b}{a} \sqrt{a^{2}-d^{2}}$, and, if $2, y$ be the mondinates of the point $P$ (fig. 7 ), the area $A \Gamma N$ is ropresented by the integral

$$
\frac{b}{a} \int_{x}^{a} \sqrt{a^{2}-a^{2}} d x
$$



Fif 7.

Let $x=a \cos \phi_{0}$ and the integral transforms into

$$
a b \int_{0}^{\phi} \sin ^{2} \phi c l \phi=\frac{a b}{2}(\phi-\sin \phi \cos \phi)=\frac{a b}{2} \cos -1 \frac{x}{a}-\frac{x_{2}}{2}
$$

Heuce, the area of the elfiptic sector APCl', is cqual to

$$
a b \cos ^{-1} \frac{x}{a}
$$

If the sectorial area $\triangle \mathrm{PCP}_{1}$ be represented by $S$, the promidiat result gives

$$
\frac{x}{a}=\cos \frac{S}{a b}, \quad \frac{y}{b}=\sin \frac{\mathrm{S}}{a b}
$$

or
Ex.2. The equation of a hyperbola referred to its axes is

$$
\begin{aligned}
& \frac{x^{2}}{a^{2}}-\frac{y^{2}}{b^{2}}=1 \\
\therefore \quad & y=\frac{b}{a} \sqrt{x^{2}-a^{2}}
\end{aligned}
$$

Accordingly, if $x, y$ he the coordinates of the point $P$ on the currs (flg. 8), the area APN is represented by

$$
\begin{aligned}
\frac{\ddot{b}}{a} \int_{a}^{x} \sqrt{x^{2}-a^{2}} d x & =\frac{b}{2 a} x \sqrt{x^{2}-a^{2}}-\frac{a b}{2} \log \frac{x+\sqrt{x^{2}-a^{2}}}{a} \\
& =\frac{x y}{2}-\frac{a b}{2} \log \left(\frac{x}{a}+\frac{y}{b}\right)
\end{aligned}
$$

Consequently the arei of the hyperbolic sector ACP is ramosonted by

$$
\frac{a b}{2} \log \left(\frac{x}{a}+\frac{y}{b}\right)
$$

This relation has given rise to a class of expressions called hyperbolic functions. Thus, if S denote the area of the hyperbalic sector APCl $_{1}$, we have

$$
\begin{gathered}
\mathrm{S}=a b \log \left(\frac{x}{a}+\frac{y}{b}\right), \\
\therefore \quad \frac{x}{a}+\frac{y}{b}=e^{\frac{s}{a b}}
\end{gathered}
$$

llence, from the equa. tion

$$
\frac{x^{2}}{a^{2}}-\frac{y^{2}}{b^{2}}=1
$$



Fig 8.
we get

$$
\frac{a}{a}-\frac{y}{b}=c^{-\frac{s}{a b}}
$$

Let $\frac{S}{a b}$ be represented by $v$, and we hare

$$
\frac{x}{a}=\frac{c^{0}+e^{-v}}{2} \quad \frac{y}{b}=\frac{c^{v}-c^{-}}{2}
$$

su andogy with the formnle for the ellipse the expressions

$$
\frac{e^{v}+c^{-v}}{2}, \frac{e^{v}-c^{-v}}{2}
$$

are called the hyperbolic cosine and hyperbolic sine of $v$ respectively, aud are usnally written cosh $v, \sinh v$; and we have

$$
\frac{x}{a}=\cosh v, \quad \frac{y}{b}=\sinh v
$$

Again, for slmplicity, the hyperbola may be assumed eqnilaioral, and $x=b=1$; in this case the ergations become

$$
x=\cosh v, \quad y=\sinh v
$$

 rejresented by $\triangle \mathrm{PCl}^{3}$.

Alse, liy analogy, we write

Again, we ulivionsly have

$$
\cos x=\cosh \text { in }, \quad i \sin x=\sinh i 2 \ldots
$$

Between Ifyperbolic functions many relatious exist aualogous to thusc between ordinary trigonometrical funetions.

For example, it is easily seen that we have
$\cosh ^{2} x-\sinh ^{n} x=1$,
$\cosh (x+y)=\cosh x \cosh y$ トsinh a sinh $y$,
$\sinh (x+y)=\sinh x \cosh y+\cosh x \sinh y$,
$\cosh 3 x=4 \cosh ^{3} 2-3 \cosh x$,
$\sinh 3 x=4 \sinh ^{3} x+3 \sinh x$.
Agnin

$$
\begin{array}{ll}
\frac{d}{d x} \sinh x=\cosh x, & \frac{a}{d x} \cosh x=\sinh 2, \\
\frac{d}{d x} \tanh x= & 1 \\
\cosh x^{2} x^{\prime}
\end{array}, \quad \frac{d}{d x} \operatorname{coth} x=-\frac{1}{\sinh ^{* \prime \prime}}, ~ l
$$

Hence

$$
\begin{aligned}
& \int \cosh x d x=\sinh x, \int \sinh x d x=\cosh x \\
& \int \frac{d x}{\cosh ^{2} x}=\tanh x, \int \frac{d x}{\theta^{2} n^{2} x}=-\operatorname{coth} x
\end{aligned}
$$

The analogy between hyperbolic and trizoumetrical functions will also appear as follows. If we make $x=\sec \phi$ in the equation of the equilateral hyperbola $x^{2}-y^{2}=1$, we get $y=\tan \phi$. Conse. sultintly sec $\phi=$ eosh $v$, tan $\phi=\operatorname{einh} v$.

Moreover the equation $v=\log (x+y)$, gives

$$
\tan \left(\frac{\phi}{2}+\frac{\pi}{4}\right)=e^{0}
$$

In this case $\phi$ is ealled the hyperbolic amplitule of $v$; aud, lys malogy, we write $\phi=$ anils $v$. Also when $x=\cosh v$, we have $v=\log \mid$ $\left(\varepsilon+\sqrt{x^{2}-1}\right)$. Again, when $y=\sinh v$, we bave $v=\log \left(y+\sqrt{y^{2}+1}\right)$.

Moreover, since $v$ is the sector whose corresponding hyperbelic cosine is $x$, the connexion letween $v$ and $x$ may be ropresented hy the relation $v=$ sect $\cosh x$.

Hence we have

$$
\operatorname{scct} \cosh x=\log \left(x+\sqrt{x^{2}-1}\right)
$$

In like manner we get

$$
\begin{aligned}
& \text { scct } \sinh x=\log \left(x+\sqrt{x^{2}}+\overline{1}\right) \\
& \text { sect tanh } x=\frac{1}{2} \log \frac{1+x}{1-x} .
\end{aligned}
$$

This notation exlibits the analogy letween the elowentary iutegrals ill a remarkable manner, and even more shikingly when we introlanco the Contineatal notation, are $\sin x$, instcad of $\sin ^{-1} x$, \&e.
Thas

$$
\begin{aligned}
& \int \frac{d x}{\sqrt{1-x^{3}}}=\sin -3 x=\arcsin x \\
& \int \frac{d x}{\sqrt{1+x^{2}}}=\log \left(x+\sqrt{ } 1+x^{2}\right)=\text { sect siuh } x ; \\
& \int \frac{d x}{1+x^{2}}=\tan ^{-1} x=\arctan x ; \\
& \int \frac{d x}{1-x^{2}}=\operatorname{lng} \frac{1+x}{1-x}=\text { sect taull } 2 .
\end{aligned}
$$

Ex. 3. To find the area included between the cissoid of Diocles Ond its asymptote.

The equation of this curve is

$$
y^{2}(2 a-x)=x^{3},
$$

And that of its asymptote is $x=2 a$.
Hence the area in question is repreeented ly

$$
\int_{0}^{2 a} \frac{x^{3} d x}{(2 a-x)^{4}}
$$

Let $x=2 a \sin ^{2} \theta$, and the integral becomes

$$
8 a^{2} \int_{0}^{\frac{\pi}{2}} \operatorname{\theta in}^{4} \theta d \theta=\frac{3}{2} \pi a^{2}
$$

Ex. 4. To find the whole ares of the eurve

$$
\left(\frac{x}{a}\right)^{\frac{2}{n}}+\left(\frac{y}{b}\right)^{\frac{2}{n}}=1
$$

Lut $\frac{x}{a}=\cos ^{\prime \prime} \theta$; then $\frac{y}{b}=\sin { }^{\prime \prime} \theta$.

Hlener the whole area is repursented by

$$
4,1, b \int_{10}^{\pi} \sin ^{2 \pi-1} \theta \cos ^{n-1} \theta \cdot i \theta
$$

The uethol of retermining this integhat has been exhibited in § 122.
164. (u the preceding examples the area of any portion of a phate may he conceived as divided into a system of infinitesimal rectangles, dxdy, by lincs drawn parallel to the axes of coorlinates. Accordingly any plane area may be repesented by $\iint d x d y$, taken luetween lionits determined by the boundary of the area.

Again, as in polar coortimates, the plane may bo divided by a 3ystom of circles having the origin as centre, nud also by a system of radii vectores drawn through the origin. In such coordinates the element of area bounded by two circles of radii $r$ and $r+d r$ and by the radii vectores correspouding to tho angles $\theta$ and $\theta+d \theta$ is plainly represented by rofrlo. Accordingly, any plane area may the represented by

$$
\iint \cdot d r d \theta
$$

taken between the limits determined by its bonndary.
Hence, if the equation of a curve be given in polar coordinates, the sectorial srea $S$ bounded hy two radii, and the curve is reprebelited by

$$
S=\frac{1}{2} \int_{a}^{\beta} r^{2} d \theta
$$

where $a$ and $\beta$ are the values of $\theta$ correspourling to the limitin: radii.
(1) For example, in the class of spirals represented ly $r=a \theta^{3 a}$, we have

$$
\mathrm{s}=\frac{a^{3}}{2} \frac{\theta^{2 n+1}}{2 m+1}+\text { const. }
$$

If the area be bounderl by the primo vector $\theta=0$, this gives

$$
\mathrm{S}=\frac{a^{3}}{2} \frac{\theta^{2} m+1}{2 m+1}
$$

Thate for the spiral of Archimetes, whose equation is $\gamma=\omega \theta$,

$$
\mathrm{S}=\frac{a^{2}}{6} \theta^{3}=\frac{\gamma^{4}}{6 a}
$$

In the spiral, $r^{2}=1 \theta$, we lare

$$
\mathrm{S}=\frac{a^{2} \theta^{2}}{4}=\left(\frac{r^{2}}{2 a}\right)^{2}
$$

I a the reciprocal to this spiral, viz., $r^{2} \theta=a^{2}$, we have

$$
\mathrm{S}=\frac{a^{2}}{2} \log \theta=a^{2} \log \left(\frac{a}{r}\right)
$$

in which the sector is reckoued from $\theta=1$.
(2) 'l'o find the area of a loop of the curpe

$$
r^{2}=a^{3} \cos u \theta
$$

Hever $=0$ when $n \theta=\frac{\pi}{2}$, and $r=a$ when $n \theta=0$. Consequently the aren of a loop is representel by

$$
a^{2} \int_{0}^{\frac{\pi}{2 n}} \cos n \theta d \theta
$$

nud, accordingly, is $\frac{a^{2}}{n}$. It is easily seen that when $n$ is a positive integer, the carve consists of $\pi$ loops; accordingly the entire aroa of the curve is $a^{2}$.
(3) T'o find the area of the loop of the folium of Descartes, the ergation of the curve being $x^{3}+y^{3}=3 a x y$.

Transfomuing to polar coordimates, we get

$$
\mathrm{S}=\frac{9 a^{2}}{2} \int_{0}^{\frac{\pi}{2}} \frac{\sin ^{2} \theta \cos ^{6} \theta d \theta}{\left(\sin ^{3} \theta+\cos ^{3} \theta\right)^{2}}
$$

Let $\tan \theta=u$, and this becomes

$$
\frac{9 a^{2}}{2} \int_{0}^{\infty} \frac{u^{9} d u}{\left(1+u^{3}\right)^{2}}=\frac{3 a^{2}}{2}
$$

165. If from any point a perpeudicular be drawn to any tangent to a curve, the locus of the foot of the perpendicular is called the pedal of the curve with respect to the assumed origin.

If $p$ and $\omega$ be the polar coorrlinatee of the foot of the perpendirular, the sectorial area of the pedal curve is plainly reprented by $\frac{1}{4} / p^{2} d \omega$
taien between proper limits.
The following remarkable eommexion between the pedal areas with respect to the same closed eurve, for different internal origins, is dne to Steiner. Let A be the area of tho pedal with respact to the origin $O, A^{\prime}$ the srea for origin $O^{\prime}$, and $p, p^{\prime}$ the correspondin: perpendiculars, then we have

$$
A=3 \int_{0}^{2 \pi} p^{2} d \omega, \quad A^{\prime}=\frac{1}{2} \int_{0}^{2 \pi} p^{\prime 2} d \omega
$$

If, now, $x, y$ be the coordinates of $O^{\prime}$ with reapect to a pair of rectan. gular axes drawn through $O$, we shall have

$$
p^{\prime}=p-x \cos \omega-y \operatorname{ain} \omega ;
$$

therefore
$\Lambda^{\prime}-A=\frac{1}{2} \int_{0}^{2 \pi}(x \cos \omega+y \sin \omega)^{2} d \omega-x \cdot \int_{0}^{2 \pi} p \cos \omega d \omega-y \int_{0}^{2 \pi} p \sin \omega d \omega$.
Bnt

consequently

$$
A^{\prime}-A=\frac{\pi}{2}\left(x^{2}+y^{2}\right)-g x-h y
$$

where

$$
g=\int_{0}^{2 \pi} p \cos \omega d \omega, h=\int_{0}^{2 \pi} p \sin \omega d \omega
$$

Hence we infer that, if O be fired, the locus of $\mathrm{O}^{\prime}$, when the corresponding pedal area $A^{\prime}$ is constant, is a circle.

All the circles obtained by varying the pedal area are concentric. Alse the commen centre is the point for which the pedal area is a minimum, and the pedal area with respect to any origin exceeds the minimum pedal area by half the area of the eirele whose radius is the distance between the pedal origins. Many iateresting results may be deduced from this theorem. When the curve is oot closed, it is easy to prove, as was shown by Prof. Rabbe (Crelle, vol. 1.), that the lous of the origio for pedals of equal areas is an ellipse. The corresponding theorems fur the velumes of the pedals of sarfaces were investigated by Dr Hirst (Transactions of the Royal Socicty, 1863). In addition to other impertant generalizations, Dr Hirst has here proved, when the surface is elesed, that the locus of the origio for equal pedal velumes is a surfuee of the second degree.

Another remarkablo theorem of Steiner's, oo the connexion between the areas of pelals and of roulettes, may be stated here. When a closed curve rolls on a right line, the area between the right line and the roult'e generated by any point invariably connectal with the rolling curve, in a complcte rcvolution, is doublc the arca of the pedal of the rolling curve, taken with respect to the generating point as origin. Hence it follows that there is one point in a closed enrve for which the eotire area of the roulette, described in a complete revelution, is a minimum. Alse, the area of the roulette described by any other noint exceeds that of the minimum roulette by the area of the circle whese radius is the distance between the points.

## Rectification of Curves.

166. The rectification of curves is hased on the priaciple that the length of an are of any curve is the limit to which the perimeter of an inseribed pelygon appreaches when each of ito sides is conceived to diminish indefinitely.

Heace, if the curve be referred to rectangular axes of coordinates, mad if $d_{s}$ denote the clement of the are of the curve at tho point $(x, y)$, we shall have

$$
d s^{2}=d x^{2}+d y^{3}
$$

and accordingly

$$
s=\int\left\{1+\left(\frac{d y}{d x}\right)^{2}\right\}^{b} d x, \text { or } s=\int\left\{1+\left(\frac{d x}{d y}\right)^{2}\right\}^{1} d y
$$

taken betwean the limiting points, i.c., the extremitics of the arc.
In like manaer if the curve be referred to polar coordinates we कhall have

$$
s=\int\left\{1+\left(\frac{r d \theta}{d r}\right)^{2}\right\}^{1} d r, \text { or } s=\int\left\{r^{2}+\left(\frac{d r}{d \theta}\right)^{2}\right\}^{3} d \theta
$$

We shall illustrate these formula by a few simple cases.
Ex. 1. In the ordinary parabola $x^{2}=2 p y$ we have

$$
\begin{gathered}
\frac{d y}{d x}-\frac{x}{p} ; \\
\therefore s=\frac{1}{p} \int\left(c^{2}+y^{2}\right)^{4} \cdot d x \\
=\frac{\left(x^{3}+p^{2}\right)^{2}}{2 p}+\frac{p}{2} \log \frac{x+\sqrt{p^{2}+x^{2}}}{p} .
\end{gathered}
$$

Ex. 2. In the more geoeral parabolic curre represented by $x^{n}=y y$ we have

$$
\begin{gathered}
\frac{d y}{d x}=\frac{n}{p} x^{m-1} \\
s=\int\left(1+\frac{n^{2}}{p^{2}} x^{2 n-2}\right)^{\frac{y}{d}} d x
\end{gathered}
$$

This expression is copable of integration io a finitc algebraical form ( $\$ 123$ ) for the followiog values of $2 n-2$,

$$
1, \frac{7}{2}, \frac{1}{3}, \frac{1}{4}, \ldots \frac{1}{r}, \text { sc., }
$$

i.c., when $n$ is

$$
\frac{8}{4}, \frac{7}{4}, \ldots \frac{2 r+1}{4 r}, \text { se. }
$$

167. In illustration of the method of rectification in polar coordinates, we commence with the spiral of Archimedes, $r=a \theta$.

## Here

$$
s=\frac{1}{a} \int\left(r^{2}+a^{2}\right) \cdot d r
$$

This shows that the length of any are of this spiral is equal to that of a corresponding are of a parabola.

This relation between tha spiral of Archimedes and the parabols was diseovered, according to Sir John Leslie, by Gregoire St Vinceat, before the middle of the 17 th ceatury (see Leslie's Gcometrical Analysis, p. 424). That a corresponding relation coonected the parabola $y^{n}=p x$ and the spiral $\boldsymbol{x}^{n-1}=\frac{n-1}{n} p \theta$ was established by John Bernoulli (Acta Erud., 1691).
These results were extended by Lardner (Algcbraic Geometry, p. 355), and io their general torm mey be stated thus:-

If from the equation to any curve in rectangular coordinates another curve in polar coordinates be formod, by making $\mathrm{dy}=\mathrm{dr}$ and $\mathrm{dx}=\mathrm{rd} \theta$, then the length of any arc of the second curve will be equal to that of the corrcsponding arc of the first curve. Also the sectorial area of the second curve will be half the areabounded by the corresponding y ardinates in the first curve.

These relatioes can he immediately established.
Aa an example, the right line $y=m i c$ gives by this transformation the logarithmic spiral $r=e^{m, \theta}$. Hence we can alwaya obtain a portion of a right line equal in length to any arc of this spiral, a result which is obvious etherwise.

Again, from the ellipae

$$
\begin{gathered}
\frac{x^{2}}{a^{2}}+\frac{y^{2}}{b^{2}}=1 \text { we get } x=\frac{a}{b} \sqrt{b^{2}-y^{2}} \\
\ldots d x=-\frac{a}{b} \frac{y d y}{\sqrt{b^{2}}} \frac{\overline{-y^{2}}}{}
\end{gathered}
$$

Hence the differentiel equation of the transformed curve is

$$
d \theta=-\frac{a}{b} \frac{d r}{\sqrt{b^{2}-r^{2}}}
$$

from whieh we get

$$
r=b \cos \frac{b}{a} \theta
$$

Where $\theta$ is measured from the line which corresponde to the major axis of the ellipse. Accordingly, the rectification and quadratare of this latter curve is the oame as for the ellipse. This can also be showo immediately otherwise.
168. Whenever the pedal equation of $a$ curve ( $\$ 165$ ) can be found, thera is another general formula fer its rectification, which may be proved thus.

Ia fig. 9 let ON be the perpeadicular let fall on the tagent at any point $P$ on a curve, aod $O N^{\prime}$ the perpeodicular


Fig. 9. Fig. 9. on the tangent at a consecutive peint $Q$; and suppose $\mathrm{ON}=p$, nagle $\mathrm{AON}=\omega$, and $\mathrm{PN}=t$.
Then $\mathrm{PQ}=\Delta s$, angle $\mathrm{SON}=\Delta \omega, \quad \Delta t \varnothing \mathrm{Q} \mathrm{N}^{\prime}-\mathrm{PN}$.
Heace $\quad \frac{d s}{d \omega}=\lim \cdot \frac{\mathrm{PT}+\mathrm{TQ}}{\Delta \omega}, \frac{d t}{d \omega}=\lim \cdot \frac{\mathrm{QN}^{\prime}-\mathrm{PN}}{\Delta \omega}$.
But $\quad \mathrm{PT}+\mathrm{TQ}+\mathrm{PN}-\mathrm{QN}^{\prime}=\mathrm{TN}-\mathrm{TN}^{\prime} ;$
hence

$$
\frac{d s}{d \omega}-\frac{d t}{d \omega}=\lim \cdot \frac{\mathrm{TN}-\mathrm{TN}^{\prime}}{\Delta \omega}=\lim \cdot \frac{\mathrm{SN}}{\Delta \omega}=\mathrm{ON}=p
$$

Accordingly, if $\alpha_{1}$ and $\omega_{0}$ be the values of $\omega$ corresponding to the extremities of the arc $s$, and $t_{1}, t_{0}$ the corresponding values of $t$, we have

$$
s=t_{1}-t_{0}+\int_{\omega_{0}}^{\omega_{1}} p d \omega .
$$

This theorem is due to Legendre. In its application it is well to observe, that

$$
\frac{d p}{d \omega}=\lim \frac{\mathrm{SN}^{\prime}}{\Delta \omega}=\lim . \mathrm{TN}^{\prime}=t
$$

Fur example, in the parabola we have

$$
p=\frac{a}{\cos \omega} ; \therefore \frac{d p}{d \omega}=\frac{a \sin \omega}{\cos ^{2} \omega} .
$$

Hence, if $s$ be measured from the vertex of the parabola, we have:

$$
s=\frac{a \sin \omega}{\cos ^{2} \omega}+a \int_{0}^{\omega} \frac{d \omega}{\cos \omega}=a \frac{\sin \omega}{\cos \frac{7}{} \omega}+a \log \tan \left(\frac{\pi}{4}+\frac{\infty}{2}\right)
$$

Similarly is the ellipse, $\frac{x^{2}}{a^{2}}+\frac{y^{3}}{b^{2}}=1$, we hava $p=\sqrt{a^{2}} \overline{\cos ^{3} \omega+b^{2} \sin ^{2}} \omega^{\text {a }}$. Accordingly, the rectification of the ellipse depende on the integral $\int \sqrt{a^{2} \cos ^{2} \omega+b^{2} \sin ^{2} \omega} d \omega$.
Likewise the rectification of the hyperhola depenils on the integral
$\int \sqrt{a^{2} \cos ^{2} \omega-\vartheta^{2} \sin ^{2} \omega} d \omega$.

Firther consilerations on the rectification of these curves will be fount under the head of elliptic iutegrals.
169. Steiner's theorem connecting the rectification of pedals and roulettes, analogons to that which conderts their areas ( $\$ 165$ ), may be here stated. It is as follows:-
If a curve roll on a right line, the length of the roulette described by any point connected with the rolling curve is equal to the rorvcsponding aro of the pedal of the rolling curve, taken with respect to the describing point as origin.
From this it is casily seen that the length of any arc of a epcloid is equal to that of a corresponding portion of a cardioid, and the length of a trochoil to an are of a limaçon. Again, if an ellipse be supposed to roll on a light line, the length of the roulette desrribed by either of its foci is equal to the length of the correapeoding are of the auxiliary circle.

## Rectification of Curves of Double Curvature.

170. If the points in a curve be not io the same plave, the curve is said to be ane of double curvature.

Formulic for the rectification of corvas of donble curvature are easily olitained. Thus, if the cirfe be referred to a system of rectangular axes in space, we shail have

$$
d s^{2}=d x^{2}+d y^{2}+d z^{2}
$$

Kence, if $x$ be taken as the independent toriable, wo have

$$
s=\int\left(1+\frac{d y^{2}}{d x^{4}}+\frac{d x^{2}}{d x^{3}}\right)^{\frac{4}{4}} d x
$$

and simitar formulz when cither yor $z$ is taken as the independent variable.

The cquations of the curve are usually written in the form

$$
f(x, y)=0, \phi(x, z)=0 ;
$$

tlant is, the curve is determined by the intersection of tro cylinders. The values of $\frac{d y}{d x} \operatorname{aod} \frac{d z}{d x}$ deduced from these equations lave to be substituted io the foregoing integral.

It is not difficult to deterinine a relation between the functions $f$ and $\phi$ in order that the arc of the carve of intersection may edmit of easy determination.

The simplest class is where $\left(\frac{d y}{d x}\right)^{2}=2 \frac{d z}{d x}$; for in this caso

$$
\begin{aligned}
& s=\int\left(1+2 \frac{d z}{d x}+\left(\frac{d z}{d x}\right)^{2}\right)^{\frac{5}{2}} d x \\
& =\int\left(1+\frac{d z}{d x}\right) d x=x+z+\text { conast. }
\end{aligned}
$$

For example, in the parabolic cylinder

$$
x^{2}=2 p y+\text { const. }
$$

we have

$$
\frac{d y}{d x}=\frac{x}{p} .
$$

Accerdingly, let

$$
\frac{d z}{d x i}=\frac{1}{2} \frac{x^{3}}{p^{3}},
$$

and we get

$$
z=\frac{x^{3}}{6 p^{2}}+\text { const. }
$$

hedee the length of the curvo of intersention of the cyliudrical surfaces

$$
x^{2}=2 y^{\prime \prime \prime} / 1 \mid c, x^{2}=\theta_{1} \mu^{\circ} z+c^{\prime}
$$

is immediately deferminel. In general, when $y=f(x)$ is the equation of the first cyliadir, amb that of the second ia rejresented by the equation

$$
z=\frac{3}{2} \int\left\{f^{\prime}(x)\right\}^{2} c x+\text { constanl }
$$

the are is determined by the above formula.
171. If we trausform to polar coorliaztes by the relations
$x=r \cos \theta \sin \phi, y=r \sin \theta \sin \phi, z=r \cos \phi$,
we get

$$
d s^{2}=d r^{2}+r^{2} d \phi^{2}+r^{2} \sin ^{2} \phi d \theta^{2} ;
$$

hence, for the rectification of a curve of doublo corvature we have

121

$$
\begin{aligned}
& s \Rightarrow \int\left(1+r^{2} \frac{d \phi^{2}}{d r^{2}}+r^{2} \sin { }^{2} \phi \frac{d \theta^{2}}{d r^{2}}\right)^{\frac{3}{2}} d r \\
& s=\int\left(r^{2}+\frac{d r^{a}}{d \phi^{9}}+r^{2} \sin { }^{9} \phi^{\frac{d \theta^{2}}{d \phi^{2}}}\right)^{\frac{4}{d}} d \phi
\end{aligned}
$$

The latter gives for the length of the arc of a cmrvo on a sphere, of mines $a$.

$$
s=\| /\left(1+\sin ^{2} \phi \frac{d \theta^{2}}{d \phi^{2}} \cdot\right)^{\frac{1}{d}} d \phi
$$

If $p l x$ conat. $=a$, thin curve lies on a right cone; and we hare

$$
\left.s-\int\left(1+r^{2} \sin ^{2} a^{d \theta^{2}}\right)^{\prime}\right)^{\prime} l r^{\prime}
$$

## Cubature of Solids.

172. The methorl usually adopted, in seeking the rolume of any solid, consists in supposing it divided by parallel plapes into an indefinite number of thin slices. Then in finding the volume we may in the limit consider each slice ns an infinitely thin cylindrical plate ; and, consequently, represent its volume by the product of the arca of the corresponding section into the indefinitely small distance between the prallel planes which bound it.
Thus, if the points in the body be referred to a system of rectangular axes of coordinates, and the system of prallel planes he jerpendicular to the exis of $x$, then, representing the arta of the section at the distance $z$ from the origin by $A_{x}$, the volume of the solid will bẹ represented by

$$
\int \mathrm{A}_{\mathrm{x}} d x
$$

taken between proper limits.
Adepting a similar notation, the volume of a solid may be repre. sented by

$$
\int \mathrm{A}_{g} d u, \text { or } \int \mathrm{A}_{t} d z
$$

In the case of a surface of revolution, the sections"aredrawn perfeodicular to the axis of revolution. Thus, if any curve, situated In the plane xy, turn round the axis of $x$, a plane perpendicular to the exis cute the surface in a circle. The area of this circle is $\pi y^{2}$; consequeatly the volume between two sections, corresponding to the "bscissec $a$ and $b$, is represeoted by

$$
\pi \int_{u}^{b} y^{2} d x
$$

(1) Sulpose the cllipse $\frac{x^{2}}{a^{3}}+\frac{y^{2}}{b^{2}}=1$ to revolve rount its axis of $x$, then the eatire volame of the generated eolid is

$$
\pi \int_{-a}^{+a} b^{2}\left(1-\frac{x^{2}}{a^{2}}\right) d x=2 \pi b^{2} \int_{0}^{a}\left(1-\frac{x^{2}}{a^{2}}\right) d x=\frac{3}{3} \pi a b^{2}
$$

(2) If the parahola $y=a x^{n}$ revolve round the $n x i s$ of $x$, the volume cut offi by a jlane at the distance $X$ frem the origin io

$$
\pi / \int_{0}^{\mathrm{X}} a^{2} x^{2 n} d x=\frac{\pi a^{2} \mathrm{X}^{2 n+1}}{2 n+1}=\pi \frac{\mathrm{XY}}{2 n+1}
$$

(3) To find the volume of the ellipsoid

$$
\frac{x^{2}}{a^{2}}+\frac{y^{3}}{b^{2}}+\frac{z^{2}}{c^{2}}=1
$$

IFere the section at the distance $z$ from the origio is the ellipse

$$
\frac{x^{2}}{a^{5}}+\frac{y^{2}}{b^{2}}=1-\frac{z^{2}}{c^{3}}
$$

The area of this section $A_{z}$ is

$$
\pi\left(1-\frac{z^{2}}{c^{2}}\right) a b
$$

accordingly the volume of the ellipsoid is represented by

$$
2 \pi a b \int_{0}^{c}\left(1-\frac{z^{2}}{r^{2}}\right) d z=\frac{a}{3} \pi a b c
$$

(4) Tu nind the volume of the surface generated by the revolution of a cycloid roume its base.
It is easily seen that the coorlinates of any point on a cycloid, of mdius $a$, are capable of being represented by

$$
x=a(\phi+\sin \phi), y=a(1+\cos \phi)
$$

ilence the volume V geaerated is given ly the equation

$$
\mathrm{V}=2 \pi a^{3} \int_{0}^{\pi}(1+\cos \phi)^{3} d \phi=16 \pi a^{3} \int_{0}^{\pi} \cos ^{8} \frac{\phi}{2} d \phi=5 \pi^{2} u^{3}
$$

(5) To find the volume of the portion of the paraboloid

$$
\frac{x^{2}}{l}+\frac{y^{2}}{m}=2 z
$$

- ut off by a plane dramn perpendiculer to the axis of $z$.

Here, the erea of the section at the distance $z$ from the origin in $2 \pi \approx \sqrt{l m}$. Hence, if $c$ be the distance of the bounding plone,

$$
\mathrm{V}=2 \pi \sqrt{l} \pi \int_{0}^{c} z d z=\pi c^{2} \sqrt{\ln }
$$

Consequently the volume is half that of the circumscribing cylinder.
173. Again, since any solid can be supposed divided into an indefinite nomber of elementary parallelepipede, the volume enclosed withio any bouudary may bo represented by

$$
\iiint d x d y d z
$$

The limits being determined in each case by the vature of the prohlem.

For example, cubatue of the ellipsoil

$$
\frac{x^{2}}{a^{2}}+\frac{y^{2}}{b^{2}}+\frac{z^{2}}{c^{2}}=1
$$

is equivalent to the determination of the triple integral

$$
\iiint d x d y d z
$$

for all values of $x, y, z$ subject to the relation

$$
\frac{x^{2}}{a^{2}}+\frac{y^{2}}{b^{2}}+\frac{z^{2}}{c^{2}}<1
$$

Here, as in all other enses, we integrate, first, with respect to one of the variables, regarding the others as coustant, and deterninc the linits from the given relation.

Thus, integrating with respect to $z$, and olserving that the limit.
ing values of $z$ are $\pm c \sqrt{1-\frac{r^{2}}{a^{2}}-\frac{\eta^{2}}{b^{2}}}$, we grt

$$
V=n \cdot \iint \sqrt{1-\frac{c^{2}}{t^{2}}-\frac{n^{2}}{b^{2}}} d x d y,
$$

in which $x, y$ are connected by the rolation

$$
\frac{x^{2}}{a^{2}}+\frac{y^{2}}{b^{2}}<1
$$

This integral is casily determined ly naking
then

$$
\frac{u}{b}=\sqrt{1-\frac{x^{2}}{a^{2}}} \sin \phi
$$

$$
d y=b \sqrt{1-\frac{x^{2}}{a^{2}}} \cos \phi d \phi
$$

sud

$$
V=2 l c / \int\left(1-\frac{x^{2}}{a^{2}}\right) \cos ^{2} \phi d \phi
$$

There the limits for $\phi$ are $\frac{\pi}{2}$ and $-\frac{\pi}{2}$

But

$$
\int_{-\pi}^{+\frac{\pi}{2}} \cos ^{*} \phi d \phi=\frac{\pi}{2},
$$

hence $\quad V=\pi l c \int_{-a}^{+\pi}\left(1-\frac{x^{2}}{a^{2}}\right) \cdot l x=\frac{1}{5} \pi \pi b c$, as bofure
The geometrical interprctatiou of each step in the preccoung dumonstration can be readily supplied by the reader.

It may be observed that, in consequence of the symmetry of tho Alipsoill, the preceding integrations might have been limited to positive values of $x, y, \approx$, 一thus determining the eighth part of the rutire volume. A similar remark applies to any symmetrical surface. It will also be observed that the determination of the volume of an ellipsoid is a simple case of the theorem given in $\$ 157$.

Similarly the volume included within the surface

$$
\left(\frac{x}{a}\right)^{\frac{2}{b}}+\left(\frac{y}{b}\right)^{\frac{2}{n}}+\left(\frac{z}{c}\right)^{\frac{2}{n}}=1
$$

is reducible to the determination of the triple integral

$$
\iiint d d^{2} l y d z
$$

extended to all 1 rositive values of $a, y, z$, stheject to the condilion

$$
\left(\frac{\pi}{a}\right)^{\frac{2}{b}}+\left(\frac{u}{b}\right)^{2}+\left(\frac{z}{c}\right)^{n}<1
$$

llence, by s lith, we get

$$
V=\text { linnabc } \frac{\Gamma\left(\frac{l}{2}\right) \Gamma\left(\frac{m}{2}\right) \Gamma\left(\frac{n}{2}\right)}{1\left(1+\frac{l+1}{2}\right)}
$$

Thur, for instance, the volume enclosed ty the surface

$$
\left(\frac{e^{c}}{l}\right)^{3}+\left(\frac{y}{b}\right)^{3}+\left(\frac{z}{c}\right)^{\frac{2}{3}}=\mathrm{I} \text { is } \frac{4 \pi n b c}{5 \cdot 7}
$$

In like manam the volune enelosed ththin the smface

$$
\binom{c}{a}^{2}+\binom{y}{b}^{\frac{2}{3}}+\left(\frac{z}{c}\right)^{\frac{2}{3}}=1 \text { is } \frac{20 \pi+1 b c}{3 \cdot 7 \cdot 11 \cdot 13}
$$

athl so oll.
1it. From the precoding it will the apparent that every donble interal may, in genema, te repusented by a volme.

Ao an cximple, let us comsider the double integmal

Here, sinee $y>0$ ant $<\frac{b}{a} \backslash \sqrt{2}+x^{2}$. and the limits of $x$ are

volume of the solid bounded by the surface $z=f(x, y)$, by the plane of $x y$, and by the cylinder having as its base the cllipse

$$
\frac{x^{2}}{a^{2}}+\frac{y^{2}}{b^{2}}-\frac{2}{a}=1
$$

For iustance, suppose the bounding surface to be the parabolond

$$
\frac{x^{2}}{l}+\frac{y^{2}}{n}=2 z,
$$

then the volume in question uecomes

$$
\begin{gathered}
u=\frac{1}{2} \int_{0}^{2 a} \int_{0}^{\frac{b}{a} \sqrt{2} \bar{c}-x^{2}}\left(\frac{x^{2}}{l}+\frac{y^{2}}{m}\right) d x d y \\
=\frac{b}{2 t} \int_{0}^{2 a}\left\{\frac{x^{2}}{l}\left(2 a x-x^{2}\right)^{\frac{1}{2}}+\frac{l^{2}}{3 m n^{2}}\left(2 a x-x^{2}\right)^{7}\right\} d x
\end{gathered}
$$

Co integrate this. assume $x=2 a \sin ^{2} \theta$, and we get

$$
\begin{gathered}
i=\frac{16 a^{\prime \prime} b}{l} \int_{0}^{\pi} \cos ^{2} \theta \sin ^{0} \theta d \theta+\frac{16 a b^{3}}{3 m} \int_{0}^{\frac{\pi}{2}} \sin ^{4} \theta \cos ^{4} \theta d \theta \\
=\frac{\pi a b}{8}\left(\frac{5 \pi^{2}}{l}+\frac{b^{2}}{m}\right)
\end{gathered}
$$

I75. Again, the double intogial

$$
\int_{x_{0}}^{\mathrm{X}} \int_{y_{0}}^{\mathrm{Y}} f(x, y) d x d y
$$

when the limits $X, x_{0}, Y, y_{0}$ are constanis, represents tne volume bounded by the plane $x y$, the sufface $z=f(x, y)$, and the planes $x=\mathrm{X}, x=2, y=\mathrm{Y}, y=y_{0^{*}}$ Also, in the determination of this double integral the order of integration may, in general, be changed (\$ 148); and this change in the order produces no alteration it the limits. The latter statement no longer holds when the limits of integration with respect to the first rariable are functions of the second.
In this latter case it is of importance to be able to determine in each case what are the new limits when the order of integration is reversed. This can generally be best effeeted from geometrical considerations; thus, for instance, in the example of the preceding article, we readily find, when the order is reversed, the now limits of $x$ to lve $a+a \sqrt{1-\frac{y^{2}}{b^{2}}}$ and $a-a \sqrt{1-\frac{y^{2}}{b^{2}}}$, and that the subsempent limits for $y$ are 0 and $b$.

As another example, let us causider the double integral

$$
u=\int_{0}^{a} \int_{0}^{b} x f(x, y) d x d y
$$

If we take on the axis of $x$ a portion OA $=a$ (fig. 10), and on the axis of $y, \mathrm{OB}=b$, and complete the rectangle OACI, it is plain from the equation that the point $(x, y)$ is limited to the triangle OAC.

Accordingly, if the order of integration be reversed, we must suppese the area, instead of being divided into infinitesimal strips parallel to the axis of $y$, to be divided into strips parallel to the axis of $x$. llence, the limits for $x$,


Fis. 10. When $y$ is constant, are $a$ and $\frac{a y}{b}$; and the subsequent limits for $y$ are $b$ and 0 .

Consennently,

$$
\int_{0}^{a} \int_{0}^{b} a^{x} f(x, y) d x d y=\int_{0}^{b} \int_{\frac{a y}{b}}^{a} f(x, y) d x d!
$$

As an exemplification of the adrantage of an interchange in the order of integration it will suffice to take the double integral

$$
u=\int_{0}^{a} \int_{0}^{x} \frac{f^{\prime}(y) r d x d y}{\sqrt{(a-x)(x-y)}}
$$

Here, interchanging the order, we have by the proceding

But ( $\$ 139$ ),

$$
\begin{aligned}
& u=\int_{0}^{a} \int_{y}^{a} \frac{f^{\prime}(y) d y d x}{\sqrt{\left(\prime-x^{\prime}\right)(x-y)}} \\
& \int_{n}^{a} \frac{d x}{\sqrt{(a-x)(x-y)}}=\pi \\
& u=\pi \int_{0}^{a} f^{\prime \prime}\left(l()^{\prime}(y=\pi\{f(a)-f(0)\right.
\end{aligned}
$$

It wis be olserved that in many eases, when the order ob* tema.
tion is reversed, we get tro or more double integrals instead of the origimel integral.
176. lt is frequently found necessary to transform a doable integral

## $\iint f(x, y) d x d y$,

referred to rectangular coordinates, to another referred to pular coordinates.
In this case, os in $\S 164$, we substitute $r d r d \theta$ instead of $d x d y$, wul the integral becoues

$$
\iint f(r \cos \theta, r \sin \theta) r d r d \theta
$$

The limits in the latter integral are determined from the equa tions which give the limits in the former.
For example, to finl the volume comprised between t'ie plane of $x y$, the hyperbolic paraboloid $c z=x y$, and the right cylinder $(x-a)^{2}+(y-b)^{2}=k^{2}$.
Here $\quad \mathrm{V}=\frac{1}{c} \iint$ ryulard!,
extended to all values of $x, y$, subject to the condition

$$
(x-a)^{2}+(y-b)^{2}<h^{2} .
$$

Assuming the origin of polar coordinates at the point $a, b$, and transforming the equation, we get

$$
V=\frac{1}{c} \int_{0}^{k} \int_{0}^{2 \pi}(a+r \cos \theta)(b+r \sin \theta) r d r d \theta=\frac{\pi a b k^{2}}{c}
$$

since

$$
\int_{0}^{2 \pi} \sin \theta d \theta=0, \int_{0}^{2 \pi} \cos \theta d \theta=0, \int_{0}^{2 \pi} \sin \theta \cos \theta d \theta=0 .
$$

177. ${ }^{\text {nh }}$ he triple integral

$$
\iiint f(x, y, z) d x d y d z
$$

can be transformed in like manner.
For, first, take

$$
x=\rho \cos \phi, y=\rho \sin \phi,
$$

and the integral transforms into
$\iiint f(\rho \cos \phi, \rho \sin \phi, z) \rho d \rho \alpha z d \phi$
Again, assume $z=r \cos \theta, \rho=r \sin \theta$, und the multiplo integral becomes
$\iiint f(r \sin \theta \cos \phi, r \sin \theta \sin \phi, r \cos \theta) r^{2} \sin \theta d r d \theta d \phi$.
With respect to the limits in the new integral, it may be obcarved that, in this and all other cases, the new limits must bo taken in such a manner that the trausformed multiple integral shall comprise every element which enters into the original integral, and no more.
In particular the volume of any solid is represeuted by

$$
\iiint r^{2} \sin \theta d r d \theta d \phi
$$

taken letween limits determined by the boundary of the solid.
If this expression he integrated with respect to $r$, wo have

$$
\mathrm{V}=\frac{1}{3} \iint r^{3} \sin \theta d \theta d \phi
$$

in which we must substitute for $r$ its value determined by the equation of the bounding surface.

For example, let us investigate the volnme within the surface

$$
\left(x^{2}+y^{2}+z^{2}\right)^{5}=\left(a^{3} x^{2}+b^{3} y^{2}+c^{3} z^{2}\right)^{2}
$$

Here we get

$$
r^{3}=a^{3} \sin ^{2} \theta \cos ^{2} \phi+b^{3} \sin ^{2} \theta \sin ^{2} \phi+c^{3} \cos ^{2} \theta,
$$

and, as the equation is symmetrical, wo have
$\mathrm{V}=\frac{9}{3} \int_{0}^{\frac{\pi}{2}} \int_{0}^{\frac{\pi}{2}}\left(a^{3} \sin ^{2} \theta \cos ^{2} \phi+b^{3} \sin ^{2} \theta \sin ^{2} \phi+c^{3} \cos ^{2} \theta\right) \sin \theta d \theta d \phi$
$=8 \int_{0}^{\frac{\pi}{2}}\left(2 a^{3} \cos ^{2} \phi+2 b^{3} \sin ^{2} \phi+c^{3}\right) d \phi=\frac{4 \pi}{9}\left(a^{3}+b^{3}+c^{3}\right)$
Again, the expression for the volume of the ellipsoid

$$
\frac{x^{2}}{a^{2}}+\frac{y^{2}}{b^{2}}+\frac{z^{2}}{c^{2}}=1
$$

is represented by the integral

$$
\int_{0}^{\frac{\pi}{2}} \int_{0}^{\frac{\pi}{2}} \frac{\sin \theta d \theta d \phi}{\left\{\frac{\sin ^{2} \theta \cos ^{2} \phi}{a^{2}}+\frac{\sin ^{2} \theta \sin ^{2} \phi}{b^{2}}+\frac{\cos ^{2} \theta}{c^{2}}\right\}^{\frac{3}{2}}}
$$

Hence, since, the volume of the ellipsoid is $\frac{t}{5} \pi r t b c$, we get

$$
\int_{0}^{\frac{\pi}{2}} \int_{0}^{\frac{\pi}{2}} \frac{\sin \theta d \theta d \phi}{\left\{\frac{\sin ^{2} \theta \cos ^{2} \phi}{a^{2}}+\frac{\sin ^{2} \theta \sin ^{2} \phi}{b^{2}}+\frac{\cos ^{2} \theta}{c^{2}}\right\}^{\frac{3}{2}}}=\frac{\pi a b c}{2},
$$

2 rebult which admits of a direct demonstration.
178. The multure integral

$$
u=\iiint \int V_{1} d v_{1} d x_{1} d x_{3} d x_{1}
$$

aduits of a like trausformation.
For, let $x_{1}=\rho_{1} \cos \phi, x_{2}=\rho_{1} \sin \phi$, aud it becowes

$$
\iiint \int \mathrm{V}_{1} \rho_{1} d \rho_{1} d \phi d x_{3} d x_{4},
$$

where $V_{1}$ represents the transformed value of $V$.
In like manaer, if $x_{3}=\rho_{2} \cos \psi, 2_{4}=\rho_{2} \sin \psi$, the transformed integral may be written

$$
\iiint \int \mathrm{V}_{2} \rho_{1} p_{2} d \rho_{1} d \rho_{2} d \phi d \psi
$$

Again, if $\rho_{1}=\gamma \cos \theta, \rho_{3}=r \sin \theta$, the integral assumes the form $\iiint \int \mathrm{V}_{3^{2}}{ }^{\cdot 3} \sin \theta \cos \theta d r d \theta d \phi d \psi$,
where $\mathrm{V}_{3}$ represents the final form of V . In this case the q alues of $x_{1}, x_{2}, x_{3}, x_{4}$, in terms of the new variables, are

$$
\begin{gathered}
x_{1}=r \cos \theta \cos \phi, x_{3}=r \sin \theta \cos \psi, \\
x_{2}=r \cos \theta \sin \phi, x_{4}=r \sin \theta \sin \psi . \\
\text { Quadraturo of Surfaces. }
\end{gathered}
$$

179. It Is readily shown that the area of any cyliudrical surface, bounded hy two planes perpendicular to its axis, is equal to the rectangle under the height of the cylinder and the permeter of its lase; also that the sulface of a truncated right cone is equal to the rectangle under its mean section and the leugth of the portion of any edge of the cone intercepted between the bounding sections.

In the evaluation of the superficial area of a solid of revolntion, we proceed, as in $\$ 172$, by suplosing the surface divided by planes perpendicular to the axis of revolution (fig. 11). Then the elementary portion of surface betweer two indefinitely near planes may be regarded is a portion of the surface of a right cono, generated by the revolution of the corresponding element of the curve round the axis. Hence, denoting the clement PQ by $d s$, and PM by $y$,


Fig. 11. the area generated by PQ in a complete rovolution round the axis of $x$ is represented in the limit by $2 \pi y d s$. Consequently, if $S$ be the surface generated by the curve $A B$, we have

$$
\mathrm{S}=2 \pi / y d s
$$

taken between limits corresponding to the points $A$ and $B$.
(1) Thus for the sphere, generated by the revolution of the circle $x^{2}+y^{3}=a^{2}$ round the axis of $x$, we have

$$
d s=\left\{1+\left(\frac{d y}{d x}\right)^{2}\right\}^{\frac{3}{2}} d x=\left(1+\frac{x^{2}}{y^{2}}\right)^{\frac{2}{d}} d x=\frac{a}{y} d x
$$

Hence $\mathrm{S}=2 \pi \int u d x=2 \pi a\left(\mathrm{X}-x_{0}\right)$, if $\mathrm{X}, x_{0}$ be the limits for 2 :
Accordingly, the whole surface is $4 \pi \pi^{2}$, i.e., four times the area of one of the great circles of the sphere. Also the enrface bounded by any two parallel planes is equal to the corresponding surface cut out of the circumscribed cylinder, whose axis is perpendicnlar to the bounding planes.
(2) If the ellinse

$$
\frac{x^{2}}{a^{2}}+\frac{y^{2}}{b^{2}}=1
$$

rovalve round the axis of $x$, we have

$$
\begin{aligned}
& d s=\left(1+\frac{b^{4}}{a^{4}} \frac{x^{3}}{y^{2}}\right)^{\frac{3}{2}} d x \\
\therefore \quad & y d s=\frac{b}{a}\left(a^{2}-\epsilon^{2} x^{2}\right)^{\frac{b}{5}} d x
\end{aligned}
$$

where $e$ is the eccentricity of the ellipse.
llence, the whole surface of this ellipsoid is

$$
4 \pi \frac{b}{a} \int_{0}^{a}\left(a^{2}-c^{2} x^{2}\right)^{\frac{1}{2}} d x=2 \pi b^{2}+2 \pi \frac{a b}{c} \sin ^{-1} c
$$

In like manner, if $S$ be the surface generated by the revolution of the ellipse round its axis minor, we get

$$
\mathrm{S}=2 \pi \int x d s=2 \pi \frac{a}{b^{2}} \int\left(b^{4}+a^{2} c^{2} y^{2}\right)^{1} d y
$$

Consequently its entire surface is represented hy

$$
2 \pi a^{2}+\pi \frac{b^{2}}{e} \log \left(\frac{1+e}{1-e}\right)
$$

180. In connexion with enrfaees of revolution, the following goneral propositions, usually called Guldin's theorems, may be here atated.
(1) If a plane curve revolve round any exteral axis situated in Sts plane, the area of the eurface generated in a complete revolution
equals the product of the lengto of the generating curve into the $\mathbf{p}^{\text {rath }}$ described by its centre of gravity.
(2) In like manoer, the volume of the solid generated is equal to the product of the generating area into the path described by the centre of grarity of the area.

The former of these theorems is easily shown; for if $y_{1}$ be the Alistance of the centro of gravity of the curve from the axis of revolution, taken as that of $x$, we have

$$
\begin{gathered}
y_{1} s=\int y_{H} d s \\
2 \pi y_{1} s=2 \pi \int y d s=S
\end{gathered}
$$

whicls proves the theorem.
Sext, if $y_{2}$ be the ordinate of the centre of gravity of the area A. we have

$$
\begin{aligned}
& \mathrm{A} y_{2}=\mathbf{\Sigma} y d \Delta=\iint y d x d y=\frac{1}{2} \int y^{\rho} d x \\
& \therefore \quad 2 \pi y_{2} \mathbf{A}=\pi / y^{2} d x
\end{aligned}
$$

wheace the latter theorem follows.
181. In the general case of the determination of the quadrature of a surface we regard it as the limit of a number of indefnitely small elements, each of which is considered a portion of a plane that is ultimately a tangent plane to the surface. Now let dS denote such an element at any point of the surface, nnd $d \sigma$ its ${ }^{1 r o-}$ jection on a fixed plaue, which makes the angle $\theta$ with the tangent plane at the point, then we have

$$
d \sigma=d \mathrm{~S} \cos \theta, \text { or } d \mathrm{~S}=\sec \theta d \sigma
$$

Hence

$$
\mathrm{S}=\int \sec \theta d \sigma
$$

takeu between proper limits.
If now the surface be referred to a rectangular system of coordinate axes, we may take $d \sigma=d^{2} d_{y} ;$ also, from no elementaly theorem in surfaces,

$$
\sec \theta=\sqrt{1+p^{2}+q^{2}}, \text { where } p=\frac{d z}{d x}, q=\frac{d z}{d y}
$$

Hence we bate

$$
\mathrm{S}=\iint\left(1+p^{2}+q^{2}\right)^{\frac{1}{d}} d x d y
$$

in which the values of $p$ and $q$ are to be determined from the equation of the surface.
(1) For example, let it be proposed to find the portion of the surface of a sphere intercented by a cone of the second order, whase vertex is on the surface of the sphere, and whose internal axis passes through the centre of the sphere.

Let 0 the vertex of the cone be taken as the oivin (fig. 12), and the line joining it to the centre of the sphere as axis of $z$, then the eruation of the splacre may be written

$$
x^{2}+y^{2}+z^{2}=2 a z .
$$

Hence

$$
\begin{aligned}
p= & \frac{d z}{d x}=\frac{x}{a-z}, \quad q=\frac{d z}{d y}=\frac{y}{a-z} \\
& \therefore \quad \sqrt{1+p^{2}+q^{2}}=\frac{a}{a-z}
\end{aligned}
$$



Pig. 12.
consequeutly

$$
\because=a \iint \frac{d x d y}{\sqrt{a^{2}-x^{2}-y^{2}}}
$$

in which the limits are determined from the equation of the bound. ing cone. Let the equation of this cone be

$$
z^{2}=A^{2} \cdot x^{2}+B^{2} y^{2}
$$

then, eliminating $z$, the limiting values of $x$ and are connected by the equation

$$
\left(1+\mathrm{A}^{8}\right) x^{n}+\left(1+\mathrm{B}^{2}\right) y^{2}=2 a \sqrt{\mathrm{~A}^{2} x^{2}+\mathrm{B}^{2} y^{2}}
$$

Sext, transform to folar coordinates by making

$$
x=r \cos \theta, y=r \sin \theta
$$

anil re get

$$
\mathrm{S}=a \iint \frac{r d r d \theta}{\sqrt{a^{2}-r^{2}}}
$$

taken for all pornts within the curve

$$
r\left\{\left(1+\mathrm{A}^{2}\right) \cos ^{2} \theta+\left(1+\mathrm{B}^{2}\right) \sin ^{2} \theta\right\}=2 a \sqrt{\mathrm{~A}^{2} \cos ^{2} \theta+\mathrm{B}^{2} \sin ^{2}} \theta
$$

Hence, since the curve is symmetrical, we get

$$
\mathrm{S}=41 / \int_{0}^{\frac{\pi}{2}} \int_{0}^{\mathrm{R}} \frac{r d r d \theta}{\sqrt{a^{2}-r^{2}}}
$$

where

$$
\mathrm{R}=\frac{2 u \sqrt{\mathrm{~A}^{2} \cos ^{2} \theta+\mathrm{B}^{2} \sin ^{2} \theta}}{1+\mathrm{A}^{2} \cos ^{2} \theta+\mathrm{B}^{2} \sin ^{2} \theta}
$$

Again

$$
\int_{0}^{\mathrm{R}} \frac{r d r}{\sqrt{a^{2}-r^{2}}}=a-\sqrt{a^{3}-\mathrm{K}^{2}}=\frac{2 a}{1+\mathrm{A}^{2} \cos ^{2} \theta^{2}+\mathrm{B}^{2} \sin ^{2} \theta}
$$

$$
\therefore S=8 a^{2} /_{0}^{\frac{\pi}{2}} \frac{d \theta}{\left(1+\mathrm{A}^{2}\right) \cos ^{2} \theta+\left(1+\mathrm{B}^{2}\right) \operatorname{siA}^{2} \theta}=\frac{4 \pi a^{2}}{\sqrt{\left(1+\mathrm{A}^{2}\right)\left(1+\mathrm{B}^{2}\right)}}
$$

This result admits of a simplo geometrical represeatation; for let $\mathrm{D}, \mathrm{E}$ (lig. 12) be the points in which the elges of the cone lying in the planes $y=0$ and $x=0$ cut the surface of the sphere, and we plainly lave

$$
\mathrm{CD}=\frac{2 a}{\sqrt{1+A^{2}}}, \quad \mathrm{CE}=\frac{2 a}{\sqrt{1+B^{2}}}
$$

Consequently the area of the iutercepted portion of the sphere is equal to that of the cllipse which has CD aud CE as its semi-axea.
(2) If, instead of the cone, we had taken the paraboloid

$$
z=A x^{3}+B y^{2}
$$

the area of the portion iutercepted on tho spuare as given, as in tho preceding, by the equation

$$
\mathrm{S}=4 a \int_{0}^{\frac{\pi}{2}}\left(u-\sqrt{a^{3}-\mathrm{R}^{3}}\right) d \theta
$$

whele, from the equation of the boundiag curve, we have

Hence

$$
\mathrm{S}= \pm u \int_{0}^{\frac{\pi}{2}} \frac{d \theta}{\mathrm{~A} \cos ^{2} \theta+\mathrm{B} \sin ^{2} \theta}=\frac{2 \pi c}{\sqrt{A B}}
$$

This result admits of a geometrical interpretation similar to that in example (1).

## Nultiple Integrals.

182. The geveml form of a multiple integral may be represented bv the expression

$$
\int_{x_{\theta}}^{\mathrm{X}} d x \int_{y_{0}}^{\mathrm{Y}} d y \ldots \int_{v_{0}}^{\mathrm{U}} d_{\omega_{0}} \int_{t_{0}}^{\mathrm{T}} d l f(x, y, \ldots u, t)
$$

in which $f(x, y, \ldots u, \ell)$ is suplosed continuous for all syatems of vnlues of the independeut variables $2, y, \ldots u t$ meluded within the limits. Moreover the limits of each variahle must be indepentleat of the following variables, but may depend on the preceding variables.

In calculating the integral, the expression $f(x, y, \ldots u, t) d t$ is integrated hetween the limits T and $t_{0}$, regarding $x, y, \ldots x$ as constents. Thus we ohtain a function of $x, y, \ldots$ u. This function is integrated with respect to $u$ between the limits $\mathbb{U}$ and $u_{0}$, treating $x, y, \ldots$ as constant. We thus olvain s function of $x, y, \ldots$ inderendent of $u, t$; and so on for the subsequent iutegrations.

If the linits .or each variable be constant, the integrations may be taken in my order, subject to such :imitations as those given in § 146 for two variables. In the wore general case, when the order of integration is altered it is necessary to detertaine, from the conditions of the problen, the new limiting values. This is usually a matter of much difficulty.
183. Continuing from $\S 178$, the general problem of the trunsformation of a mulliple integral by a change of variables may be statod as follows.

Suppose the multiple integral representer by

$$
\iint \ldots \int \phi\left(x_{1}, x_{2}, \ldots x_{n}\right) d x_{1} d x_{2} \ldots d x_{n}
$$

and it be proposed to transforim it into another, depending on new variables $u_{1}, u_{2}, \ldots u_{n}$, which are related with the original rariabies by a system of $n$ given equations. This transformation implies three parts in general:-(1) the determination of $\phi\left(x_{1}, x_{2} \ldots x_{n}\right)$ in terms of $u_{1}, u_{2}, \ldots u_{\pi}$; (2) the determination of the new system of limits; (3) the finding the substitution for $d x_{1} d x_{2} \ldots d x_{n}$.

The solution of the first tro questions is an algebraical problem, of which we bave nlready considered one or two elementary cases. We now sudress ourselves to the third question, and write the integral in the form

$$
\int d x_{1} \int d x_{2} \ldots \int d x_{n-1} \int d x_{n} \phi\left(x_{1}, x_{2} \ldots\right)
$$

In the integration with respect to $x_{n}$, as etated in $\S 182, x_{1}, x_{2}$, . . . $x_{n-1}$ are regarded 03 constants. Accordingly, in order to replace $x_{n}$ by $u_{n}$, it is sufficient to express $x_{n}$ in terms of $u_{n}, x_{1}$, $x_{2}, \ldots$. $x_{n-1}$, and then to substitute $\frac{d x_{n}}{d^{2} u_{n}} d u_{n}$ for $d x_{n}$. Again, to transform the next integration, relative to $d x_{n-2}$, we snppose $x_{n-1}$ expressed in terms of $u_{n-1}, u_{n}, x_{1}, x_{2}, \ldots x_{n-2}$, and we replace $d x_{n-1}$ by $\frac{d x_{n-1}}{d u_{n-1}} d u_{n-1}$. By contiuuing this process the integral finally becomes of the form

$$
\iiint \ldots \int \phi_{1} \frac{d x_{n}}{d u_{n}} \frac{d x_{n-1}}{d u_{n-1}} \ldots \frac{a x_{1}}{a_{1} l_{1}} d u_{1} d u_{2} \ldots d u_{n}
$$

where $\phi_{1}$ represents the valne of $\phi\left(x_{1}, x_{n}, \ldots x_{n}\right)$ when transformed into a finuction of $u_{1}, u_{n}, \ldots u_{n}$.

Moreover, by $\S 102$, the product

$$
\frac{d x_{n}}{d u_{n}} \frac{d x_{n-1}}{d u_{n-1}} \ldots \frac{d x_{1}}{d u_{1}}
$$

is, in this case, the Jacobian of the origioal system of variables $x_{b}$, $x_{2}, \ldots x_{n}$ regarded as fuoctions of the new variables.

Accordingly, for $d x_{1} d x_{2} \ldots d x_{n}$ we substitute

$$
\left|\begin{array}{llll}
\frac{d x_{1}}{d u_{1}} & \frac{d x_{1}}{d u_{2}} & \ldots & \frac{d x_{1}}{d u_{n}} \\
\frac{d x_{2}}{d u_{1}} & \frac{d x_{3}}{d u_{2}} & \ldots & \frac{d x_{2}}{d u_{n}} \\
\cdots & \cdots & \ldots & d u_{1} d u_{2} \ldots
\end{array}\right| d u_{n} .
$$

For instance, if $\iint \nabla d x d y$ be transformed to new variables $u, v$, demoting by $V_{1}$ the value which $V$ assumes, the double integral becomes

$$
\begin{gathered}
\iint \mathrm{V}_{1}\left(x_{u}^{\prime} y_{v}-y_{u}^{\prime} x_{v}^{\prime}\right) d x d y \\
x_{u}^{\prime}=\frac{d x}{d u}, y_{u}^{\prime}=\frac{d y}{d u}, x_{v}^{\prime}=\frac{d x}{d v_{v}}, y_{0}^{\prime}=\frac{d y}{d v}
\end{gathered}
$$

where
Agsin, if the coordinates of each point on a surface be given in terms of two independent variables $u . v$. to find the transformed expression for the superficial area

$$
\iint \sqrt{1+\left(\frac{d z}{d x}\right)^{2}+\left(\frac{d z}{d y}\right)^{2}} d x d y
$$

Here $d x d y$ becomes $\left(x^{\prime} y^{\prime} y_{v}-y_{\nu}^{\prime} x_{v}^{\prime}\right) d u d v$ as before.
Also, since, from the equation to the eurface, $z$ may be regarded as a function of $x$ and $y$, we have

$$
\begin{aligned}
& \alpha_{u}^{\prime}=x^{\prime} \frac{d z}{d x}+y^{\prime} \frac{d z}{d y}, z_{v}^{\prime}=x^{\prime} \cdot \frac{d z}{d x}+y_{v}^{\prime} \frac{d z}{d y} ; \\
& \frac{d z}{d x}=\frac{z_{u}^{\prime} y_{v}^{\prime}-y_{u}^{\prime} z_{v}^{\prime}}{x^{\prime} y_{v}^{\prime}-y_{v}^{\prime}-y_{v}^{\prime} x_{v}^{\prime}}, \frac{d z}{d y}=\frac{x_{u}^{\prime} z_{v}^{\prime}-z_{u}^{\prime} x_{v}^{\prime}}{x^{\prime}{ }_{u}^{\prime} y_{0}^{\prime}-y_{y_{u}}^{\prime} x_{v}^{\prime}} .
\end{aligned}
$$

## Accordingly the transformed expression ia

$$
\iint\left\{\left(x_{u}^{\prime} y^{\prime}-y^{\prime} x_{0}^{\prime}\right)^{2}+\left(y_{v} z_{0}^{\prime}-z^{\prime} u^{\prime} y_{0}\right)^{2}+\left(z_{u}^{\prime} x_{0}^{\prime}-x_{u^{\prime}}^{z_{0}^{\prime}}\right)^{2}\right\} d x d v
$$

For example, the coordinates of any point on the ellipsoid

$$
\frac{x^{3}}{a^{2}}+\frac{y^{2}}{b^{2}}+\frac{z^{2}}{c^{2}}=1
$$

may be represented by the equations

$$
x=a \sin \theta \cos \phi, y \dot{=} b \sin \theta \sin \phi, z=c \cos \theta ;
$$

hance it can be shown that its total-surface $S$ is represented by

$$
S=a b c \int_{0}^{\pi} \int_{0}^{2 \pi} \sin \theta d \theta d \phi\left\{\frac{\cos ^{2} \theta}{c^{2}}+\frac{\sin ^{2} \theta \sin ^{2} \phi}{b^{2}}+\frac{\sin ^{2} \theta \cos ^{2} \phi}{a^{2}}\right\}^{\frac{1}{2}}
$$

in which the integration with respert to $\theta$ can be immediately effected.

Again, the coordinates of any point on a sphere of radius a can be represented by the equations

$$
\begin{gathered}
x=a \sin \theta \sqrt{1-k^{2} \sin ^{2} \phi}, y=a \sin \phi \sqrt{1-k^{2} \sin ^{2} \theta} \\
z=a \cos \theta \cos \phi, \text { where } h^{2}+k^{\prime 2}=1
\end{gathered}
$$

This is obvious, since the sum of the squares of these expressions a $a^{2}$.
Accordingly

$$
\begin{aligned}
& x_{\theta} y_{\phi}^{\prime}-y_{\theta}^{\prime} x_{\phi}^{\prime}=-\frac{a^{2} \cos \theta \cos \phi\left(k^{2} \cos ^{2} \phi+k^{\prime 2} \cos ^{2} \theta\right)}{\sqrt{1-k^{2} \sin ^{2} \phi \sqrt{1-k^{2}} \sin ^{2} \theta}} . \\
& y_{\theta}^{\prime} z_{\phi}^{\prime}-z_{\theta}^{\prime} y_{\phi}^{\prime}=\frac{a^{2} \sin \theta\left(k^{2} \cos ^{2} \phi+k^{\prime 2} \cos ^{2} \theta\right)}{\sqrt{1-k^{2} \sin ^{2} \theta}} \\
& z_{\theta}^{\prime} x_{\phi}^{\prime}-x_{\theta}^{\prime} z_{\phi}^{\prime}=\frac{a^{2} \sin \phi\left(k^{3} \cos ^{2} \phi+k^{\prime 3} \cos ^{2} \theta\right)}{\sqrt{1-k^{2} \sin ^{2} \phi}}
\end{aligned}
$$

Hence we get

$$
d \mathrm{~S}=\frac{a^{2}\left(k^{2} \cos ^{2} \phi+k^{\prime 2} \cos ^{2} \theta\right)}{\sqrt{1-k^{2} \sin ^{2} \phi} \sqrt{1-k^{2} \sin ^{2} \theta}} d \theta d \phi
$$

Consequently, since the entire surface of the sphere is $4 \pi a^{2}$, we have

$$
\int_{0}^{\frac{\pi}{2}} \int_{0}^{\frac{\pi}{2}} \frac{\left(k^{2} \cos ^{2} \phi+k^{2} \cos ^{2} \theta\right) d \theta d \phi}{\sqrt{1-k^{2} \sin ^{2} \phi} \sqrt{1-h^{2} \sin ^{2} \theta}}=\frac{\pi}{2}
$$

The well-known general formula of Legendre, counectiug cornplete elliptic functioos of the first aod second species, follorss at once from this last result.
184. In the case of three variables, adopting a similar notation, the integral

## $\iiint \mathrm{V} d x d y d z$

## transforms into


For example, in the general transformation from rectangular to polar coordinates we fiod, as already observed, that $r^{2} \sin \partial d r d \theta d \phi$ is to be substituted for the element of volume dxelydz. This is but a particular case of the general transformation given in § 103 .

The preceding formula of transformation for three variables was given by Euler in 1769, and aftervards generalized by Lagrange in 1773. Jacobi appears, however, to have been the first to have establighed the general transformation, in his memoir referred to in § 96 . The method of proof here adoptad is that given by Bertrand.

Ex. 1. Io the case of linear transformations, viz., when

$$
\begin{aligned}
& x_{1}=a_{1} u_{1}+a_{2} u_{2}+\ldots+a_{n} u_{n}, \\
& x_{2}=b_{1} u_{1}+b_{2} u_{3}+\cdots+b_{n} u_{n}, \\
& \cdot \cdots \cdot \cdot \cdot+l_{n} u_{n},
\end{aligned}
$$

we get

$$
d x_{1} d x_{2} \ldots d x_{n}=\Delta d u_{1} d u_{9} \ldots d u_{m}
$$

where

$$
\Delta=\left|\begin{array}{cccc}
a_{1} & a_{2} & \ldots & a_{n} \\
b_{1} & b_{2} & \ldots & b_{n} \\
\vdots & \ddots & \ddots & l_{n} \\
l_{1} & l_{2} & \ldots & l_{n}
\end{array}\right|
$$

Ex. 2. If

$$
x_{1}=\frac{u_{2} u_{3}}{u_{1}}, \quad x_{2}=\frac{u_{1} u_{3}}{u_{2}}, \quad x_{3}=\frac{u_{1} u_{2}}{u_{3}}
$$

the Jecobian is

$$
\left|\begin{array}{ccc}
\frac{-u_{0} u_{3}}{u_{1}^{2}} & \frac{u_{3}}{u_{1}} & \frac{u_{2}}{u_{1}} \\
\frac{u_{3}}{u_{2}} & \frac{-u_{1} u_{3}}{u_{2}^{2}} & \frac{u_{1}}{u_{2}} \\
\frac{u_{2}}{u_{3}} & \frac{u_{1}}{u_{5}} & \frac{-u_{1} u_{2}}{u_{3}^{2}}
\end{array}\right|
$$

The value of this determinant is easily seen to be 4 ; hence

$$
\iiint \nabla d x_{1} d x_{2} d x_{3} \text { transforms into } 4 \iiint \nabla_{1} d u_{1} d u_{2} d u_{3}
$$

Ex. 3. Aa an additional example we shall taka Jacobi's method of establishing the fundamental formula of Eulerian integrels (§ 153). Since

$$
\Gamma(l)-\int_{0}^{\infty} e^{-x x^{d}-1} d x, \Gamma(m)=\int_{0}^{\infty} e^{-y} y^{m-1} d y
$$

we have

$$
\Gamma(l) \Gamma(m)=\int_{0}^{\infty} \int_{0}^{\infty} e^{-x-y} x^{l-1} y^{m-1} d x d y
$$

If now we transform by making $x=u v, y=u(1-v)$, the limits fon $u$ aro 0 and $\infty$, and those for $v$ are 0 and 1 ;
also

$$
\frac{d x}{d v} \frac{d y}{d u}-\frac{d x}{d u} \frac{d y}{d v}=u
$$

beace $\left.\quad \Gamma(l) \Gamma(m)=\int_{0}^{\infty} \int_{0}^{1} c^{-u} u^{1+m-1} v^{l-1} 1-v\right)^{m-1} d u d v$

$$
\begin{aligned}
& =\Gamma(l+m) \int_{0}^{1} v^{l-1}(1-v)^{m-1} d v, \\
& \ddots \int_{0}^{1} v^{l-1}(l-v)^{m-1} d v=\frac{\Gamma(l) \Gamma(m)}{\Gamma(l+m)} .
\end{aligned}
$$

185. In the more general case, where $x_{1}, x_{2} \ldots{ }^{\prime}$ ire not giren explicitly in terms of $u_{1}, u_{2} \ldots u_{n}$, but are conu ted with them by $n$ equations of the form
$F_{1}\left(x_{1}, x_{2} \ldots x_{n}, u_{1}, u_{2} \ldots u_{n}\right)=0, F_{2}\left(x_{1}, x_{2} \ldots x_{n}, u_{1}, u_{2} \ldots u_{n}\right)=0$,
$\mathrm{F}_{n-1}\left(x_{1}, x_{2} \ldots x_{n}, u_{1}, u_{2} \ldots u_{n}\right)=0, \mathrm{~F}_{n}\left(x_{1}, x_{2} \ldots x_{n}, u_{1}, u_{2} \ldots u_{n}\right)=0$, we get, by § 90 ,

$$
\left|\begin{array}{llll}
\frac{d x_{1}}{d u_{2}} & \frac{d x_{1}}{d u_{2}} & \cdots & \frac{d x_{1}}{d u_{n}} \\
\frac{d x_{2}}{d u_{1}} & \frac{d x_{2}}{d u_{2}} & \cdots & \frac{d x_{2}}{d u_{n}} \\
\cdots & \cdots & \cdots & \frac{\Delta x_{n}}{d x_{n}} \\
\frac{d x_{n}}{d u_{1}} & \cdots & \frac{d x_{n}}{d u_{2}} & \cdots
\end{array}\right|=\frac{\Delta_{n}}{d u_{n}},
$$

XII. - 8

Where

Accordingly the multiple integral

$$
\iiint \ldots \int v_{v y_{1}} d c_{2} \ldots d x_{n}
$$

transforms into

$$
\iiint \sqrt{V_{1}} \frac{\Delta_{1} d u_{1} d u_{2}}{\Delta_{2}} \cdot d u_{n}
$$

The limits in the transformed integral are determined by aid of the eruations which give the limits in the original.
186. We conclude this short account of multiple integrals with a notice of the very general and remarkable theorems relative to integrals extended through a closed surface first given by Green (Essay on the Application of Mathematics to Etectricity and Magnetism, Nattingham, 1828).

Let $\mathrm{U}, \mathrm{V}$ denote two functions of the rectangular coordinates $x, y, z$ which are finite, and have their first differential coefficients finite, for all points within a closed surface; then, since

$$
\frac{d}{d x}\left(\mathrm{U} \frac{d V}{d x}\right)=\frac{d \mathrm{U}}{d x} \frac{d V}{d x}+U \frac{d^{2} V}{d x^{2}},
$$

we have

$$
\iiint \frac{d}{d x}\left(\mathrm{U} \frac{d \mathrm{~V}}{d x}\right) d x d y d z=\iiint \frac{\mathrm{U}}{d x} \frac{d \mathrm{~V}}{d x} d x d y d z+\iiint \mathrm{U} \frac{d^{2} \mathrm{~V}^{*}}{d x^{3}} d x d y d z
$$

the integrals beine extended to all points within the surface.
Also, since the bounding surface is closed, any right line which mects the boumling surface, must cut it in an even number of points: bence tho integral

$$
\int / \int \frac{d}{d x}\left(\mathbf{U} \frac{d \mathrm{~V}}{d x}\right) d x d y d z=\iint d y d x \pm\left(\mathbf{U}_{7} \frac{d \mathrm{~V}_{2}}{d x_{ \pm}}-\mathrm{U}_{1} \frac{d \mathrm{~V}_{1}}{d x_{1}}\right)
$$

where $x_{2}, x_{2}, \mathrm{U}_{2}, \mathrm{U}_{2}, \& \mathrm{c}$, are the values of $x, \& \mathrm{c}$., for two corrospondirg points of intersection with the houndary by the infinitely thin cylinder standiog on dydz, and loy $\Sigma$ is denoted the summation taken for all such values. $\Lambda$ gain, if $d S_{0}$, $S_{1}$ be the corresponding elements of aurface, find $a_{n}$, $a_{1}$ the angles which the exterior normal to the surface at cacli of these points makes with the positive direction of the axis of $x$, we havo

$$
l_{y} i z=\cos a_{2} d S_{2}=-\cos a_{1} d S_{1}
$$

luence it is readily scen that the integral

$$
\iint d y d: \leq\left(\mathrm{U}_{2} \frac{d \mathrm{~V}_{2}}{d x_{2}}-\mathrm{U}_{1} \frac{d \mathrm{Y}_{1}}{d x_{1}}\right)
$$

is equal to

$$
\iint \mathrm{U} \frac{d \mathrm{~V}}{d x} \cos x d \mathrm{~s}
$$

taken for every element of the boundary, whether it consist of one closed surface or of several.

Accondingly, wo get

$$
\iiint \mathrm{U} \frac{d^{2} V}{d x^{-2}} d x d y d^{2}-r \iint \frac{d \mathrm{U}}{d x} \frac{d \mathrm{~V}}{d x} d \omega v y d z=\iint \mathrm{U} \frac{d V}{d x} \cos a d \mathrm{~S}
$$

in which the former integrals are taken for every point within any space, and the latter integral taken for oach point on the boundary of that space. This may be written

$$
\iiint \frac{d \mathrm{U}}{d c} \frac{d \mathrm{~V}}{d x} d d d y l z=\iint \mathrm{U} \frac{d \mathrm{~V}}{d x} \cos a d \mathrm{~S}-\iiint \mathrm{U} \frac{d^{2} \mathrm{~V}}{d x^{2}} d x d y t^{2}
$$

Tiking the corresponding equations relative to $y$ and $z$, we have by adhlition,

$$
\begin{aligned}
& \iiint\left(\frac{d \mathrm{~V}}{d x} \frac{d \mathrm{~V}}{d x}+\frac{d \mathrm{U}}{d y} \frac{d \mathrm{~V}}{d y}+\frac{d \mathrm{U}}{d z} \frac{d \mathrm{~V}}{d z}\right) d x d y d z \\
& =\iint \mathrm{U}\left(\frac{d \mathrm{~V}}{d v} \cos \alpha+\frac{d \mathrm{~V}}{d y} \cos \beta+\frac{d \mathrm{~V}}{d z} \cos \gamma\right) d \mathrm{~B} \\
& -\iiint \mathrm{U}\left(\frac{d^{2} V}{d x^{2}}+\frac{d^{2} V}{d y^{2}}+\frac{d^{2} V}{d z^{2}}\right) d x d y d z
\end{aligned}
$$

Agaiu, if du lo the element of the normal, measured ontwards, at the element $d S$ we realily get

$$
\begin{aligned}
& \cos \boldsymbol{\alpha}=\frac{d^{2} x}{d u}, \quad \cos \beta=\frac{d y}{d u}, \quad \text { ens } \gamma=\frac{d u}{d u} ;
\end{aligned}
$$

11ence

$$
\begin{aligned}
& \iiint\left(\frac{d \mathrm{U}}{d, t^{\prime}} \frac{d \mathrm{~V}}{d r}+\frac{d \mathrm{U}}{d!!} \frac{I V}{d!} \div \frac{d \mathrm{U}}{d z} \frac{d \mathrm{~V}}{d z}\right) d \dot{d} d y d z \\
& -\iint \mathrm{U} \frac{d \mathrm{~V}}{d q} d S-\iint \mathrm{C}\left(\frac{d^{2} V}{d t^{2}}+\frac{d^{2} V}{d y^{2}}+\frac{d^{2} \mathrm{~V}}{d \varepsilon^{2}}\right) d x d y d z \\
& =\iint \mathrm{V} \frac{d \mathrm{U}}{d x} d \mathrm{~S}-\int / \int \mathrm{V}\left(\frac{d^{2} \mathrm{U}}{d x^{2}}+\frac{d^{2} \mathrm{U}}{d y^{2}}+\frac{d^{2} \mathrm{U}}{d l^{2}}\right) d x d y d .
\end{aligned}
$$

The latter equation is obtained by an interchange of U and V .
'This is Green's tundanmeatal theorem, in the case where U and V are continuous functions.
187. The modification when one of the functions, $U$ for examplo, becomes infinite for a point within the surface was also investigated by Green. Suppose this to happen at one point, P, ouly; moreover, infintely near to P let U be sensibly $=\frac{1}{r}, r$ being the distance from P. Next suppose an indefinitely small sphere, of radius $a$, described with $P$ as ceutre. Then it is clear that Green's equation holds for all the space exterior to this sphere. Also, siuce

$$
\left(\frac{d^{2}}{d x^{2}}+\frac{d^{2}}{d y^{2}}+\frac{d^{2}}{d x^{2}}\right) \frac{1}{r}=0
$$

the triple integrals may be extended throughont the entire space. Moreover, the part of $\iint \mathrm{U} \frac{d \mathrm{~V}}{d n} d \mathrm{~S}$ due to the surface of the sphere is plainly infinitely small of the order of $a$. It only remains to consider the value of $\iint \mathrm{V} \frac{d \mathrm{U}}{d n} d \mathrm{~S}$ taken over the surface of the sphere.

But, since $\frac{d \mathrm{U}}{d n}=-\frac{1}{\alpha^{2}}$, this becomes $-4 \pi \mathrm{~V}_{1}$, where $\mathrm{V}_{1}$ is the value of $V$ at the point $P$.

Hence, denoting

$$
\frac{d^{2}}{d x^{2}}+\frac{d^{2}}{d y^{2}}+\frac{d^{2}}{d z^{2}} \text { by } \nabla_{i}
$$

we have

$$
\begin{gathered}
\iiint \text { dedyd: } \mathrm{U}_{2} \mathrm{~V}-\iint \mathrm{U} \frac{d \mathrm{~V}}{d / 2} d \mathrm{~S} \\
=\iiint d x d y d z \mathrm{~V} \nabla_{2} \mathrm{U}-\iint \mathrm{V} \frac{d \mathrm{U}}{d n} d \mathrm{~S}+4 \pi \mathrm{~V}_{\mathrm{I}}
\end{gathered}
$$

where, as before, the double integrals are extended over the bonndiag surface or surfaces, and the triple integrals taken through. out the entire space cuclosed.

These theorems of Green have been generalized by Sir W. Thomson ; thus, if a be another coatinuous fuaction of $x, y$, $z$, we get, by a similar treatment, instead of Green's first equations,

$$
\begin{aligned}
& \iiint a^{2}\left(\frac{d \mathrm{U}}{d x} \frac{d \mathrm{~V}}{d x}+\frac{d \mathrm{U}}{d y} \frac{d \mathrm{~V}}{d y}+\frac{d \mathrm{U}}{d z} \frac{d \mathrm{~V}}{d z}\right) d x d y d z \\
& =\iint \mathrm{a}^{2} \mathrm{~V} \frac{d \mathrm{U}}{d x} d \mathrm{~S}-\iiint \mathrm{V}\left\{\frac{d}{d x}\left(\mathfrak{a}^{2} \frac{d \mathrm{U}}{d x}\right)+\frac{d}{d y}\left(a^{2} \frac{d \mathrm{U}}{d y}\right)\right. \\
& \left.+\frac{d}{d z}\left(\mathfrak{a}^{2} \frac{d \mathrm{U}}{d z}\right)\right\} d x d y d z \\
& =\iint \mathrm{a}^{2} \mathrm{U} \frac{d \mathrm{~V}}{d x} d \mathrm{~S}-\iiint \mathrm{U}\left\{\frac{d}{d x}\left(\mathfrak{a}^{2} \cdot \frac{d \mathrm{~V}}{d x^{-}}\right)+\frac{d}{d y}\left(a^{2} \frac{d \mathrm{~V}}{d y}\right)\right. \\
& \\
& \left.+\frac{d}{d z}\left(a^{2} \frac{d \mathrm{~V}}{d z}\right)\right\} d x d y d z
\end{aligned}
$$

with a correspondiag modification when one of the functions beomes iafinite at one or more interior points.
Ia the case of many-valued functions, another modification of Green's theorem was established by Helmholtz ("U Uober Integrale der Mydrodynamisehen Gleichungen welche den Wirbelbewegungen eutsorechen," Crelle, 1858).

## Elliptic Ialegrals.

188. Attention has hitherto been restricted to integrations of rational algebraic furctions, of logarithmic or circular functions, or of such functions as could be transformed to depend on these; or, if irrationalities were introduced, they were such as involved the variable under the radical in no higher than the secoud degree. But the founders of the infinitesimal calculus early perceived that many integrals did not admit of expression by means of these clementary functions with which they rere familiar. Apparently it was the geometrical interest attacbed to such integrations which first attracted ootice. Thus James Bernoulli published, in the Acto Erruditorun for 1691, a paper on the helicoidal paraboia, io which we meet with the idea of comparing ates of one and the same curve, which cannot be superposed.

This spiral is the locus of the extremities of the ordinates of a parabola when its axis is rolled as a tangent to a fixed circle, the ondinates being masured towards the centre. The polar
egnation of the locus is $(a-r)^{2}=$ athw (see fig. 13). Hence the arc $d s=d r \sqrt{1+\frac{r^{n}(a-r)^{2}}{a}}$ a so that, if $s_{l}$ lie tile are contained be.

fig. 13.
tween the :alues $\frac{1}{2} e l$ and $\frac{1}{2}\left(6+c(=A G)\right.$ of $r$, and $s_{2}$ the are betreen the valnes $\frac{1}{2} z-c(=A N)$ and $\frac{1}{2} a$, we have

Nuw, putting in the former $r=\frac{1}{2}, 4=$ aod 10 the latter $r=\frac{1}{2} \ell-z$, we find

$$
s_{1}=s_{2}=\int_{0}^{c} \sqrt{1+\frac{1}{x^{2}-b^{2}}}\left(z^{2}-\frac{t^{2}}{4}\right)^{2} d z ;
$$

whence we conelude, as Derooulli dit, that even iu curves whose acetification has not yet been difecten, pats may be assigned which are equal though dissiuilar; such as $\mathrm{BG}=\mathrm{AN}$, and $\mathrm{GL}=\mathrm{N}$. whare $\Delta I=$ Ine.
Jolan bumoulli. fullowing ap this distovery of his brother, juoposed to find for a given curve anolter, such that the sum or the Gifferuse of two ares, one ous cachenrve, may be expressed by ares of circles. In the e.se of the cubical parabolin he noticell that the two curves reluce to one curve, in which, withont effecting the rectification, bairs of ares could the found whose difference is rectifiable.
189. The Count Pagnani next proposed in 1714 the problem, "given a prortion of the parabola uhose equation is $x^{4}=y$, to find another portion of it sueln that the difference of these two parts may be revifiable." In the following year, not having received a solatiow, Fagnami published his own, with greater geacrality, as follows.
Tiking re constant, md many rean number, let $y=\frac{2}{m+2} \frac{2^{\frac{m+2}{2}}}{a^{\frac{m}{2}}}$ be the enuation of a parabolic cture (compare Ex 2, $\$ 166$ ).
the prortion of the tangent betucen any frout ( $J \boldsymbol{m}$ ) of the curve and the axis of alocissar.
Then by the equation of the curve,

$$
t=\frac{2 x}{m+2} \sqrt{1+\left(\frac{x}{c}\right)^{m}}
$$

anal tho are of tho curve

$$
s=\int \sqrt{1+\left(\frac{x}{a}\right)^{m}} d x
$$

Ihteriation by parts gives (sec fig. 14)


Fig. 14.

$$
\frac{m}{m+2} \int_{x_{0}}^{x_{1}}-\frac{d l_{x}}{1+\left(\frac{x}{a}\right)^{m}}-\operatorname{arc} l^{\prime} \mathrm{P}_{1}-\left(\mathrm{P}_{1} \mathrm{R}_{1}-\mathrm{PL}\right)
$$

if $\mathrm{P}, \mathrm{P}_{1}$ liave the abseissec $x_{0}, x_{1}$; also

$$
\frac{m}{m+1} \overline{2} \int_{=0}^{t_{1}} \frac{d z}{\sqrt{1}+\left(\frac{z}{0}\right)^{m}}=\operatorname{arc} 0 Q_{1}-\left(Q_{1} S_{1}-O_{0} S\right)
$$

if $\mathrm{Q}, \mathrm{Q}_{1}$ have $z_{0}$, it , as abscisse
Nory if the fomber integral can le transformed by introducing a variahle $z$ so that the function under the sign of iutegration may remain unaltered, and thus the former integral may pass ioto the latter, we may equate are $P P_{1}-\left(P_{1} R_{1}-P R\right)=\operatorname{arc} Q Q_{1}-\left(Q_{1} S_{1}-Q S\right)$.

Thus the question is to determine an integral of the cliferchtind equation
or of

$$
\begin{aligned}
& {\sqrt{1+\left(\frac{\alpha}{a}\right)^{m}}}_{d \mu}^{\sqrt{1+\left(\frac{z}{a}\right)^{n}}} \\
& \frac{d z}{\sqrt{1+\left(\frac{x}{a}\right)^{m}}}+\frac{d z}{\sqrt{1+\left(\frac{z}{a}\right)^{m}}}=0
\end{aligned}
$$

「armann gave the following solutions. For $m=4$ the curra is the eubical parabola, and the relation betweer $x$ and $:$ is $x:=a^{2}$. For $n=3$ the equation is satisticd by the relation

$$
\left(1+\frac{z}{a}\right)\left(1+\frac{z}{a}\right)=3
$$

For $m=6$ the curve is as in the problent pronosed, and the relation is

$$
\left(\frac{x}{a}\right)^{2}\left\{2\left(\frac{z}{a}\right)^{2}-1\right\}=\left(\frac{z}{a}\right)^{2}-1
$$

190. Passing over Fagnani's investagations relative to the lemtniscate, -such as his discoreries of the metlou of doublingt or halving aay are, of dividing the quarrant iuto equal parts in number $22^{m}, 3.2^{n}$, of $5.2^{\text {min }}$, discoveries which prompted to tbeir author tho wish, since excented, that an lis tomb a lemniscate should be inscribed in momoriam, -we must mention lis well-known geometrical theorem, that on the circumference of an ellipe, in innumerable ways, pairs of ates can bu deternined laving their difference expressiblo hy a right lino (first published 1716). His method is as follows. If we have $h, l, f, g$ constants, and $\left(f h x^{2}: v^{2}\right)+\left(f\left(x^{2}\right)^{\circ}\right.$ $+\left(f l z^{\circ}\right)^{s}+(g l)^{s}=0$, then, first, tho sum

$$
\begin{equation*}
\int \frac{\left(\ln \sqrt{h x^{2}+l}\right.}{\sqrt{f x^{2}+g}}+\int \frac{d z \sqrt{h z^{2}+l}}{\sqrt{f=2}+g}=a-\frac{h x z}{\sqrt{-f l}} \text { if } s=+1 \tag{1}
\end{equation*}
$$

and, secondly, the same sum $=a+\frac{x z \sqrt{-h}}{\sqrt{g}}$ wnen $s=-1$.
In the former case the relation gives

$$
z=\frac{\sqrt{-f l x^{2}-g l}}{\sqrt{ } / h x^{2}+y^{\prime} l}
$$

Iotrodncing this into the first integral, and the correspurting ralue of $x$ into the secont, the sum of the integrads becomes

$$
\int \frac{d x \sqrt{-l}}{2 \sqrt{f}}+\int \frac{\sqrt{-l} \sqrt{-l}}{x \sqrt{f}}
$$

But , lifferentiating the relation. and dividing by $2 f=$ we timl

$$
h z d x+h x d z+l \frac{d x}{z}+l \frac{d z}{x}=0
$$

whence, substituting, the sum is found to lie is stated. A liko treataent yields the formula when $s=-1$. This theorem is applied in its former part to elliptic ares. Let us call the axis major $2 a$, the parameter 1 , and the abseissa $x$; then, il $\hbar=p-2 a$, the element of the are AB (fig. 15) correspouding to the abocissa ( $D=x$ can be shown to be


$$
\frac{d x \sqrt{h x^{2}+2 b^{3}}}{\sqrt{a a^{3}-a x^{2}}}
$$

If now $l=2 a^{3}, f=-2 a$, and $g=2 a^{3}$, this becomes the formen difierentinl in (1); and it appears that, taking anotler ahscissa

$$
\mathbf{C E}=z=\frac{u \sqrt{2 a^{3}-2 a x^{2}}}{\sqrt{h x^{2}+2 a^{3}}}
$$

we have

$$
\operatorname{arc} \mathrm{AB}+\operatorname{arc} \mathrm{AF}=-\frac{h x z}{2 a^{2}}+\mathrm{K}
$$

To determine the value of the constant K , let $x=0$; then $\Delta F$ becomes the entire are $A G$, hence

$$
\text { arc } \mathrm{AB}-\operatorname{arc} \mathrm{GF}=-\frac{h x z}{2 a^{2}}
$$

The second part of the theorem is applied to the hyperbolu (fig. 16). Calliog $11 A=24$. the paraneter $p$, aod $x$ the variable abscisst CD , and putting $h=p+2 \alpha$, the element of

$\mathrm{Fi}_{5} 16$. the are $A J$ is easily found to be expressed by

$$
\frac{d . c \sqrt{h x^{2}-2 \theta^{2}}}{\sqrt{2 a x^{3}-2 c^{3}}}
$$

whewce, identifying, we have $t=-2 a^{3}, f=2 a, g=-2 a^{3}$, and, assuming another abscissa $\mathrm{CE}=z=\frac{a \sqrt{h x^{2}-2 a^{3}}}{\sqrt{h x^{2}-h a^{2}}}$, the theorem gives $\operatorname{sic} A B+\operatorname{arc} A F=\frac{x z \sqrt{h}}{u \sqrt{2 a}}+\mathrm{K}$

Taking another nair of abseisse $t$, $u$, similarly related, we hare $\operatorname{arc} \mathrm{A} b+\operatorname{arc} A f=\frac{b u \sqrt{h}}{a \sqrt{2 a}}+K$.
and by subtraction the arbitrary K is climinated.
191. In order to be able to state the results more concisely, it is iesirable here to explain in anticipation the notation introdaced by Legendre, which has since generally prevailed.
If the position of a point on an ellipse be expressed by the coordinates $x=a \sin \phi, y=b \cos \phi$, it can easily he found that, denoting the eccentricity of the ellipse by $\kappa$, the arc reckoned from the extremity of the axis minor $A$ to the point $B$ dctermaned by $\phi$ is expressed by

$$
\frac{\operatorname{arc} A B}{a}=\int_{0}^{\phi} \sqrt{1-\kappa^{2} \sin ^{2} \phi} d \phi,
$$

This Legendre writes

$$
\frac{\operatorname{arc} \mathrm{AB}}{a}=\mathrm{E}(\phi) .
$$

If it were desired to iodicate also the quantity $\kappa$, which is called the modulus of this elliptic iutegral, he writes it $\mathbf{E}(\kappa, \phi)$, and calls this an elliptic integral of the second hind, for reasons mich will soon appear. The quantity $\phi$ is called the amplitude of the elliptic integral, and its geometical meawing is the eccentric angle measored from the axis minor of the point for which $E(\kappa, \phi)$ neasures the arc. For brevity also ha adopted the notation $\sqrt{1-\kappa^{\circ} \sin ^{-1} \phi}=\Delta(\kappa, \phi)$, or $=\Delta(\phi)$ when it is undeceasary to mention $\kappa$. 192. Legendre, proceeding to rectify thie byperbola $\frac{x^{2}}{\alpha^{3}}-\frac{y^{2}}{\beta^{2}}=1$, first assumes $x=a \sec \theta$, and this gives the clement of the are $=\frac{d \theta}{\cos ^{2} \theta} \sqrt{\beta^{2}+\alpha^{2} \sin ^{2} \theta}$; but to have a radical similar to that of the arc of the ellinse he had recourse to another notation. Determining $\phi$ by the equation

$$
y=\frac{\beta^{2}}{c} \tan \phi, \text { where } c^{2}=\alpha^{2}+\beta^{2}, \text { we get } x=\frac{\alpha \sqrt{1-\kappa^{2} \sin ^{2} \phi}}{\cos \phi},
$$

in which $\alpha=c \kappa$. Tho are of the hyperbole is in this way feund to be $\frac{\beta^{2}}{c} \int \frac{d \phi}{\cos ^{2} \phi \Delta \phi}$.

Again $d(\tan \phi \Delta \phi)=\frac{\kappa^{\prime 2} d \phi}{\cos ^{2} \phi \Delta \phi}-\frac{\kappa^{\prime 2} d \phi}{\Delta \phi}+\Delta \phi d \phi$, waere $\kappa^{2}+\kappa^{\prime 2}=1$.
Hence the bynerbolie arc $A B$ of which the extreme orlinate is $B D_{2}$ or $c \kappa^{\prime 2} \tan \phi$, is $A B=c \Delta \phi \tan \phi-c \int_{0}^{\phi} \Delta \phi d \phi+c \kappa^{\prime 2} \int_{0}^{\phi} \frac{d \phi}{\Delta \phi}$.

The geometrical meaning of $\phi$ is easily determined by taking the circle on the transverse axis, and jeining its intersection with the tangent at $B$ to the centre; $\phi$ is the angle the joining line makes with the perpendicular on the tangent. It is seen thus that the are of a hyperbela depends, not only on the integral which gives the arc of nn ellipee, but also on $\int_{0}^{\phi} \frac{d \phi}{\Delta \phi}$, which is called an elliptic integral of the first kind, and denoted by $\mathbf{F}(\kappa, \phi)$, $\phi$ and $\kappa$ being called amplitude aud modnlus as before.
193. When this is applied to the formula of Fagnani they become for the ellipse, calling $\psi$ the value which $\phi$ has for the peint $F$,
$\sin \psi=\frac{\operatorname{ces} \phi}{\Delta \phi}, \operatorname{src} \mathrm{AB}-\operatorname{arc} \mathrm{GF}=a \kappa^{2} \sin \omega \sin \psi=a \kappa^{2} \frac{\sin \phi \operatorname{ces} \phi}{\Delta \phi} ;$
and it is easily found that the expression on the right is the leagth on the tangent at eithor $B$ or $F$ intercepted between the curve and the foot of the central perpendicular let fall upon it.

In application to the hyperbela, similarly,

$$
\sin \psi=\frac{\cos \phi}{\Delta \phi}, \text { and arc } A B+\operatorname{arc} A F=\frac{c \Delta \phi}{\sin \phi \cos \phi}+\text { const. }
$$

Now the length of the tangent between the point of contact $\phi$ and the foot of the central perpendicular upon it is $c$ tan $\phi \Delta \phi$; hence denoting by E anul F the complete functions $\mathrm{E}\left(\kappa, \frac{1}{2} \pi\right), \mathrm{F}\left(\kappa, \frac{2}{2} \pi\right)$, the ralue of the constant can be determined;

$$
\frac{\operatorname{arc} A B+\operatorname{arc} A F}{c}=\frac{\Delta \phi}{\sin \phi \cos \phi}+\kappa^{\prime 2} F-E
$$

and this value of the constant is the difference between the entire hyperbolic quadrant and the length of the corresponding asymptote.
194. Landen, contiming these investigations in 1775 , considers
the luyerbola whose semi-axes are $a=m-n$ and $b=2 \sqrt{m n}$; then,
writing CP $=\left\{\overline{m-x}-t^{2}\right\}$ (fig. 15), he notices that

$$
D r-\Delta D=\int\left\{\frac{\bar{m}-n^{2}-t^{2}}{\frac{1}{n+n^{3}}-t^{4}}\right\}^{\frac{1}{2}} d t
$$

Then he stys it is well known that, in the cllipse mbose sewn-axes
are $m, n$, the arc $\approx$ from the conjugate axis to the point whose ahscissa is 2 is

$$
z=\int\left(\frac{m^{2}-y x^{2}}{m^{2}-x^{2}}\right)^{\frac{1}{3}} d x
$$

$$
\text { where } g \text { is } \frac{m^{2}-n^{2}}{m^{2}}
$$

and therefore in the cllipse whose aami-axes are $m+n$ and $2 \sqrt{m n}$, for gis nb .


Fig. 17. acissa $=\frac{m+n}{m-n} t$, the arc $=\int\left(\frac{\frac{m+n^{2}}{}-t^{2}}{m-n}-t^{2}\right)^{\frac{1}{2}} d t$. But further, in the ellipse $m, n$, the length $t$ of the tangent at the point. whose abscissa is $x$, to the foot of the central perpendicular on it, is

$$
t=g x\left(\frac{m^{2}-x^{2}}{m^{2}-g x^{2}}\right)^{\frac{1}{2}}
$$

whence $2 g^{2}=g m^{2}+t^{2}-\sqrt{\left(m^{2}-n^{2}\right)^{2}-2\left(m^{2}+n^{2}\right) t^{2}+t^{2}}$.
Differentiating this, since
$z=\int \frac{g x d x}{t}, \therefore 2 x-t+\frac{1}{2} \int\left(\frac{\overline{m+n}^{2}-t^{2}}{\frac{1}{m-n^{2}}-t^{2}}\right)^{\frac{1}{2}} d t+\frac{1}{2} \int\left(\frac{\overline{m-n^{2}}-t^{2}}{\overline{m+n}-t^{2}}\right)^{\frac{1}{3}} d t_{,}$. which is a relation between the hyperbolic arc, the two elliptic arcs, and a portion of a right line. Landen remarks on his discovery, "Thus beyond my expectation I find that the hyperbola may in general be rectified hy means of two ellipgea,"-a reault apparently of secondary importance compared with the method it is attained by, which involves the principle of what after Legendre is known as Landen's transformation.
195. But, simultaneously with the geometrical interest thus develeped in these integrals, they also attracted attention to their mere algebraic relationships. James Bornoulli (1694) deveted yartioular attention to the "elastic curve," which is defined by the equation $d x= \pm-\frac{y^{2} d y}{\sqrt{a^{4}-y^{4}}}$, with a view to construct it by the quadrature or rectification of a confe. Maclaurin (1742) gave such a construction, depending on the rectification of the equilateral hyperbola; and in like manner constructed by the aid of arcs of conics tue integrals of expressions such as

$$
\frac{d x}{\sqrt{x \sqrt{1+x^{2}}}}, \frac{d w}{\left(1 \mp x^{2}\right)^{2}},
$$

and others like thera, which can be reduced to elliptic differentials. D'Alembert (1746) extended these results. His paper in the History of the Berlin Academy treats a number of differentials, whose integrals are of the same forms as those by which the arc of an ellipse or hyperbola is expressed. When a differential expressiou can he rednced to the differential element of the arc of one of these curves, D'Alembert calls this the integration of it by means of an ellipse or hyperbola. This paper is of a murely analytic character, and is peaetrated by a tendency to classification of elliptic differentials similar to that which has effected in the works of Legendra such importont services in the development of analysis,
196. In the werks of Euler, of which from 350 to 400 quarto pages are concerned with this department of cur subject, the gecmetrical and analytical aspects alternate. His first investigations are in the St Petcrsburg Commentaries (1761), on the integration of the differebtial equation

$$
\frac{m d x}{\sqrt{1-x^{4}}}=\frac{n d y}{\sqrt{1-y^{2}}} ;
$$

and it is remarked that the differential equation of a more general form

$$
\frac{m d x}{\sqrt{A+2 \mathrm{~B} x^{2}+\mathrm{C} x^{4}}}=\frac{n d y}{\sqrt{A+2 \mathrm{~B} y^{2}+\mathrm{C} y^{4}}}
$$

can he completely integrated hy an algebraic equation, provided the numbers $m$ and $n z$ are rational. He extends the same method of integrating to the apparently more general equation

$$
\frac{m d x}{\sqrt{\mathrm{~A}+2 \mathrm{~B} x+\mathrm{C} x^{2}+2 \mathrm{D} x^{3}+\mathrm{E} x^{4}}}=\frac{n d y}{\sqrt{\mathrm{~A}+2 \mathrm{~B} y+\mathrm{C} y^{2}+2 \mathrm{D} y^{3}+\mathrm{E} y^{4}}}
$$

In the next paper in the same volume Enler determines on the quadrant of an ellipse two arcs whese sum can be expressed geometrically, reproducing many of Fagnani's formalm.
197. Fuler's most important iavestigations are collected in his Institutioñes Crlc. Int., vol. i. sec. 2, cap. vi. His method, being
essentially as follors, has much analogy with Fagnani's, given is § 190.
Let the equation

$$
\left(a x^{2}+2 a^{\prime} x+a^{\prime \prime}\right) y^{2}+2\left(b x^{2} \div-2 u^{\prime} x+b^{\prime \prime}\right) y
$$

$$
\begin{equation*}
+c x^{2}+2 c^{\prime} x+c^{\prime \prime}=\mathrm{L} y^{2}+2 \mathrm{~N} y+N=0 \tag{1}
\end{equation*}
$$

or

$$
\left(a y^{2}+2 b y+c\right) x^{2}+2\left(r^{\prime} y^{2}+2 b^{\prime} y+c^{\prime}\right) u
$$

$$
\begin{equation*}
+a^{\prime \prime} y^{2}+2 b^{\prime \prime} y+c^{\prime \prime}=\mathrm{P} x^{2}+2 Q x+\mathrm{R}=0 \tag{2}
\end{equation*}
$$

subsist between $x$ and $y$. Differentiating either, we get

$$
\begin{equation*}
(\Gamma x+Q) d x+(\mathrm{L} y+\mathrm{M}) d y=0 \tag{3}
\end{equation*}
$$

Further, ly (1, 2)

$$
\begin{equation*}
(\mathrm{P} x+\mathrm{Q})^{2}=\mathrm{Q}^{2}-\mathrm{PP},(\mathrm{~L} y+M)^{2}=\mathrm{M}^{2}-\mathrm{LN} \tag{4}
\end{equation*}
$$

taking the roots positive, (3) becomes

$$
\begin{equation*}
\frac{d x}{\sqrt{M^{2}-L N}}+\frac{d y}{\sqrt{Q^{2}-P L}}=0 \tag{5}
\end{equation*}
$$

in which the radicals are respectirely functions of $x$ and of $y$ expressible from (1) and (2).
if the functions under the radicals are to be severally the same functions of $x$ and $y$, the following conditions result :-

$$
b^{2}-a c=a^{\prime 2}-a a^{\prime \prime}, \quad \quad \quad b b^{\prime}-a c^{\prime}-a^{\prime} c=2 a^{\prime} b^{\prime}-a b^{\prime \prime}-a^{\prime \prime} b
$$

$b b^{\prime \prime}=a^{\prime} c^{\prime}, \quad 2 b^{\prime} b^{\prime \prime}-a^{\prime} c^{\prime \prime}-a^{\prime \prime} c^{\prime}=2 l^{\prime} c^{\prime}-b c^{\prime \prime}-b^{\prime \prime} c, \quad b^{\prime \prime 2}-a^{\prime \prime} c^{\prime \prime}=c^{\prime 2}-c c^{\prime \prime}$.
The values of $c$ and $c^{\prime}$ being suhstituted from the first and third cquations, in the sccond we get $x^{\prime}=b$. Whence first and third give $a^{\prime \prime}=c, b^{\prime \prime}=c^{\prime}$; and the others are identical. (1) thus becomes
$a x^{2} y^{2}+2 b x y(x+y)+c\left(x^{2}+y^{2}\right)+4 b^{\prime} x y+2 c^{\prime}(x+y)+c^{\prime \prime}=0$
Hence (5) takes the form
$\frac{d x}{\sqrt{\mathrm{~A}+2 \mathrm{~B} x+\mathrm{C} x^{2}+2 \mathrm{D} x^{3}+\mathrm{E} x^{4}}}+\frac{d y}{\sqrt{\mathrm{~A}+2 \mathrm{~B} y+\mathrm{C}} y^{2}+2 \mathrm{D} y^{3}+\mathrm{E} y^{4}}=0$,
or more briefly

$$
\frac{d x}{\sqrt{\bar{X}}}+\frac{d y}{\sqrt{\mathrm{Y}}}=0
$$

of which the olvious thanseendental integral is

$$
\int \frac{d x}{\sqrt{\mathrm{X}}}+\int \frac{d y}{\sqrt{\mathrm{Y}}}=\text { const }
$$

$$
\begin{aligned}
& \mathrm{A}=c^{\prime 2}-c c^{\prime \prime}, \mathrm{B}=2 b^{\prime} c^{\prime}-b c^{\prime \prime}-c c^{\prime}, \\
& \mathrm{C}=4 b^{\prime 2}-a c^{\prime \prime}-c^{2}-2 u c^{\prime}, \mathrm{D}=2 u b^{\prime}-a c^{\prime}-b c, \mathrm{E}=b^{2}-a c . \\
& \text { Further, from }(4) \\
& \sqrt{\mathrm{X}}=\left(\left(a y^{2}+2 b y+c\right) x+b y^{2}+2 b^{\prime} y+c^{\prime},\right. \\
& \sqrt{\mathrm{X}}=\left(a x^{2}+2 l x+c\right) y+b x^{2}+2 b^{\prime} x+c^{\prime} .
\end{aligned}
$$

Hence

$$
\frac{\sqrt{\bar{X}}-\sqrt{\bar{Y}}}{x-y}=a x y+b(x+y)+2 b^{r}-c
$$

Squaring, we get, by (6), \&c., the algebraic integral

$$
\left(\frac{\sqrt{X}-\sqrt{\bar{Y}}}{x-y}\right)^{2}=\mathrm{E}(x+y)^{2}+2 \mathrm{D}(x+y)+\left(2 b^{\prime}-c\right)^{2}-\left(c c^{\prime \prime}\right.
$$

The constant on the right, involving an arbitrary quantity, if A, B, C, D, E are known, may be taken as the constant of integration.
198. In Euler's first paper in vol, vii. of the St Petershurg Commen. taries, he uses the "rquatio crmonica" $0=a+\gamma\left(x^{2}+y^{2}\right)+2 \delta x y+\epsilon x^{2} y^{2}$ as a starting point for cstablishing lis theorem of addition, and, introducing the notation

$$
\Pi(x)=\int_{0}^{c} \frac{1^{\prime}+B^{\prime} x^{2}+C^{\prime} x^{4}}{\sqrt{\overline{A+C} x^{2}+\mathrm{E} x^{4}}} d x
$$

establishes the cruation

$$
\bar{\Pi}(x)+\Pi(y)-\Pi(z)=\frac{x y z}{\sqrt{A}}\left[-\mathrm{B}^{\prime}-\frac{x^{2}+y^{2}+z^{2}}{2} \mathrm{C}^{\prime}+\frac{x^{2} y^{2} z^{2}}{6 \mathrm{~A}} \mathrm{EC}^{\prime}\right]
$$

wherc

$$
z=\frac{x \sqrt{A\left(\Lambda+\mathrm{C} y^{2}+\mathrm{L} y^{1}\right)}+y \sqrt{\Lambda\left(\mathrm{~A}+\mathrm{C} x^{2}+\mathrm{E} x^{4}\right)}}{\mathrm{A}-\mathrm{E} x^{2} y^{3}}
$$

Now, when $B^{\prime}=0, C^{\prime}=0$, these equations represent tho theorem of addition for Legendre's first kind of elliptic integrals, and when $A=1, C=-\left(1+\kappa^{2}\right), E=\kappa^{2}, A^{\prime}=1, B^{\prime}=-\kappa^{2}, C^{\prime}=0$, they Lecome the theorem of addition for his second kind. Thus it appears that alrcaly in 1761 Euler was acquainted with this fundamental theorem, of which he gave many applications to the comparison of elliptic ares.
199. But it scems to have Leen Euler's paper "De reduetione formu. larum integralium ad rectificationem ellipsis ac hyperbolæ" (Novi Comment., x. p. $3-50$, St Petersburg, 1766), which impelled Legendre to his investigations. With special cases of the general relation, \& 197 (1), between $x$ and $y$, Enler transforms integrals contained in the form $\int \sqrt{\frac{f+g x^{2}}{k+h x^{2}}} d x$, and distinguishes whet her the integral has one
of the five significations, are of ellipse, are of byperbola, or eitber or both of these along with an algelurac part, - collecting in one geatal investigation the results of Maclaurin and $D^{\prime}$ Alundert on the rectification of conics, llere we find the words,-1churding the desirability of a suitable notation by which elliptic ares may be os conveniently expressed in calenlation as logarithms and circularares are at present, "such signs," he says, " will afford a new sort of calculus, of which 1 have here attengited tho exposition of the first elcments," -which Legendre cites in the preface to his great work in 1825 as having remained unfulfilled but for his own labous continued till that date from his first pullications on the subject in 1786 .
200. In vol. iv. of the Miscellane Taurinensia, Lagrange denls with the integration which had been given by Euler, remarking that it was due only to a kind of lucky accident. This indeci Euler himself admitted when he stated that he had not obtainel this result by a regular method, Lut "potius tentando, vel divinando," and recommended mathematicians to seek a direct method. Lagrange here lays down the principle that, when the integral of a differential equation of the first degree cannet be found, the equation should be differentiated; and, combining tho result with the given equation, an integral equation of the first degree different fiom the proposed may be found. Then by means of these two the first differentials may be climinated, and the result is the required integral. If this fail we may differentiate once more, and try fo get a new equation of the second order, and so on. This enabled him to give a deduction of Euler's eouation, which Enler received with the greatest admiration, and gives nearly as follows in his Institut. Calc. Int., iv. p. 466.

Writing for brevity

$$
\left.\begin{array}{l}
\mathrm{A}+\mathrm{B} x+\mathrm{C} x^{2}+\mathrm{D} x^{3}+\mathrm{E} x^{4}=\mathrm{X}  \tag{1}\\
\mathrm{~A}+\mathrm{B} y+\mathrm{C} y^{3}+\mathrm{D} y^{3}+\mathrm{E} y^{4}=\mathrm{Y}
\end{array}\right\}
$$

suppose the differential equation between $x$ and $y$ to be

$$
\begin{equation*}
\frac{d x}{\sqrt{\mathrm{X}}}+\frac{d y}{\sqrt{\mathbf{Y}}}=0 \tag{2}
\end{equation*}
$$

Regard $x$ and $y$ as functions of a variable $t$, and replace (2) by the following

$$
\begin{equation*}
\frac{d x}{d t}=\sqrt{\overline{\mathrm{X}}} \cdot \frac{d y}{d t}=-\sqrt{\mathrm{Y}} . \tag{3}
\end{equation*}
$$

$$
\begin{equation*}
\text { Assuming } \quad x+y=p, x-y=q \tag{4}
\end{equation*}
$$

we get $\frac{d p}{d t}=\sqrt{\mathrm{X}}-\sqrt{\overline{\mathrm{Y}}}, \frac{d q}{d t}=\sqrt{\overline{\mathrm{X}}}+\sqrt{\mathrm{Y}}, \frac{d^{2} p}{d t^{3}}=\frac{\mathrm{X}^{\prime}+\mathrm{Y}^{\prime}}{2}$,
which last $i s$, by (1),

$$
\frac{d p}{d t^{2}}=\mathrm{B}+\mathrm{C}(x+y)+\frac{n}{2} \mathrm{D}\left(x^{2}+y^{2}\right)+2 \mathrm{E}\left(x^{3}+y^{3}\right) . \quad . \quad .66
$$

We also geet, from (5), $\frac{a p}{d t} \frac{d q}{d t}=\mathbf{X}-\mathbf{Y}$
$=(x-y)\left\{\mathrm{B}+\mathrm{C}(x+y)+\mathrm{D}\left(x^{2}+x y+y^{2}\right)+\mathrm{E}(x+y)\left(x^{2}+y^{2}\right)\right\}$,
which, combined with (6), gires, by (4),

$$
\left.q \frac{d^{2} p}{d t^{2}}-\frac{d p}{d t} \frac{d q}{d t}=q^{3}\left(\frac{1}{2} \mathrm{D}+\mathrm{E} p\right), \text { i.c., } \frac{2}{q} \frac{d}{d t}\left(\frac{1}{q} \frac{d p}{d t}\right)=\mathrm{D}+2 \mathrm{E} p\right)
$$

Multiplying by $\frac{d p}{d t}$, this gives on integration, with $F$ a comstaut,

$$
\left(\frac{1}{q} \frac{d p}{d t}\right)^{2}=\mathrm{D} p+\mathrm{E} p^{3}+\mathrm{F}:
$$

whence, replacing values,

$$
\left(\frac{\sqrt{X}-\sqrt{Y}}{x-y}\right)^{2}=\mathrm{D}(x+y)+\mathrm{E}(x+y)^{2}+\mathrm{F}
$$

which is the same result as Euler's (\$ 197).
A primcipal advantage of this method consists in its adnitting of generalization, which Enler's method, depending on the solution of a quadratic equation, excludes. But Lagrange fails to apply it to the case of $\mathbf{X}$ and $Y$ being arbitrary polynomials respectively in $\boldsymbol{x}$ and $y$; all assumptions lead back to the forms of $X$ and $Y$ in (1).
201. In a paper of Euler's in the St Pctersburg Transactions for 1771, an angle is introduced as the variahle into the integral for the arc of an ellipse. In nootbel paper, in the Nozi Commenterii, 1767, he hard also remarked that, in a differential such as

$$
\frac{d x}{\sqrt{\mathrm{~A}+\mathrm{B} x+\mathrm{C} x^{2}+\mathrm{D} x^{3}+\mathrm{E} c^{4}}}
$$

bs a substitution of the form $x=\frac{m z+a}{m z+b}$ the odd powers or $z$ under the radicalican be abolished; and by a like substitution, removing the odd powers of $y$, Euler treats, without any loss of gencrality, the differe ${ }^{-2 l}$ equation in the form

$$
\frac{d x}{\sqrt{A+C x^{2}+E x!}}=\frac{d y}{\sqrt{A+C y^{2}+E y^{6}}}
$$

This furnishes an essential simplification of the process of calculation, and leads to the results of his important and remarkable " Plepior Explicatio" in the Si Petersburg Transactions for 1781, This contains in fact a proposition which includes the theorem of addition for all three kinds of elliptic integrals of Legendre.
202. Putting

$$
\Pi(z)=\int_{0}^{\varepsilon} \frac{Z d z}{\sqrt{1}+m z^{2}+n z^{4}},
$$

where $Z$ is an even function of $z, \Pi(x)+\Pi(y)-\Pi(z)$ can be exhibited as an algebraic function of $x, y$, and $\bar{z}$, provided a certain algebraic relatiou holds between $x, y$, and $z$. "But now," observes Euler, "I have noticed that the same comparisons may be instituted if for $Z$ be assumed any rational function of $z^{2}$, as suppose one of the form

$$
\frac{\mathrm{F}+\mathrm{G} z^{2}+\mathrm{H} z^{4}+\mathrm{I} z^{6}+\mathrm{K} z^{9}+}{f+g z^{2}+h z^{2}+i z^{6}+h z^{8}+} ;
$$

in this case, horever, the differeoce between the sum of two such formole and a third is no longer found to be an algebraic quastity, but can always be expressed by logarithms and circular arcs, so that the inrestigation is much more extensire than I hitherto concelved."
To estahlish this, assume

$$
\begin{equation*}
x^{2}+y^{2}-z^{2}+2 x y \sqrt{1+m z^{2}+n z^{4}}-n x^{2} y^{2} z^{2}=0 \tag{1}
\end{equation*}
$$

or, writing

$$
\begin{equation*}
\sqrt{1+m z^{2}+n z^{4}}=\Delta \tag{2}
\end{equation*}
$$

$x^{8}+y^{2}-z^{2}+2 x y \Delta-n x^{2} y^{2} z^{2}=0$.
Solving in turn for $x$ and $y$, this gives

$$
\left.\begin{array}{l}
x\left(1-n y^{2} z^{2}\right)+y \Delta=z \sqrt{1+m y^{2}+n y^{4}}  \tag{4}\\
y\left(1-n x^{2} z^{2}\right)+x \Delta=z \sqrt{1+n x^{2}+n x^{4}}
\end{array}\right\}
$$

But, by differentiation, we know that

$$
\begin{equation*}
\frac{d x}{\sqrt{1+m x^{2}+n x^{4}}}+\frac{d y}{\sqrt{1+n y^{2}+n y^{4}}}=0 \tag{5}
\end{equation*}
$$

which may be writted thus

$$
\begin{equation*}
\frac{d s}{y\left(1-n x^{2} z^{2}\right)+x \Delta}--\frac{d y}{x\left(1-n y^{2} z^{2}\right)+y \Delta} . \tag{6}
\end{equation*}
$$

For $x=0$; the relation (3) gives $y=z$; whence (5) iotegrated gives the known theorem of addition for integrals of the first kind.

Now let $X, Y$ be the same functions of $x^{2}, y^{2}$ as $Z$ is of $z^{2}$ : then writiog $\frac{X d x}{\sqrt{1+m x^{2}+n x^{2}}}+\frac{X d y}{\sqrt{1+m y^{2}+n y^{2}}} d V$.
the quantity V may be found as follows.
We ean eliminate by (5) either $d x$ or $d y$ rom (7) ; but, as there is no reason to consider $V$ as a function of $x$ or of $y$ specially, introduce a new independent variable $u=x y$. Then we may replace (6) by $d x=\left[y\left(1-n x^{2} z^{2}\right)+x \Delta\right] s d u, \quad d y=-\left[x\left(1-n y^{2} z^{2}\right)+y \Delta\right] s c d u . \quad$. (8),
where wo take $\quad s=\frac{1}{y^{2}-x^{2}}$.
Thus

$$
\frac{d x}{\sqrt{1+m x^{2}+n x^{4}}}=-\frac{d y}{\sqrt{1+m y^{2}+n y^{4}}}=\frac{\pi d u}{y^{3}-x^{3}},
$$

which gire

$$
\begin{equation*}
\mathrm{CV}=-z \frac{\mathrm{Y}-\mathrm{X}}{y^{2}-x^{2}} d u \tag{9}
\end{equation*}
$$

But now $\frac{Y-X}{y^{2}-x^{2}}$ is a function of $x y$ and $x^{2}+y^{2}$, or of $u$. since by (3)

$$
x^{2}+y^{2}=z^{2}-2 u \Delta+u u^{2} z^{2} .
$$

Thus, putting $\frac{Y-X}{y^{2}-x^{3}}=\mathbf{U}$. Te have $d V=-\mathrm{U} d u$. Substituting this in (7), and integrating, we havo

$$
\Pi(x)+\Pi(y)-\Pi(z)=-\int_{0}^{u} U d u
$$

since, for $x=0, y=z$ and $u=0$.
As an example,
if $\quad Z=\frac{a+b z^{3}}{a^{\prime}+b^{\prime} z^{2}}$, the $\frac{Y-X}{y^{2}-x^{2}}=\frac{a^{\prime} b-a b^{\prime}}{a^{\prime 2}+a^{\prime} b^{\prime}\left(x^{3}+y^{2}\right)+b^{\prime 2} x^{2} y^{2}}$;
that is,

$$
U^{\top}=\frac{\left(a^{\prime} b-a b^{\prime}\right) z}{a^{\prime 2}+a^{\prime} b^{\prime} z^{2}+2 a^{\prime} b^{\prime} \Delta u+\left(b^{\prime 2}+a^{\prime} b^{\prime} n z^{2}\right) u^{2}}
$$

Thus, if we take

$$
\Pi(z)=\int_{0}^{z} \frac{a+b z^{2}}{a^{2}+b^{2} z^{2}} \frac{d z}{\sqrt{1+m z^{2}+n z}},
$$

we have

$$
\Pi(x)+\Pi(y)-\Pi(z)=\int_{0}^{u} \frac{\left(a b^{\prime}-a^{\prime} b\right) z d u}{a^{\prime 2}+a^{\prime} b^{\prime} z^{2}+2 a^{\prime} b^{\prime} \Delta u+\left(b^{2}+a^{\prime} b^{\prime} n z^{2}\right) u^{3}},
$$

in which after integration $u$ is to be put $=x y$. By assigning special values to the constants this cauation cas be applied to each kind of elliptic integral.
203. In the Theoric des Fonctions Analyhques of Lagrange there
is found the remark on the relation betreen the summntin= 뇬。
tic integrals and spherical triangles rhich is involved in the formulx of 8200 , and of which we have given the essential formulw in $\$ \S 34-36$. But Lagrange's paper "On a new method of the Integral Calculus for Differentials affected with the square root of a polynomial of not more than the fourth degree" (Mémoire de l'Acad. des scicnecs, $1784-5$, 2d part, Turio, 1786). contains additions of mach greater importance to our subject.
Taking

$$
\begin{array}{ll}
p^{\prime}=p+\sqrt{p^{2}-q^{2}}, & q^{\prime}=p-\sqrt{p^{2}-q^{2}} \\
p^{\prime \prime}=p^{\prime}+\sqrt{p^{\prime 2}-q^{\prime 2}}, & q^{\prime \prime}=p^{\prime}-\sqrt{p^{\prime 2}-q^{\prime \prime}} \\
p^{\prime \prime \prime}=p^{\prime \prime}+\sqrt{p^{\prime \prime 2}-q^{\prime 2}}, & q^{\prime \prime \prime}=p^{\prime \prime}-\sqrt{p^{\prime \prime 2}-q^{\prime 22}}
\end{array}
$$

Further, writing for brevity,

$$
\begin{aligned}
\mathrm{R} & \left.=\sqrt{\left(1 \pm p^{2} y^{2}\right)\left(1 \pm q^{2} y^{2}\right.}\right) \\
\mathbf{R}^{\prime} & =\sqrt{\left(1 \pm p^{\prime 2} y^{\prime 2}\right)\left(1 \pm q^{2} y^{\prime 2}\right)} \\
\mathbf{R}^{\prime \prime} & \left.=\sqrt{\left(1 \pm p^{\prime 2} y^{\prime 2}\right)\left(1 \pm q^{\prime \prime 2} y^{\prime \prime 2}\right.}\right) ;
\end{aligned}
$$

and

$$
y^{\prime}=\frac{y \mathrm{R}}{1 \pm q^{2} y^{2}}, \quad y^{\prime \prime}=\frac{y^{\prime} \mathrm{R}^{\prime}}{1 \pm q^{\prime \prime} y^{\prime 2}}, \quad y^{\prime \prime}=\frac{y^{\prime} \mathrm{R}^{\prime \prime}}{1 \pm q^{\prime \prime 2} y^{\prime 2}} \ldots
$$

we have the equations

$$
\begin{gathered}
y^{2}=\frac{ \pm q^{2} y^{\prime 2}-1+\mathrm{R}^{\prime}}{ \pm 2 p^{3}} \\
y^{\prime 2}=\frac{ \pm q^{\prime 2} y^{\prime \prime 2}-1+\mathrm{R}^{\prime \prime}}{ \pm 2 p^{\prime 2}} \\
y^{\prime 2}=\frac{ \pm q^{\prime 2} y^{\prime / 2}-1+\mathrm{R}^{\prime \prime \prime}}{ \pm 2 p^{\prime 2}} \\
\cdot \\
\frac{d y}{\mathrm{R}}=\frac{d y^{\prime}}{\mathrm{R}^{\prime}}=\frac{d y^{\prime \prime}}{\mathrm{R}^{\prime \prime}} \cdots
\end{gathered}
$$

and
Now, assuming $q<p$, we have $p<p^{\prime}<p^{\prime \prime}$; and, as $q^{\prime}=q \cdot \frac{q}{p^{\prime}}$. $q>q^{\prime}>q^{\prime \prime}, \& c$., without limit.

Lagrange gives another system of eqnations of reduction followiog from the above series when continued backwards, so that the series are

$$
\ldots q_{q}, q_{1}, q, q^{\prime}, q^{\prime \prime} \ldots
$$

The equations

$$
\ldots p_{n}, p_{1}, p, p^{\prime}, p_{\prime \prime}^{\prime \prime} \ldots
$$

$$
\begin{aligned}
p & =p_{1}+\sqrt{p_{1}^{2}-q_{1}^{2}}, \quad q=p_{1}-\sqrt{p_{1}^{2}-q_{1}^{2}} \\
p_{1} & =p_{2}+\sqrt{p_{2}^{2}-q_{2}^{2}}, \quad q_{1}=p_{2}-\sqrt{p_{2}^{2}-q_{2}^{2}}
\end{aligned}
$$

give conversely

$$
\begin{aligned}
& p_{1}=\frac{1}{2}(p+q), \quad q_{2}=\sqrt{p q}, \\
& p_{2}=\frac{1}{2}\left(p_{2}+q_{2}\right), q_{2}=\sqrt{p_{1} q_{1}}
\end{aligned}
$$

and the terms $p, p_{1}, p_{2} \ldots$ decreasc. while $q, q, q_{2}, \ldots$ increase.
Now, putting

$$
\begin{aligned}
& \qquad y=\frac{y_{1} \mathrm{R}_{1}}{1 \pm q_{1}^{2} y_{1}^{2}}, \quad y_{1}=\frac{y_{2} \mathrm{R}_{2}}{1 \pm q_{2}{ }^{2} y_{2}^{2}}, \ldots \\
& \mathrm{R}_{1}=\sqrt{\left(1 \pm p_{1}^{2} y_{1}^{2}\right)\left(1 \pm q_{1}{ }^{2} y_{1}{ }^{2}\right)}, \quad \mathrm{R}_{2}=\sqrt{\left(1 \pm p_{2}{ }^{2} y_{2}{ }^{2}\right)\left(1 \pm q_{2}{ }^{2} y_{2}{ }^{2}\right)}, \ldots \\
& \text { We get } \\
& \quad y_{1}{ }^{2}=\frac{ \pm q_{1}^{2} y^{2}-1+\mathrm{R}}{ \pm 2 p_{1}^{2}}, \text { sc.; and } \frac{d y}{\mathrm{R}}=\frac{d y_{1}}{\mathrm{R}_{1}}=\frac{d y_{2}}{\mathrm{R}_{2}}=\text { dc. }
\end{aligned}
$$

The former scries are essentially tho transformation known oy Landen's name ; the latter, isdirectlyt are (§ 214) the trawsformation which Gauss pullisbed in 1818, and on which his theory of the arithmetico-geometric mean is based.
204. We lave thus glanced at the most impertant contributions to this branch of our subject previous to Legendre. His "Menoire sur les intégrations par d'ares d'ellipse" (Histoire do l'Acad., 1786) appeared a few years after Euler's death (1783). The geometric basis is here almost abandoned. Establishing with ease and elc. gance the theorems of Fagnani, Landen, and Euler, there are perceptible traces of a coming theory of transformation in the analytical conception of these theorems. Legendre's Memoire sur les Trans. cendantes Elliptiques (Paris, 1793) contains the division of elliptic integrals into their different kinds, the reduction of integrals of each kind to the simplest cormal forms, and the calculation of elliptic integrals by most accurate modes of approximation. All these inrestigations are collected in Legendre's Exercices (Paris, 1811-19), and later in bis Trate des Fanctions elliptiques et des Integrales Euleriennes (Paris, 1825-6, 2 rols., surpl. vol., 1828).
205. "It is Legendre's undying glory," said Lejeune Dirichlet of this great work, "to hare recognized in the discoveries we have :nco ••..nd Enan Euler, Landen, and Lagrange) the bud-
ling of a mighty branch of analysis, and by the toil of lialf a lifo to have crected on theae bases an indopendent theory which eabraces all integrals contaiaing no other irrationality but a square root under which the variable rises only to the fourth degree. Euler had ulready noticed with what mrodifications his theorem can be extended to such integrals; Legendre, starting from the bappy thought of redusing all these intagrals to fixed canonical forms, attained the knowledge, ao important for tha development of the theory, that they group into three essentially different kiads. Submitting then each kind to a careful investigation, he discovered many of their most important propertics, of which chiefly those which belong to the third kind were very obscure and inaccessible. Only for the most persistent tenacity, which over anew led tha great-mathematician to his subject, did the victory at last declare itself over difficulties apparently insurmountable by the weapons at his disposal."
206. Having shown that the integral $\int \frac{P d x}{K}$, whera $P$ is a rational function of $x$, and $R=\left(\alpha+\beta x+\gamma x^{2}+\delta x^{-9}+\epsilon x^{4}\right)^{\prime}$, can be reduced to tha $i x e d$ fundamental forms $\int \frac{d x}{R}, \int \frac{x d x}{R}, \int \frac{x^{2} d x}{R}$, $\int \frac{d x}{(1+n x) L i}$, Lcgenlre removes, by aid of the linear transformation $x=\frac{p+q y}{1+y}$, the odd powers of the variable frou the polynomial $\mathrm{R}^{2}$, and shows, by enumeration of cases, that $\frac{d x}{\mathrm{R}}$ can always be reduced to the form $\frac{m d \phi}{\sqrt{1-c^{2} \sin ^{\circ} \phi}}$, where $c$ is a quantity less than unity. Thus he rednces the gencral elliptic integral $\int \frac{Q d \phi}{\sqrt{1-c^{2} \sin ^{2} \phi}}$, with abstraction from an algebraic part, to the three normal forms of "elliptic functions or trauscendents"-

$$
\int \frac{d \phi}{\Delta}=\mathrm{F}, \int \Delta d \phi=\mathrm{E}, \int \frac{d \phi}{\left(1+n \sin ^{2} \phi\right) \Delta}=\Pi
$$

$\Delta$ being an abbreviation for the radical $\sqrt{1-c^{2}} \sin ^{1} \phi$.
With this reduction to fixed normal forms the foundation of the theory of elliptic integrals is laid, and the essentially irreducible integrals found which belong to a square root of a biqnadratic function. The sime reduction subsequently led to the division of the geweral Abelian iategrals into those of the first, second, and third kinds, in accordance with tha properties of these three classes of integrals, either of remaining always finite, or of becoming infinite, algebraically only at iufiusty, or logarithuicaily at two different points.

It will be perceired that the epithet "elliptic" applied to these integrals is purely coaventional, arising from the connexion of one of them with the are of an ellipse; but even at this stage it is apparent that we are concerned with matters of nuch greater generality than the name indicates. It may also be noticed tbat, though Lerendre calls by the natoe elliptic functions what are now called elliptic integrals, this is a change introduced by Jacobi, which Legendre loog resisted. The change consists in regarding the superior limit of the integral of the tirst kiad as a function of the integral, the latter being now considered as the independent variable. Expressed in symbols the change is that, in Legendre's equation $\bar{F}(\kappa, \phi)=\int_{0}^{\phi} \frac{d \phi}{\Delta(\kappa, \phi)}=u$, Jacohi calls $\phi=\operatorname{am}(u, \kappa)$, aod $\sin \phi$, $\cos \phi$, or $\Delta \phi$, \&c. (or, in this notation, sin am $u, \cos$ an $u, \Delta a m u$, \&c.), are his elliptic functions.
1 207. Legealre proceeds, after classifying the integrals, to the consparison of his elliptic functions of the first kiad. All geometers, le says, are acquainted with the complete algebraic integral given by Euler of the differential equation

$$
\frac{d x}{\left(a+\beta x+\gamma x^{2}+\delta x^{3}+\epsilon x^{4}\right)^{\frac{1}{3}}}+\frac{d y}{\left(z+\beta y+\gamma y^{2}+\delta y^{3}+\epsilon y^{4}\right)^{3}}=0 ;
$$

the discovery of which, in the introduction, he too ascribes to a cotobination of good fortune " 'quoique ces hazards n' arrivent qu"s ceux qui savent les faire paitre." Our reductions show that this equation can, without loss of generality, be put under the form

$$
\frac{d \phi}{\sqrt{1-c^{2} \sin ^{2} \phi}} T \frac{d \psi}{\sqrt{1-c^{2} \sin ^{2} \psi}}=0 ;
$$

and then its integral is

$$
\mathbf{F}(\phi)+\mathbf{F}(\psi)=\mathbf{F}(\mu),
$$

$\mu$ being an arbitrary constant. But the iategral found by Euler's method is thus written

$$
\cos \phi \cos \psi-\sin \phi \sin \psi \sqrt{1-c^{2} \sin ^{2} \mu}=\cos \mu
$$

which he then verifies a posteriori.

The expressions sin $\mu=\frac{\sin \phi \cos \psi \Delta \psi+\sin \psi \cos \phi \Delta \phi}{1-c^{2} \sin ^{2} \phi \sin ^{2} \dot{\phi}^{2} \psi}$,

$$
\begin{aligned}
\cos \mu & =\frac{\cos \phi \cos \psi-\sin \phi \sin ^{-} \psi \Delta \phi \Delta \psi}{1-c^{2} \sin ^{2} \phi \sin ^{2} \psi}, \\
\Delta \mu & =\frac{\Delta \phi \Delta \psi-c^{2} \sin \phi \sin \psi \cos \phi \cos \psi}{1-c^{2} \sin ^{2} \phi \sin ^{2} \psi}
\end{aligned}
$$

are at once derired from this form of the integral; and the coreesponding formulx for the amplitude of the difference between two functions follow by replacing $\psi$ by $-\psi$.
Legeadre next proceeds to the formule for fiading algebraícally a multiple function of a given one, conaccting tha angles $\varphi_{n-1}$. $\phi_{n}, \phi_{n+1}$, by the relations equivalent to $F\left(\phi_{n+1}\right)=F\left(\phi_{n}\right)+\mathrm{F}(\phi)$ : $\mathrm{F}\left(\phi_{n-1}\right)=\mathrm{F}\left(\dot{\phi}_{n}\right)-\mathrm{F}(\phi)$, which he writea

$$
\begin{aligned}
& \sin \phi_{n+1}+\sin \phi_{n-1}=\frac{2 \Delta \cos \phi \cdot \sin \phi_{n}}{1-c^{2} \sin ^{2} \phi \sin ^{2} \phi_{n}} \\
& \cos \phi_{n+2}+\cos \phi_{n-1}=\frac{2 \cos \phi \cdot \cos \phi_{n}}{1-c^{2} \sin ^{2} \phi \sin ^{2} \phi_{n}}
\end{aligned}
$$

These can be applied in succession. Investigating the division of a function into $n$ equal parts the equation is found to nise in general to the degrea $n^{2}$; but tor the complete function the equation is only of the degree $\frac{1}{2}\left(x^{2}-1\right)$ when $n$ is odd.
208. Proceeding to geaeralization of Euler's addition theorem, Lagendre admits that, denotiag the radical by $\mathrm{R}(x)$, \&c., the equation $0=\frac{m d x}{\mathrm{R}(\bar{x})}+\frac{n d y}{\mathrm{R}(y)}+\frac{p d z}{\mathrm{R}(z)}+\& \mathrm{c}$., can for intecer ralues of $m, \bar{y}, \eta$ always be expressed in the form $\mathrm{F}(\mu)=n \mathrm{~F}(\phi)+n \mathrm{~F}(\psi)+\& c$. ;and so will always have a complete algebraic integral, for nothing prevents the supposition that $z$ and the following variables are given algebraic functions of $x$ and $y$, Perhaps, he says, this is the oaly way of gelaralizing Euler's result concerning the equation $\frac{d x}{\mathrm{R}(x)}+\frac{d y}{\mathrm{R}(y)}=0$. For, though Lagrange tried to find cases of iategra-. bility of $\frac{d x}{\sqrt{\mathrm{X}}}+\frac{d y}{\sqrt{\mathrm{Y}}}$, without supposing the wo polynomials X and Yentirely similar, it does not seem that he arrived at any any other result; the cquation he gives (Mem. de Turin, iv. 119) is irnmediately reducible to Euler's. Thus, as has been remarked, Legendre was at this time very far from anticipating the very general transformations, since discovered, or the celebrated theorem of Abel which so marvellously extended this subject.
209. Having illustrated tha functions $\mathbf{F}$ by the lemaiscate and other curves, algebraic and transcendent, whose ares are expressed by functions of the first kind, as well as by the expression for the time in the motion of a simple pendulum, Legendre eaters, in chapter ix., on the comparison of elliptic functions of the second kiud. Corresponding to the relation $F(\phi)+F(\psi)-F(\mu)=0$. these functions are related by

$$
\mathrm{E}(\phi)+\mathrm{E}(\psi)-\mathrm{E}(\mu)=c^{2} \sin \mu \sin \phi \sin \psi .
$$

This includes Fagnani's as a particular case, and of course zaere is a similar relation for comparison of the arcs of hyperbolx. It chap. xii. the well-known relation of Legendre is established between complete integrals of the first two kinds with complementary moduli; $b$ and $c$ being moduli are said to be complementary when $b^{2}+c^{2}=1$. Demoting by $F, E$ the values of $F\left(\frac{\pi}{2}, c\right), E\left(\frac{\pi}{2}, c\right)$, aud hy $F^{\prime}, E^{\prime}$ those of $F\left(\frac{\pi}{2}, b\right), E\left(\frac{\pi}{2}, b\right)$, this relation, which has been already demonstrated, $\$ 183$, is

$$
F E^{\prime}+F^{\prime} E-F F^{\prime}=\frac{\pi}{2}
$$

These complete functions satisiy differential cquations of the second order, viz., F satisfies

$$
\left(\mathrm{I}-c^{2}\right) \frac{d^{2} \mathrm{~F}}{d c^{2}}+\frac{1-3 c^{2}}{c} \frac{d \mathrm{~F}}{d c}-\mathrm{F}=0
$$

and the complete E

$$
\left(1-c^{2}\right) \frac{d^{2} \mathrm{E}}{d c^{2}}+\frac{1-c^{2}}{c} \frac{d \mathrm{E}}{d c}+\mathbf{E}=0
$$

With corresponding equations when $b$ is taken as the independent rariable. The complete integrals of these differential equations are assigned in terms of both sets of complete functions, and the diferential equations are utilized to show the law of the develop mont of these functions in series of powers of the complement of the modulus, since when the modulus is near uaity the ordinary serics in powers of the modulus do not sufficiently converge.
210. In treating integrals of the third kind, the preseace of a third determiniag magnitude, the parameter $n$, besides tha amplitude $\phi$ and modulus $c$. Which are common to the first two kinds, is
an additional complination, Legeadre first establishes the relation

$$
\Pi(n)+\Pi\left(\frac{c^{s}}{n}\right)=F+\frac{1}{\sqrt{a}} \tan ^{-1} \frac{\sqrt{a} \tan \phi}{\Delta}
$$

where

$$
a=\{1+n\}\left(1+\frac{c^{2}}{n}\right) ;
$$

15 means of which any function in having a parameter greater than $c$ is manaced to depent on one having a parametur less than $c$, but wuth the sarne amplitufe and modulus. The quantity $x$, hoverer, mos have different values, and thias the folhowng cases are to be distinguished.

When $\alpha$ is positive (either $n$ positive, or if negative its value is betmeen -1 and $-\epsilon^{\circ}$ ) the function introduced is circutlar, as written abore.

When $a$ is negative, $n$ is negative, and either greater thaa -1 or less than $-c^{2}$, and the function 19 loyarithmic. In this case writing $\alpha=-\beta$, the comparison written ahove is

$$
\Pi(n)+\Pi\left(\frac{c^{2}}{n}\right)=F+\frac{1}{2 \sqrt{B}} \log \left(\frac{\Delta+\sqrt{\beta} \tan \phi}{\Delta-\sqrt{\beta} \tan \phi}\right)
$$

Whea $a=0$ the integrals are expressed by the first and second kinds.
Omitting the case of $n=-\operatorname{cosec}^{2} \theta$, which can be reduced to that of $n=-c^{2} \sin ^{2} \theta$, this case and those of $n=\cot ^{2} \theta$ and $n=-1+b^{2} \sin ^{2} \theta$ remain, the first being the logarithmic parameter. The other two cases are easily ahown to be connected by the relation

$$
\frac{1+n}{n} \Pi(n)-\frac{1-m}{m} \Pi(-m)=\frac{c^{2} F}{m n}+\frac{1}{\sqrt{m n}} \tan ^{-1} \frac{\sqrt{m n} \cdot \sin \phi \cos \phi}{\Delta}
$$

provided $(1+n)(1-m)=b^{2}$, and so conatitute really hut one case. Functions with imaginary parameters always reduce to others with real parameters of the above two distinct kinds.
211. Comparison of integrals of the third kind hy meang of the aldition theorom leads to the foramia

$$
\Pi(\phi)+\Pi(\psi)-\Pi(\mu)=\frac{1}{\sqrt{a}} \tan ^{-1}\left\{\frac{n \sqrt{a} \sin \mu \sin \phi \sin \psi}{1+n-n \cos \mu \cos \phi \cos \psi}\right\} ;
$$

and thus the difforeace, which is zero ia the first kind, and is algelraic in the second, is here expreased by the arc of 'a circle; which becomes a logarithm if $a$ be ogegative. Thus finally Legendre romarks that if

$$
Z(x)=\int \frac{P d x}{\sqrt{\left(\alpha+\beta x+\gamma x^{2}+\delta x^{3}+\varepsilon x^{4}\right)}}
$$

where P is a rational function of $x$, there can always be found an algehraic equation ketween $x, y, z, \& c$., such that the quantity $i \mathrm{Z}(x)+k \mathrm{Z}(y)+l \mathrm{Z}(z)+\& \mathrm{c} .$,
where $i, k, l, \& c$., are integers, may be determinable by arcs of circlee and by logarithme.
212. Legenire next procceds to the discovery of Landen, having so for been employed mainly with those of Euler. He expressos astoaishment that among the many analytic transformations employed hy Maclaurin and D'Alembert they had not fallen in with the transformation which brings to light the nuaverous properties of the chain of moduli, and that thia diseovery was reserved for Landen, who, however, male but a poor use of it, not even sceing that it furnished a very simple wothod for approximate calculation of the ares of conica. It is less astonishiag that Euler missed this discovery considering that the heatiful integration which is due to him led him to compare toge ther the diflerent values of thesame traascendeat, just as arcs of the same curve are compared. But nowhere in his Memoires do we find lim varying the constants or parameters of the functions, and thus passing from one curve'to another, as is done in comparisons which depend on the seale of moduli. From the fict that Euler has written nothing about the mernoir of Landen, Legendre concludes huhat never been acquainted with it.
213. The formula given in \& 194 , by introducing the ecceutric angles from the axes minor in the two ellipses, easily gives aise to the cquation $\sin \phi^{0}=(1+b) \frac{\sin \phi \cos \phi}{\Delta}$, where $b=\frac{n}{n}$, and so $c=\sqrt{g}$ of that article. $\phi^{0}$ lulongs to another cllinse, and for it the value of the corresponding modulus is evidently $\frac{1-b}{1+b}$. Legeadre sees through the simple proposition of Landen, expressing the arc of a hyperbola by two arcs of ellipses, to the intinite serics of moduli which can be produced by repeated application of this substitution. Commeaciag with functions of the first kind, he shows that $F(c, \phi)$ and $F\left(c^{\prime}, \phi^{\prime}\right)$, when $c^{\prime}=\frac{2 \sqrt{c}}{1+c}$, and $\phi^{\prime}$ is determined by sin $\left(2 \phi^{\prime}-\phi\right)=c \sin \phi_{1}$ are related by the cquation

$$
F\left(c^{\prime}, \phi^{\prime}\right)=\frac{1+c}{2} \mathbf{F}(c, \phi)
$$

Thus, as $2 \phi^{\prime}-\phi$ is alwajs contained betreen $+\theta$ and $-\theta, \theta$ being the least arc having ifor ita sine, there is no ambiguity in deter-
miniag the values of $\phi^{\prime}$ and $\phi$. The relation for coroplete functions is $\mathrm{F}^{1}\left(c^{\prime}\right)=(1+c) \mathrm{F}^{1}(c)$. Now conceive an infinite series of increasing moduli

$$
c^{\prime}=\frac{2 \sqrt{c}}{1+c}, \quad c^{\prime \prime}=\frac{2 \sqrt{\prime} \overline{c^{\prime}}}{1+c^{\prime}}, \quad c^{\prime \prime \prime}=\frac{2 \sqrt{c^{\prime \prime}}}{1+c^{\prime \prime}}, \quad \& c,
$$

it will sooa attain the limit uaity. Forming the coaplements $b^{\prime}, b^{\prime \prime}$, \&c., of these moduli, the series decreases continually, a日d each term is, according to the law,

$$
b^{\prime}=\frac{1-c}{1+c^{\prime}}, b^{\prime \prime}=\frac{1-c^{\prime}}{1+c^{\prime}}, \quad b^{\prime \prime \prime}=\frac{1-c^{\prime \prime}}{1+c^{\prime \prime}}, \& \mathrm{c} .
$$

The series of amplitudes is deduced io succession by the formule $\sin \left(2 \phi^{\prime}-\phi\right)=c \sin \phi, \sin \left(2 \phi^{\prime \prime}-\phi^{\prime}\right)=c^{\prime} \sin \phi^{\prime}$,

$$
\sin \left(2 \phi^{\prime \prime}-\phi^{\prime \prime}\right)=c^{\prime \prime} \operatorname{sic} \phi^{\prime \prime}, \text { \&c. }
$$

and 80 a series of iategrals of the first kind is got, relnted at follows

$$
F\left(e^{\prime}, \phi^{\prime}\right)=\frac{1+c}{2} \mathbf{F}(c, \phi)
$$

$$
\mathrm{F}\left(0^{\prime \prime}, \phi^{\prime \prime}\right)=\frac{1+c^{\prime}}{2} \mathrm{~F}\left(c^{\prime}, \phi^{\prime}\right)=\frac{1+c}{2} \frac{1+c^{\prime}}{2} \mathrm{~F}(c, \phi), \Delta c
$$

any two of the functions being always in a ratio independent of the values of the correaponding amplitudes. Similarly for the complete fuactions
$\mathbf{F}^{\mathbf{1}}\left(c^{\prime}\right)=(1+c) \mathbf{F}^{\mathbf{1}}(c), \mathbf{F}^{\mathbf{l}}\left(c^{\prime \prime}\right)=\left(1+c^{\prime}\right) \mathbf{F}^{\mathbf{d}}\left(c^{\prime}\right)=(1+c)\left(1+c^{\prime}\right) \mathbf{F}^{\mathbf{1}}(c)$, \&c.
But the series $c, c^{\prime}, c^{\prime \prime}$, increasing in one direction, can be proloaged indefinitely in the opposite or decreasing sense to the limit zero. Here the law of terms is

$$
c=\frac{2 \sqrt{c^{0}}}{1+c^{0}}, \quad c^{0}=\frac{2 \sqrt{c^{00}}}{1+c^{00}}, c^{00}=\frac{2 \sqrt{c^{000}}}{1+c^{000}}, \& c . ;
$$

and similarly

$$
c^{0}=\frac{1-b}{1+b}, c^{00}=\frac{1-b^{0}}{1+b^{0}}, \& c
$$

- with the series of relationa of amplitudea derived from $\sin \left(2 \phi-\phi^{0}\right)$ $=c^{0} \operatorname{ein} \phi^{0}, 8 c$., which may be written $\tan \left(\phi^{0}-\phi\right)=b \tan \phi$, \&c., and of integrals $\mathrm{F}(c, \phi)=\frac{1+c^{0}}{2} \mathrm{~F}\left(c^{0}, \phi^{0}\right)$, \&cc.;
or, reversing, since $1+c^{0}=\frac{2}{1+b}$,
$\mathrm{F}\left(c^{0}, \phi^{0}\right)=(\mathbf{1}+b) \mathbf{F}(c, \phi)$,
$\mathrm{F}\left(c^{00}, \phi^{00}\right)=\left(1+b^{0}\right) \mathrm{F}\left(c^{0}, \phi^{0}\right)=(1+b)\left(1+b^{0}\right) \mathrm{F}(c, \phi), s c .$,
and, for the complete integrals,

$$
\begin{aligned}
& \mathbf{F}^{1}\left(c^{0}\right)=\frac{1+b}{2} \mathbf{F}^{\mathbf{1}}(c) \\
& \mathbf{F}^{1}\left(c^{00}\right)=\frac{1+b^{0}}{2} \mathbf{F}^{1}\left(c^{0}\right)=\frac{1+b}{2} \frac{1+b^{0}}{2} \mathbf{F}^{\mathbf{1}}(c), \& c_{1}
\end{aligned}
$$

for the decreasiog scale of moduli.
214. Now if this be applied to the second kind of integrals we find

$$
b^{\mathrm{F}} \mathrm{~F}(c, \phi)=2 \mathrm{E}(c, \phi)-2(1+c) \mathrm{E}\left(c^{\prime}, \phi^{\prime}\right)+2 c \sin \phi
$$

showing that an integral of the first kind can be expressed by the aid of two ares of ellipses, $\mathrm{E}(c, \phi)$ and $\mathrm{E}\left(c^{\prime}, \phi^{\prime}\right)$. Whence by the formula of $\S 192$ it follows that an arc of a hyperbola can always he expressed by two elliptic arcs, the theorem Laadea eariched geometry by. Slso, hy eliminating the integral of the first kind by meas of two consecutive equations in the series, the relation between the arcs of three consecutive ellipses in the series can be found; so that by the indefinite rectification of two ellipses in the series
$\ldots \mathrm{E}\left(c^{\prime \prime}, \phi^{\prime \prime}\right), \mathrm{E}\left(c^{\prime}, \phi^{\prime}\right), \mathrm{E}(c, \phi), \mathrm{E}\left(c^{0}, \phi^{0}\right), \mathrm{E}\left(c^{00}, \phi^{00}\right), \ldots$
of which the extremes are tho ellipse heving an eccentricity 1 , which is a portioa of tho axis major, and that haviog au eccentricity 0 , which is a circle, the rectification of all the rest is obtained.
The transformationg of Lagrange, or of Gauss (\$203), may be seen to be essentially the same as this of Landea (or Legendre), for by taking $\sin \phi=\frac{(1+k) \sin \psi}{1+\bar{k} \sin ^{2} \psi}$ in $F(c, \phi)$ we get

$$
\begin{aligned}
& \frac{d \phi}{\sqrt{1-c^{2} \sin ^{2} \phi}}=\frac{(1+k) d \psi}{\sqrt{1-k^{2} \sin ^{2} \psi}} \text {, where } c=\frac{2 \sqrt{k}}{1+k}, \text { or } k=c^{0} . \\
& \text { Face }(c, \phi)=\left(1+c^{0}\right) F\left(c^{0}, \psi\right) .
\end{aligned}
$$

Hence
Now with $\mathrm{F}\left(c^{0}, \psi\right)=\frac{1}{2} \mathrm{~F}\left(c^{0}, \phi^{0}\right), \mathrm{F}(c, \phi)=\frac{1+c^{0}}{2} \mathrm{~F}\left(c^{0}, \phi^{0}\right)$, and by eliminating the quantity $\psi$ hetween the equations $\sin \phi=\frac{\left(1+c^{0}\right) \sin \psi}{1+e^{0} \sin ^{2} \psi}$, $\tan \frac{1}{3} \phi^{0}=\tan \psi \sqrt{1-e^{22} \sin ^{2} \psi}$, we obtain the relation given above $\sin \left(2 \phi-\phi^{0}\right)=c^{0} \sin \phi^{0}$.
215. This priaciple of transformation is next applied to the approximate cafculation of the three kinds of integrals. Required, for instance, an approximate value of $F(c, \phi)$ : the decreasing modali
$\Rightarrow e^{n n},{ }^{003}, \ldots$ must be caliulated and th:e increasing amplitudes $\mathrm{F}(c, c)=\frac{1+c^{0}}{2} \mathrm{~F}\left(c^{n}, \phi^{0}\right)=\frac{1+c^{0}}{2} \frac{1+c^{60}}{2} \mathrm{~F}\left(c^{00}, \varphi^{00}\right)=\& c_{0} ;$
but, when the molulus has become fery small, $\Delta=1$, and $\frac{d \phi}{\Delta}=\phi$; if then $\Phi$ be the linit of the angles $\frac{1}{2} \phi^{n}, \ddagger \varphi^{n 0}, \frac{1}{8} \phi^{v 00}, \& c$. , we havo $\mathrm{F}(c, \phi)=\boldsymbol{\Phi}\left(\mathrm{I}+c^{0}\right)\left(1+c^{\prime 0}\right) \cdots$
Whea $\phi=\frac{1}{2} \pi$ the liait $\Phi$ will be equally $\frac{7}{2} \pi$; so that the complete fuaction is

$$
F^{1}(c)=\frac{1}{2} \pi\left(I+c^{0}\right)\left(1+c^{00}\right)\left(I+c^{000}\right) \ldots
$$

The coatinued product which maltijlies $\frac{1}{2} \pi$, of $\Phi$, may also be sritted in a form suited to logarithmic calculation, as

$$
\sqrt{\frac{b^{0} b^{6} b^{000}}{b}} \cdots
$$

The modnli are best got by taking auxiliary angles: let $\sin \mu=c$, $\because c^{n}=\tan ^{2} \frac{1}{2} \mu$, similarly if $c^{0}=\sin \mu^{n}, c^{00}=\tan ^{2} \frac{1}{4} \mu^{\circ}, \delta c$. ;
and when a rery small $c$ has been arrived at, we can get tho next by

$$
c^{n}=1 c^{2}+1 \cdot \frac{3}{4} c^{4}+\frac{1}{1} \cdot \frac{3}{2} \cdot \frac{5}{3} c^{5}+\ldots
$$

Also the angles $\phi^{0}, \phi^{00}$, aro best found by $\tan \left(\phi^{0}-\phi\right)=b \tan \phi$. inking for $\phi^{\prime \prime}-\phi$ not always the least angle given by the tables but that which is ncarest $\phi$.
216. Combining the equation $\Pi=\int \frac{d \phi}{\left(1+n \sin ^{2} \phi\right) \Delta \phi}$ with that derired from it by differentiation witll regard to $n$, ond using a to denote $(1+n)\left(1+\frac{c^{-}}{n}\right)$, as in $\S 210$, it is easi!y found that
$\Omega \sqrt{\alpha} \cdot \Pi=\Delta \sin \phi \cos \phi \sqrt{\left(1+n \sin ^{2} \phi\right) \sqrt{\alpha}}-c^{2} \mathrm{~F} \int \frac{(l n}{u^{2} \sqrt{\alpha}}-(\mathrm{F}-\mathrm{E}) \sqrt{u \sqrt{ } a}$. $A_{\text {Il }}$ lying this to the case $n=\cot ^{2} \theta$, and writiag for brevity $\cot ^{2} \phi=\pi^{\prime}$, the following relation is found:-

$$
\begin{aligned}
& \Delta(b, \theta) \\
& \sin \theta \cos \theta
\end{aligned}(n, c, \phi)+\frac{\Delta(c, \phi)}{\sin \phi \cos \phi} \Pi\left(u^{\prime}, b, \theta\right) .
$$

Making $\phi=\frac{1}{2} \pi$, this gives for the complete function of the third kiud. with prositive parameter, the following expression :-

$$
\begin{aligned}
& \frac{\Delta(b, \theta)}{\sin \theta \cos \theta} \Pi^{1}(u, c)=\frac{i}{2} \pi+\tan \theta \Delta(b, \theta) F^{1}(c) \\
& +\mathrm{F}^{\mathbf{1}}(c) \mathrm{F}(b, \theta)-\mathrm{F}^{\mathbf{1}}(c) \mathrm{E}(b, \theta)-\mathrm{E}^{\prime}(c) \mathrm{F}(b, \theta)
\end{aligned}
$$

A similar relation is estallislicel for the other cases of tho paraznetur, and in each tho conplete integral is likewiso expressed by intuarals of lower kiads.

There now follow the fenersl reduction of integrals with inmainary drameter, and the reduction to elliptic integrals of integrals not ineluded in the general type, as for instanco

$$
\int \frac{d z}{\left(1+p z^{2}\right)\left(1+q^{2}\right)^{4}}, \int \frac{d \phi}{\left(1-c^{2} \sin ^{2} \phi\right)^{\frac{1}{2}}}, \int \frac{d \phi}{\left(1-c^{2} \sin ^{2} \phi\right)^{4}}, \text { sc. }
$$

217. In his freface, however, Legendre lad directed attention to tho discovery of a new scale of moduli, different from that litherto knorn, as the most novel of tho results distinguishing this work from lis Eecrices. This transfonmation starts from the assumption

$$
\sin \omega=\frac{\sin \phi^{\prime}\left(n+h \sin ^{2} \phi\right)}{1+k \sin ^{2} \phi}
$$

and by the conditions that $\omega$ ond $\phi$ reacl $\frac{2}{2} \pi$ together, and, morcorer, that $\cos \omega$ does not contain any other irrational factor in $\sin \phi$ but $\cos \phi$, we get

$$
\cos \omega=\frac{\cos \phi\left(1-h \sin ^{2} \phi\right)}{1+k \sin ^{2} \phi}, \text { with } k=\{(m-1)(m+3), h=\}(m-1)^{2}
$$

Now $d \omega=\frac{d \phi\left(m-k \cdot \sin ^{2} \phi\right)}{1+k \sin ^{2} \phi}$, lrence tan $\frac{k}{2}(\omega+\phi)=\frac{n+1}{2} \tan \phi$.
But in order that $\omega$ should increase gradually from 0 to $\frac{1}{2 \pi}$, as $\phi$ does, $h$ must be less than 1 , and $m$ less than 3 .

Again, if c and a are tro moduli, so cclated that

$$
I-a^{2} \sin ^{2} \omega=\left(1-c^{2} \sin ^{2} \phi\right)\left(\frac{1-\frac{\pi}{m} \sin ^{2} \phi}{1+h^{2} \sin ^{2} \phi}\right)=
$$

it will he found possible in geacial to satisfy the abore equation, and thus we get

$$
\alpha^{2}=\frac{(m-1)(m+3)^{3}}{16 m m^{3}} \cdot \text { and } c^{2}=\frac{(m-1)^{3}(m+3)}{16 m}
$$

whence $m$ most be between 3 and 1 iu order that $a$ and $c$ may both be real proper fractions.

Hence

$$
\Delta(x, \omega)=\frac{1-\frac{k}{m} \sin ^{*} \phi}{1+k \sin ^{2} \phi} \Delta(c, \phi)
$$

and this, combined with the above difierential relation, gises

$$
\frac{d \omega}{\Delta(\alpha, \omega)}=\frac{\operatorname{mid}(\phi}{\Delta(c, \phi)}
$$

or, integrating, $F(\alpha, \omega)=m F(c, p),-a$ relatiou betwee a two functiong of the first kind, whose moduli deread in gemeral on the quautity $n$, which may be taken at will between the limits 1 oud 3 .

The modulus $a$ is always greater than $c$, for we have

$$
\frac{c}{c}=\frac{m^{2}-m}{m+3} \text { aad } m+3-\left(m^{2}-m\right)-(1+m)(3-m)
$$

which is alwass positive. We have sarn that a add $c$ are determined by means of the rogutator moher it is hnown; it can be found from either of them by solving a biquadratic.

Again, the complemeats of the moduli are found by

$$
\left.\beta^{3} \omega^{(m+1)(3-m)^{3}}\right) l^{2}=\frac{(m+1)^{3}(3-m)}{16 m}
$$

whence follows the simple relation

$$
\sqrt{a c}+\sqrt{\beta b}=1
$$

Application of this transformation to integrals of the second and third kinds gives rise to the remark that the trisection of an indefinite function of the first lind may be reduced to depead on the solution of two culic eqnations.
218. Nom, starting with a given modulus $c$, an infinite series of modnli increasing towards the limit 1, oud an infoite series decreasing towards thic limit 0 , way bo formed, and we nay denote the latter by a notation aualogons to the former. Let them be in the increasigg order $c, c_{3}, c_{11}, c_{111}, \delta^{2}$, and in the decreasing order $c_{1} c_{0}, c_{00}$ \&. ; and sinilarly tol the complements, the regulators, and the amplitudes. Thas, by the first scale, any integral of the first kind, having a given modulus and amplitade, can be transformed into another with ony modulus in the series...c $c^{00}, c^{0}, c$, $c^{\prime}, c^{\prime \prime}$. . . and from this by the second to any in the other selies formed from the same $c$ by a different law, dependiag on extrac. tions of square and cuive roots.

Legendre arraages thic modnli in a sont of jnfinite clıess-boand, hasing $c$ in the centre, and tho moduli derived according to each scale in rectagalar directions, and notices how remarkable is this infinite multitude of transformations which the sabue function $\mathrm{F}(c, \phi)$ may be submitted to, without changing its nature while preserving tho same ratio befween the new function and the oid for all values of the amplitude; in rain, he adds, miglet a second example be songht of a function which should be reprodncend uader so mathy different forms, and to which, more justly than to the logarithmic sporal, might be aplided James liernoulips device, "Eadern mutata resurgit."
219. The first volnome of the Tratté also contains the reduction to elliptics of a great aumber of integrals, the development of chiptic integrals in seties proceeding by sines and cosines of moltiples of the amplitude, and colculations of some definite integrals, single and double, which can be expressed by ellijtic integrals. The appications are, in geometry to the surface of an oblique conc, to that of an ellipsoid, and to a geodesic on a spheroid: and in mechanics, to the rotation of a solid, to the motion of a body under tho attraction of two fixed ceatres, to the attraction of liomegeneous ellipsoids, aud to tho orbit described under a given central force.

Tho seconl volume contains details of the calculation of the integrals, and such tables of them as have to ve constrncted in order that the ase of these furctions may be introluced into analysis just as circular and logarithnic functions are employed. Hese, Legendre exeludes the thought of reducing to talle functions of the third kind, since they contain besides the principal variable two arbitrary quantitics; and so the tables should be of triplo entry a chiug altogether ummangeable. Desides these, this roluac contains a treatiso on Eulcrian integrals, anl an appeadix an spherical fructions and on quadratures.
The third volume of the Traite contains three supplements to the theory of elliptic functions, dated 1528, 182a, 1832, cmbodyinc Legendre's acceritance of the diccorerics nade by Jacoli and Als. since the publication of the Trailé.
220. It was owing to the strangeaess of his subject tliat Legendre for more than twenty years fond no fellow-morker in it., "After lasing employed nyself for a great -amber of years," he says in the preface to the ñrst supplement of the Truite, "with the theory of eliptic fnuctions, of which the immortal Euler hat laid the foundations. I thought I should collect the results of this long work in a treatise, and this I published in the month of Jaunary 1827. Up to that geometers had taked almost no part in this kind of rcsearehes; buthardly had my work seen the light. its name could hardly hare become bnomn to scientific foreigners

SIII. -
when I leaned with equal smenise mul satisfaction that two youmg geometers, MM. Jacobi of Kunirsilverg and Abrl of Christimna, lum sneceeded by their own stwities in prifecting considerably the the ury of elliptir functions in its highest parts."

Abel and Jacoli have found not only pints of comexion for their works with Legenlre's investigntions, but have been able to mell t a set of methouls and points of view from his Traits, on the lhasis of which they lave constructed the mighty edtitice of the theory of clliptic transcements. This Jacobi limself suberpurntly fully recoguized. On May 27, 1832, he writes to Legemice:-"ln a mote at the end of the eighth volume of MI. Crelle, I have sought to extol the imperishable merits of the geometer who, besibes the manerons und important aliscoveries witl: which he las empelaed scioner, has dfertually lain the fomdations hy the glorions labours of his hife uf two great and extented disciplincs which shall benceforth form the a and the $\omega$ ofevery mathematical stuily, I have at the same time mate uso of this oplortunity to speak of Abel amd of his great theorom, which you again have the merit of having tirst penctaten, and of having shown to posterity that its develuphent is the great task remaining for it to fullil."
221. Before rutering into tho developments due to these two celehrated mathematicians we should make some mention of (Gans's labours in the sane tich. These were mostly fonmel in incomplete sketclies at the burimnings of alferent treatises, or as individual fommare seattered among his other works. 'Ilae cilitor of his collected works has bronght them together in the latter part of the third volume, and states that there is evilune that Gauss was aequanted with the relations between the arithmetic geometrio mean and the series procecting by square pawers in the year 179. This arithunctic geometrio mectu is ilefine in the paper "Determiuatio attractionis" publishel in 1818, where he spuaks of it as a peculiar and most expeditions algorithm which he had for many years employed, and intended yot to treat of more fully.
Let $m, x$ lic two jositive quantitics, and $\jmath^{n+} m^{\prime}=\frac{1}{2}(n+n), x^{\prime}=\sqrt{ } m n$, so that m' and $n^{\prime}$ may be their aritlmetic aud geometric bocan, taking the latter alwa's positive. Now take

$$
\begin{aligned}
& m^{\prime \prime}=\frac{1}{2}\left(m^{\prime}+n^{\prime}\right), n^{\prime \prime}=\sqrt{n^{\prime} n^{\prime}}, \\
& m^{\prime \prime \prime}=\frac{1}{1}\left(m^{\prime \prime}+n^{\prime \prime}\right), n^{\prime \prime \prime}=\sqrt{m^{\prime} n^{\prime \prime}},
\end{aligned}
$$

mul so on. It may be seen that the series $m, m^{\prime}, m^{\prime \prime}$, $m^{\prime \prime \prime}$, nul $n_{1}$ $n^{\prime}, n^{\prime \prime}, u^{\prime \prime \prime}, \&(\cdot$, , mpidly converge to a common fimit, whinla we shall denote by $\mu$, and simply eall the arithnatic geonctric mean between mand $n$. Now we shall domoustrate that $\frac{1}{\mu}$ is the vitue of the istegral

$$
\int \frac{d \tau}{2 \pi \sqrt{m^{2}} \cdot \sin \tau+n^{2}} \sin ^{*} \tau
$$

taken $\tau=0$ to $\tau=300$
For suppose that the variable $\tau$ is expressed hy anoller $\tau$ ', so that $2 n \sin \tau^{\prime}$
$\overline{(m+n)} \overline{\cos ^{2} \tau^{\prime}+2 m \sin 1^{2} \tau^{\prime}}$,
it will casily be seen that as $\boldsymbol{r}^{\prime}$ increases from 0 to $90^{\circ}, 180^{\circ}, 270^{\circ}$, $360^{\circ}$. 7 also, though not unifomly, increases through the same range. But, eflectiug the substitution,
necorlingly the values of the integrals

cach takeo from 0 to $360^{\circ}$ are equal ; and, since this may he carrical om as far as we ploase, plainly they are also equal to the value of the integral

$$
\int \frac{d \theta}{\left.2 \pi \sqrt{\left(\mu^{2} \cos ^{2} \theta+\right.} \mu^{2} \sin ^{2}-\theta\right)},
$$

from $\theta=0$ to $\Theta=360^{\circ}$, which is plamly $\frac{1}{\mu}$.
222. N. 11. Alel (1802-29) started in the summer of 1825 to pursue his studics nbrond, cliefly at l'aris. On his way he mado the acquaintance in Berlin of $A$. I. C'relle, who liad long conceived the project of founding a mathematical jounal, but was decided to put this into execution by the importance of the mumerons nemoirs airearly prepared by Abe] (as also by Stemer), who consentend to their yublication in it. 'Tho first nmmber of the jourual appeatel during Abel's stay in Berlin, aull each copy in the first four volnmes contained papers by lim. These and other publisherd papers are reprinted in the first volume of his collected works (Cfristiania, 1839). The second volumo contains nostly jajers fquad alter his death, menyly all in this volume having been written beforo Abel began his travels. These, therefore, first clain our attention after Legeddre's independent investigations.
223. Efliptia intugrals have hitherturempied us. Wre linve mentioned (s 207) tha prohhm of inversim which hands to cllipth: fanctions, vize, that if $a=\mathfrak{l}^{\prime}(\kappa, \phi)$, then $\phi=$ =am $\|_{\text {, }}$, ind if

$$
u=\int_{0}^{x} \sqrt{(1, *}\left(1-x^{2}\right)\left(1-\kappa^{2}, r^{2}\right), \text { wi lave } x^{2}-\text { sin nth } u \text {. }
$$

 tion determined lyy the "glation

$$
s y \cdot d y-d x\left\{\left((t-y)\left(u_{1}-y\right)\left(u_{2}-y\right) \ldots\left(u_{m}-y\right)\right\}_{1}^{( }=0\right.
$$

fif loing any finction of $/$ which alnes nut hermue zaror or infaite
 the more general (hyperelliptic) intergial in which the sutare rust

 of hypurliptie integrals is a dillerent problom from what is late [roposid, sbel at nuy rate in this slant pand had estathlishat the

 integrals of the thind hime, fomal a rertain relation commerting with intrgals of the first and sorond kimes two surb integrals of the
 This relation reeurs to ns in in catemded form in the paper of


 anl $f x=\beta+\beta_{r^{c}}+\beta_{2} r^{2}+\ldots$, h h frets
the iutegents in $a$ beine taknen from a vallue of or whiclu makes 4.c. $\phi x$ vanish, and those in $a$ from a salte of $u$ whidh destroys $\frac{1}{4 \pi}$. When we prot $4 . r=\frac{1}{\phi, n}$ in this, it becomes the theorem for 1he

225. "The first wisks of Abel whichattracted attiontion," writes his cilitor, "were his numoirs on the inposmibility of the general resolution of algelyaic equatims hicroner than the fimulh demee, and his reseateles on elliptic functions. Simultancously with shel, and without beine arquainted with his works, M. Jacolit of Kunidoherg heran to theat the theory of elliptac funetions. Thans a tivalry exists hetween these two men of exalted ennins in their thatimes on these functions. Abol told me that during his slay at laris in 1826 he had alrenly completed the essential part of the primiphes he sub-
 have much wished to bust fone the pintlication of his elistoveries until he coula compose a complete theory of then, hath not in the meanwhile M. Jacohi enterel the lints."
 finished a larese treatiso on a certain clins of tramerment functions fur presentation to tho Institute, and that will take phace uext Monday, I daro without ostentation say it is a treatise which will give satisfaction. 1 an curious to luar the opinion of the lustitute about it." He lind not deceived himself in the signilieance mad reach of this fumdanental theorem; jet in the Acadeny juifment npon the work was deferrel, so that Alid two years liter (i):m. 6 , 1829), felt himself callul upon to send to Crelle the following, which appeared in the fourth volume of the Journet ( I'wrks, i.p. 324).
227. "Demonstiotion of a general pueproty of a cortain cluss of brenscoudent functions.
"Theorent.--Let $y$ be a function of a which satisfies any itreucible cruation of the form
$0=p_{0}+2_{1} y^{y}+\eta_{n} y^{2}+\ldots+p_{n-1} y^{n-1}+y^{n} \quad \therefore \quad$ (I) where $p_{0}, n_{1}, \ldots p_{n-1}$ are integer fumetions of the variable 2 . In like manner let $q_{0}, q_{1}, \ldots q_{n-1}$ be intern functions of $s$, and
$0=q_{0}+q_{1} y+q_{n} y^{2}+\ldots+q_{n-1} y^{\prime \prime-1}$. ${ }^{2}$ (2) a similar cyutation, and let us suppose the coefterents of the diflerent powers of $x$ in these funtions varialle. Lect theso be denoted by $u, a^{\prime}, a^{*}$. . . Jiy reason of the two equations (1) and (2), $x$ will lue a function of $a, u^{\prime}, a^{\prime \prime}, \mathcal{L}$. ; and we shall detcrminn its values liy elimimating $\%$ Let us demote liy

$$
\begin{equation*}
\rho=0 . \tag{3}
\end{equation*}
$$

the result of amination, so that $p$ will contain only the variables $x, a, u^{\prime}$, de. Let $\mu$ be the dererce of this equation ill $\cdot \infty$, and let its $\mu$ roots le

$$
r_{1}, x_{2}, \ldots x_{\mu} \text {. . . . } \underset{\sim}{ }=(1+)
$$

whicl will be so many functions of $a, "^{r}, a^{\prime \prime}$, dee.
"Now, if $f(x, y)$ denote any retional function of $a x$ and $\bar{y}$, and wo make
$\psi c=\int f(x, y) d x$.
then the transcendent Iunction $\psi(x)$ will prossess the general property expressed by the following equation-
$\psi x_{1}+\psi r_{2}+\ldots \psi r_{\mu}^{\prime}=u+k_{2} \log r_{1}+k_{2} \log v_{2}+\ldots+k_{n} \log r_{n} \ldots(6)$,
$r_{1}, r_{1}, \ldots, r_{a}$, being rational functions of $r, a^{\prime}, a^{\prime \prime}, \ldots$ ant Ki. $k_{2} \cdots k_{n}$, constants.
" Demonstration.-To prove this theorem it is enough to express the first member of equation (6) as a function of $a, a^{\prime}, a^{\prime \prime}$, \&e. ; for thereby it will reduce to a rational differential, as we shall see.
"First, the two equations (1) and (2) will cive $y$ as a rational fune. tion of $x, a, a^{\prime}, a^{\prime \prime}$. . Similarly the equation (3) will give for $d x$ an expression of the form

$$
d x=a d a+a^{\prime} d a^{\prime}+a^{\prime \prime} d a^{\prime \prime}+s e^{\prime}
$$

where $a, a^{\prime}, a^{\prime \prime}$. . . are rational functions of $\alpha, a, a^{\prime \prime}, c^{\prime \prime}$, \&c. Thence it follows that the differential $f(x, y) d x$ can be put under the form $f(x, y) d x=\phi x d a+\phi_{1} x d a^{\prime}+\phi_{a} x d a^{\prime \prime}+\& c .$, where $\phi x, \phi_{1} x, \ldots$ are
rational [unctions of $x, a, a^{\prime}, a^{\prime \prime}, \& c$ Integrating, we get $\psi x=\int\left(\phi x d a+\phi_{1} x d a^{\prime}+\ldots\right)$; and from this we conclude, since this equation holds when we put for $x$ its $\mu$ values,

$$
\left.\begin{array}{c}
\psi x_{1}+\psi x_{2}+\ldots+\psi x_{\mu}=\int\left(\phi x_{1}+\phi x_{2}+\ldots+\phi x_{\mu}\right) d \alpha  \tag{7}\\
+\int\left(\phi_{1} x_{1}+\phi_{1} x_{2}+\ldots+\phi_{1} x_{\mu}\right) d \alpha^{\prime}+\delta c .
\end{array}\right\}
$$

"In this equation the coefficients of the differentials $d a, d a$, \&c., are rational fuactions of $a, a^{\prime}, a^{t} \ldots$ and of $x_{1}, x_{2}, \ldots r_{\mu}$; but they are besides symmetrical in $x_{1}, x_{n}, \ldots . x_{\mu}$; therefore, by a well-kzown theorem, they can be expressed rationally ia terms of $a, a^{\prime}, a^{\prime \prime} \ldots$ aod the coefficients of the equation $\rho=0$; but these litter are themselves rational functions of the rariables $a, a^{\prime}, a^{\prime \prime} .$. so that fanlly the coelficients of $d a$, da', cla', \&c., of equation (7) will be so too. Thercfore, integrating, we have an equation of the form (6).
"I propose on another oceasion to develop mumerons applications of this theorem, which will throw a great light on the nature of the transcendental functions it deals with."
223. Abel ded of consumption, April 6, 1829, having been confaed to bed nearly three mooths; and of the applications pronised nothing arpeared or has since been Cound in his remains. Moreover, except the note that he had presented the memoir to the Academy, which appears in the paper "On some general properties of a certain sart of transcendental functions" (IV"orks, i. p. 288), Abel hardly seems to have expressly referred to it, though he mentioned the thearem (Norember 25,1828 , JForks, ii. p. 258) to Legendre, adding that on this general property he had in fact founded the whole theory of elliptic functions.
229. But notwithstandiog, his contempararies were not slow to estimate the value of his analysis. The statement in Crelle's Journal revealed to Jacobi the entire significance of this "fundamental theorem of analysis," aud his admiration breaks forth to Legcadre on the 14th March 1829 :-"What a discovery of Abel's is that generalization of Euler's integral? But how does it happea that this discovery, ferhaps the most important our century has made io nathematios, thongh communicated two years since to the Academy, has been able to escape the attention both of you and your fellow members?" To this question Legendre aoswers (April 8, 1829):-"I shall not close this letter without answering yours relative to M. Abel's beautiful paper, which was printed in the last number of Crclle's Journal, and which had been presented to the Acaleiny by its author in the last months of 1826 . M. Poisson was then president of the Academy. The committee named to cxamine the menoir were M. Cauchy and myself. We perccived that tho memoir was almost illegible; it was writtea with very faint ink, the characters badly formed; it was agreed on that we should ask the author for a better copy, and one easier to be read. So things remained. M. Cauchy kept the manuscript $u^{u p}$ to this without doing anything further about it. The author, M. Abel, appears to have gone away without caring what became of his memoir. He furuished no copy, and no report was made. IIowerer, I have asked M. Cauchy to give me the manusuript, which never was in my hands, aod I shall see what there is to be done, to make up, if possible, for the little attention he bestowed on a prolluction which no daubt deserved a better fate."
230. The third and last supplement of Legendre to his great Fork is dated March 4, 1832, and conchndes as follows:-"Here we shall terminate the additions wie proposed to make to our work, taking advautage of the recent discoveries of MDI. Abel aad Jacobi in the theory of elliptic functions. It will be remarked that the roost important of these additions consists in the new branch of analysis we have dedncerl from the theorem of M. Abel, and which had hitherto remained quite uoknorn to geometers. This branch of analysis, to whicla we hare giren the name 'theory of ultra-elliptie functions,' is of infinitely greater extent than tbat of elliptic fuuctions, with which it has very jatimate relations; it 13 composed of an indefinite number of classes, each of which divides into three kinds, as do elliptic functions, baring besides a great number of properties. We have only been able to glance at this matter, but
no donbt it will be gradually eariched by the labours of geometers, and at length will form one of the finest parts of the analysis of transcendents." At nearly the same time Legendre wrote to Crelle"The work, so far as I am coocerned, has given ne the profomul satisfaction of rendering conspicuous homage to the genius of $\$ 1$. Ihel, in makiog felt all the merit of the beautiful theorem which was his discovery, and which may be characterized as Monnmentom acic perenmius." Io his renarks on this third supplement of Lerendre (Crclle, viii.) occur the notable words of Jacobi:-"We hold it (the Abelian theorem) to be the greatest mathematical discovery of our time, although it remains for a titure, perhaps loag distant, work to manifest its whole siguificance.
231. The name which Jacobi thus applied, the Abelian theorem, has since adluered, and the fnoctions to which it ufers bive been called Abelian functions, the term hyper- or ultra-elliptic having been restricted to that particular class in which the square root of a polynomial is the only irrational quantity introduced; while Abelian fuactions may depend on any irrationality. The neglected paper of Ahel appeared in the Memoirs of the Institutc in 1841.
232. But, though the Abelian theorem was thus published during its author's stay in Paris, his labours io other departments of thi' theory of transcendents suffered no intermission. In December 1826 he writes-"I have written a large memoir on elliptic functions which contains much that is curious, and which I flatter myself will not fail to fix the attention of the literary world. Amongst other things it treats of the division of the are of the lemaiscate. T hare fonad that with rulc and compass the lemmiscate can be divided into $2^{4}+1$ equal parts, when $t$ lis number $2^{4}+1$ is prime. Tbe dirision denends on an equation of the degree $\left(2^{2}+1\right)^{2}-1$, but I have found its complete solution by means of sfuare roots. This has revealcal to me at the same time the mystery in which Mr Ganss's theory of the division of the circumicrence of the cirche has been wrapped up. I see clearly how he alrived at it," referring to the last section of the Disquisitiones Arthencticas of Gauss, published in 1501.
233. C. G. J. Jacobi (born Dec. 10, 1804, died Feb. 18, 1851) appeared first as a discoverer in connexion with our suljuct in the "Extracts of two letters to the editor," $l^{\text {nublished }}$ in Septembei 1827 in the Astronomisehe Nachrichton of Schumacher, and reprinted at the beginning of the collected Works, 1881. Wc have seen that Legendre discerned the vast importance of the relations which be called Landen's transformation, and discovered with increased Fooder the further transformation of the thind order, Which becante public in Januny of this same year 1827 io the Traite. But in his first letter Jacobi states: "The integrals of the form $\int \frac{d \phi}{\sqrt{1-c^{2}} \sin ^{2} \phi}$ for different noduli $c$, belong to different transeendents. Only one system of moduly is known for which they reduce into one another, and M. Legendre in his Exerciecs says; even that there is only this onc. But in fact there are as many of these systems as there are primenumbers, that is to say, there is an infinite number of these systems, all independent, cach auswering to a prime number; the system heretofore known auswers to the mime number 2. ."
This is already, without proof, a statement of the general theoren of trausformation of elliptic integrals of the first kind. If $U$ be a certain odd function of sim $\psi$ of any degree $n$, and $V$ a certain eve?s function of $\sin \psi$ of degree $s-1$, then, putting $\sin \phi=\frac{U}{V}$, the coefficients of these functions may be determined so as to satisfy $\int \frac{d \phi}{\sqrt{1-c^{2} \sin ^{2} \phi}}=m \int \frac{d \psi}{\sqrt{1-h^{2} \sin ^{2} \psi}}$; and cach of these substitutions gives a new system of moduli.

Furtber, Jacobi natices that $\sin \psi$ can be in an almost adalogous manner expressed by sin $\theta$, so as by composition of the two iutegral equations to satisfy the relation

$$
\int \frac{d \phi}{\sqrt{1-c^{2} \sin ^{2} \phi}}=n \int \frac{d \theta}{\sqrt{1-c^{2} \sin ^{2} \theta}} .
$$

Thns the sobstitution which serves to give $n$ times the tronscendent can be divided into two of a smpler nature, and this substitution gives sin $\phi$ expressed by a fraction whose numerator contaios the odd powers of $\sin \theta$ up to $n^{2}$, and its dcnominator the even porers of it up to $n^{2}-1$.

Without giving the gencral proof, the transformations of Uac thirll and of the fifth degrecs are here actually clfected, and connected with multiplication and division for the numbers 3 and 5 ; and thas for the first time the algebraic solution of the equation of the minth degree which trisects the transcendent is giren.
234. Legentre could not at first Lelicere in the rantence of . 11 ald braic transformation belonging to any urlitraty degace, and th , ught Jacobi trusted to mare induction. But lus sorn abinittel the phzfundity and rigour of Jacolit's analyeis on sechiving trom hims a lettr-t, dated Ang. 5, 1827, in which it is stated that, if $\rho^{\prime}$ be agy odil mu:. ber, we can by a rational substitution,

$$
x=\frac{z\left(\mathrm{~A}+\mathrm{A}^{\prime} 2^{2}+\cdots+\mathrm{A}^{\prime \prime} p^{p-s}\right)}{\mathrm{B}+\mathrm{B}^{\prime} z^{2}+\cdots+\mathrm{B}^{\prime \prime}+p^{2}-1},
$$

arrife at the equation

$$
\frac{d}{\sqrt{\left(1-t^{2}\right)\left(1-\kappa^{n} x^{2}\right)}}=p \frac{d z}{\left.\sqrt{\left(1-z^{2}\right)\left(1-\kappa^{2} z^{2}\right.}\right)}
$$

Moreorer, this substitution can be rephaced by two in succession,

$$
x=\frac{y /\left(a+a^{\prime} y^{2}+\ldots+a^{\prime \prime} y^{p-1}\right)}{b+b^{\prime} y^{2}+\ldots b^{\prime \prime} y^{p-1}}, y=\frac{z\left(a+a^{\prime} z^{2}+\ldots+a^{\prime \prime} z p-1\right)}{\beta+\beta^{\prime} z^{2}+\ldots+\beta^{\prime \prime} z^{p-1}},
$$

the first substitntion transforming the elliptic function into anether of different mothlus, so that

$$
\frac{d y}{\sqrt{\left(1-x^{2}\right)\left(1-\kappa^{2} x^{2}\right)}}=\frac{M d y}{\sqrt{\left(1-y^{2}\right)\left(1-\lambda^{2} y^{2}\right)}},
$$

and the secoud returning to the original

$$
\frac{d y}{\sqrt{\left(1-y^{2}\right)\left(1-\lambda^{2} y^{2}\right)}}={ }_{\mathrm{H}}^{p} \frac{d z}{\sqrt{\left(1-z^{2}\right)\left(1-\kappa^{2} z^{2}\right)}} .
$$

Now, giving pidferent valucs, we sec that each given modulus is one in an infinite seale of moduli into whilh it may be transformed by an algeloraic and oren rational substitution. This letter, moreover, contained the two theorms giving the general formula in a trigonometric form.
235. Subsequently Jacobi, on January 12, 1828, bronght under the notice of Legendre the works of Abel on elliptic functions, which Crelle had published, -but in his own notation. Abel, he says, begins with the analytic expression of all the roots of the equations of higher degrees on which the division of elliptic functions depends. Taking $\sin \phi=i \tan \psi$, where $i=\sqrt{ }-1$, and

$$
\int \frac{d \phi}{\sqrt{1-\kappa^{2} \sin ^{2} \phi}}=\xi
$$

We hare, if $\kappa^{\prime}$ be the complement of $\kappa$,

$$
\frac{d \phi}{\sqrt{1-\kappa^{2} \sin ^{2} \phi}}=\frac{i l \psi}{\sqrt{1-\kappa^{\prime 2} \sin ^{2} \psi}}
$$

whence $\quad \sin \operatorname{am}(i \xi, \kappa)=\hat{i} \tan \operatorname{am}\left(\xi, \kappa^{\prime}\right)$,
which is a "fundamental theorem of M. Abel."
${ }^{\prime}$ Further, we have in general $\sin a m\left(\xi+4 m \mathrm{~K}+4 m^{\prime} i \mathrm{~K}^{\prime}\right)=\sin a m \xi$, where $m$ and $m^{\prime}$ are positive or negative integers, and K is the com[lete finction

$$
\int_{0}^{\frac{\pi}{2}} \frac{d \phi}{\sqrt{1-\kappa^{2} \sin ^{2} \phi}}
$$

and $\mathrm{K}^{\prime}$ the complete function corresponding to $r^{\prime}$.
We see then that the roots of this higher equation for dividing the ellintic function $\xi$ into $n$ parts will be of the form

$$
\sin \operatorname{am} \frac{\xi+4 m \mathrm{~K}+4 m^{\prime} \mathrm{K}^{\prime} i}{n}
$$

a formula which involves as many as $n^{2}$ roets, if we make $m, m^{\prime}$ successively take the values $0,1,2, \ldots n-1$.
$\Lambda$ bel next reduces the division of any elliptic function $\xi$ to the division of the complete function k . In fact, if $\alpha, \beta$ he any roots of $x^{n}=1$, the expression $\left(\Sigma a^{m} \beta^{m^{\prime}} \sin \text { am } \frac{\xi+4 m K+4 m m^{\prime} K^{\prime}}{n}\right)^{n}$, giving $m, m$ all the values $0,1,2 \ldots n-1$, will not change if we pat. instead of $\sin$ am $\frac{\xi}{n}$ any other root, $\sin$ am $\frac{\xi+4 \mu \bar{K}+4 \mu^{\prime} i K^{\prime}}{n}$; it will thus be symmetrical in these roots, and may therefore be expressed by sin am $\xi$, and by constant but irrational quantities of the form $\sin$ am $\frac{4 m \mathrm{~K}+4 m^{\prime} i \mathrm{~K}^{\prime}}{n}$.

Nos giviog a, $\beta$ all possible values produces $n^{2}$ combinations, and thereby the values of all the roots. The division of the complete function, which depends in general on an equation of the $\frac{1}{\Delta}\left(n^{2}-1\right)$ degree, is reduced to one of the $n+1$ degree, $n$ being a prime number. For if $\omega=\frac{4 \mu \mathrm{~K}+4 \mu^{\prime} \mathrm{K}^{\prime} i}{n}$, and $g$ be a primitive root of the congruence $x^{n-1} \equiv 1$ (mod $u$ ), also $\phi(\omega)$ any trigonometric function of the amplitude of $\omega$, and a a root of $x^{n-1}=1$, we attain this by considering the expression

$$
\left[\phi(\omega)+a \phi(g \omega)+a^{2} \phi\left(g^{2} \omega\right)+\cdots+a^{n-5} \phi\left(g^{n-2} \omega\right)\right]^{n-1}
$$

which is symmetrical in

$$
\phi(\omega), \phi(g \omega), \phi\left(g^{2} \omega\right) \ldots \phi\left(g^{n-2} \omega\right) .
$$

But symmetric functions of these quantities can only have n-l. 1 different values, answeriry to $\mu \triangleright 0, \mu^{\prime}=1 ; \mu=1, \mu^{\prime}=0 ; \mu \triangleright 1, \mu^{\prime}=$ $1,2,3, \ldots 0^{n-1}$. So they will be determined by an algebraic equation of the degree $n+1$.

In conclnsion, Jacobi mentions researches of his own, which led him to the conclusion that if a modulus $\kappa$ can be transformed into another $\lambda$, they are connected by an algobraio equation of the degree
$n+1$, if the transformation $l^{2}$ of the order of the number $n$, sumposel prime. 'These symuctric equations are, for $n=3$ and 5 , $u^{4}-v^{4} \pm 2 u\left(u \backslash I-u^{2} v^{2}\right)=0, u^{6}-v^{4}+5 u^{2} v^{2}\left(u u^{3}-v^{2}\right) \pm 4 u u^{\prime}\left(1-u^{4} u^{3}\right)=0$, putting $\quad v=\sqrt[1]{n}, z=\sqrt[4]{\lambda}$.
These equations lie nancs modular equations, and notices as remarkable that they lave their simplest forms when expressed in the fomth roots of the motuli. He alse gives the differential equation of tho thind degree which all these algebraic equaticos satisfy, viz.,

$$
\begin{aligned}
& 3\left(d \kappa^{2} l^{2} \lambda^{2}-d \lambda^{2} l^{2} \kappa^{2}\right)-2 d \kappa l \lambda\left(d \kappa d^{3} \lambda-d \lambda d^{3} \kappa\right) \\
+ & d \kappa^{2} l \lambda^{2}\left[\binom{1+\kappa^{2}}{\kappa-\kappa^{3}}^{2} d \kappa^{2}-\left(\frac{1+\lambda^{2}}{\lambda-\lambda^{3}}\right)^{2} d \lambda^{2}\right]=0 .
\end{aligned}
$$

Mereover, in some cases the same modulus reappears, anel the thansformation breomes maltiplication. This takes place in all cases when $n$ is the sum of two squares, $u=\iota^{2}+4 b^{2}, \kappa$ heing $\sqrt{\text { th }}$, aud the elliptic function becomes multiplied by $a \pm 2 t z^{\circ}$. Similarly with all moduli wheh are comectod by any scale with $\kappa=\sqrt{\frac{1}{2}}$, a kind of nuultiplication not laving an amoguc in circular arcs.
236. In answer to a request of Legenilre that he would furnish lim with the clue to his liscoveries, Jacolvi wrote, $A_{\text {pril }}$ 12, 1828:-" Ilaving found (March 1827) tlie equation

$$
\frac{\mathrm{T}}{\mathrm{M}}=\mathrm{V} \frac{d \mathrm{U}}{d x}-\mathrm{U} \frac{d \mathrm{~V}}{d x}
$$

I recognizel that for any number, n, transformation was a detcrminate problem of algebraic analysis, the number of arbitrary constants being always equal to that of conditions. By indeterminate cocfficients 1 formed the transformations for the numbers 3 and 5. The biquadratic equation to which the former led me having nearly the same form as that which serves for trisection, I began to suspect seme relation. Fortunately 1 happened to remark in these two casea the other transformation complementary to multiplication. At this stage I wrote my first letter to M. Schumacher, the methon being general and verified by examples. Subsequently, cxamining more closely the two substitutious $z=\frac{a y+b y^{3}}{1+c y^{2}}, y=\frac{a^{\prime} x+b^{\prime} x^{3}}{1+c^{2} x^{2}}$ under the form presented in my frist letter, I saw that when we put $x=\sin \operatorname{am} \frac{2 k}{3}, \approx$ must vanish, and, as in the said form $\frac{b}{a}$ was positive, I thence concluded that $y$ must vanish also. In this manner I found by induction the reselution into factors, which being confirmed by examples, I gave the seneral theorem in my second letter. Having remarked the equation $\sin a m(i \xi, \kappa)=i \tan \operatorname{am}\left(\xi, \kappa^{\prime}\right)$, 1 next liew from it the transformation from $\kappa^{\prime}$ to $\lambda^{\prime}$. I had then two ditlerent transformations, one from $k$ to a smaller moduIus $\lambda$, the other from $\kappa^{\prime}$ to a larger one $\lambda^{\prime}$. Thence l conjectured that excbanging inter se $\boldsymbol{k}^{\prime}$ and $\lambda, 4$ and $\lambda^{\prime}$, the malytic expression of the complementary transformation would be got. Thise demonstrations were found only subsequently."
237. Equally interesting is Legendre's reply (June 16, 1828):"As to what you told me of the train of ideas which led you to your beautiful discoveries on elliptic functions, I sce that we have both run some risks, -you in announcing discoveries not yet invested with the seal of a rigorous demonstration, and I in publicly and unrestrictedly giving them my fall andentire approbation. We have neither of us to repent of what we have done. . . . I saw very clearly that results such as those you had obtained could be no effect of chance or of a faulty induction, but only of a profond theory based upon the nature of things."
238. Of Gauss's investigations in this branch of mathenaties Jacobi makes mention in his first letter to Legendre (August 5, 1327). These researches "are not the only ones which have been undertaken in Germany in the same subject: M. Gauss having heard of thom let me know that he had developed as far back as 1808 the cases of division into 3, 5, and 7 parts, and found at the same time the new scales of moduli referring to tbem." Again, April 12, 1828:-"As to $M$ Ganss, he has not yet published anytbing in olliptie functions, but it is certain he has male beautiful discoveries. If he has been anticipated and perhaps surpassed, it is a penalty dne to the reil of mystery he has spread over his works. I am not personally acquainted with him, as I studied jhilology at Berlin, where there are no distinguished geometers." Legendre, however, cannot believe that discoveries of such reach can be left nmpublished, as was actually the case with Gauss. "If MI. Gauss," Legendre writes to Jacobi, April 14, 1828 , "had fallen upon such discoveries, which in my eyes surpass all hitherto done in analysis, most assuredly be would have lost no time in publishing them."
239. Simultaneously with the amouncements of Jacobi just mentioned there appeared in September 1827, in Crelle, tbe first part of Abel's "Recherches sur les fonctions elliptiques," and accompanying the seeond part (Feb. 12, 1828) a statement that, "having finished the preceding memoir on elliptic functions, a note on the same functions by Mr C. G. J. Jacobi, inserted in No. 123 of M. Schuroacher's Nachrich' $n$, has reached me. M. Jacobi gives the
fullowing thenren
This clegnt theorem, wheh M. Jacohi gives muthout demonstration, is containel as a particular case in formula $22 \overline{0}$ of the furegoing memoir (which is the formma of of $\$ 246$ inffert), aud is fundamentally the same as that of formada 270. This he procects to show.

- 40 . The " hecherehes" present a great and complete theory of elliptic transcembents. Starting with the inverse function $\phi(a)$ as that determincal $\operatorname{ly} a=\int \frac{d \theta}{\sqrt{1-c^{2}} \sin -\theta}$ nat $\sin \theta=\phi \alpha=x$, which by $d \theta \sqrt{1-\sin ^{*}} \theta=d \phi \alpha=d x$ gires $\alpha=\int_{0} \frac{d l x}{\sqrt{\left(1-x^{2}\right)\left(1-c^{2} \alpha^{2}\right)}}$, Alhel noticed that the formalre lecome simpler by supposiner $c^{2}$ necrative $=-c^{2}$, and for symmetry writes $1-c^{\prime \prime} x^{3}$ instead of $1-x^{2}$, so that the func. tion $\phi a=2$ will lic given ly the equation
or by

$$
a=\int_{0} \frac{d x}{\left.\sqrt{\left(1-c^{2} \kappa^{*}\right)\left(1+\epsilon^{2} u^{*}\right.}\right)}
$$

and for hrevity tro other functions $f a=\sqrt{1-c^{2} \phi^{2} \alpha}, \mathrm{~F} a=\sqrt{1+c^{2} \phi^{2} \alpha}$ are introduccil.
After establishing the louble periodicity, and determining the zero and infinito values of these functions, Abel proceeds to the development of the formule of multiplication to determine $\phi(n a)$, $f(n a), F(n a)$ in rational functions of $\phi(\alpha), f(\alpha), F(\alpha)$.
He next enters on the solution of the more difficult problem of the division of elliptic functions, which is the principal object of the memoir, Abcl proves the algebraic expressibility of the functions $\phi\left(\frac{a}{2 n+1}\right), f\left(\frac{a}{2 n+1}\right), F\left(\frac{a}{2 n+1}\right)$ as functions of $\phi(\alpha)$, $f(\alpha), F(\alpha)$ in the form

$$
\begin{aligned}
& \phi(\beta)=\frac{1}{2 n+1}\left\{\phi_{2}(\beta)+\left(C_{1}+\sqrt{\mathrm{C}_{1}^{2}-\mathrm{D}_{1}^{12+1}}\right)^{\frac{1}{2 n+1}}+\cdots\right. \\
&\left.+\left(\mathrm{C}_{2 n}+\sqrt{\mathrm{C}_{2 n}^{2}-D_{2 n}^{2 n+1}}\right)^{\frac{1}{2 n+1}}\right\}
\end{aligned}
$$

$$
\begin{aligned}
& \text { in which } \\
& \qquad \phi_{1} \beta=\phi(2 n+1) \beta+\frac{1}{2 n+1}\left\{\left(A_{1}+\sqrt{A_{1}^{2}-B E^{2 n+1}}\right)^{\frac{1}{2 n+1}}\right. \\
& \left.+\left(A_{2}+\sqrt{A_{3}^{\#}}-B_{2}^{2 n+1}\right)^{\frac{1}{2 n+1}}+\ldots+\left(A_{2 n}+\sqrt{A_{2 n}^{-}-B_{2 n}^{2 n+1}}\right)^{\frac{1}{2 n+1}}\right\}
\end{aligned}
$$

and the quantitics $C, D$ are rational funcoons of $\phi_{1}(\beta)$, wnile the quantities $\mathrm{A}, \mathrm{B}$ are similar functions of $\phi(2 n+1) \theta$. Thas these equations give $\phi(\beta)$ algebraically expressed by $\phi_{1}(\beta)$, and then $\phi_{1}(\beta)$ algebraically by $\phi(2 n+1) \beta$. So, replacing $\beta$ by $\frac{a}{2 n+1}$, we get $\phi\left(\frac{a}{2 u+1}\right)$ as am algebraic function of $\phi a ;$ and similarly for $f$ and F .
241. The priority of this beantiful discovery Jacobi ascribes unconditionally to Abel. To Legendre he writes (March 14, 1829)."You suppose 1 have found means of expressing algebraically trigonometric functions of the amplitudes youldenote by $a_{m}$, adding that without that my formula would contain coefficieuts I could not determine. But that is quite impossihte in the general case, and is done only for special values of the modulus. My formula, which gives the algebraic expression for $\sin$ am $u$ by means of $\sin$ am $n u$, snpposes known the section of the complete function. In this manner, for more than a century, the division of an are of a circle could be solved algebraically, supposing known that of the complete eircumforence, this latter having been given generally only in these later times by the works of M. Gauss....Yon sce then that M. Abel has proved this important theorem, as you call it, in his first memoir on elliptic functions, although he has not dealt in it with transformation, aud does not appear even to hare thoughit when he wrote that his formulæ and theoreins would find such an applicntion. The transformed modulns, or, which amounts to the aame thing, the regulator, being supposed known, it is still decessary to resolve an equation of degree $\frac{1}{2}(n-1)$ to arrive at the quantities $\sin ^{2} a m(2 p \omega)$, or at the section of the complete functiou. Thus you had only to solve a quadratic in the case of $n=5$. M. Abel proved that M. Gauss'a method applies nearly word for word to the solution of these equations, so that it is only the modular eountions that we are unable to solve algebraically."
242. Starting from the solution of the problem of multiplication and division, $\phi(2 n+1) \beta$ is cxhibited by Abel as the quotient of two double prodncts, the factors of which depend linearly on $\phi(\beta)$. Thence, putting $\beta=\frac{\alpha}{2 n+1}$, and $n=\infty$, the development of the inverse function $\phi(\alpha)$ is derived in double products and double sums, the factors of which are lincar in a; accordingly a unique analytic expression is found for the function heretofore defined only by its properties. The reduction of the double products and double sums
to simple products and simplo sums, the proluct detclupueut and breaking mp into partial fractions of the elligtio functions, follow then withnut further difficulties.
243. With the publication of the "Recherches" Abel clears at one homal the limits of the investigations of Jacehi litherto publishud, though the first part devotes no atteration to the problem of transformation of elliptic integrats. Dorenver. this work drew fron. Gauss the remark:-" 1 . Abel has anticigated one at least in a thind part. He has just trodden precisely the same path I went along in 1798. And so I am not at all astomisbel at his arriving, for the most part, at the same results. Besides, as in his ledurtion he has displayed so mench sagacity, jenetration, and degance, 1 feel myself by it relieved from the pmblication of my own researcles."
244. 7he same rolume of Crcllu contains. busides the fust part of of the "Recherches," indications in the paper "Problems and Theorems" that Abel was at the time in possession, not only of tho theory of rational transformation which Jacohi treated, but of the general algebraic transformation, as has been made manifest subsequently in his collected works.
2.45. Before Jacobi had read the "Recherches" be publishel a proof of the general theorem of rational transfomation in No. $12 \%$ of Schumacher's Nachrichten, December 1827. It is based on enumeration of the constants available, and fixing the conditions in order that the substitution $y=\frac{\mathrm{U}}{\mathrm{Y}}$ may satisfy the differential equation

$$
=\frac{\frac{d y}{\sqrt{(1-a y)\left(1-\alpha^{\prime} y\right)\left(1-a^{\prime \prime} y\right)\left(1-a^{\prime \prime \prime} y\right)}}}{\mathrm{N} \sqrt{\left(1-\beta^{\prime}\right)\left(1-\beta^{\prime} x\right)\left(1-\beta^{\prime \prime} x\right)\left(1-\beta^{\prime \prime \prime} x\right)}}
$$

He introduces the nnique inversc function which he calls sine of the amplitude, $\sin$ au, and gives the value of

$$
1-y=\frac{(1 \mp x)\left(1 \pm \frac{x}{\sin \operatorname{cosm} \frac{2 \mathrm{~K}}{2 n+1}}\right)^{2} \cdots\left(1-\frac{x}{\sin \cos \frac{2 n \mathrm{~K}}{2 n+1}}\right)^{2}}{\left(1-\kappa^{2} x^{2} \sin ^{2} \operatorname{an} \frac{2 \mathrm{~K}}{2 n+1}\right) \cdots\left(1-\kappa^{2} x^{2} \sin ^{2} \operatorname{ann} \frac{2 n \mathrm{~K}}{2 n+1}\right)}
$$

as satislying the differential equation (1l being constant)

$$
\frac{d x}{\sqrt{\left(1-x^{2}\right)\left(1-\kappa^{2} x^{2}\right)}} \Rightarrow \mathrm{M} \frac{d y}{\sqrt{\left(1-y^{2}\right)\left(1-\lambda^{2} y^{2}\right)}}
$$

The value of $y$ is derived from this, and Jacobi remarks that this thcorem holds generally, but does not embrace all the solutions of tbe problem.

246 . The second part of the "Recherches" was finished by Abel February 12, 1828, and appeared immediately in Crelle. The first problem treated is the algebraic expressibility of the function $\varphi\left(\frac{\omega}{n}\right)$, when certain relations, as for the lemniscate, hold between $c$ and $c$. The principal application of this is the expression of the function by square roots whenever $n$ is of the form $2^{n}$ or $1+2^{n}$, the latter being prime. He then proceeds to deal with the general treatment of rational transformation, which he presents in the following form.

If $\alpha$ be $\frac{(m+\mu) \omega+(m-\mu) w i}{2 n+1}$, where at least one of the integers $m$ aud $\mu$ is prime to $2 n+1$, we shan have

$$
\int \frac{d y}{\left[\left(1-c_{1}^{2} y^{2}\right)\left(1+e_{1}^{2} y^{2}\right)\right]^{4}}=a \int \frac{d x}{\left[\left(1-c^{2} x^{2}\right)\left(1+e^{2} x^{2}\right)\right]}
$$

## where

$y=f \cdot x \cdot \frac{\left(\phi^{2} \alpha-x^{2}\right)\left(\phi^{2} 2 a-x^{2}\right) \cdots\left(\phi^{2} n n-x^{2}\right)}{\left(1+\varepsilon^{2} c^{2} \phi^{2} \alpha \cdot x^{2}\right)\left(1+e^{2} c^{2} \phi^{2} 2 a \cdot x^{2}\right) \ldots\left(1+c^{2} c^{2} \phi^{2} n a \cdot x^{2}\right)}$,
$\frac{1}{c_{1}}=\frac{f}{c}\left[\phi\left(\frac{\omega}{2}+a\right) \cdot \phi\left(\frac{\omega}{2}+2 a\right) \cdot \cdots \phi\left(\frac{\omega}{2}+n a\right)\right]^{2}$,
$\frac{1}{c_{3}}-\frac{f}{c}\left[\phi\left(\frac{\varpi i}{2}+a\right) \cdot \phi\left(\frac{\pi i}{2}+2 a\right) \cdot . \phi\left(\frac{\varpi i}{2}+n a\right)\right]^{2}$,
$a=f(\phi a . \phi 2 \alpha . \phi 3 a . . . \phi n a)^{2}$,
$f$ being an indeterminate, so that there only exists a single relation between the quantities $c_{1}, c_{1}, c, c$. The scction concludes with the words-"To hare a complete theory of the transfomation of elliptic functions, it would be necessary to know all tha transformations possible ; now I have succecded in demonstrating that they are all got by combining that of M. Legendre with those contained in the above formula, eren when we are looking for the most general relation between eny number of clliptic functions. This theorem, the consequences of which embrace nearly the whole theory of elliptic functions, has Jed me to a very great number of fine properties of them."
247. The same number of Crelle contained, in an extract from a letter by Jacobi, "Note sur les fonctions clliptiques," the exhibition of $\sin$ am ns the quoticnt of tro series 0 and $H$, or as they.
were sulsequmbly called the $\theta$ and $\theta_{1}$ functions; also appended to this, the development of $\sqrt{\frac{2 \mathrm{~K}}{\pi}}$ by phwers of $q=e^{\frac{-\pi \mathrm{K}}{\mathrm{K}}}$, the exponcats of which are the squares of the natural numbers; as also the very important development of $\sqrt{\kappa}$ as ynotient of two series proceeding by square powers of $q$ and $q^{h}$-results whose importance was at once accepted by Legendre. Regarding the result in this parer, that to a given modulns for a prime degree of transformation $n$ there always correspond $u+1$ other transformed modnli got hy fatting $q^{n}, q^{\bar{n}}, q^{\frac{1}{n}}, \ldots a^{n-1} q^{\frac{1}{n}}$ for $q$, where $a^{n}=1$, Jacobi rer marks, "Thus M. Abel will see that imaginary transformations liad not escaped me.
248. Jacobi's well-known construction for the addition and matliplication of elliptic functions by the ares detcrminet on a circle by the verites of an inscribed polygon, whose sides touch other circles coaxal with it (or, as he entitled it, application of ellintic transcendeats to a kuown problens of elementary geometry-to fiod the relation between the distance of the centres and the radii of two circles, one inseribed in, and the other circumscribed to, an irregula polygon), is of about the same date, April 1, 1828.
lminellately afterwards, Jacobi, still ignorant of the second part of Abel's "Recherches," commumicates to Legendro (April 12, 1828), the furms of development detailed in the work we have just spoken of for the sin am, for the modulus of the integral, and for the period $k$, and notices that these formulid will not be without interest for the celebrated geometers who are engaged with the motion of heat,-numerators and denominators of the fractions by which tho trigonometric functions of the amplitude lave been expressed being often met with in that question.
249. Abel sought to generalize tho problem of transformation, in the publication of which he was anticipated by Jacobi.
"We may regard this theory" he says (May 27, 1828), "froma much more general point of view, proposing as a problem of indeterminate analysis to had all possiblo transformations of an elliptic function which can be effected in a certain manner. I have attained the complete resolution of a great mumber of problems of this limil,-among them the following:-To find all possible cases in which we can satisfy the differential equation

$$
\begin{equation*}
\frac{d y}{\sqrt{\left(1-c_{1}^{2} y^{2}\right)\left(1-\varepsilon_{1}^{2} y^{3}\right)}}= \pm a \frac{d x}{\sqrt{\left(1-c^{2} x^{2}\right)\left(1-c^{2} x^{4}\right)}} \tag{1}
\end{equation*}
$$

by patting for $\eta$ an algebraic function of $s$, rational or irrational. This problem may be reduced to the case that $y$ is rational. For we can show that, If (1) holis for an irrational value of $y$, wo can always deduco from it another of the samo form in which $y$ is rational by suitably changing tho coefficient $u$,-the quantities $c_{1}, c_{1}, c, c$ remaining the same. The first method which presents itself for resolving this problem when $y$ is rational is that of undetermined coelficients. But this is a very fatiguing process. The following, I believe, deserves the attention of geometers, leading as it does to a complete solution in the simplest manner."

The theorem of the reducibility of the general mroblem of transformation to the rational is, however, stated without proof in this paper, but the problem of rational transformation, based on considerations of priols for the original and transformed eliiptic function, is strietly treated. It is shown to resolvo into simpler analogous problems whenever the number characteristic of the trandormation is a componme one, and the equation of transformation itself is stated to be algebraically soluble. Lastly, Abel conturs more closely into the case of equality of tho transformed moduli of the integrals (viz., $c_{1}=c, c_{1}=c$ ), which has subsequently constituted the theory of the complex multiplication of elliptic functions. The montiplier a of tho transformation is found io the nocessary form $\mu^{t}+\sqrt{ }-\mu$, where $\mu^{\prime}$ and $\mu$ sirgnify two rational numbers, of which the latter must be essentially positive; and Abel adds - "If we attribute to a such a value, we can find an infinity of dillerent values of $c$ and $c$ which render the problem possible. All thase values are expressible by radicals," Regarding the snbjert of this paper, Jacobi remarks to Legendro (June 14, 1829), "Abil's principal merit iu the theory of transformation consists in his demoustration that formmle embrace all possible algobratc substifutions, and this gares a high degree of perfection to this theny.
-301. In the "Suite des notices sur les fonctions elliptiques," dated Ituly 21,1823 (Crelle, vol. iii.), aneobi introlnces his functions $\Theta$ and II as independeot fundamental functions on which to base the theory of rhptie transcendents ; a conception to which also Abel was simultanoursly led, and whin he gave utterance to in writing 10 Legembe, Nov. 25, 1828:- "The throry of elliptic functions has led me to consider two now lancions which enjoy sereral remarkable properties." Abel desinet, quite in analogy with Jacobi's principle, to treat of the properties of these new trans. cendents apart from the inverse function of the elliptic integral. but the miority of publication of this disenver is Jacoli's, since the completion of the second pat of the "Piects d"unt theorio de's
fonctions eruptiques," which was to contain all these investigntions, was iuterrupted by Abel's unexpected death.

The above-mentioacd work by Jacobi next contains the theorems expressing elliptic integrals of second and third kinds by $\theta$ functions. Recrarding the formula of reduction of the integral of the third kind by aid of the $\theta$ functions, "acobr remarks a characteristic property to Legendre (September 9, 1828):-"Moreover it shows that elliptic functions of the third kind into which three variables enter reduce to other transcendents which eontain enly two,"-a discovery which Legendre was greatly interested in, though he found difficulties in the distinction of real and inaginary parameters, expecting that the introduction of an imagnary parameter involved three independent guantitics in the integral, and so there should he lour kinds of elliptic functions instead of three.

Jacobi, however, repeats the above assertion in his demonstration of the relation $\Pi(u, a)=u Z(a)+\frac{1}{2} \log \frac{\Theta(u-a)}{\Theta(u+a)}($ Crelle, iv. $):-" T h i s$ latter formula shows that elliptic functions of the th:rd kind which depend on three elements can be reduced to other trunscendents which contain only two." Later, Jacobi wrote to Legeudre (May 23, 1829):-"As regarls elliptie iategrals of the third kind with circular parameter, they lo not admit of a reduction analogous to that of the logarithmic kiud. In a general analytical sense dot distinguishing between real and imaginary values, a cormula embraces all cases; but in applying to numerical calculation cases must be distinguished." And again, "as to the numerical calculation of elliptic integrals of the third kind with circular parameter, 1 do not think you should too much regret the inconvenience that they cannot be reduced to tables of double entry."
251. The collected statement of his investigations, published by Jacobi as his Fundanenta nova Theorix Functionzm Ellipticurum in 1829, contains two main divisions, the first on the transformation of elliptic functions, the sccond on their evolution. We have already inlicated many of the principles contnined in this work, the most important of all being that of the duable periodicity of these functions. As Jacobi says ( $W^{+}$orks, i. p. 262) -"Elliptic functions differ essentially from ordinary trauscendents. They have, so to say, an absolute manner of existence. Their principal character is to cmbrace all there is in analysis that is periodical. In fact, trigonometric functions having a real period, exponentials an imaginary period, elliptic functions embrace the two cases, since we have at the same time $\sin 2 m(u+4 \mathrm{~K})=\sin$ am $u$, $\sin \operatorname{am}\left(u+2 i \mathrm{~K}^{\prime}\right)=\sin a m u$. Moreover it is easily demonstrated that an analytic function cannot have more than two periods, one real and the other imaginary, or both imaginary (complex) if the modulus $k$ be so too. The quotient $\frac{\mathbf{K}^{\prime}}{\mathbf{K}}$ of
the periods of a proposed function determines the modulus of the elliptic fuations by which it must be expressed by means of the
relations $\sqrt{\frac{\overline{2} \bar{K}}{\pi}}=0\left(\frac{\pi}{2}\right), \quad \sqrt{\frac{2 k^{\prime} K}{\pi}}=\varrho(0), \quad \sqrt{\frac{2 k K}{\pi}}=\mathrm{H}\left(\frac{\pi}{2}\right)$, (the expansions fur which in terms of $q$ follow by $\$ 258$ ). Perhaps it will be convenient to introduce this quotient $\frac{\mathrm{K}^{i}}{\mathrm{~K}}$ into analysis as modulus in praco of $k$ :" On these principles Jacobi aubsequently founded a theory of hyperelliptic functions.
252. Jacobi's first evolution of elliptic functions is into infinite products, and is derived from the transformation (rom $\lambda$ to $k$, which is expressed by $\sin \operatorname{am}(n u, k)$
$=\sqrt{\frac{\Lambda^{n}}{k}} \sin a n 1 \frac{u}{M 1} \sin a m\left(\frac{u}{M}+\frac{4 i \Lambda^{\prime}}{n}\right) \sin a m\left(\frac{u}{M L}+\frac{8 i \Lambda^{\prime}}{n}\right) \cdots$ $\sin \operatorname{am}\left(\frac{u}{M}+\frac{4(n-1) \Lambda^{\prime}}{n}\right)$, and equivalent forms, by writing in the equations of transformation, for $u, \frac{u}{n}$, and allowing $n$ to take an infinitely great value. When this is done, am $\left(\frac{u}{M}, \lambda\right)$ becomea $\operatorname{am}\left(\frac{u}{n M}, \lambda\right)=\frac{\pi u}{2 k}=\mathcal{L}_{1}$, and he arrives at the equations $\sin \operatorname{an} \frac{2 k x}{\pi}=\frac{2 q^{\dagger}}{\sqrt{k}} \sin \frac{\left(1-2 q^{2} \cos 2 x+q^{4}\right)\left(1-2 q^{4} \cos 2 x+q^{4}\right) \ldots}{\left(1-2 q \cos 2 x+q^{2}\right)\left(1-2 q^{3} \cos \right.} \frac{\left.2 x+q^{6}\right) \ldots}{2 x}$, $\cos a m \frac{2 k x}{\pi}=2 q^{4} \sqrt{\bar{h}^{\prime}} \cos x^{\left(1+2 q^{2} \cos 2 x+q^{4}\right)\left(1+2 q^{4} \cos 2 x+q^{8}\right)}\left(1-2 q \cos 2 x+q^{2}\right)\left(1-2 q^{3} \cos 2 x+q^{6}\right) \ldots(A)$

$$
\Delta \operatorname{sm} \frac{2 k x}{\pi}=\sqrt{k^{\prime}\left(1+2 q \cos 2 x+q^{2}\right)\left(1+2 q^{3} \cos 2 x+q^{6}\right) \ldots}\left(1-2 q \cos 2 x+q^{2}\right)\left(1-2 q^{3} \cos 2 x+q^{6}\right) \ldots,
$$

from which are casily dorived such series as

The selies for powers of those fuactions aro then investigated; and It is found, c.g., that the squarc may bo written $\left(\frac{2 k \mathrm{~K}}{\pi}\right)^{2} \sin ^{2} \mathrm{am} \frac{2 \mathrm{~K} x}{\pi}$

$$
\frac{4 \mathrm{~K}\left(\mathrm{~K}-\mathrm{E}^{1}\right)}{\pi^{2}}-4\left\{\frac{2 q \cos 2 x}{1-q^{2}}+\frac{4 q^{2} \cos 4 x}{1-q^{4}}+\frac{6 q^{3} \cos 6 x}{1-q^{6}}+\right\} .
$$

253. This enables the second kind of elliptic integral tc be evolved in a series. The form introduced being called $\bar{Z}$ is related to Legedure's E by tho eqnations

$$
\frac{2 \mathrm{~K} x}{\pi}=u, \phi=\mathrm{am} u, Z(u)=\frac{\mathrm{F}^{\prime} \mathcal{E}^{\prime}(\phi)-\mathrm{E}^{1} \mathrm{~F}(\phi)}{\mathrm{F}^{1}},
$$

and the expansion is found

$$
\begin{align*}
\frac{2 \mathrm{~K}}{\pi} Z\left(\frac{2 K r}{\pi}\right) & =\frac{2 K x}{\pi}\left(\frac{2 K}{\pi}-\frac{2 \mathrm{E}_{1}}{\pi}\right)-\binom{2 k K}{\pi}^{2} \int_{0}^{x} \sin 2 \mathrm{am} \frac{2 \mathrm{~K} x}{\pi} d x .  \tag{B}\\
& =4\left\{\begin{array}{c}
q \sin 2 x \\
1-q^{2}
\end{array}+\frac{q^{2} \sin 4 x}{1-q^{4}}+q^{3} \sin 6 x+1-q^{6}+\right.
\end{align*}
$$

254. Bcfore proceeding to the serial development of the third kind of integrals, the theorems concerning their reduction to depend on functions containing ouly two variables are given. It is shown first assuming two angles $\sigma$, $\delta$, such that $\mathrm{F}(\phi)+\mathrm{F}(\alpha)=\mathrm{F}(\sigma)$ anll $F(\phi)-F(\alpha)=F(\delta)$ that

$$
\int_{0}^{\phi} h^{3} \sin a \cos a \Delta a \cdot \sin ^{2} \phi d \phi
$$

$$
\begin{equation*}
\left.\left.=F(\phi) E(\alpha)-\frac{1}{2} \int_{0}^{\sigma} \underset{\Delta}{\mathrm{E}}(\phi) \cdot(\phi) \right\rvert\, \frac{1}{2} \int_{0}^{\rho} \underset{\Delta}{\mathrm{E}}(\phi) \cdot l \phi\right) \tag{C}
\end{equation*}
$$

so that the third kind of elliptic integrals, which iovolves three elenents, tho modulus $k$, the anpinitndo $\phi$, and the parameter a (tho ${ }^{4}$ uantity $-k{ }^{2} \sin ^{2} \alpha$ is what Legendre called $n$ the parameter, § 206) is reduced to integrals of the lirst and sciond kind, and to the new transcendedt $\int_{0}^{\phi} \underset{\Delta(\phi)\left(\phi^{\top}\right)}{\mathrm{E}}$, each of these depenimitg only on two rlements.
This new trauscenilent we suc from tho above cquation, by fetting
$F\left(a_{q}\right)=2 \mathrm{~F}(a)$, and so $v=a_{j}, \delta=0$, for $\phi=a$, sintisfics the equation

$$
\int_{0}^{a} \frac{k^{2} \sin a \cos a \Delta a \cdot \sin ^{2} \phi(\underline{ })}{\left(1-k^{2} \sin ^{2} a \sin ^{2} \phi\right) \Delta(\phi)}=\mathrm{F}(a) \mathrm{F}(\alpha)-\frac{1}{3} \int_{0}^{\alpha_{2}} \mathrm{E}(\phi) d \phi,
$$

that is to any, for the new transcendent wo may substitute tlue definitc intergal of tho thind kind in which the amplitude is equal to the parameter ; another statement of tho reducibility to functions depending on (wo rlements only.
fle above enuation (C) may he transformel by the intentity derived from the formmix of $\S 207$,

$$
\sin ^{2} \sigma-\sin ^{2} \delta=\frac{4 \sin ^{2} \alpha \cos \alpha \Delta \alpha \sin \phi \cos \phi \Delta \phi}{\left(1-k \sin ^{2} \alpha \sin ^{\prime \prime} \phi\right)^{4}}
$$

which gives, on introlucing ،un $\quad$ for $\phi$, an a for $a$, and consculuently nm $(u \vdash a)$ for $\sigma$ aul an $(u-a)$ for $\delta$, aml integrativg,

$$
\int_{0}^{u} d u\left\{\sin ^{2}: \operatorname{mun}(u \mid u)-\sin ^{2} \operatorname{ann}(u-u)\right\}
$$

$1-k^{*} \sin n^{3} \operatorname{an} u \cdot \sin ^{2} \operatorname{an} u$
255. Jacoli aceoringly amerpts as cananical for in infegral of the third kind the fom written ithove. He defmes it by


Again, Invoting by $\Theta(u)$ the expression $\Theta(u)=\Theta(0) \int_{0}^{n} Z(n) d n$ the integration of the series for $Z(x)$ ( $\$ 253$ ) gives
$\frac{2 \pi}{\pi} \int_{0}^{x} Z\left(\frac{2 \mathrm{~K} c}{\pi}\right) d \tau=-2\left\{\begin{array}{l}\eta \cos 2 \tau \\ 1^{-1-\eta^{2}}\end{array} \frac{\eta^{2} \cos 42}{2\left(1-q^{4}\right)}+\frac{\eta^{3} \cos 6 x}{3\left(1-\eta^{i}\right)}+8 \mathrm{c}.\right\}+$ consi. $-\log \left\{\frac{\left(1-2 q \cos 2 x+q^{2}\right)\left(1-2 q^{3} \cos 2 x+q^{n}\right)\left(1-2 q^{5} \cos 2 x+q^{i n}\right) \ldots}{\left\{(1-q)\left(1-q^{3}\right)\left(1-q^{5}\right) \ldots\right\}^{i}}\right\} ;$
whenco

$$
\frac{\Theta\left(\frac{2 \mathrm{~K} x}{\pi}\right)}{\Theta(0)}=\frac{\left(1-2 \eta \cos 2 x+q^{2}\right)\left(1-2 q^{3} \cos 224 q^{0}\right.}{\left\{(1-q)\left(1-q^{3}\right)\left(1-q^{3}\right) \cdots\right\}^{2}} \cdots
$$

256. This is the first introluction in the Findemente of theso functions, which have heen ealled thetr functions from the original notation allopted for tlicur ly Jacoli, and by many writers bavo feen naned after lim Jarmbian functions.

The commexion of the integral of the thind kind with therofuncfiuns follows at once from $\S 254$. In fict. calling $\frac{d \Theta^{\prime}(u)}{d u}=\theta^{\prime}(u c)$, it is

$\Pi(u, a)=u Z(a)+\frac{1}{2} \log _{\frac{\Theta}{\Theta}(u-a)}^{\Theta(u+a)}=u \frac{\Theta^{\prime}(a)}{\Theta(a)}+\frac{1}{2} \log$| $\Theta(u-a)$ |
| :---: |
| $\Theta(u+a)$ |.

But, since $\Theta$ is an even function iv $u, \Theta(u)=\Theta(-u)$,
whence $\quad \Pi(a, u)=a Z(u)+\frac{1}{2} \log _{5}^{\Theta(u-c t)} \mathbf{\Theta}(u+q)$.
Ilence, subtracting,

$$
\Pi(u, a)-\Pi(a, u)=u Z(a)-a Z(u)
$$

Which is in this notation tho theorem that an integral of the third kind can always be reduced to mother in which its prameter and amplitude arg interchaoged, as was noticed by Legendro (S 216).
Tho development of $\Pi(u)$ in a series is found by aill of the serics for $\sin ^{2} a m u$ and of the last equation in $\S 254$. It is

$$
\begin{gathered}
\Pi\left(\frac{2 k x}{\pi}, \frac{2 K A}{\pi}\right)=\frac{2 K x}{\pi} Z\left(\frac{2 K A}{\pi}\right) \\
-2\left\{\frac{q \sin 2 A \sin 2 x}{1-q^{2}}+\frac{q^{2} \sin 4 A \sin 4 x}{2\left(1-q^{4}\right)}+\frac{q^{3} \sin 6 A \sin 6 x}{3\left(1-q^{6}\right)}+\& c .\right\}
\end{gathered}
$$

257. Returniug from tho integrals to tho ellijetic functions, the expressious in iufinite prodincts ( $A, \S 252$ ) ame resumed. The occur* rence of tho function $e$ is aplatrent io each of the denominators. lutroducing the definition of a function II,

$$
\underset{\mathrm{O}(0)}{\mathrm{H}\left(\frac{2 \mathrm{~K} x}{\pi}\right)}=2 q^{2} \sin x\left(1-2 q^{2} \cos 2 x+q^{4}\right)\left(1-2 q^{4} \cos 2 x+q^{4}\right) \ldots,
$$

aul replacing $\frac{2 k}{\pi}$ ley $u$, it is casily seen that the expressions are

$$
\begin{aligned}
& \sin \text { am } u=\frac{1}{\sqrt{k}} \quad \begin{array}{l}
\mathrm{I}(u) \\
\Theta(u)
\end{array}, \cos \text { am } u=\sqrt{\bar{h}} \frac{\mathrm{IL}(u+\mathrm{l})}{\Theta(u)}, \\
& \Delta \text { am } u=\sqrt{ } h^{\frac{\mathrm{e}}{} \frac{(u+\mathrm{K})}{\mathrm{e}(u)} .}
\end{aligned}
$$

Anain, it is casily scen that $\Theta(u+2 \mathrm{~K})=\Theta(u)$ and $\mathrm{H}(u+2 \mathrm{~K})=-\mathrm{f}(u)$. Also as by substituting it: for $u$ ( 8 235) we get

$$
i Z(i u, k)=Z\left(u, k^{\prime}\right)+\frac{\pi u}{2 \mathrm{KK}^{\prime}}-\operatorname{tna} \operatorname{am}\left(u, k^{\prime}\right) \Delta \operatorname{am}\left(u, k^{\prime}\right) ;
$$

whence, integrating,

$$
\frac{\Theta\left(i u, h^{\prime}\right)}{\Theta(0,} \frac{\left.\pi k^{2}\right)}{k \cdot u^{2}}=c^{4 \mathrm{~K}^{\prime}} \cos \operatorname{am}\left(u, h^{\prime}\right) \frac{\Theta\left(u, h^{\prime}\right)}{\Theta\left(0, k^{\prime}\right)},
$$

it follows thint $\quad \Theta\left(u+2 i \mathrm{~K}^{\prime}\right)=-e^{\frac{\pi\left(\mathrm{K}^{\prime}-i(u)\right.}{K}} \Theta(u)$;
its also that $\Theta\left(u \cdot \mathrm{~J} \cdot i \mathrm{~K}^{\prime}\right)=i e^{\frac{\pi\left(K^{\prime}-2 i u\right)}{4 \mathrm{~K}}-} \Theta(u) . \sqrt{\bar{k}} \sin$ an $c$.
whenee

$$
=i c^{\frac{\pi\left(\mathrm{K}^{\prime}-2 i u\right)}{4} \mathrm{~K}} \mathrm{H}(u) ;
$$

and hy successively replanins $u$ by $u+i \Gamma^{\prime}$ it is heace sech thas $O(u)$ and $\mathrm{H}(u)$ have one roal $\mathrm{p}^{\text {eriorl }} 4 \mathrm{li}$ commun with tho elliptic

 ary period $4 \mathrm{~K}^{\prime}$ in common with them.
258. The expmasion of the $\theta$ and $I f$ functions in serics of cosines and sines of multiple ares by the methol of indeterminate coeflicicuts detcrmines

$$
\begin{aligned}
& \Theta\left(\frac{2 k x}{\pi}\right)=1-2 q \cos 2 x+2 q^{4} \cos 4 x-2 q^{9} \cos 6 x+2 q^{16} \cos 8 x- \\
& 11\left(\frac{2 k x}{\pi}\right)=2 q^{\prime} \sin x-2 q^{3} \sin 3 x+2 q^{2,2} \sin 5 x-2 q^{49} \sin 7 x i
\end{aligned}
$$

and hence a new development of elliptic functions as well as of the intugrals arises.

The developments of the numerators of the cos mond $\Delta$ am may bo written down fron: the above-in the notation subsequently used by Jacobi-

$$
\begin{aligned}
& \theta x=1-2 \eta \cos 2 x+2 q^{4} \cos 4 x-2 \eta^{9} \cos 6 x+\ldots \\
& \theta_{1} x=2 q^{\frac{1}{\sin } \sin } x-2 \eta^{\frac{3}{3}} \sin 3 x+2 \eta^{25} \sin 5 x-\ldots \\
& \theta_{2} x=2 q^{1} \cos x+2 q^{\frac{2}{2}} \cos 3 x+2 q^{3} \cos 5 x+\ldots \\
& \theta_{3} x=1+2 \eta \cos 2 x+2 \eta^{4} \cos 4 x+2 \eta^{9} \cos 6 x+\ldots
\end{aligned}
$$

As, for instance, in his lectures, in which, without nny presupposition from the theory of elliphic transceadents, he established the pelations which these series filfil, and from them a theoren of addition for the ruotionts of the series, and from this the diferential fomatre which lead immediately to the clliptic integrals. All these formule consist of series of expoucutial quantitics, extending in both directions to infinity, in which the ordering element in the exponent rises to the second degree. Their geneml form may therefore bo written $\mathrm{s}_{\mathrm{c}} \mathrm{c}^{2}+2 b \nu+c$, where $\nu$ takes nll positivo and uegative interer values.
259. The Fundamente Nove appented ilmost at tho date of the death of Albel. Of Abcl's works, besites those whicli wo have inev-
tioned, the chicf is tho mofinished "Preels d"une theoric des fonetions elliptiques," which appeared in Crelle, iv., in 1809. "The whole of my researches will form a work of some uxtent which 1 cannot yot publish, therefore 1 give here a 'Precis' of the method I followed, and its general results." The fragment of this ${ }_{\text {W }}$ work which has been published deals only with the integrals
260. The consideration of the indeterminateness of the integral

$$
u=\int_{0}^{x} \frac{d x}{\sqrt{\left(1-x^{2}\right)\left(1-k^{2} x^{2}\right)}},
$$

which gives rise to periodicity in the inverse function $x=\sin$ am $u$, has led to the consideration of the whole subject from a new point of view. The introduction of the complex variable into analysis by Canehy in his Memoire sur les intégrales definics prises cutre des limites imrqinairos (1825), nod by Gauss in the second part of his Theoria Fiesiduorum Biquadraticorum (1831), has been followed Ly the works of Paisoux ("Recherches sur les fonctions algébriques," Lionville, xy. 1850), of Riemann (Inaugural Disser. tation, 1851, and "Theorie der Abelsehen Functionen," Crelle, 1857), and of Weierstrass ("Theorie der Abelschen Functionen," Crclle, 1856)-which develop the subject in this more extended field, berfecting the conception which the tem function covers in analysis, and poiating out the essential distinctions in the different modes of dependence of two quantities, -such distinctions, for iostance, as when a function is defined by a differential equation, whether it is one-valued or not, and, if it Le, whether it is integer or fractional.
261. In close comnexion with this is another department to which the theory of transcendents has with great suceess been applied, -t the investigation of the geometrical properties of eurves. The points on a curve are expressed as functions of a parameter, and on the nature of these functions the uature of the curvo depends, - the "deficiency" or "Geshlecht" of the rurve (sce Curve, vol vi., p. 725) determines the nature of the function, and any eurve into which another can be rationally transformed depends on the samo function.

We shall conclude with a brief application to the case of elliptic fanctions and plane curves of the third degree. It is well known that the equation of any noo-singular cubic can be reduced to the form

$$
y z^{2}=x(x-y)\left(x-k^{2} y\right),
$$

where $y=0$ is the tangent at the point of inflexion in which the curve meets $x=0$, and $x=0, x=y, x=k^{2} y$ are the tangents from that point to the curve, their points of contact lying on $z=0$,

This equation is satisfied identically by ossuming the equations $\rho x=\sin \operatorname{am} u, \rho y=\sin ^{3} \mathrm{am} u, \rho z=\Delta \operatorname{ain} u \cos$ and $u$, which determine any point on the curvo by a parameter $u$. To each value of $u$ corresponds a perfectly definite moint of the curve. But on the other hand, to any point of the curve corresponds an infinite number of valnes of the argumint all related to one of then, $u$, - liffering from it only by a multiple sum of the periods.

The oecurrence of the elliptic integral th here in this normal form results from the coorlioates chesen; but, whatever they lie, we see that the poiats of the curve can be expressed by a parameter depending on no ligliel irrationality than that we have intro. duced. When the culic has a donble point, the coerdinates of any point on the eurve can he expressed by a parameter without introducing any irrationality.
262. To investigate the intersections of the cubic with a right line we proced ro derive in a simple manner a slight extension of Enler's iategral (\$207). Written in Jacoli's notation it is
$\cos \operatorname{an}\left(u_{1}+u_{n}\right)=\cos \operatorname{an} u_{1} \cos \operatorname{mon} u_{2}^{n}-\operatorname{sinam} u_{1} \sin \operatorname{am} u_{2} \Delta \operatorname{am}\left(u_{1}+u_{2}\right)$, which is easily thrown int the form

$$
\begin{aligned}
h^{\prime 2} & +k^{2} \cos \text { an } u_{1} \cos \operatorname{am} u_{3} \cos a m\left(u_{1}+u_{2}\right) \\
& =\Delta \operatorname{man} u_{1} \Delta a m u_{2} \Delta \operatorname{ann}\left(u_{1}+u_{\mathrm{a}}\right) .
\end{aligned}
$$

This may be exteoded to three arguments as follows. Denoting sin am $u_{r}$ brielly by $s_{r}$, also cos am $u_{r}$ by $c_{r}, \Delta a m u_{r}$ by $\Delta_{r}$, tan am $u_{r}$ by $t_{r}$, and cot am $u_{r}$ by $c t_{r}$, the formula may be written
$k^{\prime 2}+l^{2} c_{1} c_{2} c\left(u_{1}+u_{2}\right)=\Delta_{1} \Delta_{2} \Delta\left(u_{1}+u_{2}\right) ;$
putting for $u_{n}, u_{2}+u_{3}$, and expressing, by $\S 207, c\left\{u_{2}+u_{3}\right)$ and $\Delta\left(u_{2}+u_{3}\right)$ by functions of one arglument, we get

$$
\begin{gathered}
h^{\prime 2}+\bar{h}^{2} c_{1} c_{2} c_{4} c\left(u_{1}+u_{2}+u_{3}\right)-\Delta_{1} \Delta_{2} \Delta_{3} \Delta\left(u_{1}+u_{3}+u_{3}\right) \\
=h^{2} s_{S_{2}} s_{3}\left\{k^{\left.\prime N_{S_{2}} s_{3}+c_{1} \Delta_{2} \Delta_{3} c\left(v_{1}+u_{2}+u_{3}\right)-\Delta_{1} c_{2} c_{3} \Delta\left(u_{1}+u_{2}+u_{3}\right)\right\} .} .\right.
\end{gathered}
$$

Now the former expression is symmetrical ; denoting it by $h^{2} s_{1} s_{2} s_{3} \theta$, we can determine $\theta$ as follows. Witing for brevity
$c\left(u_{1}+u_{2}+u_{3}\right)=C$, and $\Delta\left(u_{1}+u_{2}+u_{3}\right)=\Delta$
the equation is $k^{\prime 2} s_{2} s_{3}+c_{1} \Delta_{2} \Delta_{3} \mathrm{C}-\Delta_{1} c_{2} c_{3} \Delta-\theta s_{1}=0$.
Hence writing down the three equatious, which must held from symmetry,

$$
\begin{aligned}
& 0=k^{\prime n} s_{s_{2}} s_{3}+c_{1} \Delta_{2} \Delta_{3} C-\Delta_{1} c_{2} c_{3} \Delta-\theta s_{1}, \\
& 0=k^{\prime} s_{1} s_{1}+c_{2} \Delta_{3} \Delta_{1} C-\Delta_{2} c_{1} s_{1} \Delta-\theta s_{2} \\
& \theta=h^{\prime} s_{1} s_{n}+c_{1} \Delta \Delta r^{\prime}-\Delta \sigma_{1} \cdot \Delta-\theta s_{3} \text {, }
\end{aligned}
$$

we obtaiu $C$ and $\Delta$ as quotients of determinants of single argre ments. For $\Delta$ we get

$$
\begin{array}{lll}
1 & s_{1}^{2} & s_{1} c_{1} \Delta_{1} \\
1 & s_{2}^{2} & s_{2} c_{2} \Delta_{2} \\
1 & s_{3}^{2} & s_{3} c_{3} \Delta_{3}
\end{array}\left|\Delta=\left|\begin{array}{ccc}
1 & s_{1}^{2} & \frac{s_{1} c_{1}}{\Delta_{1}} \\
1 & s_{2}^{2} & \frac{s_{2} c_{2}}{\Delta_{2}} \\
1 & s_{3}^{2} & \frac{s_{3} c_{3}}{\Delta_{3}}
\end{array}\right| \Delta_{1} \Delta_{2} \Delta_{3},\right.
$$

and for $C$

$$
\left.\left|\begin{array}{lll}
1 & s_{1}^{2} & s_{1} c_{1} \Delta_{1} \\
1 & \varepsilon_{2}^{2} & s_{2} c_{2} \Delta_{2} \\
1 & s_{3}^{2} & s_{3} c_{3} \Delta_{3}
\end{array}\right| \mathbf{C}=\left\lvert\, \begin{array}{ccc}
1 & s_{1}^{2} & \Delta_{1} t_{1} \\
\mathbf{I} & s_{2}^{2} & \Delta_{2} t_{2} \\
1 & s_{3}^{2} & \Delta_{3} t_{3}
\end{array}\right.\right\} c_{1} c_{2} c_{3} .
$$

But in this, increasing each argument by $i \mathrm{~K}^{\prime}$, sinee then we get, for $s_{r}, \frac{1}{k s_{r}}$, for $c_{r}, \frac{-i \Delta_{r}}{h s_{r}}$, for $\Delta_{r},-i c_{r}$, for $l_{r}, \frac{i}{\Delta_{r}}$, and thus for $\mathrm{C}, \frac{i \Delta}{k-\mathrm{S}}$, where S stands for ain ant $\left(u_{1}+u_{2}+u_{3}\right)$, this formula gives

$$
\underset{\Delta_{1} \Delta_{2} \Delta_{3}}{\Delta}\left|\begin{array}{ccc}
1 & s_{1}^{2} & \Delta_{1} c t_{1} \\
1 & s_{2}^{2} & \Delta_{2} c t_{2} \\
1 & s_{3}^{2} & \Delta_{3} c l_{3}
\end{array}\right|=-\left|\begin{array}{ccc}
1 & s_{1}^{2} & \frac{c_{1} s_{1}}{\Delta_{1}} \\
1 & s_{2}^{2} & \frac{c_{2} s_{2}}{\Delta_{2}} \\
1 & s_{3}^{2} & \frac{c_{3} s_{3}}{\Delta_{3}}
\end{array}\right| \frac{S}{s_{1} s_{2} s_{2}} ;
$$

whence

$$
\sin \operatorname{am}\left(u_{1}+u_{2}+u_{3}\right)=-\frac{\left|\begin{array}{lll}
s_{1} & s_{1}{ }^{3} & \Delta_{1} c_{1} \\
s_{2} & s_{2}{ }_{3} & \Delta_{2} c_{2} \\
s_{3} & s_{3}{ }^{3} & \Delta_{3} c_{3}
\end{array}\right|}{\left|\begin{array}{lll}
1 & s_{1}{ }^{2} & s_{3} c_{1} \Delta_{1} \\
1 & s_{2}{ }^{2} & s_{2} c_{2} \Delta_{2} \\
1 & s_{3}{ }^{2} & s_{3} c_{3} \Delta_{2}
\end{array}\right|} ;
$$

and the value for $\theta$ thus found gives

$$
\begin{gathered}
k^{\prime 2}+\hbar^{2} c_{1} c_{2} c_{3} \mathrm{C}\left(u_{1}+u_{2}+u_{3}\right)-\Delta_{1} \Delta_{2} \Delta_{3} \Delta\left(u_{1}+u u_{2}+u_{3}\right) \\
+k^{\prime} k^{\prime} s_{s_{1}} s_{2} s_{3} \mathrm{~S}\left(u_{1}+u_{2}+u_{3}\right)=0 .
\end{gathered}
$$

263. The formula thus ohtainel for sin am $\left(u_{1}+u_{2}+u_{3}\right)$ vanishes when $u_{1}+u_{2}+u_{3}=0$, or difiers from 0 ouly by an integer cembination of the periods. But the determinant

$$
\left|\begin{array}{lll}
s_{1} & s_{1}{ }^{3} & \Delta_{1} c_{1} \\
s_{2} & s_{2}{ }_{2} & \Delta_{2} c_{2} \\
s_{3} & s_{3} & \Delta_{2} c_{3}
\end{array}\right|
$$

vanishes if its constituents be the coordinates of three collinear. points. But these are, as wo bave just seen, the coordinatea of " three points on the cubic $y z^{2}=x(x-y)\left(x-k^{2} y\right), \S 261$.

This result may therefore be stated thus:-If the points of a eubic be cxpressed as clliptic functions of a parameter, then for the interscctions with a right line the sum of the arguments differs from zero ouly by some integer combination of the periods.

This enables us to solve many problems. For iastance, the arguments of the points of contact of the four tangents which can be drawo to the curve from a point $u$ on it are

$$
-\frac{u}{2},-\frac{u+\omega}{2},-\frac{u+\omega^{\prime}}{2},-\frac{u+\omega+\omega^{\prime}}{2} .
$$

Conversely the tangential point a of a given point $v$ of the curve is determined by $u \equiv-2 v\left(\bmod \omega, \omega^{\prime}\right)$.
The prollem of determiation of poiuts of inflexion when one point of inflexion is known is ideutical with the problem of the special trisection of elliptic functions, i.c., of the determination of the values for $u \equiv \frac{p \omega+q \omega^{\prime}}{3}$ to the same moduli.
Bidiography.-In addition to the works on elliptic finctions and the higher t'anscendents already mamed, there have recently appenced as indepeadent works, besides innumerable memoirs in the various mathematieal periodienlsBriot and Bouquet, Theoria des ,onetions elliptiques, 2d ed., 1875; Briot, Theorie des fonclions abéliennes, 1879 ; Booth, Theory of Eluptic Inlego als, 1851 ; Casorali, Teorica delle funzioni di variabili complesse, $1 \mathbf{1 8 8}$; Cayley, Eicmentary Trealise on Ellaptic Functions, 1876; Clebsch, Geometrie, 1876; Clebsch and Gordan, Theovie der Abelschen Fumcionen, 1866; Durage, Elcmeute der Thcorie der Functionen, 1873 ; Id., Theorie der ellipt. Funct., 1878: Eisenstein, "Sciträge," collected in 1873: Id., Theorte der elhpt. Funct,, 18r8: Eisenstem, "Reitrage, collected in Brit. Ass. Revorts, 18t6; Enneper, Ell. Funct. Theorie und Geschiche, 1876; Kit. Ass. Sevorts, Konigsberger, Trancformahon, dre der Ell. Functionen, 1868; Id., Theoric d, Eh,
Funct, 1874 ; Id., Theorie d, hyperellipthschen Integrale, 1878; Id., Geschichte div Enl. Transcendenten 1879 (to the last two authors wo are mainly indelted for the historical details of our subject); Lipschitz, Differential amd Integralrechnung, 1880; Neumann, Ueber Lienann's Theorie d. Abelschen Jnteguale, 1865; Roberts, On Additzon of Elliptic and IIpperelliptic Intcgrals, 1871; Russell, "Report on Recont Progress in Elliptic and Myperclliplic Functions," Brit. Ass. Reports (1869, p. 33: 1870, p. 102: 1872, p. 335, 1873, p. 303); Schellbach, Ell. Intogralen und Theta Functionen, 186t; Sclifomilch, Compenditum dir Noheren Analyses,玉d ed. 1874 ; Sohneke, "Elliptische Functionen," in Ersch and Gruber's Encyclopadie; Thomx, Abriss eincy Theorse der complexen functionen, 1873; Id. Sammlung eon Forme'n. 1876: Verlubsh, Trette elémentaire des fonctions elliptiques, 1841 ; Weber, Theorie d. Abelschen Functionen vam Geschleeht 3, 1876; Weyr, Theorie d. Ell. Funet., 18if; and of the highest historieal interest is the publieation by Borchardt of the enrrespondence between Legendre and Jacobi in vol. laxx, of Crelle's Journal, 1sit, reproduced in vol. i. of the collected works of Jacobl, 1881.

INFLUENZ. (syn. Epidemic Catarrh) is a term applied to an infectious febrile disorder of short duration, characterized specially by catarrh of the respiratory passages and alimentary canal, and occurring mostly as an epidemic.

The symptoms of this disease develop suddenly, with all the phenomena attending a severe cold or catarrh. At first there are chills or rigors, which are soon accompanied with distressing headache and tightness across the forehead, tenderness and watering of the eyes, and sneezing and discharge from the nustrils. To these succeed heat and soreness of the throat, hoarseness, cough, and, it may be, some difficuity of breathing. The temperature is elevated, the pulse quick and feeble, and the skin, which at first was dry, becomes moist, and is said to exhale a peculiar musty odour. The digestive system participates in the disturbance, and there is loss of appetite, with thirst, vomiting, and occasionally diarrhœa.

Rapid loss of strength and remarkable depression of spirits accompany these various symptoms, and are among the most characteristic features of the disease. After lasting for two or three days, the symptoms abate and convalescence begins, but there may remain, particularly in severe cases, and in persons at the extremes of life, great debility for a length of time, or the attack may be complicated with inflammatory affections of the chest, which may prove a sourco of danger far exceeding that of the original disease. Apart from this, influenza is oot usually a very fatal malady, although some epidemics such as that of 1762 have been characterized by a severe type of the disease and considerable loss of life. The mortality is generally reckoned at about 2 per cent., but when an extensive epidernic prevails, even this proportion is sufficient to swell the death-rate largely.

This disease is referred to in the works of the ancient physicians, but accurate descriptions of it have been given by numerous medical writers during the last three centuries, in connexion with epidemics which have occurred trom time to time. These various accounts agree substantially in their narration of the phenomena and course of the disease, and influenza has in all times been regarded as fulfilling all the conditions of an epidemic in its sudden invasion, rapid and extensive spread, and speedy and complete disappearance. Among the chief epidemics of influenza are those of $1762,1782,1787,1803, \mathrm{I} 833$, 1837. and 1847. In several of these the disease appeared to originate in some parts of Asia, and to travel westward through Eurupe and on tu America, resembling in this respect certain cholera epidemics, although the two classes of disease have nothing in common. In some of the epidemics influenza has spread through the whol. of Europe in the course of six weeks. Wherever it appears the whole community suffers to a greater or less extent, irrespective of age or condition of life. It has occasionally appeared in fleeta at sea away from all communication with land, and to such an extent as to disable them temporarily for service. This happened in 1782 in the case of the squadron of Admiral Kempenfelt, which had to return to England from the coast of France in consequence of a severe cpidenic of influenza attacking bis crews, while at the same time the squadron of Lord Anson, off the coast of Holland, suffered extensively from a similar outbreak. Many instances of a like kind have been recorded.

Much speculation and some amount of scientific inquiry have been expended in endeavours to ascertain the cause of this remarkable ailment. The Italians in the 17 th century ascribed it to the influence of the stars, and hence the name "influenza," by which the disease has subsequently been known. By some it has been held to depend on certain telluric, and by others on certain climatic conditions; but the occurrence of the disease in all sorts of climates and
localities is sufficient to negative these theories. The niew which refers it to some morbific principle present it the atmosphere during an epidemic is that which has gained widest acceptance, but the nature of this infecting agent is unknowa. Various by ,otheses have been advanced on the subject, such as some change in the electrical condition of the air, or the over-abundance of ozone, hat these lave not beed confirmed by observation. Nore proballe, and more in harmony with observed facts, is the theory that in influedza, as in other epidemic diseases, there is present in the atmosphere some minute organism of specific nature, which is not only distributed over wide areas, hat which when introduced into the bodies of those attacked multiplies there indefinitely, and becomes a source of infection ly the breath, \&c., and in this way a further canse of the spread of the disease. The contagiousness of influeuza alpearto be unquestionable. The treament of this disorder is similar to that recommended in C'atarre (q.v.), imot special regard must he had to its weakening effects, and every effort made tbroughout the illness to maintain the strength by light but nutritinus diet.
(.J. o. A.)

INFORNATION, in Euglish law, is a formal accusation of a crime committed, preferred ex afficio by the attorney general or solicitor-general in the Queen's Bench without the intervention of a grand jury. It lies only for uni-demeanou and not for treason, felonies, or misprision of treasoll (see Indictments) ; and it is properly employed again.t such "enormous misdeneanours" as peculiarly teud to dinturb or eddanger the Queen's goverument, e.g., seditions, obstructing the Queen's officers in the execution of thair duties, \&c. In the form of the proceedings the attorney. general is said to "come into the court of our lady' the Queen before the Queen berself at Westminster, ad gives the court there to understand and be informed that, se." Then follows the statement of the offence as in an indiciment. The information is filed in the crown office witbunt the leave of the court. An information may also be filed at the instance of a private prosecutor for nisdemeanours not affecting the government, but being peculiarly lagrant and pernicious. Thus criminal infornations have been granted for bribing or attempting to bribe public functionaries, and for aggravated libels on public or private persons. Leave to file an information is obtained after an application to show canse, founded on a sworn statesoent of the material facts of the case.

INFUSORIA. See Protozoa.
1NGELHELAl. Oberingelheim and Niederingelheina, two contiguons market-towns of Germany, in the Hesslan province of Rhine Hesse, circle of Bingen, are situated on the Hessian Ludwig Railway and on the Salz near its confluence with the Rhine, 9 miles west-north-west of Mainz. Oberingelheim, formerly an imjerial village, has an old Evangelical chnrch with painted windows representing scenes in the life of Charlemagne, a Catholic eharch, and a synagogue. Its industries are the manufacture of wing and papermaking. The population of Oberingelbeim in 1875 was 2846, and of Niederingelbeim 2474.

Niederingelheim is, according to one tradition, the birthplace of Charlemagne, and it possesses the ruins of an old palare built hy tbat emperor between 768 and 774 . The bulding containced one hundron marble pillars, and was adorned with sculptures and mosaics fiom Italy. It was extended by Frederick Barbarossa, and rontinued to Le a favourite residence of the emperors till 1350 , when Charles $I V$. resigned it to the Palatinate. The building suffer mucb damage during the Bavarian feud of 1504 , the Thirty C"ras" War, and the French invasion in 1689. Only faw remaius of it are now stathling. but some of the pillars are still to be foum in tlifferent prats of Germany. Inside the boundaries there isan old church, apparentlv dating from the time of Frederirk t . See Hilz, Der lisidupulast au Ingethein, Oberingellueiu, 1568.

INGEMANN, BERNHARD SEVERIN (1789-1862), a Danish poet and noveliat, was born at Tukildstrup, io 1 be
i-land of Falster, on the ESth of May 1-89. He lost his tather in early chiddsod, was educated at the grammar school at Slagelse, and entered the university of Copenhacen in 1806. His studies were mrerrupted by the Engli-h masaion, and on the first mintr of the bombardment of the city Ingemams atord with the yomig port Blicher on the walis, while the slells whistled pant them, and comrates were killed on cither side. All his cally and umpublished "riting's were deatroged by the Eaglinh wlach they burned the town. lo 1811 he publinhed han firt sulame of jroms, and in 1812 his seconl, follunct in lsis hy a bonk of byrics entithed Proone. These thre sohmes wre atremely well received, and so was his cycle of romanees in veree, called The black Kimighe 1814. With these books he attained at once the leading position in Demmark as a lyrist, and he then turned his attention to the drama In IBls he publinhed two tragedics. Mas, Mifllo and bhomot, fulluwed by The loice in the Desot, The shepherd of To ${ }^{\text {rosich}}$, and other romantic plays. After a variety of publications, all enormonsly successful, he travelled in 1 हैls ta lany. At Rome he wrote The Libcration of Tisso, and returned in 1819 to Copenhagen. In 1820 he legran to display his real power in a volume of delaghtful tales. In $18: 1$ his dramatic career closed with the production of an manuccessfal comedy, Miequetism in et Buber's Shop. In lsze the pret was nominatel lector in Danish language and hiterature at Söro College, and he now married. I'aldenar the Great and his Men, an historical epic, appeared in IRD4. The noxt few years were occupied with his hest and most durable work, his fuur great historical novels of J'thlenver. scier, 1826 ; Erik Ifomal's Childhomel, 1828 ; Wing Erik, 1833 ; and Prince Ollo of Dermarti. 1835. lie then retmoned to epic poetry in Quen 1 Iaractet, 1836 , and Molyer Dunsle, 1833. The number of his later writines is too great to permit us to chronicle them. They consist of religious and sentimental lyrics, epic puems, novels, short sturies in prose, and fairy tales. His last publication was The atpole of Gold, 1856 . In 1816 Ingemann was nomimated director of Surio College, a post from which he retired in 1819. He died peacefully and happily on the evening of the 2 th of February $186^{\circ}$. Ingemanan enjoyed during his lifetime a pupharity which was unapproached even by that of Oehlenschaser, and in fact it may be said that no Danisl pret has ever been nearly so printin as he. But eriticism has been busy since his death in reversing this decision of the public, and Ingemann now takes a place in Danish literature below four or five of his immediate contemporaries. His boundless facility and recundity, his sentimentality, his religious melancholy, his direct appeal to the domestic affectims, gave him instant access to the car of the public. Ilis novels are better than lis peems; of the former the lest are those which aredirectly modelled on the mamer of sir Wialer scott. As a dramatist he has entirely outlived his reputation, and his mowieldy epies are now liftle read. Ingemann was a jurely sentimental writer, and his reputation has proved no less eplsemeral than the fashou for sentiment.

INGOLSTADT, a fortified town in the goremment distriet of L'pper Pasaria, is situated on the left bank of the Danube at its junction with the Schutter, 50 miles north of Manich by rail. As the chicf town of the district it is the seat of the usual authoriticis. The tom is well built. The principal buildings are tha ald castle of the dukes of Bavarin-Ingolstadt. mow used atsan arsenal ; the remains of the carliest Jesuits collere in Germany, founded in 1555 ; the former miversity buhlings, now a school : the theare; the large Cothic church of Our Lady, founded in 1425, with two massive tuwers, and the grave of Dr Eck, Luther's opponent: the Franconan convent and monery; and several other churches and hoomitals Ingolstadt possesses
several technical and other schools. In ition a miversity wa- fonnded in the town by Duke Lonis the Sijeh, whicte at the end of the 16th century was attended by 4000 stuments. In 1800 it was removed to Landolnt, whenee it wa, finally transented to Mmich in 1 Eeg. The indmomes of ingnharit comprise bewing, wax-bleachinge, ame petanhboiling : there is also trade in vegetahles. 'lle station, an impurant jumetiun the miles dintant, is comected with the tuma by tramway. The prpulatm in l85 was $1+485$.


 that late it gablually efew in impolman, and heanm the capital of a medisew thatedom whieh mersed linally ian that of havaia. Jumeh. The fortilientinns, erected in 1 abs!, were put to the torst

 whan Tilly, to woun there is a monument in the "hardi, das morially womded within the walls. In the war of the spanisiz





 1822 even mone important fortiliations were begnn, whibh inchat
 Tilly on the rient bank of the liver.

INGRES', Jean Auguste Dominique (1780-1867), whose name represeuts one of the most important among the conflicting teadencies of modern art, was born at Ilontauban Aurust 29, 7 : 0 . His father, for whom he always entertainer the moxt tender and respectful affection, has described himself as sculpteter on platre; he was, however, equally rady tur cxecute every other hind of decorative work, and now and agrain eked out his living by taking portraits, or obtained an engasement as a violin player. He brought up lis son to command the amme varied resources, but in conseqnence of certain early successes-the lad's performance of a concerto of Viotti's was applanded at the theatre of Tunlone-his attention was directed chiefly to the study of music. At Toulouse, to which place his father had removed from Montauban in 1792, Ingres had, however, rectived lessons from Joseph Ruques, a painter, whom he guitted at the end of a few months to become a pupil of M. Vigan, professor at the academy of fue arts in the same tuwn. From M. Vigan, Ingres, whose rocation became day by day more distinctly evident, passed to M. Briant, a landscape-painter who insisted that his pupil was specially gifted by nature to follow the same line as himself. For a while Ingres obeyed, but he hard been thoroughly aroused and enlightened as to his own oljects and desires ly the siglat of a copy of Raphael's Marlonna della Kedia, and, having decisively ended his conuexion with Briant, be started for Paris, where he arrived about the close of 1796 . He was then admitted to the studio of Havid, for whose lofty stamlard and severe princjples he always retained a profomad appreciation. David recognizel the metit of one who soon ranked amougst his most promising pupils, and Ingres, after four years of devoted study, in the conise of which ( 1800 ) he obtained the second place in the yearly competition, finally earied off the Grand Prix (1801). The work thus rewarded-the Ambassadors of Agamemnon in the Tent of Achilles (Ecole des Beanx Arts)-was adnired by Flaxman so mucl as to give umbrage to David, and was sncceeded in the following year (I802) by the execution of a Girl after Bathing, and a woman's portrait; in 1804 Ingres exhibited Portrait of the First Cunsul (Musee de Lifge), and portraits of his father and himself: these were followed in 1806 by Portrait of the Emperor (Invalides), and portrats of M., Mrue., and Mdlle. Riviete (the first two now in the Lourre). All these and various minor works were executed in Paris, for it was not until

1809 that the state of public ariairs admitted of the reestablishment of the Academy of France at Rome, and we find from the journals of the day that they produced a distnrbing impression on the public. It was clear that the artist was some one who must be counted with; his toinat, the purity of his line, and his puwer of literal renucring were generally acknowledged; but he was reproached with a desire to be singular and extraordinary. "Ingres," writes Frau v. Gastfer (Leben und K"ment in Paris, 1806) "wird nach Italien gehen, und dort wirl er vielleicht vergessen dass er zu etwas Grossem geboren ist, und wird eben darum ein hohes Ziel erreichen." In this spirit, also, Chanssard violently attacked his Portrait of the Emperor (Pusanius Francais, 1806), nor did the portraits of the Riviete faraily escape. The points on which Chanssard justly lays stress are the strange discordances of colour, - such as the blue of the cushion against which Mme. Riviere leans, and the want of the relief and warmth of life, but he omits to touch on that grasp of his subject as a whole, shown in the portraits of both husband and wife, which already evidences the strength and sincerity of the passionless puint of riew which marks all lngres's best productions. The very year after his arrival in Rome ( 1808 ) Ingres produced Edipus and the Sphinx (Lourre ; lithographed by Sudre, engraved by Gaillard), a work which proved him in the full pussession of his mature powers, and began the Venus Anadyomene (Collection Rieset ; engraving begun by Pollet), completed forty years later, and exhibited in 1855 . These works were followed by some of his best portraits, that of 1 ll . Bochet (Lourre), and that of Mme. la Comtesse de Tournon, mother of the prefect of the department of the Tiber; in 1811 he finished Jupiter and Thetis, an immense canvas now in the Nusie of Aix; in 1812 Romulus and Acron (Ecole des Beawr Arts), and Virgil reading the Eneid-a composition very different from the version of it which has become widely popular through the engraving executed by Pradier in 1832 . The original work, executed for a bodchamber in the Villa Aldubrandini-Niollis, contained neither the figures of Mircenas and Agrippa nor the statue of Marcellus; and Ingres, who had obtained possession of it during his second stay in Rome, intended to complete it with the additions made for engraving. But he never got beyond the stage of preparation, and the picture left by him, together with various other studies and sketches, to the IInsée of his native town, remains half destroyed by the process meant for its regeneration. The Virgil was followed by the Betrothal of Raphael, a small painting, now lost, executed for Queen Caroline of Naples; Don P'edro of Toledo Kissing the Sword of Henry IV. (Collection Deymié ; Mlontauban), exhibiterl at the Salon of 1814 , together with the Chapelle Sistine (Collection Legentil; lithographed by Sudre), and the Grande Odalisque (Collection Seillière; lithographed by Sudre). In I815 Ingres executed Raphael and the Fornarina (Collection Mme. N. de Rothschild; engraved by Pradier); in 1816 Aretin and the Envoy of Charles V. (Collection Schrnth), and Aretin and Tintoret (Collection Schroth); in 1817 the Death of Leonardo (engraved by Richomme) and Henry TV. Playing with his Children (engraved ly Richomme), both of which works were commissiuns from M. le Comte de Blacas, then ambassarlor of France at the Vatican. Roger and Angelique (Lourre; lithographed by Sudre), and Francesca di Rimini (Nusee of Angers; lithograrhed by Anbry Lecomte), were completed in 1819, and followed in 1820 by Christ giving the Kieys to Peter (Louvre). In 1815, also, Ingres had made many projects for treating a subject from the life of the celebrated duke of Alva, a commission from the family, but a loathing for "cet horrible homme" grew upon him, and finally he abandoned the tacti and entered in his diary - "Tétiols forcé par la nécossité
de peindre un pareil tableau; Dieu a roulu qu'il restå en ebauche." During all these years Ingres's reputation in France did not increase. The interest which hin Chapelle Sistine had aroused at the Salon of 1814 soun dhed away; not only was the public indifferent, but amongst his brother artists Ingres found scant recognition. The strict classicusts looked upon him as a reuggate, and strangely enough Delacroix and other pupils of Currin-the very leaders of that romantic movement for which Ingres, 1hroughout his long life, always expressed the deepent ahmorrencealone seem to have been sensible of his merits. The weight of poverty too was hard to bear: In 1813 Ingres had married; his marriage had been arranged for him with a young woman who came in a business-like way foom Montauban, on the strength of the representations of her friends in Rome to whom the painter was well known. Mme. Ingres speedily acquired a faith in her husband which enabled her to combat with heroic conrage and patience the difficulties which beset their common existence, and which were increased by their remoral to Florence. There Bartolini, an old friend, had hoped that Ingres might have materially bettered his pasition, and that he might have aroused the Florentine school-a wak offshoot frum that of Darid-to a sense of its own shortcomings. These expectations rere disappointed. The good offices of Bartolini, and of one or two persons who felt a fiendly interest in the 1 ainter, could only alleviate the miscries of this stay in a town where Ingres was all but wholly deprived of the means of at least gaining daily bread by the making of those small portraits for the execution of which, in Rome, his pencil had been constantly in request. Before his departure he had, however, been commissioned to paint for M. de Pastoret the Entry of Charles V. into Paris, and M. de Pastoret now obtained an order for Ingres from the Administration of Fine Arts; he was directed to treat the Tou de Louis XIIL for the cathedral of Montauban. This work, which was exlibited at the Salon of 1824, met with universal approbation: even those sworn to observe the unadulterated precepts of David found only admiration for the Vou de Lonis XIIT. On his return Ingres was receised at Montauban with enthusiastic homage, and found himself celebrated througlout France. In the following year (1825) he was elected to the Institute, and his fame was furuer extended in 18.6 by the $1^{\text {mblication of }}$ Sudre's lithograph of the Grande Odalisque, which, having been scomed by artists and critics alike in 1819, now became widely popular. A second commissin! from the Goverument called forth the Apotheosis of Ilomer, "hich, replaced by a cops in the decoration of the coiling for which it was designed, now hangs in the galleries of the second story of the Louvre. From this date up till 1834 the studio of Ingres was thronged, as once had been thronged the studio of David, and he was a recognized chof deme. Whilst he taught with despotic authority, and admirable wisdom, he steadily worked; and when in 183 t he produced his great canvas of the Martyrdom of Saint Symphorion (catherisal of Autun ; lithogriphed by Trichot Garneri), it was with angry disgust and resentment that he found his work received with the same doubt and indifference, if not the same hostility, as had met his earlier ventures. The suffrages of his pupils, and of one or two men-like Decamps-of undoubted ability, could not soften the sence of injury. Ingres resolved to work no longer for the public, and glailly availed himself of the opportunity to return to Rome, as director of the Ecole de France, in the room of Horace Vernet. There be exccuted La Vieree a l'Hostie (Imperial collections, St Petersburg), Stratunice (Duc d'Aumale), Portrait of Cherulini (Louvre), aud the Petite Odalisque fur M. Marcotte, the faithful ainnirs for whom, in 181.4 , Irgies had painted the Chapelle Sistine.

The Stratonice, executed for the duke of Orleans, had been exhibiterl at the Palais Royal for several days after its arrival in France, and the beatity of the composition produced so favourable an impression that, on his return to Paris in 1841, Ingres fomd himself received with all the deference that he felt to be his due. A portrat of the purchaser of Stratonice was one of the first works executed after this return; and Ingres shortly afterwards began the decorations of the great hall in the Chateau de Dampierre, which, unfortunately for the reputation of the painter, were begru with an ardour which gradually slackened, until in 1819 Ingres, having been further discouraged by the irreparable loss of his faithful and courageons mife, abandoned all hope of their completion, and the contract with the Duc de Laynes was finally cancelled. A minor work, Jupiter and Antiope, marks the ycar 1851, but Ingres's next considerable undertaking (1853) was the Apotheusis of Napoleon I., painted tor the ceiling of a hall in the Ilotel de Ville; Jeanne d'Arc (Lonvre) appeared in 1854; and in 1855 Thgres consented to rescind the resolntion more or less strictly kept since 1834, in favour of the Intemational Exhibition, where a room was wholly reserved for his works. In consequence of the effect which they producer, Prince Napoleon, president of the jury, proposed an exceptional recompense for their anthor, and obtained from the emperor Ingres's nomination as grand officer of the Legion of Honour: With renewed confidence Ingres now took up and completed one of his most charming prodnctions-La Source (Louvre), a figure of which he had painted the torso in 1823 , and which seen with other works in London (1862) there renewed the general sentiment of admiration, and procured him, from the imperial government, the dignity of senator. After the completion of La Source, the principal works produced by Ingres were with oue or two exceptions (Molière and Louis NTV., presented to the Thêâtre Français, 1858; Le Bain Turc, 1859), of a religious character ; La Vierge de l'Adoption, 1858 (painted for Ildlle. Roland-Gosselin), was followed by La Vierge Couronnée (painted for Mme. la Baronne de Larinthie) and La Vierge aux Eufons (Collection Blanc) ; in 1859 these were followed by repetitions of La Vicrge a l'Hostie ; and in 1862 Ingres completed Christ and the Doctors (Ansée Montanban), a work commissioned many yeats before by Queen Mario Amelie for the chapel of Dizy. On the itth January 1867 Ingres died, in lis eighty-eighth year, having preserved his faculties in wonderful perfection to the last. For a moment ouly-at the time of the execution of the Bain Turc, which I'rince Napoleon was fain to exchange for an early portrait of the master by himselfIngres's porers harl seemed to fail, hut he recovered, and showed in his last years the rigour which marked his early maturity. It is, however, to be noted that the Saint Symphorien cxhibited in 1834 closes the list of the works on which his reputation will clietly rest; for La Source, which at first sight scems to be an exception, was painted, all but the head and the extremities, in 18.21 ; and from those who knew the work well in its incomplete state we learn that the after-painting, necessary to fuse new and old, lacked the vigour, the precision, and the something like tonch which distinguished the original execution of the torso. Tonch was not, indeed, at any time a means of expression on which Ingres seriously calculated : his constant employment of local tint, in mass but faintly modelled in light by half tones, forbade recourse to the shifting effects of colour and light on which the Romantic school depended in indicating those fleeting aspects of things which they rejoiced to put on canvas:- their methods would have disturbed the calculations of an art wholly based on form and line. Except in his Sistime Chapel, and one or tive slighter
pieces, Ingres kept himself free from any preoccupation an to depth and force of colour and tone ; driven, probably by the excesses of the Romantic movement into an attitude of stricter protest, "ce que l'on sait" he would repeat, "il finut le savoir l'épée à la main." Ingres left himself, therefore, in dealing with crowded compositions, such as the Apotheosis of Homer and the Martyrdom of Saint Symphorien, without the means of producing the necessary unity of effect which had actnally been employed in due measure-as the Stanze of the Vatican bear witnessby the very master whom he most deeply reverenced. Thus it came to pass that in subjects of one or two figures Ingres showed to the greatest advantage: in Cdipus, in the Girl after Bathing, the Odalisque, and La Source-subjects only animated by the conscionsness of perfect physical well-loing-we find Ingres at his best. One hesitates to put Roger and Angelique upon this list, for though the female figure shows the finest qualities of Ingres's work,- deep study of nature in her purest forms, perfect sincerity of intention and power of mastering an ideal conception,- yet side by side with these the effigy of Roger on his hippogriff bears witness that from the passionless point of view, which, as before said, was Ingres's birthright, the weird creatures of the fancy cannot be seen. A graphic account of "Ingres, sa vie ct ses travaux," and a complete catalogue of his works, were published by M. Delaborde in 1870, and dedicated to Mme. Ingres née Ramel, Ingres's devoted second wife, whom he married in 1852. Allusions to the painter's early days will be found in Delécluze's Louis David; and amongst many less inoportant notices may be cited that by Théophile Silvestre in his series of living artists. Most of Ingres's important works are engraved in the collection brought out by Magimel.
(E. F. S. P.)

INGULPHUS [lvgulf], abbot of Crowland, for a long periorl believed to be the author of the Mistoria Monasterii Croylandensis, was born of English parents. The account of him given at the conclusion of the Historia has been shown to be incorrect in several particulars, but according to the authority of Ordericus Vitalis, who visited Crowland three years after the death of Ingulf, he became secretary to William, duke of Normandy, and after taking part in a pilgrimage to Jernsalem, lived as a monk in Normandy, where he rose to the rank of prior. After the accession of William to the throne of England, he in 1085 received the abbatial stall of Crowland, Lincolnshire, where he remained till his death, December 16, 1109. Through his influence with the Conqueror he secured for the abbey many valuable privileges and immunities, besides the reconstruction and enlargement of the building itself, which had been greatly damaged by the Danes in 870. The only manuscript of the Mistory of Ingulf now known to exist is the Arundel manuscript, No. 178 , in the British Museum, which breaks off at the same point as that published by Sir Heury Savile in the Scriptores Rerum drglicarum post Bedim, Lonilon, 1596. Other four manscripts are known to have been at one time in existence; and a more complete copy with a contlnuation by Peter de Blois was piinted by Fulman in vol. i. of the Rerme Anglicarnm Scriptores acteres, Oxford, I684. The authenticity of this work was, however, dispeted by Sir Francis Palgrave in the Quarterly Review for September 1826, and the errors which it contains show beyond doubt that it must have been written by a later author, and entirely destroy its value as an historical authority. The work, edited by H. T. Iitey, forms vol. xxix. of Bohn's Antiquarlan Library. Two elaborate papers by Mr Riley in opposition to its authenticity are contained in the Archaological Jon'zal, March and June 1862. A full account of it is also given in Hardy's Rernm Britan: nicarum Tredii Evi Scriptores, vol. ii., 1865.

INHERITANCE. In English lap; inheritance, heir, and other kindred words have a meaning very different from that of the Latio herees, from which they are derived. In Roman law the heir or heirs represented the entire legal personality of the deceased-his universum jus. In English law the heir is simply the person on whom the real property of the deceased devolves by operation of law if he dies intestate. He bas nothing to do as heir with the personal property; be is not appointed by will ; and except in the case of coparceners he is a single individual. The Roman laeres takes the whole estate; his appointment may or may not be by testament; and more persons than, one may be associated together as heirs.

The devolution of an inheritance in England is now regulated by the rules of descent, as altered by the Inheritance Act ( $3 \& 4$ Will. IV. c. 106), amended by $22 \& 23$ Vict. c. 35. I. The first rule is that inheritance sball descend to the issue of the last "purchaser." A purchaser in law means one who aequires an estate otherwise thau by descent, e.g., by will, by gratuitous gift, or by purchase in the ordinary meaning of the word. This rule is one of the changes introduced by the Inheritance Act, which further provides that "the person last entitled to the land shall be ronsidered the purchaser therenf. unless it be proved that he inherited the same." Under the earlier law descent was traced from the last person who had "seisin" or feudal possession, and it was occasionally a troublesome question whether the lieir or person entitled had ever, in fact, acquired such possession. Now the only inquiry is into title, and each person entitled is presumed to be in by purchase unless he is proved to be in by descent, so that the stock of descent is the last person entitled who cannot be shown to have inherited. 2. The male is admitted before the iemale. 3. Among males of equal degree in consanguinity to the purchaser, the eldest excludes the younger; but females of the same degree take together as "coparceners." 4. Lineal descendants take the place of their ancestor. Thus an cldest son dying and leaving issue would be represented by such issue, who would exclude their father's brothers and sisters. 5. If there are no iineal desceadants of the purchaser, the next to inherit is his nearest lineal ancestor. This is a new rule introduced by the Inheritance Act. Under the former law inheritance never went to an ancestor,-collaterals, however remote, of the person last seized being preferred even to his father. Yarions explanations have been given of this seemingly anomalons rule,-Bracton and Blackstone being content to say that it rests on the law of nature, by which heavy bodies gravitate downwards. Another explanation is that estates were granted to be descendible in the same way as an ancient inheritance, which having passed from father to son ex necessitate went to collaterals on failure of issue of the person last seized. 6. The sisth rule is thus expressed by Mr Joshua Williams in his excellent treatise on The Lazo of Real Property: "The father and all the male paternal ancestors of the purchaser and their descendants shall be admitted before any of the female paternal ancestors or their heirs; all the female paternal ancestors and their heirs before the mother or any of the maternal encestors or her or their descenilants; and the mother and all the male maternal ancestors and her and their descendants before any of the female maternal ancestors or their heirs." 7. A kinsman of the whole blood shall come before the same degree of the half bloorl. The admission of kinsmen of the half blood into the chain of descent is one of the alterations made by the Inheritance Act. Formerly a relative, however nearly connected in blood with the purchaser through one only and not both parents, could never inherit-a balf-brother for example ; while relatives of the whole blood, however distant, might inherit to the
exclusion of nearer relatives of the half blood. \&. In the admission of female paternal ancestors, the muther of the more remote male paternal ancestur and her heirs shall be preferred to the mother of the less remote male paternal and her heirs; and, in the case of female naternal ancestors, the mother of the more renote male maternal ancestor shall be freferred to the mother of a less remote male maternal ancestor. This rule, following the opinion of Blackstone, settles a point which has been much dispuled by text-writers, although its inportance was littlmore than theoretical. 9. When there shall be a total failure of heirs of the purchaser, or when any lands shall be descendible as if an ancestor had been the purchaser theseof, and there shall be a total failure of the heirs of such ancestor, then and in every such case the descent shatl be traced from the person last entitled to the land as if he had been the purchaser thereof. This rule is enacted by $22 \& 23$ Vict. c. 35 . It would apply to such a case as the fullowing:-Purchaser dies intestate, leasing a son and no other relations, and the son in turn dies intestate; the son's relations through his mother are now admitted by this rule. If the purchaser is illegitimate, bis only relations must necessarily be his own issue. Failing heirs of all kinds, the lands of an intestate purchaser, not alienated by him, would revert by "escheat" to the next immediate lord of the fee, who would generally be the crown. If an intermediate lordship could be proved to cxist between the crown and the tenant in fee simple, such intermediate lord would have the eseheat. Bnt escheat in any case is a matter of rare occurrence.

The descent of an estate in tail would be ascertained $b$ such of the foregoing rules as are not inapplieable to it by the necessity of the case. By the form of the entail the estate descends to the "issue" of the person to whom the estate was given in tail,-in otleer words, the last purchaser. The preceding rulcs ofter the fourth, being intended for the ascertainment of heirs other than those by lineal descent, would therefore not apply; and a special limitation in the entail, such as to heirs male or female only, would render unnecessary some of the others. When the entail has been barred, the estate of course descends according to these rules. In copyhold estates descent, like other incidents thereof, is regulated by the custom of each particular manor; e.g., the youngest son may exelude the elder sons. How far the Inheritance Act apllies to such estates ha; been serionsly disputed. It has been held in one case (Muggleton 2 . Barnett) that the Inheritance Act, which orders descent to be traced from the last purchaser, does not override a manorial custon to trace descent from the person last seized, but this position has been controverted on the ground that the Act itself includes the case of customary holdings.

Husband and wife do not stand in the rank of heir to each other. Their interests in cach other's real propertyare secured by curtesy and dower. See Heschin and Wife.

The personal property of a person dying intestate devolves according to an entirely different set of rules, which will be found under the head of Intestacy.

In the law of Scotlanil the rules of descent differ fiom the above in several particulars. Descent is traved, as in Englomel helore Ihr. Inheritance Act, to the jerson last scizesl. The first to succeed are the lineal descendants of the deceascil, and the axhes of primingeniture, preference of males to females, criual shecession of firmairs (heirs-portioners), and represtatation of ancestors, are ipencrally the same as in English law. Next to the limpal resenclants, and failing them, come the hrothers and kistrps, and thelr jssue a4 collaterals. Failing collaterals, the: inleritanar arends to the father and his relations. to the entire exmlusion of the juother and her relations. Even when tlie estat: has lesremlied from nother to son, it can never arrain revelt to the matemal lins. As to succession of brothers, a distinction must le taken between an estate of heritage and an estate of conquest. Congnest is whate
the deceased has acquired the land otherwise than as heir, and corresponds to the English term purchase in the technical sense expland above. Hentage is land acquired by deceased as heir. The distinction is inuportant only in the case when the heir of the deceased is to be sunght among his brothers; when the descent is lineal, conquest and heritage go to the same person. And when the hothers are younger than the deceased, both conquest and heritugy go to the lorother (or his issue) mext in order of age. But whon the deceasell leaves an elder and a younger brother (or their isules), the elds brother takes the conduest, the younger takes the in...ritige. Again, when there are several elder broikens, the one next m are to the dectased takes the conquest before the more remote an I when there are several young brother, the one next to the duceased takes the beritage before the more remote. When lerituge of the decessed goes to an chlor brother (as might happen in "ertain evertualities), the younger of the ther brothers is preterred. The position of the father, after the beothers and sisters of the dereased, will be noticed as an important point of defference from ther Eoglish axioms; so also is the total extlasion of the mother and the maternal line. Alter brothems and sisters and their issue bave been exhausted, the heir is sumgt among the relations of the father; buteven when these are exhonsted, the estate, althongh it shoull have descended e, parte mutcrna, can nesor revert to the maternal line. As betwen brothers and sisters the half-blood only sneceeds after the full blood. Half-blood is either consanguinean, as between children by the same father, or uterine, as between chidren having the same mother. The hall-blood uterine is excluded altugether. Half-blool consanguinean succeeds thus if the issue is by a former marringe, the youngest brother (being Durest to the deceased of the consanguinean) succeeds first; if by a later marriage than that from which the deceased has sprung, the cldest succeeds first.
In the Lnited States the English law of inheritance has been more connuletely repudiated than any other portion of our system. Each Nate han established rules of descent for itself, an! the observation of Chef Justice Reeve that the nation "has no general law of descents, which pobably has not dallen to the lot of any other counlry," is to some extent justitied by the great differences in detail between the rules obtaning in the differat States. The following are the rules of most general application, as statol in Kent's Commentaries on Amoricail Law, twelfth edition, edited by (0. W. Holmes, jun. 1. Real estate shall deseend to the lawtul destendants of the owner, in the direct line of lineal descent; and if there be but one person, then to him or her alone; and if more than one person, and all of equal degrees of consunguinity to the uncestor, then to the several persons or tenants iu common in equal pats, howewn rumote from the intestate the common degrees of consangninity may be. 2. When the lawful isane are of nargual degrees of consanguinity to the intestine, the inheritance shall descend to tho children and grand. children, if any be iveiner, and to the issale of sumb as shall be dend, as tenants in conmon; but such grandehilden and their descendants inherit only sulh shases as their parents respuctively would have taken if living. These two rules are stated to prevail in all the United States, with sume important variations, however, in the crise of the lirst mule. B. In the nbsence of descindants the juherit ance goes to the parents, vither first to the father and next to the mother, or joinfly male certain comlitions. This canon is described as prevailine "to a considerable extent." 4. If the intestatp afies withont isane or parents the estate roes to bis brothers and sisters and their representatives. If the selatives are of equal legrees of cousangunity they ake in equal jarts; lat if, of the same degree, some lu dead, leaving issa, and others living, the descens ats of those whande deal titke only their parents' shane. Collatems in ley this rule would be prefencil to ascendints-after parents. "It is polbus universally the bule that brothens and sisters ape pefored to giandparentr, though the latter stand in an elpal degree of kindred" (Kint, vol, iv. P. 401). In some sitates there is no "ssential distinetion lelt between the whole anit the half-blond, in others the half hlood is postponed, but nowlere is it totaly excluded. 5. In defant of the foregoing, the inheritance generilly goes to grmaparents, but in sone States (New York, Sew Jerscy, ami Nortla Carolina) gramdparents are excluded, ami in others postpmed. 6. Next come uncles and annts and their descemdints, t.aking per expite if of equal degree, and per stirpes if not. 7 . If the imheritance mane to the decensed on the part of his fither, the fither's brothers and sisters wonld exclude the mother"s brothers and sisters, and tha mother's brothers and sinter's would have a similar preference in respect of property comiug to the deceased ere probe materna. I similat elistinction is obered in somo states in applying the fonth rule. 8. On failure of heirs mat the preceding mles. recomse is lad to the "next-ofkin." as ascertained by the English statnte of distributions. In miny of the States the barshmess of tha Fuglish rule that natural chatiden have no inheritable bload is greatly matigated In Lonisi11.4. it dulk ackonledged, they my inherit from both father and nother in the absence of Lutul issue.

A full summary of the rutes of descent prescribed by the statute law of the various States of the Union, will be found in a note appended to the tirst chapter of Washburn's Amcricun Law of Real Propert!, yol. iii., Boston, 1868.

INJUNCTION, in English law, is a judicial process whereby a prarty is requited to refrain from cloing a particular thing according to the exigency of the writ (Daniel's Chancery Pructice). Formerly it was a remedy peculiar to the Court of Chancery, and was one of the instruments by which the jorisdiction of that court was established in cases over which the courts of common law were entitled to exercise contrul. The Coust of Chancery did net presume to interfere with the action of the courts, but, by directing an injunction to the person whom it wished to restrain from following a partieular remedy at common law, it effected the same jurpuse indirectly. Under the present constitution of the judicature, the peculiar features of the injunction have been considerably altered. It is now equally available in all the divisions of the high court of justice, and it can no longer be used to prevent an action in any of them from froceeding in the ordinary conrse.

From the definition given above it is apparent that an injunction is properly a restraining order, although there are instances in which, under the form of a prohibition, a positive order to du sometling is virtually expressed. Thns in a case of nnisance an injunction was obtained to restrain the defendant from preventing water from flowing in such regular quantities as it had ordinarily done before the day on which the anisance commenced. But generally, if the relief prayed for is to compel something to be done, it cannot be obtained by injunction, although it may be expressed in the form of a probibition-as in the case in which it was songht to prevent a person from discontinuing to keep a bouse as an inn, which is the same thing as ordering him to keep an inn. The injunction was used to stay proceedings in other courts "wherever a party by frand, accident, mistake, or otherwise had obtained an advantage in proceeding in a ceurt of ordinary jurisdiction, which must necessarily make that court an instrument of injustice." As the injunction operates personally on the defendant, it may be used to prevent applications to foreign judicatures; but it is not used to prevent applications to parliament, or to the legislature of any foreign country, unless such applications be in breach of some agreement, and relate to matters of private interest. In so far as an injuuction is used to prohilit acts, it may be founded either on an alleged contract or on a right independent of contract. The jurisdictiou of the court to prevent breaches of contract has been described as supplemental to its power of compelling specific performance; i.e., if the court has power to compel a person to perform a centract, it will interfere to prevent him from doing anything in violation of it. In the case of contracts to abstain from doing, injunction is in faet a means of compelling sjecific performance. But even when it is not within the power of the court to compel specific performance, it may interfere by jajunction; thus, e.g., in the case of an agreement of a singer to perform at the plaintiff's theatre and at ne other, the court, although it could not compel her to sing, could by injunction prevent her from singing elsewhere in breach of her agreement. In other matters, an injunction nay as a general rule be obtained to prevent acts which are riolations of legal rights, except when the same may be adequately remedied by an action for damages at law. Thus the court will interfere by injunction to prevent waste, or the destruction by a limited owner, such as a tenant for life, of things forming part of the inheritance. Injumetions may also be obtained to prevent the continuance of muisances, public or private, the infringement of patents, copyrights, and trade marks. Trespass might also be prevented by injunction, in certain cases, alluded to below. Under the Common Law Prov
cedure Act of 1854 , and by other statutes in special cases, a limited power of injunction, was conferred on the courts of common law. " But "the" Judicature Act, by which all the superior conts of common lawiand chancery are consolidated, enacts that an injunctionmay be granted by an interlocutory order of the court in all cases in which it =hall appeat to be just or convenient ; . . . . and, if an injunetion is asked eitler befure or at or after the hearingo of any cause or matter, to prevent any threatuned or apprehended waste or trespass, such injunction may be granted whether the person against whom it is sought Is or is not in possession under any claim of title or otherwise, or if not in possession does wr does not clain to do the act sought to be restained under colour of any title, and whether the estates ciaimed are legal or equitable.

An injunction obtained on interlocutory application during the progress of an action is superseded by the trial. It may be continued either provisinually or permanently. In the latter case the injunction is said to be perpetual. The distiaction between "special" and "common" injunc-tions- the latter being oltained as of conrse-is now abolished in Euglish law. The practice as to injunctions obtains in the United States of America. "la the courts of the United States, as iujuactions are grantable only on notice to the adverse party, all interlocutory injunctions are regarded as within the class of special injunction; and this is believed to be also the gractice of the State courts generally " (Abbott's Law Dictionary). For the analogous Seoteh practice see Interdict.

INK (French, eure: German, T'inte), in its widest signification, is the medium employed for producing graphic tracings, inseriptions, or impressinns on paper or similar materials. The term includes two distinct conditions of pigment or colouring matter:- the one fluil, and prepared for use with a pen or brush, as writing ink; the other a glutinous adhesive mass, printing ink, used for transferring to paper impressions from types, engraved plates, and other like surfaces. The latter class may be mure properly dealt with under Lithogrifey and Printivi: (q.x.).

Writing inks are thitd substances which contain colouring matter either in solution or in suspension, and very commonly partly in both conditions. They may be prepared in all shades of colour, and contain in their composition almost every pigment which can be dissolved or suspended in $n$ suitable medium ; but by far the most important of all varieties is black ink, after which red and blue are the colours most commonly empleyed. Other colours are only occasionally employed; but apart from colour there are special qualities which recommend certain inks for limited applications, such as marking inks, ineradicable ink, symyathetic ink, se.

Black Ink-Among the qualities which should characterize a good black ink for ordinary purposes, the following are important. It should continue limpid, and flow freely and uniformly from the pen; it should not throw klown a thick sludgy deposit on exposure to the air; nor should a coating of mould form on its surface. It should yield distinctly legible characters immediately on writing, which ought to become a deep blueblack, not fading or decaying with age; and the fluid ought to penetrate into the paper without spreading, so that the characters will neither wash out nor be readily removed by erasure. Further, it is desirable that ink should be non-poisonous, that it should as little as possible corrode steel pens, that charroters traced in it should dry readily on the application of blotting paper withont smearing, and that the writing should net present a glossy varnished appearance. To obtain these characteristies is the chief object of the ink manufacturer; and upon the whole they have hitherto been found best combined in ink prepared from galls, or
other sources of tanmin, and a salt of iron, with the adsition of some colouring matter. Such a compound indeed forms the staple black ark of commerce, which is essentially a ferroso-ferric gallate in extremely fine division held in sitspension in water:

The essential ingredients of this ordinary black ink arefirst, tannin-yielding bodies, for which Aleppo or Chinese galls are the only eligible materials; second, a salt of iron, the ferrous sulphate (green vitriol) being alone employed; and third, a gummy or mucilacinous agent to keep in suspension the insoluble tinctorial matter of the ink. For ink-making the tannin, from whatever source ulitained, has first to be transformed into gallic neid; and, as has been shown by Viedt, in the case of Aleppo galls that change takes place by fermentation when the solution of the galls is exposed to the air, the tamin sylitting up into gallic acid and sugar (see Gallic A(mb, vol. x. 1. 41). Chinese galls, whieh furmerly were consilered unsuitable for the mannfacture of iuk, do not contain the furment necessary for inducing this change; and therefure to induce the process yeast must be added to their solution. To prepare a solution of Alepo galls for ink-making, the galls are coarsely powdered, and intimately mixed with chopped straw. This mixture is thrown into a marrow deop oak rat, provided with a perforated false bettom, and having a tap at the bottom for drawing off liquid. Over the mixture is poured lukewarm water, which, percolating down, extract; and carries with it the tannin of the galls. The solution is drawn of and repeatedly run through the mixture to extract the whole of the tannin, the quastity of water used being in such propertion to the galls as will produce as nearly as possible a solution having 5 per cent. of tannin. The object of using straw in the extraction process is to maintain the porosity of the mixture, as powdered galls treated alone become so slimy with mucilaginous extract that liquid fails to percolate the mass. For each litre of the 5 jer cent. solution abont 45 grammes of the iron salt are used, or about 100 parts of taunin for 90 pats of erystalized green vitriol. These ingredients when frrst mixed form a clear solution, but on their exposure to the air oxidation oceurs, and an iusoluble blue-hlack ferrosoferric gallate in extremely fine division, surpended in a coloured solution of ferrous gallate, is formed. To keep the insoluble portion suspended, a mucilaginous agent is employed, and that most available is gum senegal. An ink so prepared develops its intensity of colurr only after sume exposure ; and after it has partly sunk into the paper it becomes oxidized there, and so mordanted into the fibre. But, as the first faintness of the characters is a disadvantage, it is a common practice to add some adventitions colouring matter to give immerliate distinctness, and for that purpose either extract of logwood or a sulation of inding is ased. When logwood extract is emploged, a smaller proportion of extract of galls is requirel, from the fart that logwood itzelf cuntains a large percentage of tannin. Black ink in which the provisional colowing matter is indig" was introduced about the year 1856 , under the name alizarin ink, although the substance alizarin has nothing whatever to do with the preparation. The indigo for this ink is dissolved in strong sul [huric acid, and the ferrons sulphate, instead of being nsed direct, is prepared by placing in this indigo solution a proper quautity of scral iron. In order to free the solation from excess of uncombined acid, chalk or powdered limestone is added, wherehy the free acid is fixed and a dejnsit of. sulphute of lime formed. A solution so prepared, mixed witl a tannin solution, yields a very limpind sea-ireen writing fuid, and as all the constituents remain in solution, no gam of ather suspeuding medium is necessary. In conseqpence the ink flows freely, is easily dried, and is free from the glonsy
appearance which arises through the use of gum. C. H Viedt of Brunswick, who has writteo very exhanstively on all kiods of ink, gives the folluwing as the staadard ingredients of these three varicties of ink:-

|  | Galls Int: | $\underset{\substack{\text { Galls-lugwood } \\ \text { link }}}{ }$ | $\begin{gathered} \text { Gallis-muligo } \\ \text { lnk. } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Tannimextract, 5 bercent | 1 litre | 3 litre | 1 litre |
| Forrous sulplate....... | 45 grammes | 45 grammes |  |
| Gumm senerat ......... | 20-30, | 20-30" |  |
| Logwood solwtion, 3 [eer cent. ............... | ... | $\$$ litre | - ${ }^{\circ}$ |
| Metalle iron .............. | $\cdots$ | $\cdots$ | 9 grammes |
| Indigo ................... | ... | $\ldots$ | 64 , |
| Concentrated snlphuric acid ..................... | - | . | 25 |
| Chalk ... ..... ........... | $\cdots$ | $\ldots$ | 1 " |

On long exposure to air, as in inkstands, or otherwise, all these varieties of ink gradually become thick and roly, depositing a slimy sediment. This change oa exposure is inevitable, resulting as it does from the gradual and at the same time essential oxidation of the ferrous compound, and it can only be retarded by permitting access of air to as small surfaces as possible. The inks also have a tendency to become mouldy, an evil which may be obviated by the use of a minute proportion of carlulic acid; or, should that body be objectiouable on account of its smell, salicylic acid may be used.
 and prepared by the chemist Runge, which held out the promise of cheapness combined with many excellent qualities. It is prepared by dissolviag 15 parts of extract of logword in 900 parts of water, to which 4 parts of crystallized sodic carboante are added. A further solution of 1 part of chromate (not bichromate) of potassium in 100 parts of water is prepared, and is added very gradually to the other solution with constant agitation. Thereby is obtained an ink which possesses an intense blue-black colour, which flows freely and dries readdy, which being neutral in reaction does not carrode steel pers, and which so adberes to and sinks into paper that manuscripts written with it may be freely washed with a sponge withont danger of smearing or sprading. - It forus a good copying ink, and in short it possesses all the qualities essential to the best ink; but unfortunately on exposure to air it very readily undergoes decompusition, the colouring matter separating in broad flakes, which swim in a clear menstruum. It is affirmed by Viedt that this drawlock may be overcome by the use of soda, a method first suggested by Böttger.

Lorwood forms the principal ingredient in varions other black inks which are now much used, especially as copying ink. A very strong decoction of logwool or a strong sulafion of the extract with ammonia-alum yields a violet ink which darkens slawly on exposure. Such an ink is costly, however, on account of the concentrated condition in which the lugwoul must be used. If, however, a metallic salt is introduced, a serviceable ink is obtained with the expenditure of muel less logwood. Either sulphate of copper or sulphate of iron may be used, but the former, which produces a pleasing blue-black colour, is to be preferred. The folluwing is the formula most highly recommended for this ink. A clear solution of 20 hilos of extract of logwood in 200 litres of water is obtained, to which is added, with agitation, 10 kitus of ammonia-alum dissolved in 20 litres of boiling water. The solution is acidified with 0.2 kilo of sulphuric acid, which has the effect of preventing any deposit, and finally there is added a solution of 1.5 kilos of sulphate of copper dissolved in 20 litres of water. This compound is exposed to the air for a few days to allow the colvur to develop by oxidation, after which it is stored in well-corbed bottles. The acid condition of this ink has a
corrosive influence on steel pens; but in all other resnects it is a most valuable writing fluid.

A black ink under the name of aigrosia is prepared froan a soluble aniline colour, which, although not producing a black so intense as common ink, is pussessed of varions advantages. Being perfectly neutral, it does not attack pens; it can easily be kept of a proper consistency by makiag up with water; and its colour is not injuriously affected by the action of acids.

Copying Ink:-Tnk which yields by means of pressure an impression, on a slaet of damped tissue laper, of characters written in it is called copying ink. Any pink soluble in water, or which retains a certain degrce of solubility, may be used as copying ink. liunge's chrome ink, being a soluble compound, is, therefore, so available; and the other $\log$ wood inks as well as the ordinary ferrous gallate inks coñtaiu also soluble constituents, and indeed are essentially soluble till they are oxidized in and on the paper after exposure to the ain. T'o render these available as copying inks it is only necessary to add to them a substance which wall retard the oxidizing effect of tbe air for some time. For this purpose the bodies most serviceable are gum arabic on seuegal, watl glycerin, dextrin, or sugar, which last, however, has the disadvantage of rendering the ink sticky. These substances act by forming a kind of glaze or varnish over the surface of the ink which excludes the air. At the same time when the damp sheet of tissue paper is applied to the writing thay dissolve end allow a portion of the yet soluble ink to be absorleed by the moistened tissue. As colying ink has to yield two or more impressions, it is necessary that it should he made stronger, i.e., that it should contain more pigment or body than common ink. 1t, therefore, is prepared with from 30 to 40 per cent. less of water than non-eopying kinds; but otherwise, except in the presence of the ingredients above alludel to, the inks are quite the same.
Fcd Inh:-The pigment most commonly employed as the basis of red ink is Brazil-wood, a dye-stuif which yields a good durable ink. Such an ink is prepared byadding to a strong decoction of the wool a proportion of stannous chloride (tin spirits), and thickeniog the resulting fluid with gum arabie. In some instances alum and cream of tartar ate used instead of the stanous chloride. Cochineal is also employed as the tinctorial basis of red ink; but, while the rusulting fluid is much more hrilliant thau that obtained from Brazilwool, it is not quite so permanent. A very brilliant red ink may be prepared by dissolving carmine in a solution of caustic ammonia, but it is necessary to keep this preparation in closely stopperel bottles. A useful red ink may also be made by dissolving the rosein of Brooke, Simpson, and Spiller in water, in the proportion of 1 to from i 50 to 200 parts.

Blue lnh:-For the production of blue ink the pigment principally used is Prussian blue. To render this colour soluble in water it is first digested for two or three days with either strong bydrochloric acid, sulphuric acid, or nitric acid, the digested mass is next very largely diluted with water, and after settliog the supernatant liquid is siphoned away from the sediment. This sediment is repeatedly washed, till all traces of iron and free acid disappear front the water used, after which it is dried and mixed with oxalic acid in the proportion of 8 prats of Prussian blue to 1 of the acid, and int this condition the materink is rearly for dissolving in water to the degree of colour intensity necessary. Aa aniline blne ink may be prepared by dissolving l part of bleu de Paris in from 200 to 250 paits of water.

China ink or Indion ink is the form in which ink was earliest prepared, and in which it is still made and used io China and Japan for writing with small brusbes instead of pens. It is extensively used by architects, engineers, and artists generally, and for various special uses. China ink is prepared in the form of sticks and cakes, which are rubbed down in water for rise. It consists essentially of lamp-black in very fine condition, baked up with a glutinous sulstance; and tho finer Oriental kinds are delicately perfumed. The following description of the manufacture as conducted in Japan is from a natıve source:- "The body of the ink is soot obtained from pine wood or rosin, and lamp-black from sesamum oil for the finest sort. This is mixed with liquid glne made of ox skin. This operation is effected in a large round copper bowl, formed of two spherical calottes, placed 1 inch apart, so that the space between can be filled $u p$ with hot water to prevent the glue from lardening during the time it is being mixed by band with the lamp-black. The cakes are formed in wooden moulds, and dried between paper and aslies. Camphor, or a peculiar mixture of scents which comes from China, and a small quantity of carthamine (the red colouring substance of safflower), are added to the best kinds for improving the colour as well as for scenting the ink. There is a great difference both in price and in quality of the various kinds of irk, the finest articl being rather costly." lt is said that the size used in Chinese kimels is of vegetible origiu.

Norking Int:-The ink so called, nsal principally for markine linen, is composed of a salt of silver, anally the nitrate, dissolved on warer and ammonit, with a little provisomal dolomone matter and gum for thickening. The colour resulting from the silver salt is developed by heat and light; and the stan it mukes, althongh exgedingly obistinate, graduatly becomes a baint brownsh-y Hlow. The following yidds a goul morking ink. liqual parts of putrate of silver and diy tataric ach ine tuturated in amortar, and treated with water, when a reaction talies place, resulting in the formation of tarimato of silver and the diberation of nitric ache. The acid is neutralized, and at the seme time the silver tatrate is dissolved by the adlition of ammonia, and this solution with colousing matter and grom forms the ink, which may bo uscd with an ordinay steel pen.

Gold and sifuer inhs are writing haids in which gold and silrer, or imitations of thesemetals, are shepemped in a state of fine division. In place of gold, Dutele leaf or mosate gold is frequently substituted, and bremze powdernare abo used for prepaine a simban land of ink. The metallie foil is first caretully thiturate! into a fuo paste with honey, after which it is boiled in water containing a lutle alkali, amd then repeatedly waslied in loot water and dired at a gentle heat. A solition is prepard consisting of 1 pat of pure gum arabir and 1 pant of soluble potash ghass in 4 parts of distilled water, into which the :equisite ghantity of the motallio powder prepareal as above is introdncel. Ownig to the shiperion covering mature of pure goht, less of the metal $i$ s reguired than is necessary in the ease of silver and other foils; but the propotion varies ascording to the colour aul combition of the suffice upon which the inio is to be used. In genami 1 pat of foil to 3 or 4 parts of solution is sumbient. 'The metalle lustre of writine done with this solntion may be greatly lueghtened ly gently polishing with a burnishing point.

Indelible or incorrodible ink is tre mane given to wirions combinnations of lanp-black or other carbonmeons material with resinous substances used for writing which is exposed to the weather or to the action of strong acids of alkaline solntions. An ink having great resisting powers may be conveniently prepared by rubbing ilown ladim ink in cummon ink till the mixture flows ensily fion the pen. Other combinations have mote the chatater of coloured varlishes.

Symprethetic inks are prepartions used for furming characters which only become visible on the appliention of heat or of some clomical reagent. Nany chenia;is which furm in themselves colourless solutions, hat which develop colom under the influence of reagents, may be used as sympathetie ink, but they are all of little practical ntility. Charsetus written ina wak solution of galls develop a dark colonr on being treated with a solution of colpreras; or, vice versa, the witing may be done in copperas and developed by the galls solution. Writing done in varions jreparations develops culour ou heating which fades as the prper cools. Among such smbstances are solutions of the acetate and the charide of cobalt and of the chloride of nidel. Very dilate solutions of the minemal acids amd of common salt amb a solution of equal pitts of sulphate of copmer and sal-ammoniac act similaily. Characters traced in a weak solation of nitrate of silver darken on exprosire to light. and terelilorime of gold solution develops a perple colour on exposure.
(J. PA.)

INLAYING is a method of ornamentation, by incrusting or otherwise inserting in one material a substance or substances differing therefrom in colour or mature. The art is practised in the fabrication of furaiture and artistic objects in all varieties of wood, metal, shell, ivory, and coloured and hard stone, and in compound substances; and the possible conabinations, styles, and rarieties of effect are exceedingly numerous. There are several special classes of inlaying, long established and well recognizell, which may be here enumerated and defiued, details regarding mest of which will be found under their separate headings. In the ornamental treatment of metal surfaces Niello decoration, applied to silver and gold, is an ancient and much practised species of iulaying. It consists in filling up engraved designs with a couposition of silver, copper, lead, and sulphur incorporated by heat. The composition is black, and the finished work has the appearance of a drawing in black on a metallic plate. An art, analogous in effect, called Bidri, from Bider in the Deccan, is practised in India. In bilri work the ground is an alloy of zine, with small proportions of copper and lead, in which shallow patterus and derices are traced, and filled up with thin plates of silver. When the surface has been evened and smoothed, the bidri ground is stained a permanent
black by means of a paste the chief ingredients of which are sal-ammonize and nitre, leaving a pleasing contrast of bright metallic silver in a dead black ground. The infoying of gold wire in iron or steel is known as Dannekeenisa (q.v., vol. vi. p. 793). It has been very larelely practised in Persia and India for the ornamentation of arms and armonr, being known in the latter country as Kuft work or Kuftgari. In Kashmir, vessels of copper and brass are very effectively inlaid with tim,-an art which, like many other decorative arts, appears to lave originated in Persia. In the ornamental inlaying of metal surfaces the Japanese display the most extraordinary skill and perfection of workmanship. In the imlaying of their fine bronzes they use principally gold and silver, hut for large articles and also for comanon cast hollow ware (for with them inlaying is common and profuse) commencr metals and alloys are empluyed. In inlaying bronzes they generally hollow out and somewhat undercut the design, into which the ornamenting metal, usunlly in the form of wire, is laid and hammered over so as to be firmly inserted. Frequently the famous lacquer work of the Japanese is inlaid with mother-of peanl and other substances, in the same manner as is practised in ornamentung lacquered papier-maché among Western communities. Tho Japanese also practiso the various mothous of inlaying alluded to under Damas: кeeninc. The term Mosctic (see Mosnic) is generally applied to inlaid work in hard stones, marble, and glass, but the mast impertant class of mosaics-those which consist of innumerable small separate pieces-do not properly come under the head of inlaying. Inlaid mosaics are those in which coloured designs are inserterl in spaces cut in a solid ground or basis, such, for esample, as the modern' Florentine mos zic, which consists of thin veneers of precious coloured stones set in slabs of marble. The famous Thj Mahal at Agra is an example of inlaid mosaic in white marble, and the art, carried to that city by a French artist, is still practised by native workmen. P'ietra Dura is a fine varieity of inlaid mosaic in which hard and expensive stones-agate, carnclian, amethyst, and the like-are used in relief in marble. Under the head Buhl Work (vol. iv. p. 446) will be found-a description of the kind of inlaying, principally brass and tortoiseshell, which was introduced and carried to great perfection by André Charles Boule, who gave his name to this particular style of inlaying. Closely allied to buhl work is the more ancient Tarsia work or Marquet) $y$, which consists of inlaid woods alone. It has been practised fron remote times, but came into prominence, for the decoration of furnituro; in Italy during the Renaissance epoch, and has continued to be a favourite decorative art, varying with changing tastes and styles, to the present day. From India, under the name of Dombay boxes, cones a variety of minute and elaborate work, inhairl in geonetrical patterns on weod. The inlaying materials cunsist of tin wire, sandal wood, sil'an wond, ebony, ivory, and stag's horns, and the effect produced by the combination of minute pieces of these various substances is altogether peculiar and distinctive. Certain kinds of Enamel (vol. viii. p. 182) might also be included among the varietics of inlaying.
innkeepers, law relating to. By the common law of England innkeepers are under certain peculiar obligations, the most important of whicl2 are the duty of supplying accommodation to such travellers as may dezire it, and their responsibility for the safety of the goods belonging to persons staying in their inns. An inn is a place "instituted for passengers and wayfaring men," and in a recent case, in which the proprietor of a restaurant was prosecuted for refusing refreshment on demand, it was lield that a tavern, or shop for the retail of spirits across the counter, is not within the definition. and that a person
resident in the neighbourhood of the inn is not a traveller. An innkeeper may be indicted for refusing accommodation to a traveller, who may also of course have a remedy by civil action. To render an innkeeper liable for loss of goods at common law, the following are stated by Chitty (Lave of C'ontracts) to be necessary conditions :-(1) that the inn be a "common" ium; (2) that the guest be a travelier or passenger; (3) that the goods or chattels must be in the inn, or at all events under the protection of the ionkeeper as sach ; (4) that there be defanlt on the part of the innkeeper, which is, however, implied in all cases not arising frem the negligence of the guest, the act of God, or of the queen's encmies. An innkeeper receiving grods in any ether capacity, c, $q$., as a warehouseman or generally as bailee, or allowing the guest exclusive possession of a room for special purposes, is not liable for loss. Nor is the innkeeper liable fur less of goods by the theft of the guest's servant or companion, or by the negligence of tho guest himself. A recent Act, 26 \& 27 Vict. c. 4 , limits the liability of the innkeeper by the following provisions:-No innkeeper shall be liable to make good loss or injury to goods or property (not being a Lorse, or other live animal, or gear appertaining thereto, or a carriage) to a greater sum than $£ 30$, except in the following cases-(1) when the loss has been cansed by the default or neglect of the innkeeper or bis servants, (2) when such goods have been deposited expressly for sife custody with the inukeeper, who may require then to be deposited in a safe or other receptacle and sealed by the rerson depositing the same. Innkeepers are not entitled to the benefit of the Act if they refuse to receive goods for safe custody, or otherwise prevent their deposit as before provided for, or if they fail to have une copy at least of the first section of the Act exhibited in a conspicuous place in the inn. The liability of innkeepers was recognized in the civil law. On the other ham, the innkeeper has a lien on the goods of his gnest for the amount of his bill. It does not extend to the clothes of the guest or justify lis personal detention, but it includes articles in the possession of the guest belonging to third persons, at least when they are of a kind that travellers might ordinarily be expected to have. When a professional atitst living at an inn had a piano on bire, the innkeeper, who knew it did not belong to her, way held to have no lien thereon. In a recent case the lien has been held to cover a hired piano in the possession of a family staying at an inn. In some Americas cases it has been held that the possession of a licence dees not protuce, nor does the absence of a licence prevent, the liabilities of an indkeeper at common haw. An inn is distinguished from a boarding-house in this, that in the latter the guest is undor on cupross contract for a certain time at a certain rate in the formor mader an inplied contract from day to day. Ever if a luarding-house keeper entertains guests in the capncity of an innkeeper, he is not liable as such to his boarding thonse guests.
INNOCENT I., pope from 402 to 417 , was, according to his kingrapher in the Liber Pontificalis, the son of a man called Inaceent of Albano; bint, ascording to the more trustworthy Jerome, his futher was Pope Anastasius I., whom lie was ealled by the unanimous voice of the clergy and laity to succeed. It was during his papacy that the siege of Rome by Alaric ( 108 ) took place, when, accerding to a dunbitul anecdote of Zosimus, the ravages of plagne and fnume were so frightful, and divine help semed so far off, that papal permission was granted to sacrifice and pray to the heathen deities: the pope happened, kowever, to be alsent from the city on a mission t, Honorius at Ravenna at the time of the sack in 410 . Ho lost no opportunity of maintaining and exterding the aathority of the

Roman see as the ultionate resort for the settlement of all disputes; and his still extant communications to Victricius of Rouen, Exuperius of Toulouse, Alexander of Antioch, and others, as well as his action on the appeal made to him by Chrysostom against Theophilus of Alexandria, show that opportunities of the kind were namerous and varied. He took a decided riew on the Pelagian controversy, confrming the decisions of the synod of the proviace of proconsular Africa held in Carthage in 416, which had been sent to lim, and also writing in the same year in a similar sense to the fathers of the Numidian synod of Mileve who, Augustine being one of their number, had addressod him. Among his letters are one to Jerome and another to John, bishop of Jerusalem, regarding annoyances to which the first-named had been subjected by the Pelagians at Bethlehem. He died March 12, 417, and in the Romish Church is commemorated as a confessor along with Saints Nazarius, Celsus, and Victor, martyrs, on July 28. His successor was Zosimus.
LNNOCENT Il., pope from 1130 to 1143 , whose family, name was Paparesci, his own baptismal name being Gregory, was probably one of the clergy in personal attendance on the antipope Clement III. (Guibert of Ravenna). By Paschal II. he was created cardinal-dcacon. In this capacity he nccompanied Pope Celasius II. when driven into France; and by Calistus II. he was employed on various important missions, such as on that to Worms for concluding the peace concorlat with the emperor in 1122, and on that to France in 1123. On February 14, 1130, he was hurriedly chosen to succeed Honorius II.; soon afterwards an oprosition asserted itself which issued in the counter-election of Pietre Pierleoni as Pope Anacletus If. Unable to maintain lis position in liome, Inn⿻ent took ship for Pisa, and thence satled ly Genoa to France, where the influence of Bernard of Clairvaux readily secured bis cordial recognitien by the clergy and the court; in October of the same year he was duly acknuwledged by Lothaire of Germany and his bishops at the synod of Wirzbarg. In January 1131 he hall also a farouralle interview with Henry II. of England; and in August 1132 LotLaire undertook an expedition to Italy for the double purpose of being crowned ly the pope, and of setting aside the antipope. The cmronation ultimately took place in the Lateran church (June 4, 1133), but utherwise the expedition proved abortive. A second expedition by Lothaire in 1136 was not more decisive in its results, and tho protracted struggle between the rival pontiffs was termmated only by the death of Amacletns on January 25, 1138. By the Lateran council of 1139, at which Roger of Sicily, Innocent's most uncompromising foe, was excommunicated, peace was at last restored to the church. The remnining years of this pope's life were almost as barren of permanent results as the first had been; his efforts to undo the mischief wrought in Fome ky the long schism were almost entirely neutraized by a struggle with the town of Tivoli in which be became involved, and by a quarrel with Lonis Vil. of France, in the course of which that kingdon was laid under an interdict. lnnocent died September 23, 1143 , and was succeeded ly Celestine II. The doctrinal questions in which he was calledi on to interfore were those comnected with the names of Abelard and Arnold of Broscia.
INYOCENT III., pope from 1198 to 1216, by far the most remarkable of the pepes who have reigued under this name, cnul, if Gregory VII. is exceptol, perhaps the greatest of all who have occupied the see of St Peter, was born at Anagni about 1160. His father, Count Trasimuma of Segni, was a member of the fanious house of Conti, from which nine popes, including Gregory IN., Alcxamder IV., and Ionocent XIII., have sprung; his muther, Claricia,
belonged to the noble Poman family of Scotti. His own baptismal name ras Lothario. After receiring the rudiments of his education in Fome, he studied theology under Feter of Corbeil at Paris, and canon late at Bologna. On his return to Rome in 1151 he became a canon of St Peter's; and through family influence, combined with the increasing evidence he gave of remarkable ability, his subsequent promotion was rapid. By Gregory Vili. he was appointed one of the subdeacons, and in 1190 (whilo barely thirty) he was, at the instance of his maternal uncle Clement III., made cardinal-deacon of St Sergius and St Bacchus. 'On the death of Clement (1191), who was succeeded by Celestine III., a member of the rival house of Orsini, Cardinal Lothario was but little employed in church affairs; the unsought leisure which he now possessed he devoted to the composition of three works, two of which have come down to our times. Of these the most remarkable by far is that entitled De Contemptu Mundi, sive de Miseria Humanx Conditionis, written "in not inelegant Latin," full of the best learning of that age, and evergwhere manifesting the moral depth, earnestness, and insight, if also the somewhat gloomy and severe temperament, of its author. ${ }^{1}$ (In the death of Celestine III. (January 8, 1198), Lothario was without a day's delay unanimously chosen to succeed him; his ordination to the priesthood (hitherto he had held only deacon's orders), his episcopal consecration; and his coronation as pope (Febrnary 22, 1198), followed one another in rapid succession. The state of Europo and of the known world at that juncture was such as might have suggested even to a less able and energetic man than Innoeent the ambition of once more seeking to obtain for the papacy that absolate supremacy, both spiritual and temporal, in the struggle for which his great predecessor Gregory, more than a century before lim, had lost his throne, and, one might almost say, his life. The owner of the crown of Naples" (Frederick II., born 1197) was an infant, incapable of protecting his dominions from the 'numerous adventurers by whom they were overrun; the Lombard republics were at deadly feud with one another, or rent by increasing domestic faction; the empire was convulsed by the struggles of the rival claimants to the throne reudered racant by the death of Henry VI.; in France Philip Augustus since 1180 had been disgusting his subjects with his trranny and scandalous rice; at Constantinople the cruel and wicked Alexius III., after dethroning his elfler brother Isaac Angelus, was struggling to maintain his precarious grasp of the sceptre, while the kingdom of Jerusalem, which half a century before had extended along nearly the whole coast of Syria, was now almost entirely confined to the city of Acre. Innocents first care was to deliver Rome itself from the claims to supreme authority asserted by the prefect, who for many years had been nominated by the emperor, but whom now he compelled to swear allegiance to himself, thus for the first time practically establishing the temporal sovereiguty of the bishop of Tiome over his own city. In another direction the pupular rights in connexion with the choice of a "senator" were curtailed. Measures were next taken to free the socalled patrimony of $S t$ Peter from the various German adventurers who, professing to hold of the empire, had disidel it amongst them. Ifarimald of Anweiler, duke of Ravenna, was by a pappl army driven from the March of Aucona, with which he had been insested, and compelled to withdraw to the south of Italy; Conrad of Lutzenberg, duke of Spoleto, was driven into Germany; Innocent personally visited Feate, Spoleto, Pcrugia, Todi,

[^5]and everywhere was welcomed as sorereign and deliverer. His claim to the sovereignty of the duchy of Tuscany as heir of the countess Matilda, Hildebrand's friend, was successfully asserted next ; and on the death of Constautia, widow of Henry VI. of Germany, Innocent, who had been acknowledged by lier as liege lord, became, as guardian of the young Frederick II., master of the kingdom of Naples and Sicily. By the belp of Walter of Brienne, Diephold of Acerra was compelled to relax his hold of Apulia; and in 1202 the death of MLarkwald at Palermo removed one of the most vigorous of the many troublers of ltalian peace. The rivalry between Philip of Swabia, brother of Ilenry VI., and the Guelph Otto of Brunsmick, for the imperial crown, in the next place offered a favourable opportnnity for intervention in German politics after the more immediately pressing affairs of Tiome and Italy had been settled. The tardy (but not reluctant) decision finally given (March 1201) by Innocent in favour of the Guelph did not indeed avert protracted civil war, resulting in humiliation and disaster both to emperor and pope; yet ultimately the murder of Philip (June 21, 1208) paved the way for the peaceful coronation of Otto in the following fear, and the long-contimed efforts of Innocent seemed to have met with an absolute success when the new emperor not only ratified previously exacted promises faithfully to maintain the territories, fiefs, and rights of the see of Rome as these had been defined by the see itself, but also renounced even the small share in episcopal elections which had been reserved to the empire in the concordat of Worms. The triumph, it is trao, proved a hollow one; Otto soon broke his oath, claiming the kingdom of Apulia as a fief of the empire, and losing no time in commencing a war for the subjugation of Naples. Nor did his excommunication in 121 l result greatly to the advantage of the papacy, except in so far as it strikingly showed how dangerous to the individual was a collision with the supreme spiritual power. The battle of Bouvines (July 27, 1214) fivally disposed of the last hopes of Otto, but by it there was left master of the field one who was destined to prove still more formidable in his opposition to ecclesiastical ascendency. The immense influence which the energy, persistence, and political skill of Imocent enabled him to wield throughout the mhole duration of his pontificate in the affairs of the empire was equally exemplified in his relations with almost every other state of Christendom. Thus one of his first acts after his accession was to signify his disapproval of the conduct of Philip Argustus of France in dismissing his lawful wife Ingebursa of Denmark. By a rigorous interdict laid upon the kingdom from December 1199 to September 1200, the headstrang and refractory king was at last compelled to take her back with all the honour due to the queen of France. So, when in England King John began to persecute the clergy in consequence of their adherence to the cause of Stephen Langton, the papal nominee to the archtinhonsic of Canterinury (1207), his own excommunication followed forthwith; the lingdom was laid under on interdict (March $\quad 3$, 1278), his subjects released from their allegiance, and his throna offered to any conqueror, with effects which again were far from being such as Innocent had anticipated, but which could not fail to impress the minds of tie snen of that time with a new and deep sense of the rigour and far-reaching power of the vicars of Christ. In Castile, in Portugal, in Leon, in Navarre, in Denmark, Pohemia, Poland, Inngary, the same story repeats itself, with equal distinctness, if with less prominent results. Another ontlet of the zeal and ambition of Innocent was found in the fifin crusade, the lealiug events of which, including the pact with Tenice and the fall of Constantinople, have been elserhere related (vol. ri. p. 628-9). In the rest also, a new crusadc against here
tics was set on foot with iclentless evergy, which has been described in the article Albigenses. The principles upon which such enterprises ought to be conducted were formulated under the presidency of lunocent at the fourth Lateran courcil (1215). It was there decreed that all rulers shouh promse to talerate no heretics within their dominions, and that any priuce who should refuse to comply with an injunction of the clurch to purge his dominions of heresy was to be punished with excommunication, and in case of contumacy to be deposed,--if necessary, by force of arms. To those who should take part in sueln application of anmed force when declared necessary, immunities similar to those enjojed by the Eastern crusaders were guaranteed. At the same tine rers stringent laws wero made rith reference to the Jevs. Their diability to lecid any public appointment of trut was dechred, and they were prohibited from at any time weating Christian apparel, ant also fiom appearing in public at all during Huly Week. This council was held by Innocent in the full cunscionsmes of his approaching dissolution, which took place at Perugia on July 16, 1216. He was sneceeded by llonorius III. Apart from his other claims to fime as a sovereign and statesman of remarkable breadth of view, unity of purpose, and bollness of action, Imocent deserves notice as a canonist and as a preacher. ITis decisions in canon liw are characterized by i learning and an acuteuess which hare arade him an important authority. The decretals of the first three years of his pontificate were collected by Rainer of Pomposi, and aiterwards Sernardus Compostellanus undertook the editing of those of the first nine years, which appeared in a collection knowa as the Compilutio Romana. This, however, contained some spurious documents, which were climinated from the Compilatio tertia, brought down by Petrus Callivacinus to the twelfth year, and sent to the huiversity of Eulogna. The Compilatio quarta, published shortly after his death, contrins the bulls and briefs of the closiug six years. Some indication of Innocent's power as a preacher, which is known to have been great, can still be found in his extant scrmons; while fully partaking of the curious artificiality and manncrism of the period, they aboud in passages of fervid eloquence, and are everywhere characterized by deep religions and moral feeling.

For the works of Innocent III., seo Migne, Patrol. Curs. Compl., rols. 214-217. For lis life and pontificate, vol. v. of Milman's Latia Christionity may bo consultell; also dorry, Histoirc du Pape Innercnt III., Paris, 1853 ; Deutsch, Ponst Innoconz III. u. srin Einfluss mưdie F̈̈chr, 18す。; Wattenbach, Gcsch. d. rüm. Papstthums, 1806.

INNOCENT IV., Sinibaldo de Fieschi, pope frora 1243 to 195 , belonged to one of the first families of Genoa, and, ellucated at Pirma aud Bulogna, frassel for one of the best canousts of his time. IIe hail for his immediate predecessor Colestine IV., who, however, was pope for eiglateen days only, and therefure the ercats of Innocent's pontificate practicaly link themselves on to those of the reign of Gregory IX. It was on occasion of Innocent's election (Jane 2S, 1243) that Frederick II. is said to have remarked that he had lost the friendship of a cardinal and gained the eunity of a prac the letter which he wrote, however, evpresied in rospectful terms the hope that an amicable settlement of the differences letween the empire and the papal see misht be reacheal. The negotiation which shortly afterwards began with this ojject speedily proved abortive, Frederich being unable to make the abolute submission to the pupe's demands which was required of him. Finding bis position in Rome insecure, Innocent secretly withdrew in the summer of lott to Cenon, and thence to Lyons, where he summonel a general council which met in 1245 and deposen Frederick. The agitation cansed by this act thronthont Europe temmatel infy with Frederick's death in 1250 , which permitted the pope to return, first to Perugia,
and aftermards in 1253 to Rome. The remainder of his life was largely devoted to sclienes for compassing the overthrow of Munfred, the natural son of Frederick II., whon the fowns and the nobility had for the most part receired as his father's successur. It was on a sick bed at Naples that Innocent heard of Manfred's victory at Foggia, and the tidings are said to have precipitated his death (December 7, 1254). His learning gave to the world an ipparatus in quinque libros Iecretalium, which is highly spoken of ; but essentially Innocent IV. was a small-souled man, whose avarice, cowardice, cunning, and vindictiveness sugreet a striking contrast with Innocent IlI., whose character and career, if his selection of a name may be takea as an indication, be seems to have admired and souglit to fullow. He was succeeded by Alexander IV.

INNOCENT V., pope from Janary 20 to June 22, 1276. was a native of Tarantisia in Burgundy, where he was born in 1225 . In early life be joined the Dominican order, in which he acquired great fame as a preacher. The only noteworthy fature of his bricf and uneventful pontificate was the practical form assumed by his desire for union with the Eastern Church. He was proceeding to send legates to the Greek emperor in connexion with the recent decisions of the cuuncil of Lyons whea he died. - He was the author of several works in philosnphy, theology, and canon law, including commentaries on the Pauline epistles and on the Sentences of Peter of Lombardy, and is sometimes referred to as "famosissimus doctor." His predecessor was Gregory X., and he was succeeded by Hadrian V.

INNOCENT VI., Stephen Aubert, pone at Avignon from 1352 to 1362 , the successor of Clement VI, was a native of the diocese of Limoges, and, after haviug taught civil haw at Toulouse, became bishop successively of Noyon and of Clermont. In 1342 be was raised to the dignity of cardinal. On the death of Clement VI., after the cardinals had each bound himself by a solemn agrcement as to a particular line of policy should he be elected, Aubert was chosen (December 18, 1352) ; one of the first acts of his pontificate was to declare the paction to have been illegal and null. His subsequent policy compares favourably with that of the other Avignon popes. He brought about many needed reforms in the administration of church affairs, and by lis legate, Cardinal Alburnoz, who was accompanied by Rienzi, he sought to restore order in Rome, where in 1355 Charles IV. was with his permission crowned, after having previunsly come under an oath thai he would quit the city ou the day of the ceremony. It was largely through the exertions of Iunocent that the peace of Bretigny (1360) between France and England was brought about. During this pontificate also. John Palæologus offered to submit the Greek Church to the Ruman see on condition of assistance being rendered bim against John Cantacuzenus. The resources at the disposal of the pope, however, were all required for exigencies nearer home, and the offer was declined. Innocent was a liberal patron of letters, and, if the extreme severity of his measures against the Fraticelli be kept out of account, had a deservedly bigh reputation for justice and mercy. He died September 12, 1362, and his successor ras Urban $V$.

INNOCEN'l VII., Cosimo de Miglinrati, pope from 1404 to 1406 , was a native of Solmona in the Abruzzi, and early distinguished himself by his learning both in civiland in canon law. By Urban VI. he was called to the papal conrt. and entrusted with various responsible offices, being finally promnted to the archbishopric of Ravenna, and afterwards to the bishopric of Bologna. Boniface IX. made him cardinal, and employed him as legate in several delicate and important missions. On the death of Eoniface. Xighiorati was unanimnusly chosen (Octeber 17,
1401) to succeed him, after each of the cardinals had bound himself by a solemn obligation to employ all lawful means for the restoration of the church's unity in the event of his election, and even to resign the papal dignity should that be considered necessary to this end. The election was resisted at Rone by the Glibelline party, but peace was maintained by the aid of Ladislaus of Naples, who thus laid Innocent under embarrassing obligntions, frum which le freed himself at the earliest possible monent. The assassination of some leading members of the city party by Ludovico Migliorati (a neplen of Inrocent) and his flyiends compelled the pope to take refuge, in August 1405, at Viterbo, whence he did not return until January of the following year. These troubles furnished him with a pretest, of which he was not unwilling to avail himself, for postponing the meeting of a general council which was urged by Clarles of France, the university of Paris, Tupert of Germany, and John of Castile, as the only means of liealing the schism which had prevailed so long. It is hardly necessary to say that lie showed no fuvour to the propnsal that he as well as the autipope Beuedict XIII. should resiga in the interests of peace. IIe died somewhat suddenly at Rome on November 6, I400; there is no evidence for the truth of the allegation that his death was not due to natural causes. His successor was Gregory XII.

INNOCENT VIIL., Giovanni Battista Cibo, pope from 1484 to I492, was born at Genoz (1432), and was the son of a man of sentitorial rank. His early years were spent at the Neapolitan court, and subsequently he went to Padua and Rome for his education. In the latter city the influence of his friends procured for him, from Paul II., the bishopric of Savona, and in 1473 he was made cardinal by Sixtus IV., whom he succecded on August 29, I484. Shortly after his coronation lie addressed a fruitless summons to Clristendom to unite in a crusade agrinst the infidels; the amount of his own zeal may in some degree be estimated from the fact that ia 1439, in cousideration of a yearly sum of 40,000 ducats and a gift of the spearhead which had pierced the Saviour's side, le consented to farour the sultan Bajazet II. by detainiag his fugitive brother in close confinement in the Yatican. In 1486 Henry VII. of England was declared to be the Inwful holder of the Eaglish crown by the threefold right of conquest, iuheritance, and popular "hoice. Inoocent, in his bull "Summis desiderantes" (5th December 1484), instigated rery serere measures against magiciaus and witches in Germany ; the principles enmciated by him were afterwards embodierl in the Malleus maleficerrum (1487). He it was also who in 1487 appointed Torquemada to be grand inguisitor of Spain ; he also urged a crusade against the Waldensians, offering plenary indulgence to all who should engage in it. In 1486 he prolibited, on pain of severe ecclesiastical censures, the reading of the nine hundred propositions of Pico Nirandola. An important event of his pontificate was the f.!! of Granada (January 1492), which was celebrated in the Vatican with grvat rejoicings. He died July 25, 1492, Ieaving behind him numerous cliildren ("Octo Nocens puerus ganuit, totidemque puellas; Hunc merito poterit dicere Loma patrenn"), towards whom his nepotism had been as Iarish as it was shameless. His successor was. Alexander YI.
INNOCENT IX. succeeded Gregory NIV. on October 29, 1591, and died on December 30 of the same year. His pontificate was unimportunt. Clement VIII. was his snccessor.

INNOCENT X., Gioranni Battista Pamphili, pope from $164 t$ to $1655^{\circ}$, was born at Rome in 1574, attained the dignity of cardinal in I629, and through French influence was cliosen to succeed Urban VIII. on September 15, I644.

Throughout his reign the iuffuence exercised over him by Olympia Maidalchina, his deceared brother's wife, was very great, and such as to give rise to gross scandat, for which, howerer, there appears to have been no adequate gronnd. He naturally enough objected to the conclusion of the peace of Westphalia, against which his nuncio in his name vainly protested, and against which he issued the bull "Zelo donus Dei" in Norember 16.8. The most important of his doctrinal decisions was his condemation of the five Jansenist propositions in 1653 . The ararice of his female counscllor gave to his reign a tone of oppression and sordid greed which probably it would not otherwise lave shown, for personally he was not without noble and reforming iappulses. He died January 5, 1655, and was sncceeded by Alezander VII.

INNOCENT XI., Benedetto Odescalcli, pope from 1676 to 1639 , was born at Como in 1611, studied law at Fome and Naples, held successivcly the offices of protonotriy, president of the apostolic chamber, conumissary of the Marca di Noma, and governor of Macerata; in $16 \pm 7$ lnnocent X . made him cardinal, and he afterwards successively became leggate to Ferrara and tishop of Novara. In all these capacities the simplicity and prrity of character which he displayed had combined with his unselfish and openbanded benevolence to secure for him a ligh place in the popular affection and esteem; and two months after the death of Clement X. he was (September 21, 1676), in spite of Frencl' opposition, closen has successor. He lost no time in declaring and practically manifesting lis zeal as a reformer of manners and a corrector of administrative abuses. He songht to abolish sinecures and to put the papal fuances otherwise on a sound fnoting; beginning with the clergy, le sought to raise the laity also to a higher moral standard of living. Some of his regulations with the latter object, however, may raise a smile as showing more zeal than judgment. In 1679 he publicly condemned sixty-five propositions, taken chiefly from the writings of Escobar, Suarez, and the like, as "propositiones laxorum moralistarum," and forbade any one to taach them under penalty of excommuzication. Fersonally not unfriendly to Molinos, he nevertheless so far yielded to the enormons pressure brought to bear upon him as to confirm in 1687 the judgment of the inquisitors by which sixty-eight Molinist propositions were condemued as blasphemous and heretical. His puntifiate was marked by the prolonged struggle with Louis XIV. of France on the subject of the so-called "Gallican Liberties," and also about cortain immunities claimed by ambassadors to the papal court. He died after a long period of feeble health on August 12, 1689. Fitherto repented attempls at his canonization lave invariably fuiled, the reason popularly assigued being the influence of France. The fine moral character of Innocent has been sketched with much artistic power as well as with historical fidelity by Mr Robert Browning in The Piing and the Book. Innocent KI. was succecded hy Alexander VIII.
INNOCENT XIII., Antomio Pisnatelli, pope from 1691 to 1700 , was the successor of Alexander VIII. IIe came of a distinguished Neapolitan family, and was born March 13, 1615. Educated at the Jesuit college in Fome, he in his twentieth year became an official of the court of Crban YIII.; under successive popes he served as nubcio at Florence and Yienna and in Poland; and by Innocent XI. he was made cardinal (1681) and archbishop of Naples. Immediately after his election (July 12, 1691) he declared against the nefotism which had too much and too long been one of the greatest scandils of the papacy; the lull "Rnmamm decet Pontificem," issued in 1692, prohilitrd popes in all times coming from bestowing cstates, ufficci, or reycnues on any relative; at the same tine he sought
to cheek the simoniacal practices of the apostolic chamber, and in connexion with this to introduce a simpler and more economical manner of life into his court. He introduced rarions much-needed reforms into the States of the Church, and for the better atministration of justice erected the Formm Innocentianm. In 1603 hecompelled the French bisheps to retract the four propositions relating to the "Gallican Liberties" which had been formulated by the assembly of 168.. In 1699 he decided in Cavour of Bossnet in his controversy with Fenelon about the Explication des Muximes dis Saints sur lat the Interiture of the latter. His mintificite contrasted with that of a series of predecessors in having marked leanings towads France instead of Cermany. This benevolent, self-abnegating, and pious pope died on September 27, 1700, and was succeeded by Clement II.

INNOCENT SILL., Aichacl Angelo Conti, pope from 1721 to 1724, was born in 1655 , and became cardinal under Clement XI. in 1706. From 1697 to 1710 he acted as papal nuncio to the kinglom of Portugal, where he is believed to have formed those unfarourable impressions of the Jesuits which afterwards influenced his condnet towards them. In 1721 his high reputation for ability, learning, purity, and a kindly disposition secured his election to succeed Clement XI. His pontilicate was prosperous, but comparatively uneventful. He prolibited the Jesuits from prosecuting their mission in Chimi, and ordered that no new members should be received into the order. This indication of his sympathies encouraged some French bishops to auproach him with a petition for the recall of the bull "Unigenitus" by which Jansenism had been comdemned ; the request, however, was peremptorily denied. Innoeent XIll., like his predecessor, showed much favour to the English Pretender "James III.," and liberally supported him. He died March 7, 1724, and was suceeeded by Beaclict X11I.

INNASBRUCK, or Invsprock ( 18,000 ), the chief town of Tyrol, Austria, is situated on the right bank of the Inn, not far from its junction with the Sill, in a beautiful valley surrounded by lofty mountains, which seem to overbang the town. It is connected with its suburbs on the left bank of the stream by three bridges. The old wooden bridge, which was the scene of a fierce struggle between the Tyrolese and the Bavarians in 1809, was replaced in 1871-72 by a hanlsome iron structure, and the banks of the Inn have, during the last few years, been widened and [panted with trees. lunsbruck is the seat of the law courts and the usumb administrative offices for the district of Tyrol and Torarberg. The town has broad streeis, with fow open places. The honses are handsome; many of those in the old town dato from the 17 th and 18 th centuries, and are built in the ltalian style, adorned with frescoes, and having areades benenth used as shops. The Franciscan or court church (1553-1563), in the Remaissance style, contains several worts of art, of which the chipf is the impouing cenotaph of the emperor Maximilian I. This monument of art, ono of the most important on the Continent, represents the emperor kneeling in prayer on a marhle sarcophagus, surrounded by twenty-eight colossal bronze statues of his ancestors; while on the sides of the sarcophagus there are trenty-Cour reliefs, depicting the chief events in Olaximilian's life Alexaader Colin executed most of the reliefs (see vol. ri. p. 141); and Gilg Sesselschreiber, court-painter, had the general superintendence of the work, and designed many of the statues. In the same churcla are the monuments of the patriots Hofer. Haspinger, and Speckbacher, and one in memory of the Tyralese who fell iu defence of their country between 1796 and lson. The sifrer chapel of the church contains a silver Madonna and altarpiece, and the graves of Arcluake

Ferdinand II. and his wife Philippa. In this church Christina of Sweden, daughter of Gustarus Adolphus, publicly arlopted the Roman Catholic faith in 1654. Other churches worthy of note are the Pfarr-church, the Jesuits' church, the Serviten church, and St Julon's of Nepomak. There are numerons monastic iastitutious, iocluding a Jesuits' college, and a Capuchin convent, begun in 1593 as the first of the order in Germany. The univorsity, founded in 1672 and, after being twice suspended, finally reinstituted in 1826 , had in $1880-81$ a teaching-staff of 76 , and (1879-80) 607 students. It pussesses a fine library, and exhibitions to the annual value of $£ 1200$. The Ferdinandeum, an interesting nationai museum, was founded in 1545 , and is maintained by private enterprise. The other chief buildings are the palace, completed in 1771, the theatre, the post-office, the landhaus, town-house, and other official buildings, and several schools and benevolent institutions.


The Golden Roof (Goldne Dachl) is prominent on the front of a mansion built in 1425 at great expense by Frederiek of the Empty Pockets, as a practical refutation of his nickname. Among the several monuments in the town are St Anma's pillar, erected in 1706 to commemorate the repulse of the French and Bavarians in 1703; the fountain, with a bronze statute of Duke Rudolf IV., raised in 1863-77 in memory of the five hundredth annirersary of the union of Tyrol with Austria; statues of the archduke Leopold $Y$. and of Walter von der Togelweide; and the triumphal arch erected in 1765, on the oceasion of the marriage of the emperor Leopold II. to the infanta Maria Ludovica. The manufactures of Innsbruck conprise woollen and cotton goorls, stnined glass, leather, and machinery ; and there is considerable trausit trade between ltaly and Austria. The population in 1869 was 16,324 ; but in 1879 it ras estimated at about 18,000 , with a garrison of 2000 men.

The ancient mume of the town wins Eni Pons or Ginipontunn, of Which lunstruck (Bridge of Inn) is the German equiralent. It receired torn privilcers in 1034 from Duke Otto I. of Meran; from that date till alont 7665 it was the rapital of the Tyrolese counts: and after the union of Trrol with Anstria in 1363 it became a faronrite residence of the emperora. In 1552. Maurice
of Saxony surprised and took Inmsbruck, almost capturing the emperor Charles V., to whom a mutiny among Muntice's toons aflocter time for a luasty flight. In the war of the sbmish checerssion, and agrain in the patriotic Tyrolese wars at the bertming of the 19th reutury, Innsbutw sutferedseverely. Duting the conmotions of 1818 , it was tho temporary reluge of the emprom Fer. dinund.

INNS OF COURT. The Inns of Court aud Chancery are voluntary non-corporate legal soeicties seated in London, having their origin about the end of the $13 t!\mathrm{am}$ the commencement of the 14 th century.

Dugdale (Origines Juridiciales) states that the learnel in our laws were anciently persons in holy orders, the justices of the king's court being bishops, abluots, and the like. Dut in 1207 the clergy were prohibited by canom from acting in the temporal courts. The result proving prejudicial to the interests of the enmmunity, a commiswion of inquity was issted by Edward I. (1290), and this was followed up ( 1292 ) by a second commission, which ammig other things directed that students "apt and eager" shomh be brought from the provinces and placed in proximity to the courts of law now fixed by Magna Clarta at Westminster. "These students were accordingly located in what becance known as the Ians of Court and Chancery, the latter desiguated by Fortescue ( $D e$ Lcumilus) as "the earliest settled places for students of the law," the germ of what Sir Edward Coke subsequently spoke of as our English juridical university. In these Inus of Court and Chancery, thus constituted, and corresponding to the ordinary eollege, the students. according to Fortescue, not only studied the laws and divinity, but further leamed to dance, sing, and play instrumental music," so that these hostels, being nurseries or seminaries of the court, were therefore called Iums of Court."

Stuw in lis Survey ( 1598 ) says: "There is in and abunt this city a whole miversity, as it were, of students, practisers or pleaders, and judges of the laws of this realn;" and he goes on to enumerate the several societies, fourteen in number, then existing, corresponding nearly with those recoguized in the present day, of which the Inins of Court, jroperly socalled, are and always have been fum; namely, Lincolin's Im, with the subordinate Inns of Chancery, Furnival's Inn and Thavie's Imn; the liner Temple, with Clifford's Inn and Clement's Inn; tho Middle Temple, with New Inn; and Gray's Inu, with Staple's Inn and Barnard's Inn. In addition to these may be specified Scrjeaut's Imn, a socicty composcd solely of serjeants-at-law, which, however, ceased to exist in 1575. Desides the Inns of Cliancery above enumerated, there were others, such as Lyon's Inn, which was pulled down as recently as 1868, and Scrope's Inn and Chester or Sttand Inn, spoken of by Stow, which have long been removed, ancl the sacieties to which they belonged have disappeared. The four Inns of Court stand on a footing of complete equality, no priority being conceded to or claimed by one inn over another. Their jurisdictions and privileges are efual, and unon affaits of common interest the benchers of the four inns meet in conference. From the earlicst times there has been an interchange of fellowship between the four houses; nevertheless the Middle Temple and Lincoln's Inn, and the Inner Temble and Gray's Ina, have maiutained a eloser alliance.

The members of an In of Court gonsist of benchers, barristers, and stulents. The benchers are the governing bodies of the inns, and are composed of the senior members, designated also more formally "masters of the bench." They are self-elected, and unrestricted as to numbers; usually, but not invariably, a member of an inn, on attaining the rank of queen's counsel, is invited to the bench. Other members of long standing are also oceasionally chosen, but no member by lecoming a queen's
counsel or by seniority of standing acquires the right of being nominated a bencher. The benchers thus elected vary in mumber from twenty in Gray's Inn to seventy and upwands in Lincoln's Inn and the Inner Temple. The powers of the benchers are practically without hinit within their respective societies; their duties, however, are restricted to the superintendence and management of the concems of the imu, the almission of candiflates as students, the calling of them to the bar, and the exercise of disciphine generally over the members. The judges of the superior couts are the visitors of the inus, and to them alonc can an appeal be had when either of the societies refuses to eall a monber to the bar, or to reinstate in his privileges a barrister who has been disbarred fur prafessional or other uisconduct. The meetings of the bonelers are varionsly denominated a "parlinment" in the Inner and Middle Temples, a "pension" in Gray's Inn, and a "council" in Lincoln's lma. The presiding or chief officer is the treasurer, one of the benchers, who is elected annually to that dignity. Other benchers fulfil the duties of master of the library, master of the walks or gardens, dean of the chapel, and so forth, while others are readers, whose functions are referred to below. Under the term barrister are included generally all those members of an Inn of Court who, after due probation, and being at least twenty-one years of age, have been called to that rank by the benchers of the imn of which they have been students. For a notice of these the reader is referred to the article Barmisters (vol. iii. j. 394), but some further details respecting their cmnexion with these societies may be fitly given here. Each inn confers this status or degree on its own members only. The grade of barrister comprehends the attorney-general and solicitorgeneral (appointed by and holding office solely at the will of the Government of the day), who rank as the heads of the profession, queen's counsel, and ordinary practitioners, sometimes teehnically known as "ntter barristers." There is also the practitioner "beluw the bar," the lowest in the ranks of the forensic hierarchy, who limits lis practice to those special branches of the law designated pleading and conveyancing, and is precluded by the fact of his not having been "callod" from appearing in conrt.

The usages of the different inns varied somewhat formerly in regard both to the term of probationary studentship enforced and to the procedure involved in a call to the bar. In the present day complete uniformity is observed in all respects, the entrance examination, the course of study, and the examinations required to be passed on the completion of the enrriculum being identical and common to all the inns alike. When once called to the bar, the barrister is left to follow his own will in regard to enterieg into active practice or with respect to the special branch of the law he may elect to pursue, no hindrance beyond professional etiquette limiting his frecdom of action in any way; so also members may on application to the benchers, and on payment of arrears of dues (if any), leave the saciety to which they belong, and thus cease altogether to be nembers of the bar likewise. Barristers rank as esquires, and are privileged from arrest whilst in attendance on the superior courts and on circuit, and also from serving on juries. They enjoy unfettered freedum of speech, though this confers no right to utter slander. On the other hand, a barrister has no legal remedy for the recovery of his fees, and it is not competent for him to enter into any contract for payment by his clicnt with respect to litigation. A member of an Inn of Court retains lis name on the lists of his inn for life by means of a small anmual payment rarying from $£ 1$ to $£ 5$, which at one or two of the inns is now compaunded for by a fived sum taken at the sall to the bar. A distinctive dress r
wora by baristers wheu attending the courts, consisting of a stuftigown, exchanged for one of silk when the wearer has attaiand the rank of queen's counsel, both classes also having wies dating in pattern and material from the 18 th century. "illose who practise bolow the bar as pleaders or conveyancers are under thic necessity of taking ont a certificate, which is granted for one year only, but is renewable, and is subjert to a small prament. This certificate is issued by the benchers of the Im of Court of which the practitumer is a menber, and is given to those only who are qumalifed to be called to the bar.

During the reign of Elward III. the Inns of Court and Chancery, based on the cullegiate principle, prospered wader the supervision and protection of the crown. In 1381 Wat Tyler insaded the Temple, and in the succeeding century (1450) Jack Cade meditated pulling down the Inns of Cuirt and killing the lawyers. It would appear, moreover, that the inmates of the imus were themselves at times disorderly and in conflict with the citizens. Fortescue (circa 1461) describing these societies thus speaks of them: "There belong to the law teu lesser innos, which are called the Inns of Chancery, in each of which there are one hundred students at least, and in some a far greater number, though not constantly reviding. After the students have made some progress hore they are admitted to the Ians of Court. Of these there are four, in the least frequented of which there are about two hundred students. The discipline is excelleut, and the mode of stady well adapted tor proficiency," This curialum had probably existed for tro centuries before lortescue wrote, and continued to be enforced certainly down to the time of Sir Thomas More (1498) and of Chief Justice Dyer (1537), and yet later to that of Sir Edward Cokc (1571). From this time, however, the attorness were gradually closing the doors of the Inus of Chancery against students for the bar; and these preparatory schools of law, once the stepping stones to the Inns of Court (who directed their studies), have long since severed their relations with the bar and with legal edncation, anl are now of no accomit whatever in conuexion with the law, their members being chiefly, though not entirely, solicitors meeting solely for convivial purposes. By the time of Sir Matthew Hale (1629) the custom for law studeats to be first entered to an Inn of Chancery before beiug admitted to an Inn of Court had become obsolete, and thenceforth the Inns of Chancery have beeu entirely abandoned to the attorocys. Stow in his Survey succinctly points out the course of reading enforced at the end of the 16 th century. He says that the Inns of Court were replenished partly by students coming from the Inas of Clancery, who went thither from the universities and sometimes inmediately from grammar schouls; and, hirwing spent some time in studying the first elements of the ln , and baring perfurmed the exercises called "bolts," "moots," and "putting of cases," they proceeded to be admitted to, and becume students in, one of the Inns of Court. IIere continuing for the space of seven years or thererbonta, they frequented rearlings and other learned exerciset, whereby, growing ripe in the knuwledge of the laws, they were, by the general consent either of the denchers or of the readers (who lown to 1664 enjoyed a special privilege in this respect), called to the degree of barcister, and so enabled to practise in cbambers and at the bar. There is thus abundant evidence that ample provision fur legal study was formerly made, and that this montinued with more or less vigour down to nearly the commencement of the ISth contury. A languor similar to that which affected the church and the universities then gradually supersened, until the fulfiment of the merest Forms sufficed to confer the dignity of adrocate and pleader. This was maintained unthl recent years, when (from 1845)
the necessity for suitable training of young men aspiring to forensic honours has açain become recognized, and steps have been taken for revising and extending, the ancient discipline and course of study, bringing them into harmony with modern ideas and requirements.
In the present day the four luns of Court lave combined in Iraming and enforcing regulations laving for their cud a preliminary or matriculution examiation prior to admission to an inn, the keejing of terms, the attendance at lectures and private classes, and fimally an eximination preparatory to the call to the bar, which, as at the miversities, is divited into an honour and a simple pass examination, the Former carrying with it certain studentships of some pecunary value and cortificatos of honour. 'the scope of the examinations is tolerably wile, and includes jurisprudence (with international law, public and private), the Ronaan civil law, constitutional law and legal history, common law, equity, the law of real and personal property, and criminal law. 'These studies, and the cxaminations consequent upon them, are surerintended and controlled by a council of legal education cousisting of twenty benchers nominated in cqual numbers by each inn, and by a permancut committee of education and examination consisting of eight members, appointed by and taken from the conncil itself. A body of examiners has been likewise constituted, whose prayment, tugether with the attendant expenses of the council, is provided for ly ammal contribntions, in certain fixed proportinns, made by the fonr inns. The arrangements in force would a!pear; however, to be regraded as tentative only, several attempts laving been made to carry out a more systematic scheme of education, to be developed eventually into a regular legal university. The assistance of the legislature to this end has even been sought, but as yet without result, in the shape of a statutury cnactment. The fees payable at the different iuns vary from $\mathfrak{E l 3 6}, 11 \mathrm{~s} .10 \mathrm{~d}$. at Gray's Inn to $£ 154,1 \mathrm{~s} .3 \mathrm{~d}$. at the Diddle Temple. These sums cover all expenses from admission to an inm to the call to the bar, but the addition of tutorial and other expenses may angment the cost of a barcister's legal education to $£ 400$ or $£ 500$. The period of study prior to call has now become linited to twelve terms, cquivalent to about three years. In the case of solicitors, however, the regulations bave been altered in 1881 so as to enable them to be called after the lapse of ane year.

It has been scen that the studies pursued in ancient times were conducted by means of "readings," " moots," and "bolts." The readings were from the very first deemed of sital importance, and were delivered in the halls with much ceremony; they were frequently regarded as authorities and cited as such at Westminster in argument. Some statute or section of a statute was selected for analysis and explanation, and its relation to the common law pointed out. Many of these readings, dating back to Edward I., are extant, and well illnstrate the importance of the subjects and the exltanstive and learned manner in which they were treated by the able, experienced men upon whom this duty was cast. The function of "reader" involved the holder in very weighty extrenses, cliefly by reason of the profuse hospitality dispensed,--2 constant and splendid table being kept during the three weeks and three days over which the readings extended, to which were invited the nobility, judges, bishops, the officers of state, and sometimes the king limself. In 1688 the readers viere paid $£ 200$ for theic reading, but by that time the office had become a sinecure. In the present day the readership is purely honorary and withont duties. The privilege formerly assumed lig the reader of calling to the bar was taken away in 1664 by an order of the lord elencellor and the judges. Moots were exercises of the nature of formal argu-
ments on points of law raised by the students ard conducted with much care under the supervision of a bencher and two burristers sitting as judges in the halls of the inns. Dolls were of an analogous character, though deemed inferior to mnots. Both had fallen into complete desuetude until lately, when the society of Gray's Inn has revived mootings, it is unlerstool with some success.

In the carly history of the inns discrimination was exercised in regard to the social status of candilates for almission to them. Ferne, a writer of the 16 th colitury, referred to by Dugdale, states that none were admitted into the houses of court except they were gentlemen of blood. So aloo Pliay, writing in the 1st century of the Christian era (Lotters, ii. 14), says that before lis day young men even of the highest families of Fome were not anmitted to practice except upon the introduction of some man of consular rank. But he goes on to add that all barricrs were then broken durn, everything being open to everybody,--a remark quite applicable to the bar of Encland and elsewhere in the present day. It may here be noted that no dignity or title confers any rank at the bar. A privy councillor, a peer's son, a limronet, the speaker of the House of Commons, or a knight,--all rank at the bar merely according to their legal precedence. Formerly orders were frequently issued both by the benchers and by the crown on the subject of the dress, manaers, morals, and religions observances of students and members. No such interference with the liberty of the subject is now recognized in the inns of court; and, although there is some semblance of a collegiate discipline maintained, this is restricted to the dining in ball, where many ancient usages survive, and to the closing of the gates of the inus at night.

Each ion maintains a chapel, with the accompaniment of preachers and other clergy, the services being those of the Charch of England. The Inner and the Middle Temple have joiat use of the Temple church, a fabric of high anfiquity and much dignity. The chapels of Lincoln's Ind and Gray's Inn are also very interesting. The office of preacher is nsually filled by an ecclesiastic of learning and repute chosen by the benchers. The principal functionary of this rank in connexion with the Temple church is, however, constituted by letters patent by the croma without episcopal institution or indnction, enjoying, nevertheless, no authority independently of the beachers. He bears the title of Master of the Temple.

It has already been stated, on the authority of Fortescue, that the students of the Inns of Court learned to dance, sing, and play instrumental music; and those accomplistments found expression no doubt in the "masques" and "resels" for which the societies formerly distinguished themselves, especially the Inner Temple and Gray's Inn. These entertainments were of great antiquity and much magnificence, involving very considerable expense. Evelyn (Diary) speaks of the revels at the Middle Temple as an old and riotons custom, having relation neither to virtue nor to policy. The last revel appears to lave been held at the Inner Temple in 1734, to mark the occasion of the elevation of Lord Chancellor Talbot to the roolsack. The plays and masques performed were sometimes repeated elsewhere than in the ball of the inn, especially before the sovereign at court. A master of the revels was appointed, commonly designated Lord of Misrule, whose authority in making the necessary arrangements was paramount. Abuadant information as to the scope and nature of these entertainments has come down to us: one of the festivals is minutely described by Gerard Leigh in his Accedence of Armorie, 1612; and a tradition ascribes the first performance of Shakespeare's Tueljth Night to a revel beld in the Middle Temple hall in February 1601. At the rresent day no
entertainments are given ; excepting on very rare occasions, the hospitality of the inns has ceased to find expression save in the "Grand Day" held once in each of the four terms, when it is custowayy for the julges and other distinguished visitors to dine with the benchers (mho sit apart from the barristers and students on a dais in some state), and "Readers' Feasts," on buth which vecasions extra commons and wine are served to the members attending.
 traced hack, have always been sequrate societies. Fotesche, withg between 1461 and 1470, nakes no allnsion to a previous juaction of tine two imns. Dngdale (1671) syeaks of the Temple as one society, and status that the students so increased in number that at length they divided irite twu bodics, becoming the Inner and Middle Temple respectively. He does not, however, give any authority for this statement, or curnish the date of the division. The firat celistule mention of the Temple as an imn of court is to he found in the Pustom Lettors, where, under date Novenber 1410. the Inner Temple is spoken of as a college, as is alsn subsequmatly the Midule Temple. The Temple, as the name would serve to indicate, was the seat in England of the famons momastic onder know as the linights Tenplars, on whose surpression in 1312 it 1 nassei with ather of their nossessions to the crown, and after on interval of some years in the knifhts Hospitallers of St Joln of Jerusalum, whe in the leign of Edward LII. demised the mansion and its surrountings to curtain refescers of the conmen law whe came from Thave's Inn. Notwithstanding the destruetion of the muniments of the Timple by fire or by popular commotion, sufficient testimony is attainable to show that in the reigns of Edward 111. and Richard H. the Temple had become the residence of the legal communitics which have since maintained thele a permanent footing. The two societies contimmed as tenants to the Kinights flospitallers of St John until the dissolution of the order in 1539 ; they then lecame the lessees of the crown, and so remained until 1809 , when James I. made a grant by letters patent of the premises in pernetuity to the benchers of the resprective societies on a yearly payment by cach of $£ 10$, a bayment whick has long ceased to be made, having licen bought up in the reign of Charles IT. In this grant the two inns are dessribed as "the Inner and the Middle Temple or New Temple," and as "being twe out of those four colleges the most famons of all Europe" for the stuly of the law. Excepting the elurch, nothing now remains of the edifices belonging to the Kights Templars, the prescnt buildings baving been almost wholly erected since the reign of Queen Elizabeth or since the Great Fire, in which the najor nart of the luner Temple perished. The church, a noble structure, has leen in the joint oechpation of the Inner and Middle Tumple from tine immemerial,- the former taking the southern and the latter the northern lall.'. The round pertion of the church was consecrated in 1185, the nave or choir in 1240. It is the largest and most comWete of the four remaining round churches in Eugland, and is built on the Itan of the chureb of the Holy Sepulchre at Jerusalem. Narrowly escaping the ravages of the fine of 1666 , this beantiful bnilding remains to this day one of the most profect specmens of early Gothie architecture in England, and is maintaind in the highest order in respect not merely to the edifice itself but to the services conclucted within its walls. In former times the lawyers awahed their clients for consultation in the Round church, as similarly the serjeants-at-law were accustomed to resort to St Paul's Cathedral, where each serjeant had a pillar assirned him.
The Inuer Temple, comprehendmg a hall, parlianent chanber, library, and other buildings, oceupies the site of the ancient mansion of the Finights Templars, built about the year 1240, and las from time to time been more or less re-erected and extended, the mest recent changes in this direction dating from 1870 , when the ${ }^{\text {present }}$ handsome range of buildings, including a new dining han, was completed. The library owes its existence to Willian l'ety't, keeper' o the Tower Records in the time of Queen Ame, who was also a benefactor to the library of the Middle Temple. The greatest addition by gift was made by the Baron Mlaseres in 1825. The number of volumas now in the library is 30,000 , arranged in suitalle rooms adjoining the hall. Of the Inns of Chascery belonging to the luner Tempie Clifforids Inn was ancientiy the tow a residence of the Earons Clifford, and was denised in 1345 to a body of students of the law. Clement's Inn was an lan of Chancery before the reign of Edward IV., taking its came from the parish church of St Clement Danes, to which it had formerly belonged.
The Midule Temple possesses in its hall one of the most stately and interesting of existing Elizabethan structures. Commenced in 1562, under the auspices of the lparned Flowden, then treasurer, it was not completed until 1572, the richly carsed screen at the east end in the style of the Renaissance being l'ut up three years later, in 1575. The idea long commonly received that the screen was constructed of timber taken from ships of the $\mathrm{S}_{\mathrm{p}}$ ranish Armada (15:n ${ }^{\text {a }}$ is therefore baseless. The noble edifice, which through many rici ritudes of fire and popular tumult has keen preserpeal unaitored io
the present day, has been the scene of numerous historic incidents, notably the entertanments given within its walls to remal and other personaces from Queen Elizabeth downwards. The library, which bow contains 28,000 volumes, dates its origin from 1611 , when Robert Ashley, a member of the sotiety, bequeathed his collection of books in all clases of literature to the im, together wath a large sum of money ; other benefactors were Ashmole (the antiguary), William Petys (a benefactor of the laner Temple), and Lord Stowell. From 1711 to 1826 the library was greatly neglected; few works were nded cither by presentation or purebase, and many of the most scarce and raluable were lost. The present inandsome libnary building, which stands apart from the hall, was completed in 1 Stil, the l'rince of JFales attonding the inanguation ceremony on Oetober 31st of that year, and becomity a riember and bencher of the society on the occasion. The MSS. In the eollection are few in number, and of no special value. In civil, camun, and international law, is also in divinity and ecelesiastical bistury, the library is very rich; it contains also some curious works on witchcraft and demonology. There is but one Imn of Chancery comnected with the Millle Temple, that of New Ian, which, according to Durdale, was formed by a society of students previously settled at St George's lın, situated near St Sepulehre's Chmreh without Newgate; but the date of this transfer is not hnown.

Liucoln's Inn stamls on the site partly of an episcopnl palace erected in the time of Henry III. by Ralnh Nevill, bishop of Chichester and chancellor of Emglans, and paitly of a religous house, called Black Friars Honse, in Holborn. 1n the reign of Edward II., Henry Lacy, earl of Lincoln, possessed the place, which from him acauired the name of Lincoln's Inn, probably becoming an lnn on Conrt soon after his death (in 1310), though of its evintence as a place of legal sturly there is little anthentic record until the time of Heary VI. (1424), to which date the existing muniments reach back. The fee simple of the inn woull appear, however, to have remained vested in the see of Chichester ; and it was not until 1580 that tho society which for centuries had ocenpied the inn as tenants acquired the absolute ownership of it. The old hall, bnilt abont $1500^{0}$, still remains antl is temporarily used as one of the courts of the High Court of Jtastice), bat has giren place to a molern structure designed by Philip Hardwick, RA., which, along with the buildings containing the library, was completed in 1845, the Qucen attending the inauguration ceremony (October 13). The chapel, built after the designs of Imiro Jones, was consecrated in 1623. The library-as a collection of law books the most complete in the conntry-owes its foumation to a bequest of Iohn Nethersale, a member of the socicty, in 1497, and is the oldest of the existing libraries in the motropolis. Various entries in the records of the ina relate to the library, and notably in 1608 , when an effort was madi to extend the collection, and the furst appoint. ment of a master of the libury (an oftice now held in ammal rotation by eteh bencher) was made. The Itbrary has been nuch enriched by donations and hy the acquisition by purchase of collec. tions of books on special subjects. It includes also an extensive and valuable series of MSS., the whole comprehending 43,000 rolnmes. The luns of Chancery affiliated to Lincoln's Inn are Tharie's Inn and Furnival's Inn. Tharie's Im was a residence of stmients of the law in the time of Edward 111., and is mentioned by Fortesue as having bean one of the lesser houses of Lineoln's Inn for some centurims. It thas continned down to 1769, when the inm rus sold by the benchers, and thencefortb it ceased to have any charater as a jlace of legsil education. Furnivel's Im became the resort of students about the year 1406 , and was purchased by the society of Lincoln's Lan in 1547 . In 1817 the inn was rebuit, but fiom that dute it has cuased to exist as a legal commnnity

There is no reasm to suppose that Gray's Inn is of less antiquity thau the other luns of Court. The exact date of its becoming the residence of lawyers is not known, though it was so oceupied before ine year 1330 , am there is abundant exidence of its existence as an lon of Court after that date. The inn stants upon the site of the manor of lortpoole, belonging in ancient times to the dear imh elrapter of st Pambs, but snbsequently the property of the moble family of Grey de Vilton and eventially of the cromm, frow which a griant of the manor or inn was obtained, many jears since discharged from any tent or payment. The hail of tbe inn is of inndsome deaina, similar to the Alidale Temple hall in its geneval dheracter and nrrangements, and was completed about the year 1560 . The chapel, of much earlier date than the hall, has, notwithstanding its antiquity, rut littie now to recommend it to notice, being small and insignificant, and lacking architectural features of any kind. The librnry, including about 13,000 rolumes, contains a small but important collection of NSS. and missals, and also some raluable works on dirinity. Little is known of the oricin or early history of the library, thonghmention is incidentally mane of it is the society's records in the $16 t \mathrm{~b}$ and 1 rth centuries. The ermens. Jaid ont abont $150^{-7}$, it is belinwander the anspiees of the land enderdm Bheon. at that time treasume of the societs, continue to this duy as then plamed, thongh with some curtailneut nowne to the crection of additionalibuhdings in recent years.

Anong many curions customs maintained in this ina is that of drinking a toast on grand days "to the glorions, pions, and immortal memory of Qucen Elizabeth." Of the special circumstances orignating this display of loyalty there is no record. The Inns of Chancery conmected with Gray's lnn are Staple's and Barnard's Inns. Stuplc's Inn was an Inn of Cbancery in the reign of llenry V., and is proluably of yet earlier date. Readings and noots were observed here with regularity. Sir Simonds d'Ewes mentions attending a moot in February 16a4. Barnard's Inn, anciently designated Mackworth Inn, was an lnn of Chancery in the reign of Henry VI. It was then and still is held of the dean and chapter of Lincoln, to whom a fine of $£ 1400$ is payable every funrteen years.
The King's Inns, Dublin, the logal school in Ireland, corresponds closely to the Englist Inns of Court, and is in many respects in unison with them in its regulations with regrerd to the admission of students into the society, and to the degree of barrister-at-law, as also in the scope of the oxaminations enforced, thongh no final examination is now required for call to the bar. Of the twelve terms required to be kept, however, by a student, four must be spent at an Inn of Court in London, admission to which is obtained in the usual manner, but exempt from stamp duty, on the certilicate of the under treasurer that such duty bas been paid in Ireland. Until lately two years were required to be thus passed in London,- the stipulation dating as far back as 1542 (33 Henry VIII. c. 3). Down to 1866 the courso of education pursued at the King's Inns differed from the English Inns of Court in that candidates for admission to the legal profession as attorneys and solicitors carried on their studies with those aspiring to the higher grade of the bar in the same building under a professor spccially appointed for this purpose,--herein following the usage anciently prevailing in the Inns of Chancery in London, which, as has already been stated, has long sinca fallen into desuctude. This arrangement was put an end to by the statute $29 \& 30$ Vict. c. 84 . The origin of the King's Inus may be traced back to the reign of Edward I., when a legal society designated Collett's Inn was cstablished; bnt, being situated without the walls of the city, the inn was destroyed by an insurrectionary band. In the reign of Edward III. Sir Robert Preston, chief baron of the exchequer, gave up his residence within the city to the legal body, which then took the name of Preston's Inn, where for two centuries the study of the law was pursucd and a collcgiate discipline maintained. In 1542 the land and buildings known as Preston's Inn were restored to the family of the original donor, and in the same year Henry VIII. granted the monastery of Friars Preachers for the use of the professors of the law in Ireland. In cousequence of this grant the legal body removed to the new site, and thenceforward were known by the name of the King's Inns. Possession of this property haviug been resumed by the Covernuent in the middle of the last century (1742), and the present Four Courts erected thereon, a large space of ground at the top of Henrietta Street was purchased by the society, and the existing hall built in the ytar 1800 . The library, numbering over 50,000 volumes, with a few MSS., is housed in buildings specially provided in the year 1831, and is open, not only to the members of the society, but also to strangers upon proper introduction. The collection is not entirety legal, but comprises all kiods of literature. It is based principally upon a purchase made in 1787 of the large and valuable library of Mr Justice Robinson, and is maintained chiefly by an annual payment made from the Consolidated Fund to the society in lieu of the right to receive copyright works which was conferred by the Act of 1801 ( 41 George III. c. 107), but abrogated in 1836 ( 6 \& 7 Will. IV. c. 107). In discipline and professional etiquette the members of the bar in Ireland differ but little from their Eaglish brethren. The sama style of costume is enforced, the same gradations of rank-
attorney-general, solicitor-genetal, queeu's counsel, and ordinary barristers-being found. There are also serjeants-atlaw limited, howerer, to three in number, and designated 1st, 2d, and 3d serjeant; and, unlike their English brethren, these are out as yet in course of extinction. The King's Luns do not provide chambers for business purposes; there is consequently no aggregation of counsel in certain localities, as is the case in London in the Inns of Conot and their immediate vicinity.

The corporation knewn as the Faculty of Aclvocutes in Ediuburgh corresponds with the Inns of Court in London and the King's Inns in Dublin (see Adrocate, vol. i. p. 178). The constitution of the faculty differs in many respects, however, from the English and Irish societies. There is no resemblance to the quasi-collegiate discipline and the usages and customs prevailing in an Inn of Court. There is no geverning body similar to the benchers. The president is clected by general vote of the whole body of the advocates, and is designated dean of faculty. Until a recent date no precedence excepting that of the lord advocate (who performs many of the duties of the attorney-general in England), the dean of faculty, and the solicitor-general was recognized. Now these officers and the ex-law-efficers of the crown obtain patents as queen's counsel. The faculty is possessed of a hall and extensive library buildings situated beneath aud adjoining the Parliament House, which have been much arljed to in the present century. The body regulates all matters connected with admission to its ranks.

Advocates are not required to pass any portion of their studentship in London, as is the case with members of the Irish inn. On the other lrand, advocates of the Scuttish bar desiring to change the scene of their professional labours to the English metropolis derive no advantage as such (excepting when pleading in appenls at the bar of the House of Lords and in cases before the judicial committee of the privy council), but have to pass through the ordinary curriculum of the English student before acquiring the necessary status; and in like manner an English or Irish barrister seeking admission to the Scottish bar must go through the conrse prescribed by the faculty.
Authoritics.-Fortescue De Laudibus Legum Anglia, by A. Amos, 1925 ; Dugdale, Origines Juridicicules, 2 d ed., 1671 : Foss, Judyes of Fityland, 1818-64, 9 vols.; Herhert, Antiqutics of the Ims of Court, 1304 ; Pearce, History of the Inns of Court, 1 IIS; Report of the Commissioners appointed to inquire into the Inns of Court and Chancery, r855; Ball, Student's Guide to the Bar, 1878; Stow, Survey of London and Westminster, by Strype, 1754-5; Nichols, Frogrcsses of Elizabcth and James 1 ; Lane, Student's Guide through jimcoln's Inn, 2 d ed., 1805 ; Spilsbury, Lincoln's Trn, with an - Iccount of the Library, 2 d ed., 1873 ; Donthwaite, Notcs illustrative $1 i$ the History and Antiquitios of Gray's Inn, 1876 ; Paston Letters, 1372; Law Mayazinc, 1859-60; Qucrterly Rericw, October 1871; Cowel, Lut Dictionary, 1727'; Duhigg, History of the King's Thens in Irelenul, 1806; 'Mackay, Practice of the Court of Scssion, 1879.
(J. C. W.)

## INOCULATION. See Small-Pox.

INOWRAZLAW(9147), oncientlyJung-Breslau, the chief town of a circle in the goverament district of Bromberg, is situated on an eminence in the most fertile part of the Prussian prorince of Posen, 25 miles south-east of the town of Bromberg. It is the seat of a local court, aud has several churches, a synagogue, and a gymnasium. Iron-founding, the manufacture of machinery, and an active trade in cattle and conntry produce are carried on. In the vicinity are important salt werks and a sulphur miue, and since 1876 there has been a brine bath cstablishment within the town. Iuswrazlaw is mentioned as early as 1185, and appears sevoral times in the medieval history of the Teutonic knightly order. The population in $187 \pi$, including the garrison and the neighbouring Grostnow, wi47.

INQQEST. See Coroner.

INQULSITION, Trie, is the name asually given to that organization which was established in Spain in the 15 th century for the detection and suppression of heresy. The "Holy Office," as it was styled, was, however, only the development of a system which, in the hands of the preaching orders, had existed from the beginning of the 13 th century; and this in turn did but enforce anew the old view that the church is bound to correct all immorality or misbelicf. The subject has therefore three distinct periods:-(1) the treatment of heresy and vice before the 13th century; (2) the Dominican Inquisition, dating from the council of Toulense in 1229 ; (3) the Spanish luquisition, which began in 1480 . The second and third periods express a different principle from that which guided the first ; for the carlier inquiry into heresy or vice was a part of the episcopal functions, while the secend period sprang out of the anti-episcopal and anti-feudal revival of the preaching orders, and the third went with the establishment of a centralized monarchy in Spain, and its claims to a political-religious supremacy in Europe. The first was not directed against any special heresy; the second was called forth by the Albigensian morement, and the literary and artistic independence of southern France; the third expressed the views of Spanish orthodoxy in its struggle with Jew and Moor, and, when that contest was done, it attacked Protestantisn, becoming, in union with the Jesuits, the fighting power of the Catholic reactiou of the 16 th century. The original episcopal Inquisition never forgave its more vigorous and better organized snccessor; the Spanish Office was nowhere introduced withont a struggle, but the Reformation left episcopacy almost powerless in northern Europe, while in the south the renewed and autocratic papacy discouraged the independence of bishops, and trusted itself mainly to the order of Jesus and the Holy Office.

The Inquisition was an outcome of that desire for safety in the truth which distinguishes Christianity from most other forms of faith. If men fcel safe, they charitably wish others to be also safe,-hence missionary heroisms; they fear whatever may endanger their safety, and long to clear it away,-hence persecution; they argue that if they make a convert they save a soul, and if not that the stiff unbeliever is too dangerous to be left,- Whence come imprisomuents and the stake. So long as church and state were distinct, the heretic simply forfeited his privileges as a member of a religious body; but when state and church became, in theery at least, conterminous, this process availed no longer, and the beretic had to be put away by the state, while the church became ever more industrious in seeking out error. Now, in religieus matters, men have always tried to make things casier by multiplying difficulties; they secure safety by cxact statement and minute definition. Creeds and formularies cease to be symbols of a general consent, and become, instead, tests of orthodoxy. And though, in theory, the clurch was as anxious for the moral purity as for the right faith of her members, the moral questions were presently eclipsed by the dogmatic ; church disciplive jndged conduct lightly, while it controlled opivion with an iron haud.

1. The germ of the Inquisition lies in the duty of searching out and correcting errer entrusted to the deacons in the early churches. The promise in the Anglican Ordinal that the priest will be "ready with all faithful diligence to bauish and drive aray all erroncous and strange doctrines contrary to Ged's word " is a pale reflexion of this ancient cluarge. The episcopacy, thus providing the instruments, the temporal power soon offered to enforce the sentences of the church: the edicts of Constantine aud his successors now began that double system which, by

egovaias, by the secular amt, enabled the ehurch to achieve her object withont dipping her own hands in blood. Thus, about 316 , Constantine issued an edict condemning the Donatists to lose their goods; and in 382 Theodesius dechared the Manichæans gailty of death, and confiscated their gouds. Later on, in $\mathbf{7 6 9}$, we learn in the capitularies of Charles the Great that each bishop must visit all his "Parcechis," or diocese, teach truth, correct morals, see that the elergy hold the right faith, and, on the Saxon border, stop tha use of any pagan rites. Charles the Bald in 8.4 orders the bishops to preach and cenfirm the people, and to inquire into and correct their errors, "nt populi errati inquirent et corrigant." In this inquisition, as in other matters, the chnoch long felt the impress of the organizing power of Charles the Great; it helned forwarls the episeopal dominance in the 9 th and 10 th centuries. Still, it chamel no special autherity, and its action was very partial, and dependent on the teniper and energy of each particular lishop. Sometimes it was raised into activity by some bolder movement of independence, as when in Italy in the lith century the bishops attacked the Patarines, under the impulse of hildebrand, or as when it was used as an implement for the reduction of the archbishopric of Milan under the papal authority.
2. But when a time of new life came to Europe early in the 13 th century, aud orthodoxy was threatened by the brilliant speculations of southern Frauce, a great revival in the eluareh met the independent movement outside, and the rise of the Preaching Friars gave a new direetion to the relations between religion and the world. Then, as in later days, the "Renaissance shook ofl many restraints, the good with the bad."; and art went with religieus speeulation and moral licence. The action of the new orders, as a development of the inquisitorial system, was directed almost entirely against opinions, and moral questions were left on one side. To this period we owe the technical ase of the terms Inquisiter and Inquisition. Hitherto they had signified, specially in France, officers inquiring into matters of taxation; henceforth they are appied to the more ominous inquiry into orthodoxy. At the council of Tours in 1163, in the time of Alexander III., the title of Inquisiter was first applied in this sense; and, at the council of Toulonse in 1229, the apostolical legate "mandavit inquisitionem fieri contra heretices suspectos de haretica pravitate." But the thing was far older than the name. In 118 the synod of Verona eursed all hereties and their shelterers, ordered relapsed persons to be handed over to the secular arm for capital punishment, confiseated their property, and clearly iblicated that the new Inquisition would go far beyond the older episcopal funetion. The synod did not hesitate to threaten easy-going bishops, urging them to more frequent and more searching visitations, standing over them as a superior power. And henceforward Inquisition becomes more systematized, with papal not episcopal authority ; it was developed by those three masterful pontifis, Inneceat I[I. (1198-1216), Gregery IX. (1227-1241), and Innocent IV. (1243-1 254 ), who all, regarding the supremacy of Fome as the keystone of society, claimed authority over men's souls and bodies, above the authority of prince or bishop. Thus, soon after his accession, Innocent III. sent two Cistercians, Guy and Regnier, to visit the dioceses of southern France and Spain, "to entel sud kili the little foxes," the Waldensians, Cathari, and Patarines, to whose tails were fastened firebrands to bura up the good corn of the faithful. The bishops and lay authorities were instructed to give all help; a new power, with special papal authorization, had come in, and would interfere witl every bishop in his diocese, rouse new activity in the old system, and also act indcpendently as a now cngine of inquiry.

Similarly, in 1203, Innocent III. sent Peter of Casteln. and Ralph, two Cistereians of Fontevrault, to preach dow: the Albigensian heresy ; and when persuasion availed little lie added to them Arnauld, abbot of Fonterrault, and namec the three his apostolieal legates, ordering them to deal morc sharply with the heretics. The murder of Peter (henceforward styled St Peter Martyr) in 1:209 led to the outbreak of that crnel and disastrons war, the crusade of Simon of Montfort against the Alhigensians. But little success attended the effort of these earlier Iuquisiturs till they were joined by the too famous Castilian Duminic, who, baving in $1 \geq 15$ accompanied the hishop of Tuulonse to Rome, linid before the pope a scheme for a new order of preaehing friars, whose special function should be the overthrow of heresy; Innocent III. approved the order in 1215, and Honorius LII. confirmed it in 1216. It spread swiftly through Europe, and the charge of the Inquisition was soon entrusted almost entirely to it. Hitherto there had been no regular tribunal; now, as the war in southern France went on and the strife became mere fieree, a stricter erganization was introduced. While the strong current of independent opinion was being stemmer in Italy, Provence, France, and Syain, the resistance gave compactness to the new system. St Dominic established three orders(1) his friars, ( 2 ) a female order, and (3) the "Militia of Christ," an erder of laymen, married chiefly and noble, who became the working force of the inquisitorial system; they werealso styled "the Familiars of the Holy Office."

It is, hawever, to Gregory 1.1. that the Inquisition owes its definite form. In the synod of Thulouse in $12 \div 9$ it was agreed that each bishop should aploint one priest, and one, two, three, or even more laynuen, to inquire, under oath and with much secrecy, inte heresy. In 1234 the Dominieans were specially entrusted with the inguisitorial office in Toulouse. From their tribunal there was no appeal to tha bishop, who fell into the lackground, all alpeals being directed to Rome alone. To this end Urbun IV. appuinted, in 1263 , an inquisitor-general to be the medium of communication between the papacy and the local inquisitors, in hopes of stopping the delay of business caused by the absence of officials in Rome on appeal questions. This office, however, fell into abeyance till revived by Paul III. in the person of Caraffa in 1542.

From Travence the organization of the Inquisition sonn passed into France, where, in 1255, Alcxander IV. named the provincial of the Dominicans and the head of the Franciscans at Paris his inquisitors-general for France at the urgent request of Saint Leuis, whose piety was of the narrowest crusading type. The Gallican Clunch stoutly resisted this ultramontane interference; the bishops gave it no help; churehes and abbeys became asylums for the vietims of the Holy Office; and the new movement had consequently but very partial suecess. It was more effectively used by Philip the Fair to crush the Templars, though that greedy prince quickly interfered when he found the Inquisition laying hands on his special preserve, the wealthy Jews. Charles V., moved to new efforts by Gregory XI., imprisoned large crowds of Frenchasen for heresy, and to meet the pressure erected several new prisons, among them the ill-omened Bastille. After this the Inquisition was quiet in France till the leformation once more aroused it in the time of Francis I. In Spain it was introduce,. by Pope Gregory IX. in 1232, and had a far more active and continuons life; we have a minute account of its system and procedure in the Directorizm Inquisitorum of N. Eymerieh, inquisitor-general for Castile in 1356. This work, based entirely on the writer's personal knowledge and experience, gives us full insight into the way in which cases were got up and handled: we see the spy system, the delation, the mysterious secrecy, the scandal of the "question"; the
shameless union in one parson of accuser and judge, the unserupulous hindrances put in the way of the vietim's defence, the direct interest of the tribunal in condemning. for condermatiun affirmed vigilance and orthodosy, while it secured to the Holy Office the wealth of the accused, anll the accused were usually among the wealthiest in the land. We can trace the absolute injustice of the institution on every page, and must only wonder that even in those days men could endure its existence. In Italy the Inquisition was established muder Dominican supervision as early as $122 t$; Simene Memmi's fanous freseo of the "Domini Canes" in S. Maria Novella at Florence, with its black and white hounds chasing off the wolves from the holy fold, bears living witness to the porer of the institution and its influence over the Italian imagination. If Eymerich's book gives us a view of the rulles of procedure, the MS. Liber Sententictrum, or Book of Judgments, printed in part by Limborch, and cuntaining the acts of the Tonlouse Office from 1308 to 1322 , gives us a full account of those rales reflused to practice in the earliest tribunal of the reconstructed Office. Between the two we can create for ourselves a complete image of the iustitution, and judge of its power over the intelleets, sonls, and bodies of the quickwitted southerners. Inquisitors were at a later time brought into Eagland to combat the Wickliffite opinions.
3. Though it sasceeded, with belp of the terrible laycrusade, in southern France, the Inquisition seemed unequal to the problem laid befere it in Spain, where, instead of simple-bearted Albigensians, it had to deal with rich and crafty Jews and highly-trained Moers. Forced to profess a Christianity mhiith they bated, they loathed the wership of virgin or szint, the pictured or graven effigy of the Christ, the thousand objects of mediæval worship, all which to their cyes were more idolatries; their allegiance to sueh a faith was that of compnlsion, which fostered the bitterest sense of wrong. Between them and the old Catholic Spaziards smonldered a perpetual gradge; the Iaquisition seemed unable to overcome the evil. When, however, Castle and Aragon were united by Ferdinand and Isabella, politieal aims as well as religions fauaticism demanded more stringent measures against independent thouglt ; the war of Lonis XIV. against freedem of opinion was not more distinctly political than that of the tro monarehs, although his maehinery was more civil and military than theirs.
Threo chief motives led to the reorganization of the Iuqnisition in Spain:-(1) the saspiciens and ill-feeling against the new Christians; (2) the wish of Fordinand and Isabella to strengthen the compactness of their union, threatened by the separatist tendencies of the wealthy Jews and Moors ; and (3) above all, the hope of a rich bouty from confiseations, a characteristic whielh specially marks the history of the Spanish Inquisition. The motive of strictly religions fanaticism influenced, not the mouarehs, bnt the Dominican instruments of the Holy Office. Aud so when in 1477 Friar Philip de Barberi, ioquisitur fur Sicily, came to Seville for the confirmation of his uffice, and pressed on Ferdinand the great advantages of a revived system on the Sicilian plan, the king, led by his hunger for gold, and the queen, guided by her piety, were easily persuaded, and sent te Rome to solicit the establishntent of such a tribunal as Barberi suggested. Sixtus IV. in 1478 aceeded to their request ; his bull for this parpose is, hewever, lost. But as Isabella wished first to try geatler measures, and as both menarchs were rather alarmed by the independence the proposed tribunal elaimed, the papal permission was not made known or acted on till 1480 . The menarchs bargained that they should nominate the Inquisitors, hoping thereby to secure a control over the institution; but the real centre of authority was inevitably Rome and from its
outset the Boly Office was ultramontane. Nur irdeed is there good ground for Hefele's contention, in which he is followed by the Benedictine Gams of Ratisbon, that the Iqquisition was entirely a state institution; the state did take part in it, and tried to draw its own selfish advantages from it, and it was also in name a reyal tribunal ; but its spirit was completely Dominican, and the inpulse of it papal ; nor can the chureh be relieved from the just odinn which presses on the memery of the institution.
The first inqu'stors named in 1480 were Dominicans; their tribnnal was established at Seville, where they were but sullenly received. Early in 1481 they began work, and before that year was out had burnt 298 victims in Seville alouc, besides many effigies of those who had happily escaperl. The Jesuit histerian Mariana assures us that in this year full 2000 were burst in the archbishoprie of Seville and the bishopric of Cadiz; the Quemadero, or cremation-place, built at this time by the prefeet of Seville, not far from that city, a square platform of stene, was a grim aitar on which the lives of almost daily victims ascended in clonds of smoke to heaven. This new blessing, herever, was but unwillingly welcomed by the Spaniards; the capital of Castile remembered its arcient learuiog and splendour, and the wealth and intelligence of its old Meerish inhabitants ; complaints and pretests poured in on Sixtas IV., especially from the bishops; and in 1483, in one of his briefs the pope actually ordered a softening of the rigours of the Holy Offiee ; he also named the arelibishep of Sorille, D. Inigo Manriquez, his sole judge of appeals in matters of faith, heping thereby to still the strong jealunsy of the episeopate. He was also somewhat offended becanse Ferdinand and Isabella held back the papal slare of the spoils.

Shortly afterwards, October 1483, the Dominican father Thomas of Torqnemada (de Turrecremata) was named by Sistus IV. inquisitor-general for Castile and Leon. From him the institution received its fall organization. He became its president; ly his side were two lawyers as assessers, and three royal counsellors. This schene was not large enougl for the work; it was shortly amended, and there was now a central court styled the Consejo de la Suprema. composed of the grand inquisitor-gencral, six apostolical counsellors, a fiseal procurator, three secretaries, an algnazi! (or head policeman), a treasurer, four servants of the tribunal, two reporters or informers, and as many consulters as might be needful. Under this central tribnnal four local tribunals were also appointed. Ail the officials were well paid from the confiscation-fund; it was the interest of all that that stream of wealth shonld never ran dry ; Torquemada mas to the full as eager as Ferdinand for profit from this unholy source : the chief spoils of the institution fell to the crown; the true accession of strength was at Rome.

This rogal council of the Inquisition, as it was now styled, proceeded next to draw up its rnles. Torquemada in 1484 snmmoned to Seville all heads of local tribunals, mho preseatly published a code of thirty-nine articles. The dreary list regulates the procedure of the Holy Office. The articles were originally twenty-eight; of these 1 to 10 deal with the summens to hereties to come forward and confess, and with the penalties to the submissive; 11 to 13 with penitents in the prisons of the Office; 14 to 19 treat of the procedure of trial, including torture ; 20 and 21 extend the jurisdiction of the tribanal to dead heretics and the vassals of living nobles; the remainder are on points of detail in the management. Afterwards eleven more rules wore added, on points of less interest: they deal with the organization of the smaller tribnasals, guard against bribcry of officials, establish an agent at Rome, and make fresh and minute directions as to confiscations and the payment of inquisitors' salaries; the money ques-
tion comacs up perpetually. In no part of Spain was the system well receired; the resistance in Aragon passed into revolt and assassination, which were only ofercome by the united efforts of the Dominicans, the papacy, and the sovereign, aided to some extent by tho "Old Christians" (i.e., thuse not of Jewish origin), whose jealousy towaris the new Christians and the Moors led them to favour a system which repressed their rivals.

The Joly Office had now free scope for its work, and its procelure, arraged by Toryucmada, will explain how thoroughly it succeeded in territying ail who came whin its rench. Mown an accused or suspected person was first delated to the Inquisition, a preliminary inquiry was held, and the results of it laid before the tribumal. If the tribmal thought it a case for interference, and it usually did so, the intomers and witnesses were re-examined, and their uvidence, with all suspicions circumstances which zeal could rake together, drawn ont and submitted to a body of monstic theolugims callesl "the Qualificts of the Huly Oflice." The character of these officials was at stake, and their honour involved; they could hardly be experted to report well of the accused, or there might be a suspicion as to their own orthadoxy. When they had given in their opinion arginst the arcused, ho was at nace removed to the secret pison of the Office, whero all commmatation with the onter world was cutirely cut off from him. Tben followed three "furst andiences," motheh the othicials did their utmost to wring a coufessim unt of him, so that he uight be made to rank as a ponitent, and enjoy the charity of his persecntors. If, howerer, he was stiff, the chargus agnimst him were re-formed, and the fiseal in charge of the case demanded turture to extort confession. This in the earlicer times of the institution followed frequently, and had many forms of ingonious eruelty, as to which Llorente, who had good means of judging, declares that "nono of the descriptions of them can be accused of exacgeration." After torture, the shattered rictim was carried to the nudieuce chamber, and called on to make his answer to the charges, which were now read to him for the first time. Ite was next abked whether he desired to moke any defence. If so, ho had to choose a lawyer from a list of those employerl by his accusers, and tho defeuce was little lat a mockery. After this proress, which sometimes lasted for months, the qualifiers were again called in, and gave their fual opmion, which was almost always adverse, on the whole case. Then followed the sentence, with opportunity of an appeal either to the "Suprema"-which was useless, ns being an appeal to the tribnal again-u to Come. The pand treasiny hy these inmuals oltained a large income; for money was the only valid argument. Thas the Iuquisitinn wot the victim's property by conliscation, and the papacy the wealth of his fricmids in the andent. If the sentence was, as dill sometimes occur, an aequittal, the poor wetels might sliuk home withont redress or recompense for imprisoment, and the agony of the trial and the torture; if it was a co:demmation, the rictim was made the centre uf an antu-dis-fe, dressed in a sanbenito, or condembed man's robe, and everatually, at the pen place of exeention, informed as to his fate. ILe might be either "recmeilerl," and then, as a penitent, had to vendergo pemalties almost worse than death, or "relaxed," that is, Hander over to the secular arm for burning,-for the Holy Ofice shed no blowl.

This then was the instrument by which the purity of Christendom was to lee assisted and defenden," misericordia et justitia," as the molto of the institution runs, by the most flogrant injnstice. and by the infliction of those cruel "tender mercies" of which the Book of Proverbs speaks.

In 1492 the great work began with the persecution and expulsion of the Jews; they were ejected, aul their wealth
confiscated. There was an momnous crowd of exilest Who wandered to different sheres of the Dloditerramean, carrying misery and plagne in their tum. A for years later, under superfision of Cardinal Ximenes, the Moors were also ordered to be converted or to go ; the Morescoes, or Christimized Moors, suffered constant persecution throurhout the 1 Gth century, until fimally they too were expelled by Philip lII. in 1609. Jews, Moors, and Murescues made up orer three millions of the wealthiest and most intelligent indabitants of Spain ; the loss in trade, agriculture, and manufactures was incalculahle; in serenty years the population fell from ten to sir millions.

Nimenes was the greatest organizer, after Toryuemada, of the Ollice; he divided the whole Tnquisition into ten tribunals, —heville as the capital, Jaen, Tuledo, Lstremadura, Murcia, Tallaclolid, Majorca, Pampeluna, Sardinia, and Sicily; and, though the bishops still resisted his authority, he carried his will through with a high hand. The Incuisition was set up, in all the colonies and dependencies of Spain; it establisicel itwelf, as a theolugical qumantine, at all the herbours, and greally ehecked the development of Spanish trade. The horror of the English at the institution was much due to the collision of the English tamers and adventurers of Quecn Elizabeth's day with the Iorquisition on the spanish main, and to its interference with that frecdom of traffer whicla they desirel. The new Ingusition was set up in the Netherlands by Charles V. in 15.20 ; it was exceedingly severe, and greatly hated by the prople (see Holianu) mad. P Philip II. aud Nra. In Portugal the lloly Office established itself in its sharpest form, and continued theae in full force aren when the Jesuits were suppressed. It was introduced into France uader Huny II. (1557), thongh its hold on that country was small. In Italy it had free course iming the 16 f a century and vigorously sumprted the Catholic reaction, especially when the very soul of the Tuquisition, Michele Ghislieri, had ascended the pontifical throne as Pius V. Its orgmization was also strengthened by Sixtus V., Who secured it at liome.

The hand of the Holy Office was ontstretchad against all; no lofty dignity in church or state, no emincuce in art or science, no purity of life, could defend from its attacks. It is salic to have threatened Charles T. and Philip II.; it persecuted Archbishop Carmuza, head of the chareh in Spain; destroged Jo Dominis, archbinhop of Spalatro; it sumote Gillideo, murdered Giordano Druno, attacked Fico di Mirandola, aud even is said to have threatened Cresar Borgia. Mith equal vigour, in combination with the Jesuits, the Tnguisition mato war on books and learning. religions or secular alike; we have seen how bileful was ats effect in earlier diays on literature and art in Provence, and in the time of the Catholic sovereigns on the material well-heing of Spain. "In the love of Christ and his maidmother," says Queen Iswbellia, "I have caused great misery, and have depepulated towns and districts, provinces and kingdoms."

The statistics of death at the lands of the Inguisition in Spain given ly Llorente show how the institution gradually lost force; the average number in each year steadily dimimished after the beginning of the ITth century; and in the $18 t h$ torture was abandoned, and the deaths dropped to two or three or even less in the year. In Italy it was abolished in Parma and Tuscany about 1769, in Sicily in 1782; the spirit of the 18th century was all against the Office, though it lingered on. In the Ievolution wars Napoleonsternly ernshed it wherever he came across it, in Spain in 1808, and in Tome in 1809 Down to 1809 I lorente gives as the figures for Spain arone-burnt alive 31,912, in ctfigy 17,659, and imprisoned, \&c., as penitents, 291,450-a total of 341,021. After the hand of Napolcon was takeu off, the institution revived again at liome and at

Madrid; but its teeth were gone ; and it could do little but show a murderous will. The last capital punishments were those of a Jew who was burut, and a Quaker schoolmaster hanged, in Spain in 1826. Still, its roice is sometimes heard; in 1856 Pius IN. issued an encyclical against somnambulism and clairroyance, calling on all bishops to iaquire into and suppress the scandal, and in 1865 he uttered an anathema against freemasons, the secular foes of the Inquisition.

The occupation of Rome in 1870 (see Iraly) drove the papacy and the Inquisition into the Vatican, and there at last John Bunyan's vision seeus to have found fulfilment. Yet, though powerless, the institution is not hopeless ; the Catholic writers on the subject, after long sileuce or uneasy apulogy, now acknowledge the facts, and seek to justify them. In the early times of the Holy Office its friends gave it high hononr; Paramo, the inquisitor, declares that it began mith Adam and Ere ere they left Paradise: Paul IV. announced that the Spanish Inquisition was fonaded by the inspiration of the Holy Spirit; Muzarelli calls it "an iudispensable substitute to the church for the original gift of miracles exercised by the apostles." And now again, from 1875 to this day, a crowd of defenders has risen np:

Father Wieser and the Innsbruck Jesuits in their journal (1877) yearn for its re-establishment; Orti y Lara in Spain, the Benedictine Gams in Germany; and C'. Poullet in Belgium take the same tone; it is a remarkable phenomr non, due partly to despair at the progress of society, partly to the fanaticism of the late pope, Pius IX. It is hardly credible that any one cau really hope and expect to see in the future the irresponsible judgments of clerical intolerance again humbly carried out, even to the death, by the secular arm.

In the mass of literature on the subject, the most important works are-N. Eymerich. Directurium Inquisitorum, Rome, 1587; F. Valdes, Euict establishing Procedure, Sc., Madrict, 1561; L. de laramo (a Sicilian inquisitor), De orquine at proyfessu offeci Sanctu Inquisitionis, ejusque dignitate ot utithete. Madnd, 1593: 1hilip van Limborch, Historia Inquisitionis, cri subjungitura Liber serm, ntiarem inquisitionis Tholusenx, Ansterdan, 1692 ; and the Able Marsollici's Histoire de l'Inquisition et de son Oriqime, Cologne, 1093, a work based on Limborch; J. A. Llorente, Historia critica de lu iuquisicion de España, Madrid, 1812, 1513; Gans, Ki,chomuschechte roun Spertien, vol. iii. $\mathrm{I}^{\text {t. }}$ 2, Ratishon. $1576 ;$ F. Hotmin, Girschichti der Inquisition, 2 rols., Bomn, 1878 ; Molimier, L'Inquisition dans
 motern defenters of the Inquisition are F. J. G. Rodrime, Historic verdelera de le Inquisicion, 3 vois., Madrid, 1876, 1877; and J. M. Orti y Lara, La Trquisicion, Nadrid, 1877.
(G. W. K.)

## I N S A N I T Y

INSANITY is a generic term applied to certain morbid mental conditions produced by defect or disease of the brain. The synonyms in more or less frequent use are mental disease, alienation, derangement or aberiation, madness, unsoundness of mind. There are many disenses of the general system productive of disturbance of the mental faculties which, either on account of their transient nature, from their beiug associated with the course of a particular disease, or from their slight intensity, are not included under the head of insanity proper. From a strictly scientific point of view it cannot be doubted that the fever patient in his delirium, or the drunkard in his excitement or stupor, is insane-that, the brain of either being under the influence of a morbific agent or of a paison, the mental faculties are deranged ; yet such derangements are regarded as functional disturbances, i.e., disturbances produced by agencies which experience tells will, in the majority of cases, pass off within a giveu period without permanent results on the tissues of the organ. The comprehensive scientific view of the position is, that all diseases of the bervous system, whether primary or secondary, congenital or acquired, should,-in the words of Griesinger, be regarded as one inseparable whole, of which the so-called meutal diseases comprise only a moderate proportiou. However important it may be for the physician to keep this principle before him, it may be freely admitted that it cannot be carried out fully in practice, and that social considerations compel the medical profession and the public at large to draw an arbitrary line between such functional diseases of the nervous system as hysteria, hypochondriasis, and delirium on the one hand, and such conditious as mania, melancholia, and dementia on the other.

All atterupts at a short definition of the term insanity have proved unsatisfactory; perhaps the nearest approach to accuracy is attained by the rough statement that it is a chronic disease of the brain inducing chronic disordered mental symptoms-the term disease being used in its ridest acceptation. But eren this definition is at once too comprehensise, as under it might be included certain of the fnactional disturbances alluded to, and too exclusive, as it does not comprehend certain rare trausitory forms. Still, taken over all. this may be accepted as the least Jefective short definition; and moreover it possesses the
great practical advantage of keeping before the student the primary fact that iosanity is the result of disease of the brain, that it is not a mere immaterial disorder of the intellect. In the earliest epochs of mediciue the corporeal character of insauity was generally admitted, and it was not until the superstitious ignorance of the Middle Ages had obliterated the scientific, thongh by no menas always accurate, deductions of the early writers that any theory of its purely psychical character arose. At the prescnt day it is unnecessary to combat such a theory, as it is universally accepted that the brain is the organ through which mental phoumena are manifested, and therefore that it is inpossible to conceive of the existence of an insane mind in a healtly brain. On this basis insanity may be defined as consisting in morbid conditions of the brain, the results of defective formation or altered nutrition of its substance incuaced by local or general morbid processes, and characterized especially by non-developnent, obliteration, impairment, or perversion of ane or more of its psychical functions. Thus iosanity is not a simple condition; it comprises a large number of diseased states of the brain, which have been gathered under one popular term on acconut of mental defect or aberration being the predominant symptom.

The insanities are sharply divided into tro great classes -the Congenital and the Acquired. Under the liead of Congenital Insanity fall to be considered all cases in which, from whatever cause, brain development has been arrested, with consequent impotentiality of development of the mental faculties; under that of Acquired Insaoity all those in which the brain has been born healthy, but has suffered from morbid processes affecting it primarily, or from diseased states of the general system implicating it secondarily. In studying the causatiou of these two great classes, it will be found that certain remote influences exist which are believed to be commonly predisposing; these will be considered as such, leaving the proximate or exciting causes until each class with its gencra comes under review.

In most treatises on the subject will be found discussed the bearing which civilization, nationality, occupation, education, \&c., have, or are supposed to have, on the production of insanity. Such discussions are general!
eminently unsatisfactory, founded as they are on common obserration, broad generalizations, and very imperiect statistics. As they are for the most part negative in result, at the best almost entirely irrelerant to the present purposs, it is proposed merely to shortly summarize the general outcome of what has been arrised at by those arthorities who have songht to assess the value to be attached to the influence exercised by such factors, without entering in any detail on the theories insolved. (I) Civilization.-Although insanity is by no means nuknown amongst savage races, there can be no reasonable doubt that it is much more frequently developed in civilized communities; also that, as the former come under the influence of civilization, the percentage of lunacy is increasod. This is in consonance with the obsernation of disease of whaterer nature, and is dependent in the case of insanity on the wear and tear of nerre tissue inrolved in the struggle for existence, the physically depressing etfects of pauperism, and on the abuse of alcoholic stimulants; each of which morbid facturs falls to be considered separately as a proximate causa. (2) Jutionality. - In the face of the imperfect social statistics affurded by most European and American nations, an lin their total absence or inacces. sibility amongst the rest of mankind, it is impossible to alduce any trustworthy statement under this head. (3) Occup.tion.--There is nothing to prore that insanity is in any way connected with the prosecution of any trade or profession per se. Even if statistics existed (which they do not) showing the proportion of lunatics belonging to different occurations to the 1000 of the population, it is obvious that no accurate deduction quoad the influence of occipation could be drawn. (4) Education.-There is no evidence to show that elucation has any influence over either the production or the prevention of insanity. The general result of discussions on the above subjects has been the production of a series of arithmetical statements, which have eithar a misleading bearing or no bearing at all on the question. In the study of insanity statistics are of slight value from the scientific point of view, and are only raluable in its financial aspects.

Of muct greater inportance is the question of hereditary predisposition to nerrous disease. There is a general and Farrautable position taken up by the medical profession, founded on the obserration of ages, that a constitutional condition may be generated in a family, which, although it may nerer manifest itself in a concrete form of disease, may materially influence development, or may make itself felt in a more subtle manner by a mere tendency to degenerative changes. In this wise hereditary predisposition may be regarded as a common factor in all insanities -in the congenital class as an arrester of brain development, in the acquired as the producer of the nervons diathesis. How the coustitutional condition is generated, and in what its patbological nature consists, is beyond the ken of science; it may in fact be freely admitted that the proof of its esistence hangs more on popular ouserration than on scientific evidence. The observation is not confiued to the nersous system ; it extends itself to others, as is shown by hereditary predisposition to gout, consumption, c:ncer, and other diseases.

It lins been strongly aseorted that consanguineous marriaye is a prolitic source of nerrous instability: There is consilerable diversity of opinion on this subject; the general outcome of the inrestimations of many careful inquirers appears to be that the oftspring of healthy cousins of a inealthy stock is not more liable to nerrous disease thin thit of nurelited parents, but that where there is a family bistory of diathesis of any kind there is a strong ten leney in the chidren of cousins to degeneration, not coly in the direction of the original diathesis. but also
towards instability of the nerrous system. ${ }^{1}$ The objection to the marriage of blood relations does not rise from the bare fact of their relationship, but las its ground in the fear of their having similar ritiations in their constitution, which, in their children, are prone to becone intensified. There is sufficient evidence adducible to prove that close breeding is productive of degeneration; and when the multiform functions of the nerrous system are taken into account, ii may almost be assumed not only that it suffers concomitantly with other organs, but that it may also be the first to snffer independently.

Of the other causes affecting the parents which appear to hare an influence in engendering a predisposition to insanity in the offspring, the abuse of alcoholic stimulants and opiates, over-exertion of the mental faculties, adranced age, and weak health may be cited. Grent stress has been laid on the influence exercised by the first of these conditions, and many extreme statements have been made regarding it. Such must be accepted with reserve, for, although there is reason for attaching considerable weight to the history of ancestral intemperance as a probable causating influence, it has been generally assumed as the proved cause by those who hare treated of the subject, withont reference to other agencies which may hare acted in common with it, or quite independently of it. The question has not as yet been fairly worked out. However unsatisfactory from a scientific point of riew it may appear, the general statement must stand-that whaterer tends to lower the nervous energy of a parent may modify the derelopment of the progeny. It is merely a matter of probabilities in a given case.

Constitutional tendency to nervous instability once established in a family may make itself felt in various directions,-epilepsy, hysteria, bypochondriasis, neuralgia, certain forms of paralysis, insanity, eccentricity. It is asserted that exceptional genius in an individual member is a phenomenal indication.

Confined to the question of insanity, this morbid inherit? ance may manifest itself in two directions, -in defectire brain orgnization manifest from birth, or from the age at which its faculties are potential, i.e., congenital insanity; or in the nenrotic diathesis, which may be present in a brain to sill apparance congenitally perfect, and may present itself merely by a tendency to brcak down under circumstances which would not aflect a person of originally bealthy constitution.

In systematic works and in asglum reports, it has been too much the fashion to accept the evidence of the existence of insanity in a relative as a proof of hereditary predisposition in a given case. In estimating the value to be attached to such histories, two things must be taken into account,first, the amount and quality of proved ancestral nervous disease, and, secondly, the period of life at which it appeared in the alleged insane ancestor. Take, for instance, the case of a lunatic whose father or mother is reported to hare died insane; this may be true in fact, bat may still have no bearing on the causation of the patient's insanity; for the parent may have been the subject of mental disease at a period subsequent to the birth of the child, he may hare drunk himself into alcoholic mania late in life, or disense of the cerebtal arteries in old age may hare produced senile insanity. It is difficult to limit the remote-

[^6]ness of relationship in tracing hereditary predisposition, mainly from the fact that it frequently skifs a generation. As a rule it does not confine itself to a single individual of a family, but makes itself felt in one form or another in several members. According to Lsquirol and Baillarger, it is more frequently thansmitted through the female than through the male branch, but this opinion is called in question by Koch of Wurtemberg, whose statistics show that hereditary tendency to insanity acts more strongly through the father than through the mother.

## Cosgexital Ixssinity.

The morbid mental conditions which fall to be considered noder this. head are Idiocy (with its modificatiou Imbccility) and Cretinism.

Idiocy.-In treating of idiocy it must be carefully borne in mind that we are dealing with mental phenomena disassociated from active bodily disease, and that, in whatever degree it may exist, we have to deal with a brain condition fixed by the pathologieal cireumstances under which its possessor came into the world, or by such as had been present beforc full cerebral activity could bo developed, and the symptems of which are not dependent on the intervention of any subsequent morbid process. From the earliest ases the term imentia has been applied to this condition, in contradistinction to Dementia, the mental weakness cullowing on acquired insanity.

The causes of congenital idiocy may be divided inte four classes:-(1) hereditary prodisposition, (2) constitutional conditions of one or both jarents affecting the constitution of the infant, (3) injuries of the infant head prior to or at birth, and (4) injuries or discases affecting the infant head during infancy. All these classes of causes may act in two directions: they may produce either non-development or abnormal development of the cranial bonce, as evidenced by microcephalism, or by deformity of the head; or they may induce a more subtle morbid condition of the constituent elements of the brain. As a rule, the pathological process is more easily traceable in the case of the last three classes than in the first. Fur instance, in the case of constitutional conditions of the parents we may have a history of syphilis, a discase which often leaves its traces on the bones of the skull; and in the thitd case congenital malformation of the brain may be produced by mechanical causes acting on the child in utero, such as attempts to precure abortion, and deformities of the maternal pelvis rendering labeur difficult and instrumental interference nccessary. In such cascs the bones of the skull may be injured ; it is only fair, however, to say that wore brains are saved than injured by instrumental interference. With regard to the fourth class, it is cvident that the term congenital is not strictly applicable; but, as the period of life implicated is that prier to the potentiality of the manifestation of the intellectual fowers, and as the result is identical with that of the other classes of causes, it is warrantable to connect it with them, on pathological principles mere than as a more matter of convenience.

Dr Ireland, in his work On-Idiocy and Imbecility, classifies idiots from the standpoint of patheloge as follows:(1) Genctuus idiocy: in this form, which he holds to be complete before birth, he believes the presumption of heredity to be stronger than in other forms ; the vitality of the general system is stated to be lower than nermal; the palate is vaulted and narrow, the teeth misshapen, wrongly placed, and prone to decay, and the patient dwarfish in appearance; the head is gencrally unsymmetrical, and the commissures occasionally atrophied; (2) Microcephalic idiocy, a term whieh explains itself; (3) Eclampsic idiocy, due to the effects of infantile convulsions; (4) Epileptic idioey;
(5) Hydrocephalic idiocy, due to water on the hrain; (6) Paralytic idiocs, a rare fom, due to the brain mjury causing the paralysis; (7) Traumatic idiucy, a form produced by the third class of causes above mentioned; ( ( 8 ) Inflamatory idiocy; (9) Idiocy by deprivation of one or more of the special senses. Dr Irelinds wide experience las enubled him to differentiate these groups further by describing the gencral characteristics, mental and physical, of each.

The general confermation of the idiot is often very imperfect; he is sometinies deformed, bat more frerpuently the frame is merely ankwardly put together, and he is generally of shert stature. Only about one-fourth of all idiots have heats smaller than common. Many cases are on record in which the cranial measurements exceed the average. It is the irregularity of development of the bones of the skull, cspecially at the base, which marks the condition. Cases, however, often present themselves in which the sliull is perfect in form and size. In such the mischief has begun in the brain matter. The palate is very oficn bighly arched, in some cleft; lare-lip is not uncommon; in fact cnngenital defect or maliormation of other organs than the brain is more commonly met with amongst idiets than in the general community. Of the special senses, learing is must frequently absent. Sight is geod, although coordina. tion may be defective. Many are mute. On account of the mental dulness it is difficult to determine whether the scoses of teuch, taste, and smell suffer impairment; but the impression is that their acuteness is below the average. It is needless to attempt a description of the mental phenomena of idiots, which range between utter want of intelligence and mere weakness of intellect.

The term Imbecility has been conventionally employed to indicate the less profound degrees of idliocy, but in peint of fact ne distinct iine of demarcation can be drawn; the application of either term to a given case depends more on the opinion of the obscrver than on the condition of the observed. As the scale of imbeciles ascends, it is found that the condition is evidenced not so much by low obtuse. ness as by irregularity of intellectual development. This serves to mark the difference between the extreme stupidity of the lowest of the halthy and the lighest form of the morbidly deprived type. The two conditions do not merge gradually one into the other. Extreme stupidity and sottish ness mark many cases of idiecy, but only in the lowest types, where no dubicty of opinion can exist as to their natore, and in a manner which can never be mistaken for the duluess of the man whe is less talented than the average of mankind. Where in theory the morbid (morbid in the sense of deprivation) and the healthy types might be supposed to approach each othce, in practice we find that, in fact, no debatable ground exists. The uniformity of dulness of the former stands in marked opposition to the irregularity of mental conformation in the latter. Cumparatively speaking, there are few jljuts or imbeciles who are unifornly deeprived of mental power; some nay be utterly sottish, living a more vegetable existence, but every one nust at least have heard of the quaint and crafty sayings of manifest idints indicating the presence of no mean power of applied olservation. In institutions for the treatment of idiots and imbeciles, children are found not only able to read and write, but even capable of aplying the simpler rules of arithmetic. A man may possess a very considerable meed of receptive faculty and yet be idiotic in respect of the power of application; he may be physically disabled from relation, and so be manifestly a deprived person, unfit to take a position in the world on the same platiorm as his fellows.

Dr Ireland surbdividcs idiots, for thepurposes of education, into five grades,-the first comprising those who can neither
speak nor understand speech, the second those who can anderstand a few easy words, the third those who can speak and can be teught to work, the fourih those who can be taught to read and write, and the fifth those who can read books for themselves. The treatment of idiocy aud imbecility consists almost entirely of attention to hygiene, and the building up of the enfeebled constitution, along with endearonrs to develop what small amount of faculty exists by patiently applied educational influences. The success which bas attended this line of treatment in many of onr publie and private institutions has been very considerable. It may be safely stated that all idiotic or imbecile children have a far hetter clance of amelioration in asylums devoted to them than by any amonnt of care and teaching lavished upon them at home.

In the class of idiots just spoken of imperfect development of the intellectual faculties is the promineat feature, -so prominent that it masks the arrest of potentiality of development of the moral sense, the absence of which, even if noticed, is regarded as relatively unimportant; but, in condncting the practical study of congenital idiots, a class presents itself in which the moral sense is wanting or deficient, whilst the intellectual powers are apparently up to the average. It is the enstom of writers on the subject to speak of "intellectual" and "moral" idiots. The terms are eonrenient for elinical purposes, but the two conditions cannot be disassociated, and the terms therefore severally only imply a specially marked deprivation of intellect or moral sense in a given ease. The everyday obserrer has no difficulty in recognizing as a fact that defieiency in receptive eapracity is evidence of imperfect cerebral development; but it is not so patent to him that the perception of right and wrong can be compromised through the same cause, or to comprehend that loss of moral sense may result from disease. The same difficulty does not present itself to the pathologist; for, in the case of a child born undor circumstances adverse to brain development, and in whom no process of education can develop an appreciation of what is right or wrong, althongh the intellectual faculties appear tu be lont slightly blunted or not blunted at all, bo camot avoid connecting the psychical peculiarity with the pathological evidence. The world is apt enough to refer any fanlt in intellectuai development, maniusted by imperfect receptivity, to a definite physical cause, and is willing to base opinion on comparatively slight data; but it is not so ready to accept the theory of a pathological implication of the intellectual attributes concerned in the perception of the difference between right and wrong. Were, however, two eases pitted one against another-the first, one of socalled intellectual, the second, one of so-called moral idiocy -it would be fonm that. except as regards the psychical manifestations, the eases might be identical. In both there might be a family history of tendency to degeneration of the nervons systen, a peculiar eranial conformation, a history of nevous symptoms during infancy, and of a series of indications of mental incapacities darius adolescence, differing only in this, that in the first the promineut indication of mental weakness was inability to add two and two together, in the second the prominent feature was incapacity to distinguish right from wrong. What complicates the question of moral idiocy is, that many of its subjects can, when an abstract proposition is placed before them, answer according to the dictates of morality, which they may lave learnt by memory. If asked whether it is right or wrong to lic or steal they will say it is wrong; still, when they themselves are detected in either offence, there is an erident non-recognition of its concrete nature. The question of moral idiocy will always be a moot one between the casuist and the pathologist; but, when the whole natural history of such cases is compared, there are
points of differentiation between them and mere moral depravitr which must appeal to even biased observers. Farmily kistory, individual peculiarities, the manifest imbecility of the acts committed, the general bizarre nature of the phenomena, remove such cases from the ordinary category of crime.

Statistics.-According to the census returns of 1871 the total number of 1 rersons described as Idiots and Imbeciles in England and Wales was 29,452 , the equality of the sexes being remarkablenamely, 14,728 males and 14,724 females. Compared with the entire population, the ratio is one idiot or imbecile to \%il persons, or 13 per 10,000 persons living. Whether the returns are defective, owing to the aatural sensitiveness of persons who would desire to conceal the occurrence of idiocy in their fanilies, we have no means of knowing; but sucb a feeling is no donbt likely to exist among those who look npon mental infirmity as huniliating, rather than as one of the many physical evils which affict humanity. According to Irelaml, this number ( 29,452 ) is 25 per cent. below the mark. The following table shows the uomber of idiots accord. ing to official returns of the varions countries; probably they are subject to the same criticism as the censas returns for England.

|  | Miales. | Females. | Total. | Proportion to 100.000 of population. |
| :---: | :---: | :---: | :---: | :---: |
| England and Wales. | 14,728 | 14,724 | 29,452 | 130 |
| Scotland. | 2,304 | 2,317 | 4,621 | 134 |
| lreland |  |  | 8,151 | 150 |
| France (including ('retins) | 20,456 | 14,677 | 35,133 | 97 |
| Germany (1871)............ | 16,133 | 14,395 | 33,739 | 82 |
| Sweden (1870) ............. | ... | ... | 1,632 | 38 |
| Norway....................... |  |  | 2,039 | 116 |
| United States (1870)....... | 13,219 | 9,209 | 22,428 | 58 |

The relative frequency of congenital and acquired insanity in varions countries is shown in the following table, taken from Koch's statistics of insanity in Wurtemberg, which gives the number of idiots to 100 lunatics:-

| Prussia. | 158 | France | 66 |
| :---: | :---: | :---: | :---: |
| Bavaria. | 154 | Denmar | 58 |
| Saxony. | 162 | Sweden. | 22 |
| Austria. | 53 | Norway | 65 |
| Hungary | 140 | England | 74 |
| Canton of | 117 | Scotland | 68 |
| America. | 79 | Ireland. | 69 |

It is difficult to understand the wide divergence of these figures, except it be that in certain states, such as Prussia and Bavaria, dements have been taken along with aments, and in others cretins. This cannot, however, apply to the case of France, which is stated to have only 66 idiots to every 100 lunatics. In many districts of France cretinism is very common; it is practically unknown in England, where the proportion of idiots is stated as higher than in - France ; and it is rare in Prussia, which stands at 158 idiots to 100 lunatics. Manifestly imperfect as this table is, it shows how important an olement idiocy is in social statistics; fow are aware thet the number of idiots and that of lunatics approach so nearly.

Cretinism.-Crétin probably cones from Chrétien, either from the ilea that the person was innoceut in the sense in which that word is employed occasionally to imply a person who cannot sin, or from the religions respect in which cretins were held. Cretinism is a form of congenital insanity inasmuch as the cretiao-genetie miasma acts before birth ; it is endemic in many mountainous countries, and is said to occur most frequently on magnesian limestone formations, but never at an elevation above 3000 feet. Although all cretins have not goitre, and all goitrous persons are not cretins, there is a very intimate relationship between the two conditions. The districts in Enrope in which it is most common are the departments of Hautes-Pyrénées, Haute-Savoie, and Hautes-Alpes; Styria, Upper Austria, the province of Aosta, and Sardinia. It is found more sparsely in other parts of Europe, and also among the Himalayas and Andes. It occasionally presents itself in flat countries,-a remarkable instance being the island of Niederwerth below Coblentz, where out of 750 inhabitants there are 131 cretins (Dr Ireland). Notwithstanding the circumscribed area in which this disease exists, affording, it might be supposed, data founded on the conditions of
life common to their inhabitants for arrinng at conclusions as to its cause, nothing has been definitely determined. Cretinism has occupied the attention of many eminent observers, but the various theories they have advanced have been iu succession overturned. It has been suggested that the condition is due to the constant use of suow water, or to the presence of sulphate of iron or of lime iu water, but none of these theories adnit of universal application. That the disease is due to some geological or climatic canse appears certain from the fact, stated by Baillarger, that it disappears from a family in one or two generations after removal to a bealthy climate, and may esen be prevented by the gravid mother leaving a valley where it is rife for localities where cretinism is unkaown. The physical 'and mental symptoms of cretinism are so closely allied in essentials to those of congenital idiocy as not to demand a separate description. The marked features of the disease are its endenic nature and its intinate connexion with goitre. See Cretinism.

Bithography.-Mapport de le Commerston de S. If. It Roi tle Somdirigne, pour étulicr le Crètinisme, Twin, 1845 ; B. Niepree, T'mite du Goitro et du Critinisme, Paris, 1851 ; Dcubiedhtugga über den Ciétinisnues, publislied by the physiciams of the lespital at Mariaberg, Thbingen, 1850, 1851, aud 1852 : Guggenbihl, Dic Cretimen. Hcilanstalt auf drm Alrmdocra, Bem and St Gall, 1853 ; Virchow, Untersuchungen übry dic Entuiclechung des Sificidelgnandes in gesunden und horentheften Zustende ume über dow Einflus deyselfon anf Schädelfom, Grsichfsbildung, Hnt Gchimban (Berlin, 1855), and Gesammbe Abhen, hmurn =ur urissonschafthichen Madicin (Frankfort, 1856) ; Saint Lager, Findes smeles Cutuses ilu Critinisme et du Goitie endénique, Paris, 1867, and Dcuxitue Séric d'Etudes sur lo Canses du Cre̛tinisma, Lyon, 1805 ; Baillarger, Euquîte sur le Goîte de le Cretinisme, Paris, 1873 ; Max Pomphappe, Éturtes sur lo Goitse at le Gretinisnce, edited and annotated hy L. Lunier, P'uris, $18 i 4$; Lombrosa, Ririste Clinice $7 i$ Bologna, [t. 7, July 1873 , ant put. 11, November 1873 ; lrelaud, Eilinbmyh valiral Journal for Alugust and September 1875, and On Idiocy and lnbecility, 1877. The last-named is the slandard work on diliney.

## Acquired Lnfanty. <br> Patholoyy.

It is predicaterl in treatiug of Accuired Iasanity that we have to deal with brains congenitally perfect, the exercise of whose functions has been normal until the incidence of disease. A full description of the tissues of the healthy brain will be found in the article Avatoms (vol. i. pp. 869880), a careful perusal of which will very materially assist the rearder in following the present remarks on pathology. A short recapitulation of certain anatomical facts i , however, necessary. The purely nerrous structures of the hrain consist of vory delicate fibres and cells, the latter occurring only in the gres matter. It is richly supplied with bloorl vessels, the supply being six times greater to the grey matter than to the white. These tissues are supported and separated one from the other by a connective tissue, or interstitial matter, the neuroglic; the whole organ is enveloped io membranes which separate it from the skull. By one system of independent fibres (the expansion systera) coumunication is maintained between the spinal cord, the central ganglia, and the cortieal grey matter; by a second system of fibres (the commissural), corresponding and identicul regions of the grey matter of the two opposite hemispheres are muited ; and by a third system (the horizontal) communication is maintained between parts of the sums hemisphere. The cells communicate one with the other by means of processes or poles, fine projections from the body of the cell. The observations of Cleland and Boll show that the apical processes become connected with the fibres as they go to the periphery: the basal processes loop with the borizontal fibres, and also, by means of their recurrent poles, with those of the expansion serics. But it is of great importance to observe that we have no
evidence of fibre communcating directly with fibre, or rio certain proof that one series of tibres communicates directly with others; in fact, all anatomical demoustration goes to prove the individualits and isolation of tibre, the processes of the cells being the connecting liik. It is uuiversally accepted that the cerebral cells possess the vital poperty of generating, receiring, and traasuittigg nerruus influences, and that tane fibres are the organs by menns of which these iofluences are received and communicated. In the words of Herman, "in a part of the central orgaus (the cortical cells) certain material processex are accompanied in an inexplicable maoner with wholly undefimable Fhenoniena which characterize what re term consciousness." The term mind may be applied to the rombination of all the actual and pussible states of conscionsness of the orgenism. "We have a right to presuppose that in the brain, as in other organs of the borly, the normal exercise of fuuction is dependent on a lerfect maintenance of the auatomical relations of the component structures, and conversely that morbid conditions of these structures must affect the whole economy more or less serinusly" (Bucknill and Tuke). In studyiog brain pathulogy it innst be kept in riew that the brain cannot, like the luugs, liver, aud kidncys, cast any of its functions on other urgans ; it must do its own work, rid itself of its effete matter, and of the pronlucts of injury or disease, and provide within itsclf for the resumption of functions, the exercise of which bas become impaired from whatever canse.

Solutions of coatinuity, prerenting yerfect maintenance of the component cerebral tissues, may arise from-(l) idiopathic causes, i.e., causes originating primarily in the brain; (2) tranmatic causes (injury to the head); (3) the effects of other neuroses (norbid nerve conditions); (4) ad. ventitious products (tamours, dce.) ; (5) morbid conditions of the general system secondarily implicating the brain ; (6) evolutional conditions of the system concurrently affecting the brain; (7) toxic agents (poisons). In the case of insanity the results of morbid action are confined to the convolutions of the superior surface of the brain, and to the upper part of its lateral aspects; for the most part its base and ioferior lateral aspects and the cerebellum are unaffected. It is true that in old standiag cases the central ganglia present lesions, but these are for the must part secondary, and are due to the action of disease in the superion convolutions.

1. Idinpathic changes occur from disease affecting the tissues, the cause of which it may be impossible to trace, -as, for instance, acute inflammation, which, however, is not a frequent cause of insanity. Diffused subacnte inflammation is held to be a much more fruitful cause, producing increase (sclerosis) of the neuroglia, degeneration of the cells, destruction (atrophy) and displacement of fibres, and aneurism, distortion, and oblitcration of resselis.

A large and important cass of causes of idiopathic morbid action is due to over-excitation of the brain. The canses of over-excitation of the brain functions are those which, in most works on insanity, are spoken of as "moral" (grief, anxiety, domestic complications, dis. appointment, terror, sorrow or joy, religious or political excitcment, the exercise of the mental faculties by study unduly [rolonged or conducted under adverse circumstances) in contradistinction to "playsical" causes,-a distinction Which implies some material difference in their nacthod of operation. To the minst superficial observer, the deformed head of tlie idiot, and the paralysis of mind and body which follows on the rupture of a cerebral vessel, are coarsely materi:l conditious; lut when mental aherration follows on menta] excitement, mon are prone to regnard it more as a derangement of fuuction than as au cvadence of deteriora-
tion of brain structure. If, however, we give due weight to the results of physiulogical research, the matter is not quite so obscure. Arguing from the analngies of other organs and from direct observation, there is reason to beliese that when the brain functions are being actively exerted there is a dilatation of the vessels and at increascd blood supply. (hypermaia) to its superior and lateral surfaces. This fanctional hyperamia is caused by the direct action of the cerebral cells, which, along witly the sympathetic system of nerpes, exercise cuntroi over the mascular coats of the arteries, the immediate regulators of blood supply to any given part. Control over muscular tissue implies, of course, control in two directions, dilatation and contraction. Functional hyperemia is in every respect a healthy condition, one necessary for the provision of temporary nutriment during temporary action, ceasing with the withdrawal of stimnlus, when the calibre of the vessels is reduced to its original dimensions turough the contracting influence of the cells. But if the excitement is unduly prolonged a new result appears; the cells themselves become exhnusted, aud therefore, even if the stimulus is withdrawn, they are unable to assert their ordinary control over the arterial muscular coats in the direction of contraction, so that the increased blood supply continues althongh the stimulns which caused it has becn removed. Insteal of functional hyperimia we have a hyperemia caused, not by functional excitement, but by exhaustion of the controlling organs. In a minor clegree the results of this condition are matters of everyday observation; overtaxation of the brain functions, by study for instance, is very generally followed by sensations of fulness and aching of the head, loss of sleep, and general exhaustion,-a condition which is recovered from when the primary irritation is withelrawn, i.e., when the arteries reacquire bealthy tooe. But if relief from the causes of irritation is not obtained, a sequence of events ensues tending to deterioration of tissue. In the first plaee, sleep, the condition necessary for rest and recuperation of the cells, becomes unattainable. Plysiological research has shown that during sleep the supply of blow to the brain is diminished (anamia), that anemia is necessary for, and lyperamia is inimical to, its production. Further deterioration of cell activity follows on non-recuperation, and concomitant diminished control over the vessels tends to the establishment of morbid lyperemia and more or less blood stagna. tion (stasis). It would be far beyond the compass of this article to follow ont in detail the rarious $p^{\text {athological }}$ processes which ensue on paralysis of vaso-motor action ; two only need be alluded to--(1) the rarions changes which take place in the behaviour of the constitueats of the blood, producing congestion and greater or less obstruction to its normal distribution, and (2) the effects which congestion produces on the lymphatic system of the brain, the system by which effete matter is largely removed from $i t$. It is now generally recognized that the lymphatics of the brain are perivascular, i.e., that they are tubes surrounding the arteries, pateut inder ordinary conditions; when, however, the arteries are distended, it is easy to comprehend that the Iymphatic system becomes occluded by the artery filling up the space provided for it, and therefore that the removal of wasto products becomes difficult or impossible. It is a pathological axiom that the structural integrity of a part is dependent on the maiutenance of its vascriar unity, in other words, on the regular supply and withdrawal of blood by its regular chennels. This if impaired or destroyed is necessarily followed by histological changes and by disturbance of function.

By this exposition of a probable seguence of pathological svents it is desircd to indicate that disturbance of function directly referable to overescitation of the brain is not a
mere functional derangement, not a mere morbid inerease of a normal emotion, but that it is the manifestation of a pathological condition,-that, in effect, so-called moral causes nay be the producers of physical cerebral disease. This meets with surport from the clinical observation that, with rery rare exceptions, a considerable period of time elapses between the incidence of the moral cause and the first indication of mental alienation,- -an interval during which sleep has been absent in consequence of continued liyperemis. Instances of melaucholy or mania being suidenly proluced by mental shock must be searched for in werks of fiction. Sudden fright, more especially, is stated to produce immediate convalsion, epilepsy, and catalepsy, but not insanity; except in certain comparatively rare instances, in which it appears to induce with great rapidity a cataleptic meatal statc, presently to be spoken of as acute primary dementia. Over-cxcrcise of the intellectual function is not by any means such a prolific cause of brain discase as undue emotion. It is not work but worry that kills the brain. When both are combined the result is often rapid.

On the removal or persistence of congestion depends the issue of a case-recovery, or further and permanent solution of coatinuity. Unless relief is soon obtained, the changes in the cells are followed by lesions of other brain structures which are productive of important pathological conditions affeeting the general system; these in their turn render recovery more difficult or impossible, or may even cause deathe (For a full account of the varions lesions found in the brains of the insane, consult Bueknill and Tuke, Manzual of Psychological Medicine, 4th ed., cap. vi.; Fox's Pathological Anatomy of the Norous Centres, Landen, 1874; J. Batty Tuke, "On the Morbid Histology of the Brain and Spinal Cord as observed in the Insane," Brit. and For. Medico-Chirurgical Revieu, 1873-74.)
2. The second class comprises all accidents and injuries affecting the brain, and is most conveniently termed traumatic. Violence to the head may produce fracture of the skull with or without depression, extravasation of blood in or on the brain, or concussion. There is no relation between the apparent extent of the injury and the results in iasanity ; extensive fractures of the frontal, lateral, and superior surfaces of the skull, even when complicated with rupture of the envelopes and loss of brain matter, are not, taken over all, more productive of insanity, if so mueh so, as the apparently less serious condition of concussion. The reason of this is not far to seek; by the open wound free egress is afforded for extravasated blood and the products of inflammation, whereas in concussion, which may also involve extravasation of blood in or on tho brain, foreign sulistances have no means of cscape, and so may set up morbid action of a grave nature. Occasionally insanity follows rapidly on the injury, but much more frequently weeks or eren months elapse before development of mental symptoms ameunting to iusanity. During this period morbid action is proceeding on the inner surface of the skull, in the membranes, or in the brain itself. On the inncr table of the skull bony growths may be in process of formation, subacute inllammation of the membranes may be going on, and from the same cause the brain may be undergoing progressive changes geaerally in the direction of sclerosis, i.e., increase of comnective tissue.
3. The nervons diseases in the train of which insanity oceasionally follows are Epilepsy, Hysteria, and Locomotor Atasy. In the case of Epilepsy the brain lesions are doubtless the result of the frequently asphyxiated condition of the patient and of the blond poisouing due to the retention of carbonie acid gas (see Epilepsy). As might be expected, lesions of the arteries in the form of liypertrophy of their coats is frequeatly observed. The canals in the brain
matter through which the ressels pass are very frequently found dilated to from tro to siz times their nomal dimensions. If the richness of the blood supply to ihe grey matter is considered, this condition of dilatation must imply an inmense loss of brain tissue; moreover, the cells are frequently found suffering degeneration. In dealing with the subject of Hysteria, we Iave, as stated in tho article especially bearing on the subject (Hysterta), to do with a discase which, althongh marked by rery prominent symptoms, possesses no anatomical scat, aud thus whon the disease amounts to insanity we are equally in the dark as to the ccrebral conditions. The insanity followiug or accompanying lysteria is cot a fatal one in its earlier stages, and there is no reprort extant of an autopsy on a recent case of this disease. Locomotor Ataxy is a disease of the spinal corl, sclerosis of its posterior columns (see Atcuxy). It iuplicates cther parts of the nervous system,-for instanec, the optic traets and nerves. Insanity occasionally is concurent with, and probably, if not certainly, is produced by an extension of the sclerosis to the cerebral convolutions. This theory meets support from the fact that the meutai symptoms associated with loeonotor atasy resemble very closely those of general paralysis, in which liypertrophy of the connective tissue of the superior convelutions has been demonstrated.
4. By the term adventitions products it is meant to indicate all forms of tumours of the brain, skull-cap, and membranes. Sueh foreign bodies have tluree distinet ellect3 on the brain structure:-"1st, They create an irritation tending to ramollissement in the nerve substance, with which they are in contact from their first appearance. 2 d , They cause pressure on distant parts, which in its turn causes an alteration of the structure and nutrition. 3d, They set $a^{2}$ progressive disease and degeneration of cer tain parts of the nerve structure, the true naturo of which is as yet not very well known; but it seems to be in some way directly connceted with the essential nature and constitution of all sorts of nerve substance, whether cells or fibres. Its results pathologically are an increasc of the connective tissue in the form of granules, and enlargement and thickening of the coats of the bloed-vessels; but all these seem to be secondary clanges" (Clouston, "On Tumours of the Brain," Joumal of Mental Science, vol. xviii.). Apoplectic clots are practically tumours.
5. Morbid conditions of the general system secondarily implicating the brain. It is of great interest from an etiological point of view to note that insanity is seldom if ever the immediate result of diseases of individual orgaus, but that it is more or less intimately associated with those furms of disease which result from a general constitutional instability, such as tuberculosis, rheunatism, gout, and syphilis. There are many diseases painful in character and very depressing to the wervous system, such as stone, fistula (in fact all the so-called surgieal diseases of the rectum and bladder), cancer of the uterus, \&e., which might be presupposed to be probable causes of insanity, yet in point of fact are not inimical to mental health. They may be so indirectly, inasmuch as they prevent sleep, but even in this wise their effect is very slight. Nor does there appear sufficient reason to connect diseases of the heart, liver, kiducys, directly with insanity. Much stress las been laid on diseuses of the uterus and ovaries, and more especially on tumours of these organs, being the primary factors in the production of insanity. Skae laid down as a special form ovario- or utero-mania; and Wergt of Illnau has described the various morbid conditions of the female organs of generation found on post-mortem examination, and has connected with them mental symptoms. But authors on gyurecology make do mention of insanity bing a sequela of uterine disease, except in so far as the mental
depression which in most momen follors on the knowledge that they are affected by serions, perhaps fatal, disease, and the pain and anxiety inseparable therefrom, may produce sleeplessuess, and consequent melmeholy; and there is no pronf of such tamours exercising an extensive influence on causation by peripheral irritation. The fallacy has in the great majority of instances probably arisen from the observation often made in asyluns that insanity arising from whaterer cause is conditioned by the presence of uterine growths, and that delusions of a sesual character may arise from the sensations therely produced. Of the very few lastances on record in which a direct connexion between uteriac disease and insanity has been traced may be ciled a case reported by Van der Kolk, ia which deep melancholy and prolapsus uteri coexisted ; the mental symptoms were at once relieved by the organ being restared to its normal position. Such cases are very rare.

It is still a moot paint whether a true tubercular or plathisical insanity exists; if it does, it certainly does not arise from tubercular deposits in the brain-a very rare condition in the insane. Those authorities who deny the existence of phathisical insanity hold that, although mental symptoms do frequently present themselves in cases of consumption, and although consumption is very frequent amongst the insane, the insanity is not directly dependent on the diathesis, but more probably results from the general lowering of the system, and at most is only conditioned by the primary disease. In the case of rhenmatism and gout there are strong reasous for believing that an actual translation (metastasis) of the materies morli accasionally takes place from affected joints to the coanective tissue of the brain and cord,-the evidenco being choreic movements of the limbs (St Yitus's Dance) aecompanied by acute mental symptons, both of which disappear contemporaneously with the return of infanmatory swelliags of the joints. Syphilis may aet on the brain by the production of tumours (which, however, do not differ in their effects from those of other adventitions products), and by specific changes in the coats of the arterics, which become thickencd and eren occluded. As a consequence the tissues in their neighbourhood suffer deterioration.

The pathological relation between sun-stroke (insolation) and brain disease has not been ascertained. A ecrtain amount of brain congestion has been observel, but not invariably. The cerebral lesion is more probably due to the extreme depression of the whole nervous system; but the modes operandi is unknown.

The morbid condition of the general system which most frequently implicates the brain is anremia, not itself a disease, but the result of many diseases, such as ferer, and of such drains on the constitution as lactation (suekling) and imperfect nourishment. The operativeness of these drains may be assisted by over-work under unhealthy conditions. As a typical example may be cited the coressmaker, poorly paid, poorly fed, working for many hours daily in an ill-ventilated room, and sleeping in an unhealthy garret. The term anemia is not used here to indieute a condition antithetical to hyperemia-it does not iuply any mechanical deprivation of blood supply; on the contrary, the amount of blood, such as it is, is not reduced in quantity. The temporary mechanical anæmia which results from estreme cold produces its effects rapidly,-short delirium and profound sleep. But it is qualitative anæmia, an inipoverisbed state of the blood, which produces more or less nermanent results on cerebral health. Inanition acts rapidly on the brain: in the case of those cast away at sea on rafts or in boats the general stury is that of short delirious mania, suicide, or death from nersous exhaustion, before emaciation (i.e., before the reserve food of the system is consumed) takes place. So in cases where manition is
more slowly produced, the nervous system is first depressed. And here the position becomes somewhat complicated; for not only is, ander such circumstances, the relative amount of the blood constitnents different from the nomal standard, but its corpuscular elements change in quality; they acquire a degree of riscidity which tends to cause the rel corpuscles to coalesce and hang together, and the white to lag and wander into snrrounding tissues; and further, this anphysiological behaviour of the corpuscles is apt to become aggravated in regions whose nervons encrgy is depressed. Anamin thus acts and reacts in procuring a condition of stasis.
6. The effects of crolutional perions concharently affecting the brain: puharty, adolesceuce, utero-gestation, the climacteric period, and old age. "Although from the time when the human being comes sato the world to the final cessation of his corporeal existence the various functional operations of erganic life are carried on with ceaseless actirity, whidst those of auimal life are onls suspended by the interrals of repose which are needed for the renoration of their organs, yet there are very marked differences, not only in the derree of their unted arfivity, but also in the relative dernecs of cmergy which they screvall! momijest at different epochs" (Carpenter's Principles of Humon Physiology, chap, xviii.). These differences in degrec imply physiological modifications of nutrition, and the observation of ages has cansed it to be accepted as a fict in the etiology of disease that numerous and rarims degenerations ocen contemporaneously with such modifications, more especially in the subjects of diathetic conditions. The development of phthisis during adolescence, and of cancer amongst persons at the climacteric period, may be cited as instances. It may be freely admitted that the nexus between the physiological and the pathological position is, as regards certain of the periods, obscure, and that it is dependent more on induction than on demonstration ; but it may be pleaded that it is not more obscure in respect of insarity than of other diseases. The pathological difficulty obtains mostly in the relation of the earlier evolutional periods, puberty and adolescence, to iusanity; in the others a physiologico-pathological nexus may be tracerl; but in regard to the former there is nothing to take hold of except the purely physiological process of development of the sexual function, the expansion of the intellectual powers, and rapid increase of the bulk of the body. Although in thoroughly stable sulbjects due provision is made for these evolutional processes, it is not ditficult to conceive that in the nerrously unstable a considerable risk is rum by the brain in consequence of the straiu laid on it. Other adjuvant influences may be at work tending to excite the system which will be spoken of when the iusanity occurring at these periods is described. Between the adolescent and climacteric perious the constitution of the nervons, as of the other systems, hecomes established, and disturbance is not liable to occur, except from some accidental circumstance apart from evolution. In the most healthily constituted individuals thu "chango of life" expresses itself by some loss of rigour. The nourishing (tropbesial) function becomes less active, and cither various degrees of wasting occur, or there is a tendency towards restitution in bulk of tissues hy a leas hiphly organized material. The most important instance of the later tendency is fatty degeneration of muscle, to which the muscle of the arterial syotem is very liable. In the mase of maskind those changes assame no pathological importance: the man or wroman of middle life passes into adranced age without serions constitutional disturbance; on the other ham, there may be a break down of the system due to climacteric disence of special organs, as, for instance, fatty degcemeration of the heart. In all probability the insanity of the climacteric
period may be referred to two pathological conditions: it may depend on structural clanges in the brain due to fatty degeneration of its arteries and cells, or it may be a sccondary result of general systemic disturbance, due to cessation of menstruation in the female, and, possibly, to some analogous nodification of the sexual function in men. The senile period brings with it further reduction of formative activity; all the tissues waste, and are liable to fatty and calcareous degencration. JTere again the arteries of the brain are very generally implicated: atheroma in some degree is almost always present, but is by no means alvays followed by insanity. Whewell retained his faculties to the last, notwithstanding that his cerebral arteries were much diseased. Still this condition must be taken into account in studyivg the causation of senile insanity, as it necessarily implicates the nutrition of the brain. It must assist in preventing recuperation of the cells; it may in certain instances diminish suddenly the hood supply to a particnlar area; but the stronger probability is that senile mental decay lies at the done of senile degeneration of the cells.

The rarious and profound modifications of the system whichattend the periods of utero-gestation, pregnancy, and child-bearing do not leave the nervous centres unaffected. Most women are lible to slight changes of disposition and temper, morbid longings, strange likes and dislikes during pregnancy, more cspecially during the earlier months; but these are universally accepted as accompaniments of the condition not involving any doubt as to sanity. But there are various factors at work in the system during pregnancy which have grave influence on the nervous system, more especially in those hereditarily predisposed, and in those gravid for the first time. There is modification of direction of the blood towards a new focus, and its quality is changed, as is shown by an increase of fibrin and water' and a decrease of albumen. How much these changes structurally affect the cncophalon may be deduced from the fact of the prescuce of bony plates (osteophyte) on thic surface of the dura mater and the inner table of the skull, and how much functionally, by constant congestions and flushings. To such physical influences are superadded the discomfort and uneasiness of the situation, mental anxiety and anticipation of danger, and in the ummarried the horror of disgrace. In the puerperal (recently delivered) woman there are to be taken into pathological account the varions depressing influences of clild-bed, its various accidents reducing ritality, the sudden return to ordinary physiological conditions, the cessation of the occasional physiological condition, the rapid call for a new focus of nutrition, the translation as it were of the bloud supply from the aterus to the mammie, -all physical influences liable to atlect the brain. These influences may act independently of momal shock; but, where this is coincident, there is a condition of the nerrous system unprepared to resist, or, it may rather be said, prepared to succumb.
7. Among the toxic areuts which affect the brain, alcohol holds the foremost place. On the action of this poison the article Drunkensess supplies full information. Considerable dificulty exists as to the estimation of the importance to be attached to alenhol in the production of brain disease from the fact that excess in the use of stinulants is very frequently a symptom of incipient insanity, and that the symptom is often mistaken for the cause. The habitual use of opium and Indian hemp (Cannebis indica), which first stimulate and then paralyse the action of the cerebral cells, is a frequent cause of lesion.

Difficulties may arise in individual cases in establishing a theory of causation from the presence of what are sencrally s noken of in evatematic works on insanity as "mixed" causes, i.e, the presence of two mond factors in one individual. So loug as these consist in varicty in
character of excited psschical action, such as grief and anxiety of business, over-prolonged study and domestic affiction, the combination does uot affect the position; but when we have a history of one or more of such 1'sychical influences leeing associated with a depraved condition of the general system; with poverty, with excess in alcoholic stimulants, or with hereditary predisposition, it appears at the first glance difficult to assess the value to be attached to each in the production of brain disease. This complication is, however, more apparent than real; weakness of the system, whether produced by disease or by malnutrition, only implies a condition in which cerebral degeneration is more likely to occur, but where there is no reason to believe it would have occurred if the brain, weakened along with the other organs of the body, had not been subjected to over-excitation. It may be argued that the brain excitation would not have produced the lesion if the tone of the general system had not been lowered : that is as it may be, -it is a proposition which cannot be accepted or denied positively in the absence of positive data. But negative data obtain which warrant its refusal. These are twofold : -a depraved condition of the general system is a frequent result of over-excitation of the brain, the result being liable to be mistaken for the efficiert cause ; and the history and symptoms of insanity resulting from special morbid conditions of the system differ materially from those produced by over-excitation.

The action of all tlese varied morbid factors is in the direction of solution of continuity of cerebral elements, and consequently of perversion of psychical function. And here a wide gap opens itself in the study of brain pathology in its relation to morbid psychology. No adequate theory has been advanced to account for the sequence of a particular type or train of morbid mental symptoms on a particnlar morbid condition of the brain. In the most definite forms of insanity, those of which the morbid anatomy is pretty definitely determined, there is not the slightest suggestion afforded of the cansation of the peculiar type of mental symptoms which symptomatize them, or for the alternation of symptoms in an individual case, or for diversity of symptoms apparently starting from the same cause. All that is known is that when the hemispherical ganglia are diseased we may have excitement or dcpression of feeling, relusion, or obfuscation of the intellectual and moral qualities ; but why in one case excitement, in another delusion, and in a third both. is an utter mystery.

## Classification.

The mental symptoms of acquired insanity have been classified from the time of Pinel-it might, save from some slight difference io the application of the terms, be said from the time of Hippocrates--as mania, melancholia, and dementia, according as exaltation or depressiou of feeling or weakness of intellect presents itself most prominently in a given case. To these has beer auded delusional insanity, spoken of by certain authors as monomania. Numberless classifications founded on psychologisal considerations have been advauced, involving, however, more variety in terminology than in principle; all such, when analysed, are reducible to the primitive mania, melancholia, and dementia. Pritchard asserted that mental symptoms were divisible into two great classes, according as the intellectual and moral frculties were implicated. This principle falls to the ground from the simple but most important fact that the primary symptom in all insanities is perversion of the moral sense, and that this perversion pervades all cases of mental disease to their termination. This change of morale amounts to rarious degrees of perversion of the ordinary character and disposition of the inditidual. He becomes indifferent to sucial cousiderations,
apathetic and neglectful of the personal and family duties, erinces dislike and snspicion of friends and relatives, and may betake himself to excess in alcoholic stimulants and other forms of dissipation. There is a general coucentration of his ideas on himself, whicl? " often spoken of as tha selfishness of the insane. Acc ...ng to the direction in action in which perversion of the moral sense is manifested such so-called forms of insanity hare been constructed as dipsomania, Eleptonania, erotomania, dce, which, however, are to be regarded as merely accidental phenomena. Moral insanity may appear to exist alone at certain times in certain cases, but it is greatly to be doubted whether it really ever exists apart from intellectual perversion. The mere fact that a person cannot appreciate the change in himself, cannot, as it were, disapprove of his own actions, is evidence that the moral faculties are not alone implicated. The converse proposition may be stated even more stronglyintellectual insanity never exists without moral perversion.

Moral perversion is, however, only one of the initial symptoms. In most insanities a "period of incubation" is obserred, generally spoken of as the prodromal or iuitial period. Sudden and violent outbursts of iusanity are occasionally reported, but, when these are carefully examined into, a train of prodromal symptoms, physical as well as psychical, can almost invariably be traced. These symptoms are for the most part insidious in character. Founding on the statements of patients suffering from premonitory symptoms, on those made by others, who, having recovered, are able to carry back their recollection to the incidence of the prodromal stage, and on the direct observation of the physician, physical indications are the first to present themselves. These consist in a feeling of fulness in the head, throbbing of the forehead and eyeballs, flashes of light before the eyes, and general malaise. The mental symptoms follow closely, and consist, in addtion to the change in morale already spoken of, in restlessness, irritability, inability to apply the mind to the everyday affairs of life, and sleeplessness. In certain forms this description of the prodromal symptoms requires some slight modification. They are very generally accompanied by impairment of general health.

The classification of the insanities according to the predominant mental symptom is adopted in almost all treatises on the subject; but there is a growing conviction that this basis is neither so scientific nor so convenient as a classification based on pathology. Mania, melaucholia, and dementia are merely symptoms of brain disease. If these symptoms were constant in even a considerable majority of all cases, there would be better warrant for employing them as a basis of nosology; but they vary so widely in kird and degree, they run so closely one into the other, they may all appear in an individual case within so very short a space of time, that their use is generally misleading, even as indicating the mental condition of a patient. In many cases of insanity mania may present itself to-day, melancholia to-morrow, and dementia the day after, being, in fact, indications of the culurse of the complaint. It is undoubtedly true that in a proportion of the iusane there is a general predominance of one or other of these conditions, but it is equally true that there is an equal proportion in which the application of any one of these terms is open to question: Thus we may have a melancholic mania or a maniacal melancholia. Moreorer, there are many furms of insanity of which the counexion with the cansation is so intimate that even thuse authors who adhere to the archaic classification cannot refuse to acknowledge thera as pathological classes, and are compelled to treat of them under their pathological designations ; puerperal insanity, epileptic insanity, senile insanity, and general paralysis may be cited as prominent examules.

To say of a man that he is maniacal is nut saying more than to say of one who has lost power over his limbs that be suffers from palsy, a diagnosis which no scientific physician of the present day would be content with, as it conveys no definite idea as to the pathological character or cause of impairment of mobility. It may be freely almitted that medical science is not jet able to base a nosology of the insanities on the highest patbological platform, that of morbid anatomy. Consilerable advances lave been made in this directiou, but the observations of pathologists, with the exception of those bearing on three or four classes of brain disease, aro vague and quite insufficient for the purpose. Clinical observatinu, however, has servel to relate symptoms with cause to suchean cxtent as to enable the observer of mental disease to fall back on the second pathological position-etiology, and bas enabled him to assert, in a very large proportion of cascs, cansation as a scientific and coavenient standpoiut for clawification. After all, classilications are matters of consenience. It is not asserted that the classification adopted in this article is mure then prorisional; but it is aserted that it is more couvenient to stady the insanitics in connexisu with the bolily conditions of their subjects then turely on a general description of mental symptom; which are incomstant in kind and degree, and often so complox as to render amalysis imponsihle.

When Escuirel's definition of the mental conditions is queted, littla mors need be added, for further description wouh merely involre an auplified account of psychological peculiaritics. Esquirel thus deseribes the con-ditions:-(1) Melanchoria, or, as Le terms it, Lypemani?, disoriler of the faculties with respect to one or a small number of ohjects, with prodominzuce of a sorrowful and depressing passion: (2) Monomania, in whel the disorder of the facnlties is limiterl to one or a small number of oljects, with excitemeut, anl predominance of a gay and expausive pression; (3) Mania, in which the insanity extends to all kinds of oljocts, and is accompanied by excitenent; (4) Demeutia, in which the insensate utter folly, becanse the organs of thought have lost their energy and the strength requisite for their fanctions. In laye Shimeler poti der Kolk and in 1860 Morel laid the lumblation of a clasifiatim more in necurdance with patholosical scimes. The tomer inchaled the different forms of the diserse under two great clases: :- " idopathic insanity," comprisiag all cases produced by primary atiections of the brain; and "syunthetic insanity," including those the to morbill combitions of the enencral system. Motel livile the insanitics into six group:--(1) hereditary insuity ; (2) tusic insanity ; (3) insunity pronluced by the trmatoruation of other aiseases; (t) idiopathic insmity: (5) sympathetic insmity: (G) demention, $n$ temmative staye. Notwithst moling fablts of detail, it may be fainly said that thees pronasitions marked a great advance in the stuly of insanity. and that all hater chasifiantions besed on the same principles have been derived from




1I1. Thu insantios anco



of abomitious pro-
duc:
Ins:minco emblat:
frow mover: ? mit tions of the getasel sristhe.
 Howhan hamity -

Phehiment In.atios.
Rimmanic insativ. Gомr incatry: syphliac inatary.

11. Insanities occurring at crolutional prriods.

Insanity of pulescence and adolescence. Climacteric insanity.
Senile insanity.
Insanity of pregnaucy.
Puerperal insanity.

## YII. Toxic insanity.

I. Idiofathic MiNi and Malancholfa. It is pro pused to consider under the head of idiopathic mania and melancholia the large and inportant class of cases which re sult from over-excitation of the buain due to so called moral causes. In considering this form of insanity, a diffieulty arises in recourciling the dependence of two such aparently witely divergent morbill $\mathrm{l}^{\prime \prime}$ ychical states as mania and melancholia un one common patholugical condition. That they are so is maintained by the following clinical olserva-tions- 1 st, that during the prodromil periud, i.e., the perior during which over-creitation is using its influence on the brain tisules, the symptoms of excitoment aud depression genemally alternate; Pul, that in certain acute cases mania and melancholia crexist, that is to say, it is impossible for the observer to say whether they are cases of maniacal melancholia or melanctolic mania; 30, that, as many case run their comme towards recuvery, the symptoms are consecutively mania, melatcholin, and dementia; tth, that the cffects of ircitating poisons applied to the brain, alculol markedly, prohnce these symptoms in some individuals in a rery short space of time. These observations point, not te is difference of pathological causation, but to variation in synptoms in conformity with the pregress of patbological processes. It must be borne in mind that congestion is not a condition constant in quality or in quantity, and, further, that it is an inconstant condition acting ou an inconstant subject, and therefore productive of cumulative inconstant results. Brain congestion, due to over-excita. tion, produces functional excitement of that organ. It must be cencmberce that althongh mania is accompanied by exaltation, and melancholia by depression of feeling. they are both manifestations of excitement of feeling. Given this common paschological condition of excitement, a reasen must be songht fur the rariety of its manifestation cither in some peculiarity of the irritating cause or in some idiosyncracy of the affected individual. In either case no material assistance is gained from peychological considerations, for there is no necessary comnexion between depressiug emotions and raclancholia; intense gricf often produces acute mania, and the insanity of the man of saturnine mind is as often as not characterized by mania. The peculiarity of the irritating canse appears to be, not its jisychological characteristic, but its intensity. The more ripidly excitement of fecling is produced, the more likely is mania ts be the symptom of the insanity. That melacholia often supervenes on depressing emotions gradual in their incidence dacs not imply a psychologiend acsos, but that, as their irritating induence is slowly applied, so the results of the irritation are slamly produced and (as in the case of every tissue of the body) there is variety of degres of symptoms in conformity with the rapidits of the progress of pathological events. There are also rations anderlying conditions dificult to treat of in tho mass, any one of which may have considerable bcaring oo an in Jividual case. Constitutional predisposition (diathesis) may render a person more prone to the sub-acute forms of diseas. and the condition of the body at the time of irritation may inltance the nature of the symptoms in either direction. In the absence of the possibility of applying to the brain the mechanical ails which have given the plysician an insight into the sequence of pathological erents occurring in other organs, the pathourist has nothing ti depend on save clinical observation. He las presenter to him a discased orgam. comples in functiou, of the physiolog of whield be i , as restris its pejchical action, profoundly
ignorant; all he can say is that, when its histological ioterrity is impaired, he has reason to believe that "some functions become torpid and oppressed, while others are excited into preternatural activity" (Bucknill and Tuke). It must be stated, howerer, that in a considerable proportion of cases the nature of the ultimate condition is foreshadowed from the very commencement by the character of the initial symptoms. Simple depression of feeling may be the first and last symptem of insanity, or it may gradually juerease in intensity till it attains the extreme and most complicated form of melancholia. In like manner simple excitement and exaltation of feeling may characterize a case from beginning to end, or it may culminate more or less rapidly in active mania. without the intervention of -ther psyclical symptoms.

As to the duration of the prodromal peried, in the mass of cases notining ean bo stated with certainty; it can only be said that, as a general rule, the incidence of melancholia is more slow than that of mania. Putting aside esceptional cases, it may be stated that, whereas the former is a matter of months or weeks, the latter is a matter of weeks or days.

The initial mental symptoms haviag been already described, it remains only to say that the general system becomes coincidentally affected; tiunctional disturbances of the digestive organs soon manifest themselves, and the natrition of the body becomes defective. To this implicition of other systems consequent on impaiment of the trophesial (nourishment-regulating) function of the brain can be traced a large amount of the errers which exist as to the cansation of idiopathic melanchelia and mania. Tery frequently this secondary couditien is sct down as the primary canse; the insanity is referred to derangenents of the stonach or bowels, when iu fact these are, concomitantly with the mental disturbance, results of the cerebral mischief. Doubtless these functional derangencuts exercise considerable influence on the progress of the case by assisting to deprave the general economy, and by producing depressing sensations in the region of the stemach. To them may probably be attributed, together with the appreliension of impending insanity, that phase of the disease spoken of by the older writers as the stalimm melancholicum, which so frequently presents itself in incipient idiepathic cases.

During the earlier stages of the prodromal peried it is impossible, in the majority of cases, for the physician to predict, with anything like certininty, whether the case may culminate ia acute melmicholia or acute mania. But as it progresses the irritability and restlessness which ushered in the malady become intensified; sleep is either irregular or may be lost for nights together; further degencration of the brain constituents necessarily fullews, and the loss of controlling power orer ideas is manifested in excitement in one of two ways-(1) by the domiation of one set of ideas, which are for the nest part of a depressed character, or (2) by a teadency to follow lines of thought suggested by accidental external circumstances. Atthough in the one case there is a concentration and in the other a diffusion of ideas, there is the commen result of ecclusion of the individual frem a normal process of thought, in consequence of his inability to review external circumstances correctly.

1. Acute Idiopathic Melancholia presents itself in three degrees of intensity:-(1) simple derression of feeling, (2) depression of feeling with delnsion, (3) depression of feeling with mania or delirium. The second and third of theso conditions may supervene on the first or any one of them may singly characterize the case.

Simple Depression of Fecting.-In no form of insanity is the sane mind more prone to project a psschological scbeme of causution than in that of which simple depression of feeling is the predominant symptom. The restlessness and irritability which accompany ansiety, grief, and worry,
and the consequent exhaustion and depression, suggest a psychological continuity. There is, bowever, a very distinct difference between depression of fecling within the limits of health and the deprossion of feeling lesultiang from morbid processes going on in the brain, and in symptoms there is a distinct line of demareation. A micre fit of depression, from whatever canse, does not prevent a man from using his intellectual facultics; circumstaices influenee him, and be can revien his position; but where the limit of lealth is passed the nermal influence of external circumstances is lest. This indication is accompanied by a gloomy apathy; the memory of the past is misery, the present is unendurable, and there is no lope in the future ; crerything is black within and withent, ercry incident feeds the melancholy, every suggestion of hope is parried, and every appeal to the reason talls dead on the ear of the sufferer. This latter symptom-the inoperativeness of appeals to the reasen-is a featuro of all forms of insanity, and it is therefore well to notice it particularly when treating of the simplest. What to the sane mind is the simplest propositien, to the iusane appenss cither utterly false in itself, or to have no bearing on the position. The power of comparing idea with idea, the faculty of discriminating their differences, or the perception of agreement in the midst of difference is lost-iu a word, the judgment is impaired or utterly in abeyance. The common everyday expression "out of his judgment," employed to indicate that a man is insane, is psychelegically accurate, and logically applicalle in all forms of iesanity. A streng tendency to suicide frequently presents itsclf; the utmost ingenuity is exercised to aceomplish this object, the whole mental energies being concentrated upon it. It is impossible to render in terms the general as well as facial expression of the melancholic ; it cannot be simulated with success before any ene contersant with the condition.

Depression of Feeling vith Delusion.-Idiopathic melancholia symptomatized by simple depression of feeling may becene gradually complicated with delnsion and hallucination, or this complicated condition may fullow immediatels on the initial symptoms. The delusions and lallucinations of idiopathic melancholia may be divided into three classes:-(1) those traccable to perverted sensation produced by implication of the functions of the general system; (2) those apparently dependent on the nature of the primary causating train of emotion; and (3) these which it is impossible to connect with any particular influence, either psychical or somatic. The first class centains the delusional symptoms resultant on ateny of the alimentary canal, which, by producing obstinate constipatien, catarrhal affections of the stoniach and bowels, and dyspepsia, cause sensations which are referred by the insare mind to supernatural influences: he believes that he has serpents or worms inside him, that his gullet is closed, or that his bowels are so obstracted as to render relisf by the natural passage impossible. As a direet result of this delusion feed is systematically refused, and it often becomes necessary to resort to artificial feeding by the stomach-pump or some allicd apparatus. ITailucinations and illusions of smell and taste may be referred to the same causes as the delosiens just spoken of: the fcetor of the breath due to dyspepsia may suggest to the melancholle that lie is surrounded by a poisoneus atmosphere, and that everything near him stinks; and the fenl tongue of the same condition may be productive of ballucinations of taste, and may even lead up to the very common delusion that his food is poisoned. Such distinct objective starting points, however, do not suggest themselve3 for hallucinations of vision and hearing; these can only be regarded as incidental results of the morbid cercbral condition of which the process of production is unknown. Hallucinations of sight are comparatively rare; when they
do occur it is generally in the form of spectres, which prompt to suicide, self-mutilation, or homicide. Halluciuations of hearing are more common, and are believed to be of graver impert. As a rule the hallucioation takes the form of words emanating from a something or some one of whose perennality tho patient has no conception. That an apparent comexion can often bs traced between the chanacter of the delusion and that of the primary causating cmotion is purticularly true of the melancholic delusions which follow on religious cmotionalism, so much so that many writers regard religions melancholia as a distinct form of insinity. This is a term, however, very loosely employed, and it is, in fact, by no means casy to ascertain what it implies; by one section of authors it is regarded as that form of melancholia in which the insanity centecs upon zeligious ideas, by another as the form of insanity produced by depressing religions emotion. The latter position is tenable on purely clinical considerations, if the insanity retains the character of the causating emotion, which it very frequently does not; the former is open to the objection that the dolusions may bo mere accidents in a case, and may bear no relation whatever to the exciting pisychical cause. One reason why the term is so strongly impressed on the mind of the [ublic is, that it may appear as pseudo-cpidemic. The waves of religious emotionalism, which almost periodically disturb socicty in the form of "revivals," are apt to produce explosion of psychical action in those members of the community predisposed to nervous degradation. The public never considers, in fact does not know, that any other equally potent causs of emotion might be as cffectual, and therefore scts down such accidental congeries of cases as "religious molancholia," accepting that term as representing all the abinormal psychical conditions which may resnlt from "revivals." It is better to consider religious intuences in the common category of enwtions producing averexcitation of the brim. The deep despondency which follows on religious cmotionalism may be productive of such predominatiner ideas as that the soul is irretricrably lost, that the monariunable sin has been committed, and that there is no hope of salsation. Althongh in the abstract it is open to quesfion whether such preclominating ideas are strictly delnsions, inasmucla as they may bo considered as morbid exacerbations of fenrs and anxictios suggested by cortain schools of reliofons thonght, still in the concrete they amoment to delusion; for, cren supposing they have been arrived at by $\beta$ nomald process of reasoning - Which in most cascs is extremely doubtful-they arc maintained at the expense of all other religicus considerations, and by the cxclusion of all arguments fommded on the experience of others.

Tha delasions which it is impossible to connect with any particular $p^{\text {hensical or psychical influence are for the }}$ most part characterizel by suspicion and fear, and take such forms in the mind of the paticat as that spias surround him, that all his actions are watchel, that all connected with him aro plotting against him, that conspiracies are being organized with a view to deprive him of his estatc, procure his ruin, or do him some evil of which he can give no definite cxplanation. Occasionally delusions of fear and suspicion are connected with persons whom the patient has nover seen, or with sections of society, such as political parties or religigus communions. Self-accusation of serions crinc is a frequent result of delusion. This idea of crime may be enticely mnsubstantial, or it may possess some very slight foundation in fact, one which has no rational bearing bu the existing pasition. When insane self-accusations are critically examiner, it is fomed that romorse is very rarely connected with the real or imaginary crimes, from the consennence. of which others have or might have suffered. The pectic stories of iusanity produced by remorse of con-
science for crumes involving the ruiu or disgrace of others than the actual offenders may be set down as in the main apocryphal.

The delusions of the melancholic are outen fearfully mtense, and produco very serious results in action; they are apt to extend beyond himself. By a process of reasoning which the sane mind caunet appreciate, he may arguo himself into the belief that his nisery is also the misery of his friends and family, that his relatives are cognizant of or implicated in his imaginary crimes, and that they most suffer the consequences along with him. As death offers to him the only chance of relief, so he believes it best that those nearest and dearest to him should dic also. From this state of fecling follow those fearful acts of homicido which occasionally startle society-a parent destroys several of his chiddren, a lover his mistress, or a husband his wife, before committing self-lestruction. It is as well to attract attention here to the appearance of in tendency to homicido' and suicide as an incilent in a case, as the subject will have to bo recurred to when adverting to the question of homicictal and suicidal insanity.

Demession of Feeting associuterl with Delirium or Mrentu. - In this class of cases it is impossible to say whether they should be called melancholic mana or maniacal melancholiar The wildest delirious excitement coexists with the decpest depression of fecling ; delusions of fear and horror are given cxpression to in the most extrawagant manner, and reliof from them is sought in' frantic attempts at suicide; the patient dashos his hearl against the floor or wall, tries to cast himself doyn stairs; holds his breath in the hope that he may suffocate. In this condition there is a strong tendency towarils death, which not unfrequently occurs within a few days of the develou-1 ment of the graver symptems, and which is geverally proluced by congestion of the lungs as a direct result of the corebral condition, i.c., by a true ecrebral pmeumonia."
2. Acute INiopathic Moniua presents itself in thre foms -(1) simple cxaltation of ficling, (2) cxaltation of fecling withulclusion, (3) acute delinious mania.- The scoond and third of these pisychical conditions may supervenc on the first, or any one of them may singly characterize a case ; in all, the period of tramisition from the prodromal stage is much more rapid than in acute illionthic molancholia.

Simple cexcletion of focling manifests itself in all degrees of intensity betweon mild general excitement aud the extreme forms of maniacal furor ; in lind it may not amount to more than a ilceided increase of the initinl symptoms of restlessuess, irritalility, and change of disprosition ; in clegree it is characterized by greater or less excitement of thought, word, and action. The general vague restlessness and irritability of the prodromal jueriod not only become exacerbated, but manifest a tendency to produce results in action. Excited action may show itself cither in a general exaltation or in the suspension of normal trains of thought.' A prominent example of the first psychical condition is found in the naturally devout mind under certain conditions of cxcitement: the habitually religious man may hare meditated on schemes for self-concluct, the good of mankind, or the spread of religion, schemos which, so long as mental action was under control, were mere projects, things to be hoped for, but which under morbid excitement assert themselves so powerfully as to be regarded by the unbalanced mind as immediate nocessities, to be procured at the expense of all considerations. The renl distinction of religious mania from religious enthusiastic cxcitement consists, not in the form of the idcas, for which parallel cases might be foung in sanity ard insanity, but in the per saltum manner $\mathbf{i}_{3}$ which it is sought to carry them into action, in the leaving qut of those links which the sue mind uece to decida of the
adoption or rejection of a scheme, but the mission of which transfers the scheme suddenly from the region of imagination and hope to one of preseut reality. There is an absence of religious totality; the patient is bound up in some schome for the advancement of religious kuowledge, in some project for the building of a church, the founding of a school, the establishing of a mission, or, mere probably, for all at once; for this he neglects his family, all social considerations, and those duties which are tho precepts of his faith. Whether the apparently efficient cause be religion, politics, or the prominent social question of the day, the results are identical, being only conditioned by the nature of the original idea. The ordinary behaviour of the man is changed; he is ever on the move; his gestures, loud tone of voice, volubility of talk, and general manner are such as to cause his friends distinctly to mark the change. A large proportion of such cases recover under appropriate treatment, but they not unfrequently pass into acute delirious mania. When the disease is manifested by the suspension of the ordinary trains of thought, the symptoms consist, for the most part, in recklessness of action and conversation; there is a sort of exalted joyousness, a strong tendency to dissipation, loud and wild though not necessarily incoherent talk, extremie restlessness, and utter want of respect for all conventionalities. Such patientso (reputablo members of socicty, be it remembered, a month or a week before) outrage all sense of decency; they may walk the street with strumpets, and appear drunk in public, forcing their behaviour on the notice of the police. They care nothing for the feelings of friends or the prospects of their families. The intellectual faculties may be active; thus wit and humour, uncontrolled by any feelings of consideration for others, may stand out all the more prominently. The condition, taken over all, is very closely allied to that stage of intoxication in which the poison of alcohol sets free all controlling influences. When the restraining power of association is lost, there is no difficulty in comprehending that the uncontrolled brain may act in any direction. This class of cases is specially emphasized, because they are apt to be mistaken by the public for instances of mere moral obliquity.

The relation of amount of mental disturbance to the degres of excitement is not definable; mania may be extreme, and the disturbance of ideas apparently slight, and vice versa. It is of great importance that the two following facts should be insisted on-(1) that mania of an extreme description can exist without delusion ; and (2) that mania of a dangerous nature may exist without furious excitement. It is in this class of mania that eases of so-called folie raisonnante are for the most part met with-a class strongly insisted on by many Continental authorities as of great pathological importance. By one section of foreign writers it is spoken of as folic raisonnante, by another under the criginel name suggested by Pinel mania sine delirio, while by a third both are used promiscuously to indicate a class of cases in which, although considerable disturbance and excitement may exist, the sufferer is able to justify his conrse of action by a line of reasoning not illogical in itself, although founded on false premises.

Exaltation of feeling with delusion or delusional mania, whether it follows on a period of simple exaltation of feeling, or is coexistent with the first symptoms of excitement, is not to be connected with the originating psychical cause; indeed the intellectual confusion is so great and of such a kind as to render any analysis impossible. It is well to mark here the psychological difference between maniacal and melancholic delusions; the latter are persistent in character and appear to proceed from withio, the former are changeful and are readily acted on from without. The general expansiveness of ideas, the rapidity with which they are produced and influenced by external objects, along
with the inahility to correlate idea with idea, are productive of incohereuce in thought, word, and action. For instance, a man may imagine and state that he is the king of the universe, at the same time that he enters no remonstrance against leerding and eating with his fellow paupers; he may assert his superiority, but may not object to obey the behests of a common keeper.

Acute altivious mania is a condition often rapidly produced and not mfrequently fatal. It may be the culmination of a case which has passed through the stages of simple exaltation of fceling and mania with delusionthe latter rarely; or it may appear in a few days or even a few hours as the result of some severe mental shock. It may persist for only a short time, and is then spoken of as acute transitory mania. The symptoms are very definite,the wildest yells and screams, a frenzied rushing to and fro, a reckless casting of the body on the ground or against the walls and furniture, smashing everything that comes in the way witheut any definite purpose save smashing, flushed features, clammy swent, and a ligh bounding rapid pulse; nothing can control the patient but physical force, for his fury renders him blind to all influences.
3. Acute Primary Dementia. - This disease is of rapid incidence. It may result from sudden psychical disturbance, especially fright; occasionally no cause ean be traced. After a few days or hours, fluring which the patient is somewhat stupicl and apathetic, these symptoms increase to such a degreo as to cause him to be, to all outward appearance, utterly demeuted; he sits unaffected by anything that goes on around lims ; be is completely helpless, cannot take off or put on his clothes nor feed himself, and passes urine and fieces where he sits or stands; he is speechless, and cannot be roused to action by any appeal ; his movements are slow, when he can be got to move at all ; but the chiei motor symptom is a degree of catalepsy. It may be said with truth that the condition is one of mental and bodily catalepsy. Such cases to the ordinary observer appear utterly hopeless. There is a strong tendency towards death; but, when this is overcome, it often happens that the sufierer gradually enacrges from tho condition, and can give an account of the sensations experienced during his illness. It may terminate in dementia of a very low type. Post-mortem examination of recent cases frequently reveals dropsy of the brain, or changes in interstitial tissues producing pressure. (See Blandford, Insanity and its Treatment; Bucknill and Tuke, Psychological Medicine; Griesinger, On Mental Diseases.)
4. Gencral Paralysis of the Insane.-General paresis, progressive paralytic dementia, or, as it is more frequently spoken of, general paralysis, is a discase of the superior aud lateral convolutions of the brain, which gradually extends over the whole nervous system, producing a peculiar impairment of motor power, and invariably accompanied by insanity. It is marked by well-defined series of physical and psychical symptoms, and terminates in a peculiar manner within a definite period.

General paralysis was first recognized as a special disease in France; it was indicated by Esquirol, and its history was fairly elucidated by Eayle, Delaye, and Calmeil, tho latter giving it the name of paralysie géncrale des alićnés. General paralysis is a common discase, and is generally spoken of as "softening of the brain," a term diametrically opposed to its pathological anatomy. The coudition is essentially a chronic diffuse subinflammatofy overgrowth of the connective tissue of the cerebral hemispleres, leading to destruction of the true nerve elements, and principally affecting that region of the brain in which recent observers have localized the cortical motor centres. General paralysis is said to be a disease of middle life; this is to a certain extent true, for, in the large majority of cascs, its incidence
occurs between the ages of thirty-five and fifty: it is, however, metwith frior to the first-mentionel age, less frequently after the latter iocriod of life. Statistics show that the decade between forty and fity is the onc during which the disease is most likely to occur. Mon are more subject to it than women, in the proportion of, at least, cight to one; in women the symptuns are less strongly monomed, and the disease rans its course more slowly. Athongh the relative frequency of the disease appears to be equal in the ligher and lower classes of socicty, statisties show that the town artisne is more liable to it than the agricultural labourer. In the lower graides of socicty general paralysis is much more common in Englad than in Scotland or Ireland; in certain Englisla asylums general paralytics constitute from a sixth to an cighth of the inmates, whilst in Scotch and Irish district asylums tho proportion does not amonnt to more then 2 or 3 par cent.

The progiessive character of the disease is marked by thiree stages, termed the prodromal, the, acute, and the terminative. Tho protromal stage is marked by a somewhat incongroous congeries of mental symptoms, cousisting of total change in the labits and disposition, general restlessness and irritability, impairment of memory, extravagance in thought and action, and a peculiar facility closely followed by, or intercurrent with, the bodily symptoms of impaired mobility of tho face and tongue. For the purposes of diagnosis the physical aro more important than the mental phenomena. As a rule the bouleversement of disposition is peculiarly well marked; the impairnent of memory consists, not only in the blurring and confusion of past events, but in the forgetting of the occurrence of one minute in tho next,--purposes formed and intentions expressed are forgotton almost as soon as formed and expressed. This want of fixity is also shown by the nonrecognition of the lapse of time, and by the manuer in which violent passion is suddenly changed into amiability. To the same cause may probably be traced the peculiar facility of disposition of the sencral paralytic ; even at this early stage there are indications of tho optimism which, as the case progresses, affords tho characteristic 1 sychical symptom. In the prodromal period it is manifested by a degrec of morbid ranity, gencral exaltation, and a tendeney to regard all things in the brightest possible light. The physical symptoms cousist in a linely fibrillar action of the museles of the tonguc, twitching of the upper lip, hesitancy of specch, and a loss of facial expression; the tongue symptom consists of a rapid agitation of its surface, the voluntary movements of tho mhole organ not beiog eatirely under control, c.g., it is protruded mith a jerk; the upper lip langs and trembles before utterance like that of one struggling against wecping; the hesitancy of speech can best be illustrated by saying that it is identical with the slurring of words in the tirst stage of intoxication,--the patient "speaks thick;" the face assumes a mask-like want of expression-the muscular power being impaired to such a degree as to cause change of expression to be a comparatively slow process. As the disease advances there is greater excitability, and the general exaltation of ideas becomes so great as to lead the patient to tho commission of insandy oxtravagant actions, such as purchases of large numbers of useless articles, or of lands and houses far beyonl his means, numerons indiseriminate proposals of mariage, the sugyestion of utterly absurd commercial scheutes, or attempts at feats ufterly beyond his physical powers. Not unfrequently he is found committing
 by maniacal symptoms which gonerally assume the trpe of what is termed by French miters detive ambiticu: Dolusion of the millest character may nom pesent itself : the patient may beliere himself to be in possession of millions
of money, to he unsurpassod in strength and agoility, to be a great and overruling genius, and the recipient of the lighest honours. Lvery ilea is expanded and exalted, whether it relates to time, space, or personal attrihutes. Although grandiose and extravagant delusion is very frequont, existing as it docs in about one-half of all cases, it is by no means such a persistent symptom as the bien être, which condition is the diagnostic of the disease in that it is invariably present. This is shown by perfect contentment with himself and all things around him, by the constant use of superlatives and such expressions as "all right," "splendid," "first rate"; he speaks of his health as robust, "never better in my life," even when there is grive constitutional disturbance; he is unafiected by the deatly of clild, or wife, or nearest friend. ${ }^{-H e}$ is utterly unsuspicious, lost to all appreciation of social relations, and facilo in the extreme. Synchronously with this condition, the physical symptoms become exacerbated; the tongue and facial symptoms already spoken of increaso in intensity, and in addition impairments of the motor powers of the extremities present themselves, consisting in a loss of co-ordinatiug power, not in a loss of muscular strength. Thus the gait becomes stradaled and nncertain; there is a widoning of the basis of support; he has to pick his steps as lic gocs up and dorm stairs, and is apt to trip over small obstacles; the action of walking resembles that of a half-drunk man. Later on the arms become involved. The pupils are often irregular. The third or terminative stage is marked by "epileptiform" or more properly apoplectiform attacks, the goneral condition becoming more and more degraded. By this time the patient is almost bedridden; actual paisy often occurs. Towards the ent certain of the semivoluntary muscles are affected; bed-sores may form ; and he may dio slowly of exhaustion or sudulcnly during an apoplectiform attack. General paralysis runs its course in from one to four years; more rapid and more protracted cases are on record, but, taken over all, eighteen months may be stated as its average duration. The discase is incurable.
II. Triomatic Insanity.-Generally speaking, insanity is not developed for some months or even years after receipt of tho iugury, but in the interval the patient suffers from headache, more especially after mental effort, irascibility of temper, confusion of thought, and consequent inaptitude for business, weakened memory, and a constant feeling of fatigue. If this condition is not overcome, a progressive dementia sets in, of which the special character is violence of temper, and a tendency to impulsive action. This dementia is generally complicated with maniacal attacks intervening at uncertain periods and marked by furor or violence. Dipsomania or insane drinking is a not very uncommon result, apart from all other indications of aberration. Prognosis is unfavonrable.
III. Insanity assochated with other Neunoses.Epileptic Insanity. - In the intervals betreen the fits the patient is gencrally stupid and dull of apprebension. Immediately before or after fits, or, as some believe, occasionally taking their place, mania of a riolent and furions, of a subacute, or of an ecstatic cliaracter presents itself. All authorities recognize epiloptic insauity as the form most dangerous to the public. Prognosis is anfavourable. Hystcrical Insanity.-The sfoptoms described in the article IIysterin may become so exacerbated as to amount to insanity. Superadled to these may be delusions of a sexual nature. The most extreme form of mental disturbance supervening on lysteria is acute mania of a very violent character; it is generally of a delirious nature, but does not usually continue for any great length of time. It is open to question whetber the "fasting girls" and romer mith "stigmata" should not be ivcluded among the
hystrically insanc. Men, although rery rarels, are liable to this form of iusauity: In a sense the prognosis is farourable, inasmuel as prolonged treatment procures great abatement of symptoms, if not actual recovery. Insanity ocurring uith locomotor ntuxy strongly restmblez general paralysis. Taken over all, it may be stated that the symptoms differ mure in degree than in kind, not keing so intense. Thers is not the same extravagance of delusion or violence of mania.
IV. Asanyty from the Preseyce of Adventitious Products is marked by progressivo dementia of a dull heavy elaracter and the absenee of delusiou. I'rognesis is unfavourable.
V. Ins.natirs associated with Morbid Conditions of the Gexrrni. System.-Plethisical insemity is stated to be characterized by a short period of mania, melaneholia, or delusion, which soon passes into a misture of subacute mania and dementia. 'The symptom, aeeording to Clouston, is a tendeney to be suspicious. (Consult Clouston, "Tuberenlosis and Insanity," Journ. of Mental Science, April 1803.) Rheomutic insonity is elharaeterized hy halluciuations of sight, touch, and taste, luss of memory, acute delirimm sueeecded by confusion of ideas and sluggishness of miud, accompanied by choreic movements of the limbs, deadening of reflex action, and even paralysis. These symptoms appear as the artieular affeetion diminishes or disappears; they are, as it were, one viearious of the other. Prognosis is favouralle. (See Griesiuger On Mental Diseases, p. 189 ; Clouston, Jumru. of Mental Seicnce, July 1870; Silson, in Reynold's System of Medicue, vol. iv. p. 280.) In gouty inscruty the alteruation of the joint and head symptoms is also well marked. The latter are general mania with delusions of suspicion. Trognosis favourable. (Vide Berthier, Amanales Medico-Psychologiques, 1869. Sydenhann also alludes to the condition.) Syphilitic insemity frequently comnences with aeutely maniacal symptums, shortly folluwed by lypoehondriasis of marked eharacter, paralysis of energy, and rapid progressive dementia. Extriaragant delusions often present themselves so strongly as to render the diagnosis between this condition and general paralysis difficult. Prognosis unfavourable. (The most importast paper on this form of insanity is by Mick? Prit. an! For: ITrico-Chiveryical Review, July and (. . ur 1876.) In anv.a ic inscanity, however produced, the genal traiu of symptens is violent mania of short continuance followed by melancholic dementia. Prognosis favourable.
VI. Insantties occurring at Efolutioval Periods of Life.-Insanity of pubescence and adolescence is manifested by various trains of symptoms. Aeute mania is on the whole the most common: it is characterized by motor restlessness ; the patient walks, talks, smokes, drinks, nust ever be on the move. Where self-abuse comes in as a factor, the sufferer is melancholic and suspieious, self-aeusing. Dipsomania is a not urfrequcnt symptom. But whatever may be the gencral symptome of these three sets of patients, they have cne common symptom, a perversion or inerease of the sexual instioct. Prognosis is favourable as regards the attaek present, unfa vourable as to the probability of reeurrenec. C'limacteric insanity, which is nearly as common in men as ta women, is marked by pretty constant symptoms of a melaneholie elaracter. Frognosis geuerally favourablc. Senile iusanity: is symptomatized by dementia with frequent intercurrent attaeks of mania. Prognosis unfavourable. The most frequent symptoms of the insanity of pregnency are melancholy and moral perversion, the latter taking the form of dipsomania. Puerperal insenity shows itself during the frit seventecn days after labour, and is of sudden inflenee; the mental symptom is aeute delirious mania. Progabsis is farourable in this, as in the
insanity of pregnancs. (Fide J. Batty Tuke, "On Pucr peral Iosauity," Edin. Mel. Journ., May 1865 and June 1867.)

V1I. Toxic Insaxift.- Iasemity of ulcotodism in the aeute form may be marked by acute maria of a traisicnt nature, mania a potu; by melancholia, frequently accompanied by delusions and hallucinations of a frightful elaacter; in the ehronie, by a type of dementia frequently sinulatiog general paralysis. Prognosis of the acute form farourable, in the chronic the reverse.

In employing the above elassificatiou it must be clearly borne in mind that the term of the symptom should, whenever possible, be appended to the pathogenetic tern; thus, puerperal mania, climacteric melancholia, senite dementia, aente idiopatiuic mania, epileptic mania, ise. If the terms are combincd, the nature of the disease and its general psyehical claracteristies are expressed in terso language.

It will be noted that no separate noties has been taken of such popular terms as homieidal or suieidal insanity. They in no wise indicate a class of the insane; they are symptoms common to many insanities, especially to epi. leptie, traumatic, puerperal, and idiopathie insanity, and as such must be regarded as ineidents in a given case-

## Terminations of Acquireld Insenity.

Insanity terminates in reeorery, in death, or in chronic mania or elronic dementia. Aeeurate statisties of the two first-named terminations are unattainable, as a large number of patients are treated at home; and asylum statistics do nut therefore show the result overhead, only that of the more aggravated cases. The result of treatment in lunatie hospitals gives about 40 per cent., ealeulated on the admissions, which, hurever, inelude idioey, ehronie terminativo iusanity, and sueb aeknowledged ineurable forms of the disease as general paralysis. This figure does not of courso represent the results of treatment of all the insanities, which, although there are no figures at command to support the assertion, may be fairly estimated at not less than 70 per cent., exeludiug idiocy. There is a general tendebey of all insanities to shorten life ; as already noted, some are in themselves fatal, or render their subjects less able to withstand disease. Asylum statisties show from 7 to 8 per cent. per annum as the average mortality calculated on the numbers resident.

It is needless to attempt a description of the various phases of ebronic terminative denientia and mania. Delusion may continue, or the patient may become more or less sottish and degraded in habits; or, on the other hand, be may retain a considerable amount of meatal power, still not sufficient to render him a responsiblo member of society. The great mass of the innates of asylums belong to this class of lunaties, mostly barmless, yet preeluded from mixing with the world as much for the convenience and safety of soeiety as for their own benefit. A small proportion arc detained on aecount of their liability to suffer from recurrence of attacks of insanity, although they are not actually insane during the intervals. To this condition foreign authorities have applied the term folic circulaire, and some have asserted that it is the charaeteristic of certain eases ab initio. It is mostly cunfined to persons strongly hereditarily yredisposed. The term explains itself : after intervals of conparative sanity, the patient manifests symptoms which run their course through the prodromal, the acute, and the demented stages, on again to recorery, in manner similar to a reeent case.

## Treatment.

In speaking of the treatment of the insanities, it will simplify matters to eliminate, in the frst plaee, those fornc:
of the disease which are not amenable to remedial agents in the present state of medieal knowledge. Medicine, whether hygienic or therapentic, cannot touch gencral paralysis, the insinity produced by adventitions products, or senile insanity, except in the reduction of intensity of symptoms. Tranmatic insanity is for the most part hopeless; it is probable that sufficient attention has not been directed to surgical measures in such eases.

In the insanities due to morbid conditions of the general system, in those associated with other neuroses, and in toxic insanity, the physician attacks the head symptoms through treatment of the causating factor. It is true that in these forms symptoms have to be attacked directly, but ultimate cure is to bo looked for through treatment of the diathetic condition. It is rare, and then only in the earlier stages of the iuitial symptoms, that the progress of these diseases is cut short by therapentic measures, inasmuch as they seldom come under the cognizance of the physician at that period. The exception to this statement is to be found in the case of puerperal insanity, where the patient is very generally under immediate medical supervision; in her case, therefore, the prodromal indications are often observed, and the disease arrested by the timely administration of drugs. But in the great mass of cases the last idea which occurs to the minds of frients is the possibility of impending insanity, and it is not till the disease has considerably advanced that the fact is recognized and the physician called in. When be has the opportunity of applying his art during the initial stages, he directs his attention to the procuring of sleep ly means of opium and other narcotics, the bromicles of potash and ammonium and chloral hydrate, and by rectifying the disorders of the digestive system. But when the disease has reached the congestive stage the treatment becomes for the most part expectant, as it does in analogous complaints of other systems. "Change of scene" is often adopted, and properly so in the very earliest stages; but when the disease is confirmed it is much more apt to aggravate the condition, fatigue and excitement only fanning the flame; it is much the same as if a man with a congested lung were asked to walk a mile uphill, in the hope that he would breathe more freely at the top. Till within the last few years treatment by bleeding, cupping, and blistering, shaving the head, and cold applications, was muel in vogue. In asylums of the present day a shaved head is never seen. It was likewise the cnstom to administer large closes of sedatives. The system of treatment which now generally obtains is almost purely hygienic. Opintes are much less used, and are to be deprecated in those forms characterized by excitement ; in idiopathic and climacteric melancholia, however, they often produce good results. Coneral constitutional treatment is what is usually arlopted. In such forms as idiopathic mania and melancholia, the mania of adolescence, puerperal mania, and climacteric melancholia, the disease, like many others, runs its course, not rery materially affected by remedial agents apart from those applied to the maintenance of the system, and its cure is similarly dependent on rest ans musing. And the main cquestion conceming treatment is, Where are these biest to be obtained? In the case of the poor there is $n o$ altemative, even in comparatively mill cases, lant to sene the patient to an asglum. In the case of the rich it resolves itself very much into a question of convenience, for, with plenty of nones at command, the physician can convert any house into an asyium. But under ordinary circmmstances, when the prient is viulent, noisy, suicidal, homicidal, or offensire to suciety, it becomes necessary to sechude lim, both for the puriosos of cure and for the safety and coniort of the family. Except amongst the wery affluent, treatment at home is for the most part unsatisfactory; it is very generaily trind, bat breaks donu
under the constant strain to which the friends are subjected. In a well-ordered hospital for the iosane there is every posible appliance for treatment, with traimed nuases who are under constant supervision; and it therefore affords the best clance of recovery.

Ifistory-The history of the treatment of insanity has been stated to be divisible into three epochs-the barbaric, the humane, and the remedial. Dut this does not take into account the very highly hmmane and probably highly remedial system of treatment which obtained in very ancient times. In Egypt the temples of Saturn, and in Greece the Asclepia, were resorted to by lunaties, and the treatment there adopted was identical in principle with that of the present day. The directions given by all the classical medical authors, and especially Hippocrates and Galen, are of the soundest character. How long their influence cxisted it is difficult to say, but in the Middle Ages, and up to the middle of the last century, little attention was paid to the care or cure of the iusane. A small proportion were received into monastic houses or immured in common jails. In 1537 a honse in Bishopsgate Street, London, fell into the possession of the corporation, and was appropriated for the reception of fifty lunatics. This, the first Bethlehem JIospital or Bedlam, was removed in 1675 to Moorfields, and in 1814 the present hospital in St George's Fields was erected. St Luke's was instituted in 1751. Bedlams or houses of detention for lunatics appear to have existed in other cities, but, with these exceptions, no provision was made for the insane, who were allowed to wander at large. There is good reason for believing that many were executed as criminals or witches. Abont 1750 the condition of the insane attracted some amount of public attention, and the incarceration in madhouses of a considerably larger number than formerly iollowed, not on account of any philanthropic sympathy with their condition, but as a measure demanded for the public safety and comfort. But this measure by no means brought about the termination of the harbaric period. The houses, misnamed asylums, were in the hauds of pripate parties, under little or no supervision, and were in fact merely prisons of the very worst description. The unhappy inmates were immured in cells, chained to the walls, tlogged, starved, and not unfrequently killed. It is almost impossible to believe that this condition of matters existed far on into the present century. According to Conolly, "there is clear proof of the continued existence of the abuses in 1827; and it cannot be denied that not a few of them survived in some public and private asylums in 1850." Matters were no betier in France when Pinel was appointed in 1792 to the charge of the Bicêtre, the great hospital of Paris for male lunatics. In that cstablishment, and in the Salpetriere, the condition of the inmates mas as clegraded as in the British madbouses. This great philanthropist adopted the bold step of striking off the chains and other engines of restraint from those under his care. About the same time, the most gross abuses having been brought to light in connexion with the management of the city of York asylum, William Tuke, a member of the Society of Friends, ras mainly actire in instituting the York lietreat for the chas and cure of insane members of that sect. This real asylum was conducted on non-restraint principles. The ammes of Pinel and Tuke are indissolubly connected with the history of the bumane treatment of the insane, and to their efforts must be ascribed the awakening not only of the puhlic but of the medical profession to the true principles of management. It took, however, mauy years before the principles laid down by these men were universally adopted. In 1815 a committes of the Honse of Commons brought to light many gross abuses in Bethlehem Hospital, and it was not till 1836 that mechanical restraint
was entirely abolished in an English public asylum. This took place at Lincoln, where Dr Gardiner Hill did away with all engines of restraint. Shortly afterwards Conolly adopted the same line of treatment at Banwell, near London, and through the influence of his example and precept the measure extended over the whole of Great Britain. Esperience has shown that, as restraint of all forms is abandoned, the management of lunatics becomes easier. Walled-in airing-eourts, barred windows, and strong dark rooms have almost entirely disappeared, and in some Seoteh asyluns it is found practicable to discontinue the use of lock and key. It has been said that the type of insanity has changed within the last forty years; it would be more true to say that the type of treatment has clanged. It is much less common nowadays to meet with those extremely violent forms of madncss whiel entered into the deseriptions of many authors. With the reducton of restraint a higher order of supervision on the part of attendants is demanded, and as they are trained to rely more and more on the moral influence they can exercise over their charges, and less on mechanieal apparatus, the patient is not so apt to resent control, and theiefore a greater calm and cententment pervades the atmosphere of our asylum wards. This has been mistaken for a elnage in the type of the disease.

Statistics.-The statistics of lunacy are merely of interest from a sociological point of view; for under that term are comprised all forms of insanity. It is needless to produce tables illustrative of the relative numbers of lunaties in the various countries of Europe, the systems of registration being so unequal in their working as to afford no trustworthy basis of comparison. Even in Great Britain, where the systems are more perfeet than in any other country, the tables published in the Blue Books of the three countries can only be recarded as approximately correct, the difficulty of registering ail cases of lunacy being insuperable.

On the 1st January 1880, according to the returns mado to the offices of the Commissioners in Lunaes, tho numbers of luaties stood thas on the registers :-

|  | Mulcs. | Femalcs. | Totul. |
| :---: | :---: | :---: | :---: |
| England and Wales................... | 32,164 | 39,027 | 81,191 |
| Scotland ............................... | 4,541 | 5,083 | 8,624 |
| Ireland | 6,359 | 6,460 | 12,819 |
| Grand total | 43,064 | 50,570 | 03,634 |

These figures show the ratio of lunatics to 100,000 of the popmiation to be 279 in England and Wales, 217 in Scotland, nud 236 in Irelami.

The nest table is of interest as bearing on the question of the alleged increase of lunacy as a disease. Similar returas are not available for Treland.
Numbers of Lanatics on the 1st January of the Yrars 1858-80, inchusive, cecording to Reduras mude to the Offices of the Commissioncrs in Lunacy for England and Hales and scotlenel.

|  | Enconnd and Wales. | Scotland. |  | Englany Rnd Walrs. | Scotlant. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1858 |  | 5,803 | 1570 | 51,113 | 7,571 |
| 1859 | 36,702 | 6,472 | 1571 | 56,555 | 7,-29 |
| 1800 | 38,058 | 6, 273 | 1572 | 5 3,610 | 5,819 |
| 1861 | 39,647 | 6,327 | 1873 | 69.296 | 7,482 |
| 1862 | 41,129 | 6,398 | 1874 | 62,027 | 8,009 |
| 1563 | 43,118 | 6,380 | 1875 | 63,793 | 8,205 |
| 1864 | 44.795 | 6,422 | 18.6 | 64,916 | B,509 |
| 1865 | 45,950 | 6,533 | 1577 | 66,636 | 8.562 |
| 1866 | 47,648 | 6,710 | 1878 | 65,538 | 0,097 |
| 1867 | 49,086 | 6,860 | 1879 | 69,855 | 9,388 |
| 1868 | \$1,000 | 7,055 | 1880 | 71,191 | 0,024 |
| 1869 | 52,177 | 7,310 |  |  |  |

There is thus an incrensed ratio in Englasilnod Wales of tunaties to the finmlation (which in 1859 was $19,680,701$, and in 1880 was cstimated at $25,480,000$ ) of 1867 per 100,000 as arainst $979 \cdot 4$, and in Scotland of 157 as against 217 per 100,000 . The publication of these figures has naturally given rise to the question winether lunacy has actually become more prevalent during the last twenty years, whether there is real inerease of the discas. There is a pretty
gencral consent of all anthorities that if there has been an increnes it is but very slight, and that the apparent increase is due, first to the improved systems of registration instituted by the boards of lunacy, which have brought under their cognizance a mass of cases which were formerly neglected, "who would not have been dealt with as paupers in 1858 , but who are now dealt with as such, so as to obtan for them the advantage of accommodation in pauper asylums." Seconulf, a further and far more powerful reason is to be found in the increasing tendency among all classes, avd ceprecially among the poorer class, to recognize the less pronounced forms of mental disorder as being of the nature of insanity, and requiring to be dealt with as such. Thirdly, the grant of four shilhings jer week which in 1876 was made by parliament from imperial sonrees for the maintenance of pauper lumaties has induced parochial authorities to regard as lunatics a large number of weak-minded paupers, and to force them into asylums in order to obtain the benetic ot tho grant and to relieve the rates. These views receive support from the fact that the increase of private patients, i.c., patients who are provided for out of their own funds or those of the family, has advaneed in a rastly smaller ratio. In their case the inerease, small as it is, caa be accounted for by the growing disinclination on the part of the cemmunity to tolerate irregulanities of comluct due to mental disease, and the consequent relegation of its victims to asylnms for the sake of family convenience. And again, careful inquiry has failed to show a proportional inerease of admissions into asylums of such well-marked forms as general paralysis, puerperal mania, \&e. The main cause of the registered inerease of lunatics is thus to be songht for in improved registration, and parochial and family convenience. If there is an actual increase, and there is renson for believing that there is a slight actual increase, it is due to the tendency of the population to graritate towards towns and cities, where the conditions of health are inferior to those of rural life, and where there is therefore a greater disposition to disease of ad kinds.
Bibliography. -The following are systematic works :-Bucknill and Tuke, Psychological Medicinc, 4th editiou, 1879; Blandford, Insanity and its Tratment, 1 si7; Griesinger, On Mintal Discascs, New Sydenharm Society, 1867; Maudsley, The Pathology of Mind, 1879. Conolly, On the Trcatment of the Insanc, 1856, bears chiefly on asylnm management. Every question connceted with lnnaey will be fonnd discussed in the Journal of Montal Scionce, to the first twenty-four rolnmes of which a general index has been prepared by Dr Fielding Blandford, 18i9. The works of Pinel and Esquirol are well wortly of attontion. Consult also Fratlit. Ehing, Lehrbuch der Psyekiatric, Stuttgart, 1879, and Dr Heinrich Schüle, Handbuch der Gcistcsleacunkifitch, the latter being the sisteenth volume of Von Ziemssen's Handluek der spocicllon I'athologic and Thorapie, Leipsic, 1873.
(J. B. T.)

## Law.

The effect of ussanity upon responsihility and civil capacity has been rocognized at an early period in every system of law. In the homan jurisprudence its consequences vere rery fully developed, and the provisions and terninology of that system lave largely affected the subsequent legal treatment of the subject. 1ts leading principles wore simple and well marked. The insane person having no intelligent will, and being thus incapable of consent or voluntary action, eould acquire no right and incur no responsibility by his own acts; his persen and property were placed after inquiry by the magistrate under the control of a curator. The different terns by which the insane were known, such as demens, furiosus, futuus, although no doubt signifying different types of insanity, did nut infer any differenee of legal treatment. They were popular names which were used somewhat indificently, luat which all denoted the complete deprivation of reason. During the Middle Ages the insane were but little protecter or regarded by law. Their legal nets were annulled, and their property placed under control, but little or no attenapt was made to superrise their personal treatment. In Enghatd the wardship of iliats and lunatice, which was anaesed before the reign of Edward [1. to the Kiug's prerogative, had regard chie日y to the control of their hands and estates, and was only gradually chaborated into tho systematic control of theic perron and pronerty now exercised in chancery. Those whose nueans were insugnte cant were left to the care of their relations or to diarts. In eriminel hw the nlea of insantry was "navaliay cacept
in extreme cascs. Abont the beginning of this century a very considerable change commenced. The public attention was very strongly attracted to the miserable condition of the insane who were incarcerated in asylums without any efficient check or inspection; and at the same time the medical knowledge of insanity entered on a now phase. The possibility and advantages of a better treatment of insanity were illustrated by cminent physicians both in France and England; its physical origin became generally accepted; its mental phenomena were more carefully observed, and its relation was established to other mental conditious which had not hitherto been regarded as insane in the proper sense of the word. From this period we date the commencement of legislation such as that known in Eogland as the Lunacy Acts, which aimed at the regulation and centrol of all constraint applied to the insane. And at the same time we find the commencement of a new state of matters in the courts. Hitherte, the criteria of insanity had been rery rude, and the evidence was generally of a loose and popular character; but, whenever it was fully recognized that insanity was a disease with which physicians who had studied the subject were peculiarly conversant, expert evidence obtained incrcased importance, and from this time becamo prominent in every case. The newer medical views of insanity were thus brought iote contact with the old narrow conception of the law courts, and a controversy aroso in the field of criminal law which in England, at least, is not yet settled.

The fact of insanity may operate in law-(1) by oxcluding responsibility for crime; (2) by invalidating legal acts; (3) by afferding ground for depriving the insane person by a legal process of the control of his person and property; or (4) by affording ground for putting him under restraint.

1. Responsibility for crime may be destroyed by insanity. The theory of the limitations under which this plea is recognized by English law is first clearly stated by Hale (Pleas of the Crown, i. c. 2) in these terms: "When there is no will to commit an offence there can be no transgression, and, because the choice of the will presupposes an act of the understanding, it follews that when there is a total defect of the understanding there is no free act of the will in the choice of things or actions." This doctrine was clesely followed by the courts, and in the subsequent cases we find nothing admitted in defence shert of a total defect of the understanding. In later times, however, frequent attempts were made on the part of the defence to brcak through this stringent rule, and in 1843 the case of Macnaughton, which resnlted in an acquittal, attracted so much public attention, and seemed to ca'st so much coubt on the law as previously understood, that a series of questions were put by the House of Lords to the judges with the view of determining conclusively how the law really steod. These answers practically affirmed the old law. They decided that, in order te cstablish a delence on the ground of insanity, "it must.be clearly proved that at the time of the committing of the act the party nccused was labouring under such a defect of reason from'disease of the mind as not to know the nature and quality of the act he was doing, or if he did know it he did not know that he was doing wrong." These answers are now the ruling anthority both in England and Scotland, although there have been undoubtedly many instances in which the defence of insanity has been sustained either through the judge abstaining from pressing the law very strictly or from the jury taking a wider view of the case. Frequently, also, a more lenient view has practically been given effect to by the intervention of the home sectetary, many of the most puzzling cases having been disposed of in this way. When the prisoner is unable to plead or has been acquitted on the ground of insanity, the jury are obliged to state whether they fud the prisouct
to be insane, and in that case he is ordered to be detained during leer majesty's pleasure; and the home secretary has power to order him to be detained at such place as he may direct. Prisoners who beceme insane while in prisen opon any form of legal precess may also be removed by warrant of the home secretary to whatever asylum he thinks fit. All these are known technically as crimiual lunatics, and an asylum lias been provided for thoir detention at Broadmeer, from which they can only be discharged by warrant of the home sccretary. ( $39 \& 40$ Geo. III. c. $94 ; 3 \& 4$ Vict. c. $54 ; 23 \& 24$ Vict. c. $65 ; 27 \& 28$ Yict. c. 29 ; $30 \& 31$ Vict. c. 12. )

The law thua clearly laid down by the courts has been strongly condemned by most medical authorities, who maintain that it is founded upon an ignoraut and imperfect view of insanity. There can be no doubt that insanity does not wholly or even chiefly affect the will through the intellectual faculties. The disturbanee of emotion and feeling is at least of equal consequence. We have cases where a criminal act seems to spring entirely from this sonrce, and very many ethers where we have a complex of morbid intelligence and fecling which it is impossible to disentangle. In cases like these it is impossible by any analysis to separate the intellectual from the emotional phenomena, and to assess the amount of intelligence which, although morbid or defective, onght to be sufficient to restrain the equally morbid cmotional condition. It seems clear that in judging of responsibility we ought to take the mental cendition of the insane as a whole; and the present viow of the law seens to have originated partly from ignerance of the more obscure phenomena of insanity, and partly from the metaphysical conception of a will whose freedom is only limited by its intelligence. It must, however, be remembered, on the other hand, that the courts lanve had serious difficulties to enconnter. The viens of insanity and consequent irrcsponsibility presented to them in medical evidence were often so vague that they seemed capable of indefinite extension, and there is no subject on which the experts have appeared so much at variance with each other. But these difficulties, however much they may call for the watchfulness of the courts, scem no sufficient ground for limiting the effect of insanity in relation to responsibility to the intellectnal faculties. Such a limitation secms opposed, net merely to our present knewledge of insanity, but to the experience of ordinary psychology. These controversies are not confined to England. In the United States the law may generally be said to be the same as that of England, but, as the judges have been by no means so tightly bound down as the English judges have been by the opinions in Macnaughton's case, a considerable tendency las been shown in many (or indeer most) States to take n more liberal view of the question. In France the provision of the Code Napoleon, "il n'y a ni crime ni délit lorsque le prércnu était en état de demence," denends for its effect upen the interpretation given to the word demence, and for some time the tribunals were iaclined to interpret it in such a manner as to make the law very much the same as that of England; bnt the view of the physicians is now generally prevalent. In Germany the matter is dealt with in a section ( $\$ 51, R . G . B$. of the criminal code, which was the result of very careful discussion beth by physicians and lawjers. It runs thus: "There is no criminal act when the actor at the time of the offence is in a state of nnconsciousness or morbid disturbance of the mind, through which the free determination of his will is excluded."
2. In the case of all civil acts, the general rule is that capacity must be measured in relation to the act. The mere fact of meanity will not in itself make void a will, for example, if it appears that the testator had a fairly clear
conception of the nature of his property and the oljects of his bounty. But it is needless to say that the least appearance of insanity in the decd itself, or any appearance of fraud or undue persuasion on the part of ally one, is inmediately fatal to the deed. In the case of contracts an additional clement is knowledge of the insanity by the other frarty. When the contract was entered into bonct fide, and the iusanity of the one party was not known to the other, the contract may not be set aside unless the parties can be esactly restored to their previuus condition.
3. Both the property and person of the insane may be placed under coutrol by a legal process. In England this right was early annexed to the prerogative of the crown, and is even yet in consequence not exercised by the ordinary courts, but by the lord chancellor and such other judges as may be entrusted with it by the sign manual. The procedure is now governed by the Lunacy Regulation Acts ( $16 \& 17$ Yict. c. $70 ; 18$ Vict. c. $13 ; 25 \& 26$ Vict. c. 86 ). The question of insanity is tried before one of the masters in lunacy, either with or without a jury, according to circumstances. The terms of the inquiry are - whether the proty is of unsound mind and incapable of mauaging himself and his affairs; and on this being found his peraon and property are placed in clarge of one or more persons called committees, whose administration is subject to the masters in lunacy, and through then to the chancellor. Persons thus found insane (techuically known from the old form of procedure as lunatics so found by inquisition) are under the inspection of the board of chancery visitors, consisting of two medical men and a barrister, who are appointed to visit them at intervals. They are not subject to the provisions of the Lunacy Acts.

In Scotland the old procedure is by a brieve or writ from chancery, formerly tried before the judge ordinary and now before the lord president of the court of session. The nearest male agnate of twenty-five years of ago is appointed tutor, but, latterly at least, is not entrusted with the personal custody, the court, if necessary, selecting some one fur the purpose, generally the nearest cognate. The procedure by brieves is now becoming infrequent. More generally application is made to the court of session to appoint a curator lonis to take clarge of the estate. This procedure is in many ways simpler and more convenient, especially in the aumerous cases which are unopposed, as the court when they are satisfied that every person concerned has had due notice will grant the application on the certificate of two medical men. In America and on the Continent similar forms of procedure exist, which cannot be gone iato in detail. In the United States the law is mostly, as is natural, derived from the English sources, but the procedure is regulated by statute in the different States. In many other countries, where the common law is based on Roman jurispradence, the procedure seems to differ in many points froin the English forms, but in substance the law on the subject bas in uearly all countries reached very much the same results.
4. Insane persons (although not lunaties so found by inquisition) may be placed under personal restraint. At common law this power is limited to cases where the insane person is dangerous to himself or others, but in practice it used frequently to be exercised with little discretion and often with great barbarity. The care and restraint of the insane (other than that exercised by their friends and relatives in their own homes) is now strictly controlled by the Lunacy Acts ( 8 \& 9 Vict. c. 100 ; 16 \& 17 Vict. c. 96 ; $16 \& 17$ Vict. c. $97 ; 25 \& 26$ Vict. c. 111), the general nature of whose provisions may be thus briefly described. The chief supervision of the insane is vested in a body called the Commissioners of Lunacy. No insane person can be received for profit, or detained in any bouse or
asylum except upon an order by a person who becomes responsible for his detention, accompanied by certificates of two qualified medical practitioners that he is insane, and a proper person to be taken charge of and detained under care and treatment. Every such case must at once be reported to the commissioners, who must also be informed of the patient's death, discharge, clange of residence, and similar circumstances. Not more than one insaue person can be received into a house unless a licence bas been previously obtained. In the metropolitan districts such licences are granted after due examination by the commissioncrs, and in the provinces hy the jastices of peace in quarter sessions. Every house thus licensed, togetlier with public lospitals and asylums (which are not under licence), and every patient under private treatment, are subjecticd to a more or less frequent inspection by the commissioncis, as well as by visitors appointed iu their respective districts by the quarter sessions. The private licensed houscs are under cspecially frequent inspection; their regulations and arrangements are subject to the appruval of the commis. sioners, and especial precautions are taken that the patients shall harc full opportunity of having their cases cxamincd and of communicatiug with the commissioners. Patients may be discharged as cured, or on the direction of the person who ordcred their detention, or on the order of the commissioners, all these modes of discharge, however, being guarded by rarions conditions. The order for detention of a lunatic may be given by any person baving an interest in him, and he is liable in damages if there prove to have been no sufficient ground for the order, his position differ: ing in this respect from that of the physicians and keeper of the asylum, who are oniy liable in the event of neglidence or mala fides.

In Scotland the equivalent Acts are $20 \& 21$ Vict.' c. $71,25 \& 26$ Vict. c. 54 , and $29 \& 30$ Vict. c.! 51. The system is in its main featurcs the same as that of England, the leading differences being that the Commissioners of Lunacy are the only licensing body, and that an order granted on application by the sheriff takes the place of the order by a private person.

The regulations applicable to pauper lunatics differ in some respects from the ordinary case. The provisions applicable to them are for the nost part to be found in 16 \& 17 Vict. c. 97 , and in $20 \& 21$ Vict. c. 71.
The nature of the evidence, and the manner in which it is to be presented to the court, is an important question in every department of the legal treatment of insanity. In England the courts, although giving increasing prominence to expert evidence, have gone a good deal on the theory that the medical evidence is merely a part of the general evidence in the case. In mast Continental countries, on the other band, the whole evidence is presented in the shape of reports by medical men (in most instances officials) who have previously examined the case; and in this way every piece of evidence as to the state of mind of the insane person is commented on by an expert who is presumably better acquainted with its true import than an ordinary court or jury.

Litcraturc.-The most recent bools on the general law and pro: cedure in insanity is A Treatise on the Late and Pratice of Lunacy, by H. D. R. Pupe (London, 1877) ; Archibald's Stututcs relating ic Innacy (Qd cd., London, 1877) contaius the statutory law on all branches ; Bertrand, Loi sur* les Aliénés (Paris, 18i2), presents a comparative view of English and foreisn legislations. in forensic medicine the works of Taylor (Medical Jurispudene, $2 \mathrm{~d}^{+} \mathrm{ed}$., London, 1873) and of Whgrton and Stille (A Treatise on Mfalicet Jurispudence, Philadelphia, 1873) arc probably the Englis! anthorities in most common use. Sce also Casper and Liman, Practisches Handhueh der Gerichtlichen Mcalicin, Berlin, Gth cl., I It Tardieu, Etude médico-légale sur la Folic, Paris, 1872; Legrat: l in Saulle, La Folie dcrant les Tribunaux, Paris, 1864 ; and csjurally Kraft-Ebing, Lchrもuch der givachtlichen Psychopathologi." "(1titu gart, 1875.

## INSCRIPTIONS'

## I. Cuneiform.

plata

INSCRIPTIONS in characters sometımes termed cuneiform or medge-shaped, sometinies arrow-headed, have been found throughont a large part of western Asia,-in Persia and Babylonia, Assyria and Media, Armenia and Beopotimia. The names given to the characters are derived from their form, as some of them resemble the points of arrows, though most have the ampearance of redges, thicker at one end than at the other. This appearance is due to the fact that the characters were originally impressed upon moist clay by a metal stylus, and the form consequently assumed by them was subsequently imitated by the engraver upon stone and metal. The characters were primarily pictorial, but in course of time the outlines of the primitive pictures came to be alone preserved, while the nature of the writing materials caused curves to become angles, and rounded lines straight ones.

Farictips of Cuneiform IFriting.-The original bome of the coneiform system of writing was either Elam or Babylonia, the inventors of the hieroglyphics in which it originated being the ancient Accadian population of Chalder. It passed from the latter to a number of other nations, undergoing at the same time a variety of modifications. It was first borrowed by the Semitic settlers in Babylonia and Assyria, and from them it was banded on to the Turanian tribes of India, the Alarodians of ancient Armenia, and the Aryans of Persia, while the Turanian inhabitants of Elam or Susiania preserved the system as it had been in use among the Accadians of Chaldea.

In Babylonis, Assyria, Susianie, and Media the forms of the characters underwent several changes at successive periods, the tendency iu each case being to simplify the characters by dropping superfoous wedges. In Bahyfonia we have to distinguish between the archaic, the livear, the hieratic, and the later forms of the charscters. The archaic forms are principally found on bricks and cylinders of the Accadian epoch (before 2000 b.c.), and are the oldest forms of the claracters of which we have contemporary specimens. The linear forms were in use at the same time, and are marked off from the archaic forms by being written in continuous lines instead of a series of wedges, and sometimes also by a closer resemblance to the original pictures from which they were derived. The hieratic forms were mainly employed between the overthrow of the Accadian nower (about 1700 g.c.) and the Sth century e.c., more especially for contracts and similar documents. The later forms may be seen on the monuments of Nebucbadnezzar and his successors, a further modification of them being used for the Babylonian transcripts of the Persian cuneiform inscriptions. In Assyria also we may classify the characters as archaic, hieratic, and later (or Ninevite), though the forms they assumed in Assyris were not identical with those used in Babylonia which we hare

## ${ }^{1}$ Description of Plate $I$.

1-4, Cuneiform inscriptions ou clay; 5, Pisistratus inscription, on marble, from Athens (Athenaion, vi. p. 149); 6, 7, inscriptions from Dodona, bronze (Carapanos, Dodone, pl. zxvii., fig. 1, and pl. xxiii., fig. 5) ; 8, archaic inscription on brown sandstone, from Olympia (Arch. Zoitzung, 1879, p. 153); 9, inscription on bronze spear-head, from Olympis (Ibid., p. 149); 10, boustrophedon inscription on base at Atliens (C. I. Gr. Att., i. No. 463); 11, treaty between Elis and Herea, on bronze tablet, found at Olympia in 1813, now in British Museum (C. I. Gr., No. 11); 12, archaic inscription on base at Athens (C. I. Gr. Att., i. No. 489); 13, Latin inscription from Pompeii (Zangemeister, Inscript. Paxiet. Pomp., pl. xxiv., fig. 7); 14, Latin inscription (Ritschl, Prisc. Lat. Mon. Lipig., pl. xxviii., fig. $d$ ); 15, Latin inscridtion. tessera (Idid pl. ii fig. n).
called by similar names. The hieratic forms were mainly employed in Assyria for ornamental or religious purposes, and may be compared with our own black letter. In Susiania the archaic forms of the characters lingered to the last, though in the northern part of the country simplified forms were in use. In Media a considerable difference may be observed between the peculiar forms of many claracters in the older inscriptions of Mal-Amir and the forms borne by them in the Protomedic transcripts of the Persian monuments. The Armeuian or Vannic characters were the same as those of Assyria, except that where one line or wedge had to be drawn across anuther, it was broken into two. But this was to prevent the stone from breaking at the print of section.

It will be noticed that the cunenorm characters were employed to cxpress vary different languages. The Accadian, like the allied dialects of Susiania and primitive Media, was agglatinative, and probably belonged to the Cral-iltaic family of speech; Assyian and later Babylonian were Semitic ; Persian was East Aryan; while the Ammenian of Van seems to clain affinity with that Alarodian group of tongues of which Georgian msy be regarded as the modern representative.

The Origin and Development of the Cuneiform System of Friting.-As already stated, the cunciform characters were in their origin pictorial. In many cases it is possible to restore the primitive hieroglyphics or ideographs by the help of the archaic and linear Babylonian forms, and a fragment of a clay tablet has been discovered on which the pictorial originals of a few characters are given. In order to restore the primitive pictores, it is frequently necessary to turn a character upon its side, from which we may infer that the ideographs were once written vertically like Chinese. Thus < $Y$, the ideograph of "an eye," is plainly a representation of the eye in a vertical position.

The primitive pictures denoted either objects or ideas, the latter being represented metaphorically by the picture of one or more objects. "Life," fur example, was expressed by the picture of a growing flower, "a month" by placing the numeral xxx. within the circle of the sun, which synibolized the day: But the same picture might denote more than one idea or object. Thus the circle of the sun represented not only "the sun" and "the day," but also "light," "brilliance;" and the like; and a psir of legs represented the ideas of "going," "walking," and "running." By combining two or more ideographs together, fresh ideas might be symbolized to an almost infinite extent; "drinking," for example, is denoted by placing the three drops which denoted water within the picture of the mouth, "language" by substituting the tongue for the three drops of water, and "a tear" by setting the ideograph of water before that of the eye.

Out of this early picture-writing there soon grew a syllsbary. Accadian was snagglutinative language, which was slready largely affected by phonetic decay, the result being that on the one hand the same word might be used indifferently for noun, verb, and adverb, as in English, while on the other band the loss of final sounds had reduced B great part of the vocabulary to the condition of monosyllables. Ideographs consequently came to be associsted with the sounds of the words which they primarily or most usually represented, and these words were mostly monosyllabic. Thus the idengraph of "month" (itiu) was known as $i d$ or $i t$, thet of "going" (dun) as $d u$, that of "drinking" as nak, that of a "tear" as ir.


م4070


 PANDPA AA OONTAPITO：ENTOLEMOI
 TA．TAVTACOAVPANENOINESOEET YO ФAヘAMАA97I


AFPATPATOIDFANEIOTR：KAITOIRNA FA・リリサKVNMAVIAKEAEKATONFETEA： ADVOIOEKATOI：AIGETIDF•1：AITEFECOSAITEF AD KONOSVNFANKANANOIS：TATANKAITA PRONEM：AIDEMASVNEAN：TAMANTONK AP $\angle V P$ O：ATTOTIN IAN：TOIDIONVNTIOI：TOLKA PANENEN＊I：NATPEI MENON：AIDETIPTAく PADEA：TAKADACEOITO：ATEFETASAIT KT ENESTA：AITEDAMOS：ENTEMIAPOIKENEV －TO FONTAVIKLPAMENOI

（－PVN゙NIDIVS－DIPIVSSHEICFVIT ADV：NONAGOTVBREESMLEPIOCRITXLCUS sivf．

# CORNEHOEFSCITIO ADILES COSOL－CESOR 

NON．SVMMENDACIS．OVXS
DIXTI．CONSVUIS．STVLTE DIXTI•CONSVLIS．STVLTE

But the same ubject or idea was frequently expressed by more than cue nane, while each of the idens represented by a single sign was naturally denoted by a different word. Hence the same ideugraph, or character, as we may now term it, had varying pronunciations assigned to it according to its meaning and use; the ideograph of the "sun," for instance, was called, not only ut or ud (for utu), bot also par (for pare), tam, lakh, and khis. Thus tiee ideographs, as soon as they came to appeal to the ear as well as to the eye, were necessarily polyphonous.

A forther step in adrance ras nor taken. An ideugraph continued to represent the pronnnciation of the word for which it originally stood even when it no longer represented the word itself; that is to say, the pronunciation of lue word it denoted became attached to it as a mere phonetic value. This important innovation, which anmonted to a change of the old picture-writing iuto a syllabary, must have taken placeat an early period in its history. Thongh native proper names, which were always significant, coud be writteu ideograplically, it was necessary to find sume other way of deaoting foreign proper names, whill had no meaning in Accarlian. The pronouns, murcover, mast have been a dificulty from the first, and the fart that these are invariably represented in Accadian, not by ideographs, but by characters used phooetically, indicates a very early date for the employmeut of the characters to represent syllabic sounds as well as ideas. This is borne out by the exi-tence of several compound characters, in which the second element denotes only the pronunciation of the words for which they stand. The picture of a corpse, for exnnuple, had the phonetic value of $L_{\text {ut, }}$, since $b_{\text {at }}$, meant "corpse" and "death" in Accadiau; but, as bat also signitied "a fortress," the ideograph of "corpse "was iuserterl within the ideograph of "cnclosure," not because there was any relationship between the ifeas of "death "and "fortress," but to indicate that the character which meant an enclusure was to be interpreted as signifying "a fortress," and to be pronounced luf. Sin, ton, the usual mord fur "goiug" was dune or du; but there mas another word ara or me with the same meaning, and when the latter mas intended to be read the fact was pointed out by attaching the character which had the phonetic value of ra to the ideograph which expresserl the idea of "going."

While the characters could thus be used as mere phonetic symbols, some fow of then could be employed, on the other hand, for the linguage of the ese ouly. These were the determinative prefixes and affixes, such as the eight-rayed star, which represented a deity, or the shaded circle, which denoted a country or place. Their original use seems to have been to mark out those groups of characters whicb had to be read pilnetically, and not as ideographs.

Like the lexiongraphers of China, the lexicographers of Accad attempted to classify and arrange the characters of their syllabary. Every character received a name of its own, so that litemry works conld be copied from dictation. A list of primary claracters mas first drawn up, each of which was named from the object it originally represented. The remaining characters were regarded as compounds, and divided into two classes. The first class consisted of characters which differel from the jrimary ones in buving extra wedges, the sccond class of those that were really compounds. This classification of the: syllabary nust have beed completed at a very remote date, since the analysis of nany of the compound chameters can only be explajed by the forms they bear in archaic Babylonian, and in some cases even the archaic Behylonian forms are not sufficiently primitive. We may gather from this some idea of the epoch to thich the invention of the cuneiform system of writing reaches back.

- The Transmission of the ('uneijurm Charackers.-As fur
back as the second millennum e.r. Semitic tribes were it possession of a part of Chaldea. Duigi, the son and suc.' cessor of the first Accadian munarch of whom we have coutempuraneuus record, has lett us an inscription in which the cmeiturn systen of writing in adapted to the expression of a Semitic Janguage. By the 17th century B.c. the Accarlian language scems to base been wholly supereded by- Seuitic babylonian and ith northern dialect Assyrian. Aloug with other elements of cavilization, the Semites received the cuncifurm systeal of writuy from then predecessors, and in the process of tranemission the transformation of the old picture-writing intu a syllabary wis completed. The Accadian words reperented by the chamaters wheu used as idergraphs betame phonetic values, aul, nince the same idengraph usually repiesented several difterent words, aluost etely character was pulyphouous. It is true that some of these Accadian words, and eveu some of the phouetic values bone by the characters in Accadian, were rejected by the Semites, but ou the uther hand ner phonetic values attuched themedresto a few of the characters derived from the Senitic pronuaciation of the latter when emplayed islegraphically. For the Semites continued to we the claracters on occasious ideographicalle as well as sjuabicalls.

A greater extelision ras also given to the employment of determiuative prefises; the name of aus individual, for: instance, is always preceded by an upright wedge, the manes of a comntrycaud a city by the ideographs which staud for these tro ideas. The reader was assisted tormards knowing when a character was used as an ideograph by the empluyment of phonetic complements, that is to say, characters which denoted the last syllable of the - word intended to be read. Thus, when the ideograph $\hat{a}$, "to contuer," is fulluwed by the syllable $u d$, we may infer that it must be pronounced acsud, "I conquered," or some other person of the past tense of the same verb.

The real difficulty the cuneiform syllabary offers to the decipherer is not the polyphony of the characters, but one which would not have beeu felt by the Assyrians themselves. Accadian and Assyrian phonology did not always agree, and in borrowing the Accadian system of writing the Assyrians had to adapt the sounds of their own langunge, as best they conld, to the phonetic symbols of another. Consequently no distinction in triting is made between fanal $b$ aud $p ; g, c$, and $k$; and $d$. $d h$, and $\ell$. Teth is inadequately reprcsented sometimes by $d$, sometimes by $t$; and there is but one character for $2 a(N i)$ and $t s a$ (Ns). No difference could be drawn between $u$ and $y u$, and $\iota$ and $y /$, while the representative of the consonantal ayire has to stand also for the diphthong $\hat{e}$.

The Assyriares continued to follow the example of the Babylnimitus in writiog on clay, bot they also made use of papyrus and stone. This literature on clay is very extensive, and embraces every branch of stody kaown at the time. For an recunut of it see Babrlonia, vol. iii. p. 191.

The learned conrt of Assur-bavi-pal in the 7 th century R.c. amuserl itself rith essuys in Accadinu composition, the extinct language of primitise Babylonia standing in much the same relation to the Assyriams that Latin does to us. laut literary Assyrian itself whs fast becoming an artificial dialect. The Aramaan alphabet was introduced into Nineveh at least as early as the Sth century b.c., and, though Nebuchadnezzar and his suecessors continned to employ the cuneiform syllabary, tho conquest of Babylon by Cyrus was a blow from which the old mude of mriting never recosered. The literary dialeet and the characters in which it nas inscribed were more and more disused, and finally dieappeared altogetler. Commercial tablets, however, dated in the reigus of the carlier Arsacid prinoeg
llare been fund nritten in cnnciform, and if M. Oppert's ilentification is corecet, a reced of sale, now in the Zurich muscunt, and written in eanciform characters, is dated in the filth year of Pucoris, the contemporary of Domitian.

The Aseyrian syllabary was borrowed by the Armenians and Jimbians of Lake Fan in the reign of a cortain king named Lutipri in the 9 th centary s.c. The characters both in form and use are identical with those of Ninereh, except that the Armenians rejected the polyphony of the Assyrian syllabary, and with one or two exceptions used cach sign mith une plonetic valne only.

After the occupation of Armenia by the Aryans, the use of the cuneifurm character seems to have been disemtinued, and no " Vamic " or Armenian cunciform inseriptions are known to exist of later late than the 7 th century e.c.

The cample set by the $A$ rmenians scems to have been som followed by their Tumaion neighbours in Medin. The eatliest specimens of the so-maled Frotomenlic (or A mardian) syllabary aro to be found in the inscriptions of Mal-Amir and Sherif Khan. The syllabury of Ninevel appears to have been again the sonte from which the new script was borrowed. As among the Armenians, polyplony was rejected, a few illeograjlis only were nsed, and a selected nomber of chatacters omployed. The Protnmedic transcripts of the Persian inscriptions are written in this syllabary. In Susimia or Elan the archaic Babylonian form of cuneiform continued in use up to the last.
It wals reserved for the Argans of Persia to disenser the ultimate capanitities of the cunciform system of writing by reducing its characters to an alphabut of forty letters. These were dirided into two classes, those with an inlecrent vowel a, anl those whicl were followel by $u$ and $i$. At the same time all superduous wedges were thrown away, and the forms of the characters thus simpliful as much as their promuciation. Dr Oppert has pointed ont the principle upon which the formation of this mew alphabet was carried out. Some one meaning was selected among those a character might bear when used as an illengraph, aud this was readered by its l'ersian equivalent. The initial somad of the latter was the alphabetic value henceforth represented by the character. Thus an "time of life," 'Zuyn in Porsian, was contracted into $-M<$ and made to represent $\because(a, u)$. A few idengraplis were retained along with the alphabetic characters. The Persian coneiform alphabet, called "Assyrian letters" by Herodotus, seems to have been invented in the early part of the reign of Darims, and, being confined to monmmental purposes, soun fell into disuse.
Possibly the reduction of the cunciform syllabary into an alplabet was suggested by a previous arguaintance with alphabetic writing. In the Persian inscriptions the worls aro diviled from one another by an oblique redge. $\Lambda$ similar division of worls js fond in one or two Assyrian inseriptions.



## II. Semptic.

An-neromut has alremily been given (see Alpmabet) of the detivation of the lherucian alphabet from the hieratic ahphabut of the Eegptinn papyri of the midde empire. No enrly hommonts written in it have as get been found; the first known examples belong to a time when the alphabet hat heen wilely spreal and a literature had long cxisted. At this time we find the alphabet divided into two bramelics, the llomeician and the Aramean, the first bsing agrin subtivilled into archaic and Sidonian. The last two are chindy distinenished ly the form of the 6 , which is nugnlar in the fist and rounted in the second:

The carliest inscription in the Phœnicion alphabet knowr to us is the stele of Mesha, king of Moab, found at DLibain and belonriug to the 9 th century e.c. In this Mesh:* relates that after the death of Ahab his grod Chemoshi enabled him to shake off the yoke of Ismacl, to drive the Gadites out of Ataroth, and to fortify Kir-hareseth, Arner3 Moronaim, Dibon, and other places. The langange of thip iuscription differs only dialectically from Hebrew.

To the same form of the alphabet belong most of the Phocnician inscriptions on tho engraved gems brought of late years from Assyria and Babylonia, among which may be mentioned a cone with the image of a "golden calf" and the nances Shemaiah and Azariah (in (i) The $\Delta$ ramaic legends on the bilingnal lion-weights of Nimrad, which date from the reign of Tiglath-Pileser II ( $745-727$ B.c.) downwards, also belong to the same form of the alpluabet. With these inseriptions may be classed the l'hecuician inscription on a bowl lately restored by M. Clermont Gannean, which mentinns a King Ilitam, and had been brought with other merchandise from l'hocnicia fon Cyprus, where it was found. Of later date are the graficio scratched on the legs of the colossi at Alu-Simbel in Nubia by Phonician tinvellors or mercenaries.

The most important mumment of the Sidonian period of the Phanician alphabet is the sarophagus of Eshmun'azar, son of Tabnith (? Tennes), "ling of the Sidonians," which is probably of the Cth century b.c. It may, horever, be later. The inseripition mon it states that Eshmm'azar had restored the ruined temples of Sidon, and prays the gods to preserve to that city the possession of " Lor , Joppa, and the rich cormands in the plain of Sharon.". Other noteworthy monmments of the same period are the so-called "Second Sidunian Inseription," which records the installation of a subordinate "Ling of Sidon" ly a " king of the Sidonians" of Phonicia ; the inscriptions from Citium in Cypus of King Pumyathon and his father Melecyathon in the 4 th century n.e., as well as the bilingual PhoenicianGreck and Phonician-Cypriote inscriptions from the same island, the l'henician-Cyprivte inscription of Nelecyathon having furnished Mr George Smith with the key to the Cypriote syllabary; together with six inscriptions from Athens and two from Nalta; and the threc inscriptions found by M. Ronan at Cmm'-el Awamid on the Plocnician coast.

The numerous dedicatory inscriptions found on the site of Carthage are written in What is termed the Punic development of the Sidonian alphatet; all apparentls belong to the Greck period. ${ }^{-2}$ The most important Punic inscription is the tariff of sacrifices fonnd at Marseilles in 1545, an abrilged cdition of which was discovered on the site of Cartlage by Mr Dasis in 1860. The regulations contained in it havo a striking analogy to many of those of Leviticus. Its date, however, camot be very early, since it makes no mention of luman eacrifices. The Punic alphabet was the source of those of Numidin and Becticn, where inseriptions have been found.

The series of Aramman inscriptions begins with the dockets on Assyrian contract-tablets of the age of Tiglatl? Pilesce II. and his successors, whon Ninevel and Carchemisto became the chief centres of trade in western $\Lambda$ sin. " To thee same period may bo assigned an interesting gem from Babylonia inscribed cylinder of the cumuch Achadban; son of Gebrod, from Babylonia, and the cone of Hadrakiat, son of Hurbad, from Ninevelı. As alrendy ouserverl, the inscriptions om the Assyrian lion-weights, thongh in the archaic Plomician form of the alphaluet, are Aramaic in language. Passing orer the engrived stunes of the Achimmenian epocin, we may notice the famons brome lion of $A$ bydos, belonging probably to the 5th centary o.ce, on syhich an Aramaic legend is written. 'Of consileribly' later date is the inscrip-
fion on an altar found by Mr. Mariette in the Serapena, in characters which resemble those of the Aramæan papyri of Ptolemaic Egypt. The alphabet of the latter, bowever, is still more closely represented by certain funereal monuments found in Egypt with Aramean inscriptions, the best known of which is the inscription of Carpentras, which records the death of a priestess of Osiris.
Starting from the Ist century b.c., the ruins of Palmyra and Taiba bave furnisheel us with a large number of inscriptions in the Aramaic dialect of the locality. MM. de Vogué and Waldington alone have discovered more than a hundred of them. Most of them are written in what may be termed uncial characters, but there are a few in a cursive hand. Among the persons mentioned in them is Odeinath (Odenatus), the husband of Zenobia. PaImyrene inscrip. tions have been met with in Africa and Rome, and a biliogual one (in Palmyrene and Latin) has lately been found at Sonth Shiells.
Professor Sachau has recently discovered two inscriptions in Old Syriac characters, one ot Zebed, near Palmyra, accompanied by Greek and archaic Arabic transcripts, and the other among the early Cluristian tombs of Edessa. ${ }^{1}$

Passing over an Aramaic legend found by M. de Saulcy on a sarcophagus of the tombs of the kings at Jerusaiem, and the coins of the kings of Edessa, we may notice the Mendaite inscription of twenty lines discovered in a tomb at Abu-Shadr in southern Babyionia, and first explained by Dietrich. It probably belongs to the 4 th or 5 th century. Inseriptions in Western Aramaic have been found in the Hauran. Among these is one on a tonb at Sucydeh, raised by Odeinath to lis wife Flamrath in the time of Herod the Grent, accompanied by a Greek transcript. Six other inscriptions of the same periol come from the temple of Siah; one of them is dedicated to the god Katsiu, the Zeus Kasios of the Greckis.

The Hanran, more prarticularly the neighbourhood of Bozri, has also yielled a number of Nabathean inscriptions, written in a sort of Aramaic rumning hand. Nabathean inscriptions lave further been found at Umin' er-Lussas in Mozb, and at Petra, as well as on the coins of Aretas and other Nabathean princes. But they are specially numerous on the rocks of Sinai, where they were scratched by piligrims in the 3d and 4th centuries of our era, and were first deciphered by Beer. They consist for the most part of proper names, preceded or followed by the word shatom, "peace." The Aramaic dialeet of these inscriptions is tinctured by Arabisms, among which may be mentioned the use of the article el. Two Nabathcan inscriptions have been discovered at Pozzuofi, where, as we learn from the Acts, there was a Jewish colony.
The Nestorian Syrians carried their language and letters as far even as China. The eelebrated inscription of Si-gan-fu is written in groil Estrangelo of the 8th century. A Hebrew inseription bas also been foond at Klai-fong fu.

Ancient Hebrew epigraphy is poorty represented. The earliest llebrew inscriptions are three from Siloam, one of which is addressed to "Baal of the temple," a fragment found in the strects of Jerusalem ly M. Vernes, and a boundary stone discovered by M. Ganneau near Gezer. The rojal names on the pottery found near the foundations of Solomon's temple are not Hebrew, but Pheenician. The Maccabean period has left us several ioscribed nonuments and coins. The oldest are the epitaph of eight members of the priestly family of Hezir ( 1 Clir. sxiv. 15) on the Doric tomb of St James at Jcrusalem, the beginning of an

[^7]isseription on a moaument to the north-west of Jerusaiem, and an inscription on the sarcophagus found by De Saulcy in the tomb of the kings, which probably belongs to a female refative of Helen, queen of Adiabene, in the 1st eentury of our era. Other early inscriptions have been copied in Gatilee, especially in the synagogues of KefrBercim as well as iu the Jewish catacombs on the Via Portuensis at Rome. From the 10th century onwards the Jewish cenetcries in Spain, Italy, the south of Franee, Turkey, and Egypt cnable us to trace the history of Hebrew writing up to the close of the Middie Ages; and Professor Ascoli has lately drawn attention to the inscriptions in the Jewish cemetery of Venosa, which enable ns to fill up the gap that had previously existed between the memorials of the 10th century and those of the 4 th. We must not forget also the exorcisms, written in a dialect allied to that of the Mishna on bronze bowls found at Babylon by Sir A. H. Layard, or the seputchral inseriptions collected by Firluwitz in a Karaite cemetery of the Crimen, dated sometimes from the creation, sometimes from the capture of Samaria. The latter belong to the 9th and following centuies, though the diseorerer falsified the dates of many of them in order to assign them to an carlier period (see Strack in the Z.D. M. G., xxxiv. 1, 1880). Hebrew inscriptions in ancient charaeters bave further beea met witb from Tiflis to Derbend.

Arabic epigraphy begins with the rise of Islan. Two systems of writing were used concomitantly, the Cuffic or unciai, and the Neski or running hand, neither of whict, howerer, can be derived from the other. The earliest inscription yet known are two sepulcliral ones, the first of which has been published by Wetzstein, Waddington, and De Vogné, while the other las lately been diseovered by Sachau at Zebed. A Cufic inscription, dated 693 A.D., has beeu copied by De Vogué, at Jerusalcm, and the old cemetery near Assuan contains a large mumber of similar inseriptions, some of Which, as deciphered by Count Amari, contain the names of the companions of the prophet. Unfortunately this cemetery has never been thoroughly examoned. Dention may also be made of Cufic inscriptions at Boara, in Sicily, and elsewhere. Inscriptions in Greek and Neski arabic have been found at Damaseus, Tiberias, and other places, one of which is dated 696 A.d., while others are even older.
Passing to the north, we find the rocks of the desert of Safa (south-cast of Damascus) corered with grafiti written in peculiar claracters which long defied deeipherment. About six hundred and eighty of them have bcen copied. 3. Halevy, however, las now succeeded in reading them (see Journal Asiatique, Jan.-Feb., 1877, and Z. D. M. G., xxxii. 1, 1878), and showing that they are mostly the productions of Thamudite soldiers in the Roman army. The alphabet turns out to be intermediate betreen the Phonician and the llimyaritis. The Himyaritie is the name usually given to the form of the Ploenician alphabet used in southern Arahia. Here a considerable number of pre-Islamitic inscriptions have been foumd, befonging partly to the kingdon of Sabà, partly to that of Ma'n or the Mineans, where a dialect allied to that of Hadramant was spoken. Many of them centain the names of kings, whife most make us acquainted with various deities, among others 'Atbtar, the equivalent of Ashtoreth. The Mimyaritic alpbabet was carried to Abyssinia, where it became the Ghe'cz or Ethiopic syllabary. The earliest specimens of Ethiopic writing are two inscriptions of King Tazêna copied by Füppell on the monuments of Axum, which belong to the 5th century.
luscriptions in still undeciphered characters, some of which resemble those of the Himyaritic alphabet, though the larger nomber is more ciosely related to the demotio,
and hieratic characters of Egypt, have been copied (in 1880) by Professor Robertson Smith on the racks of Taif near Jeddah. (Compare the inscription from the neighbourhood of El-Wijh given by Wellsted, ii. 189.) Captain Burton has also found an inscription in characters not nnlike the Himyaritic, in the Wady Intaysh, with which he compares two semi-Nabathean inscriptions from Tiady Unayyid copied by Dr Wallin, and an inscription at Mecca given by Dozy (The Gold Mines of Midian, 1878).

The inscriptions of the Semitic Babyloniaus and Assyrians are separately treated above. The curious Hlittite hieroglyphics found of late years at Carchemish, Alepjo, Hamath, and various places in Asia Minor do nut secm to conceal a Semitic langnage.

See Fr. Lenormant, Essat sur la Proputgution de TADpabet jobtnicion dans l'ancien Monde, 1572-75; Li. Renan, Histoire generale at Systime comparé des Langres Semitiques, 1863; Gesenius, Scriphuse Linguaque Phomicize Honuncnta, 1837; Schroder, Die phönizische Simachc, 1869; De Vogue, Mélanges d'Archeotogic orientele, 1868. Clemnont-Gamean's work on the Morebite Sione will supersede previous monorraphs.
(A. H. S.)

## III. Indian

The inscriptions of Iudia are very mumerous and of great variety. They are found upon rocks, pillars, and buildings, in caves, topes, and temples, and on plates of eopper. These last are grants of land made by lings for religious purposes, and they are bistorically valuable becanse they contain, not only the name of the grantor, but a more or less complete list of his prechecessors. Implicit.reliance cannot be placed on these documents. Vanity has sometimes led to the insention of an illustrious ancestry. So far back as the old lawgiver Manu, punishments were denounced upon the forgers of grants, and plates that are palpable forgeries have been discovered.

The oldest and most important of the inseriptions are the religious edicts of King Piyadasi, who is styled Devánampiye, "the beloved of the gads." Their date is clearly proved to be about 250 B.c. This Piyadasi is now by universal consent admitted to be identical with the great Maurya king Asoka, grandson of Chanelragupta, whose identification by Sir W. Joues with Sandrakoptos or Sandracottus, the ally of Selencus Nicator, is the cornerstone of that very tottering structure, Hinda chronolagy. The first poblished inscripticia of Fiyadasi was eopied from a stone column 42 feet high, amil known as the lat or pillar of Firoz Shíli, a sultan who, about the middle of the 14 th centnry, conveyed it to Delhi from a village in the hills about 250 miles distant, aud rearected it as an orvament to his capital. The same monaris brought from Neerut and recected near his palace another similar column, but this ;was thrown down by an explosion in the year 1719 , and, although it has lately been raised again, it is so much mutilated that scarcely half of the inseription remains. A copy of the inscription on the first of these columns was published by Captain Hoare in the Asiatic Researches in 1801. 1t was a subject of great curiosity and speculation, but it baftled all attempts to decipher it uutil the year 1837, when the acute sagacity of James Prinsep sumounted the difficulty. ${ }^{1}$ Thia particnar alluabet llaving been first

[^8]discovered on and translated from a Luit, or pillar inscrij) tion, obtained the name of the "Lat alphabet," but the name "Indiau Pali" is now generally jreferred.

The mystery of the alphabet being thos penetrated, the longer and more important rock inseriptions were taken in hand. Tro versions were then known, one at Girnár in Káthiáwír, the other discovered and copied by Kittoe at Dhauli in Orissa, at the extreme cpposite side of India. Dr Wilson of Bumbay and Captain Postans furnisbed Prinsep with copies of the former, and he collated the two versious. He then transliterated them in modern eharacters, and with the help of a pandit he rendered them into English. Not long afterwards Prinsel's brilliant discoveries were brought to a close by his untimely death in April 1840.

In the year I836 M. Court, an officer in the service of Ranjit Singl, the ruler of the Punjab, made known the existence of a rock inscription at Kapur-di-giri, west of the Indus, and not very far from Attock. Subsequent explorations show that the rock is really situated in the village of Sháhbazegarli. No eopy was obtained until October 1838, when the traveller Masson most carefully and perseveringly made a calicostampage and an eye copy. These be presented to the Lioyal Asiatic Society, whose acute and laborious secretary, Edwin Norris, proceeded to make a reduced copy of the ealico stampage. This inseriptinn was not in the Lat character, but in that now known as the Bactrian Pati or Ariano-Pali, which bears strong indications of a Phomician origia. The Lat alphabet or Indian Pili is written, like the character of the Sanskrit, from left to right; the Ariano-Pali runs from right to left. This character had previously been found on the bilingual coins of the Greek kings of Bactria, the obverse of which bore a Greek legend, and the reverse had some letters which proved to be a rendering of the same in Ariano-Pali. Masson first detected the connexion between the twa legends, and Trinsep following up his suggestion soon settled the value of several of thie Ariano-Pali letters. Similar discoveries were made simultaneuusly by Lassen in Germany. The letters so discovered were available as keys for the interpretation of the Shabbez-garhi inscription, but only as keys, for the inseription contained many dulious and unknown characters, and, unlike the alplabet of the Indian l'ili, it possessed numerons compound letters. It was in the process of copying that Norris, like Prinsep, hit upon a clue. He remarked a frequently repeated group of letters, and he came to the conviction that these represented the words Devanum-piya. He made known this opinion (J. I. A. S., viii. 303), and gave a copy of a short separate part of the inscription to a young student, afterwards Professor Dowson, who accep,ted the reading. Knowing that these words were the of repeated title of Piyadasi in the Gimár inscription, Mr Dowson proceeded to make a comparison of the two and discovered their identity. The whole inscription eventually proved to be a third rersion of Asoka's edicts. In the year 1850 a fonrth version was discovered and copied, thongh it was not made public, by Mr (now Sir Walter) Elliot, at Jaugada near Ganjan in Orissa, about 50 miles sonth of DLauli, Lastly, a fifth copy was discovered by Mr Forrest early in 1860, at Khálsi, west of the Jamma, abont 15 miles from Masúrí or Mussooree. The late Captain Clapman (J. R. A. S., xiii. 176) brought from Ceylon a copy of a smak fragment of rock inscription, and in this the words Devanam-pisa are distinet, but the copy was made by eye and is unintelligible. These inscriptions show the extent of Asoka's influence, if not of his direct empire. Their
master of the letter s. He need this key with such ardour and success that in the conrse of a month he was able to nake a transliteration and translation of the whole mscription.
positions are Afghanistan, the foot of the Himilayas, the extreme enst and west of the centre of Fodia, and presumptively Ceylon, where it is koom from other sources that Asuka ruled. "The inscription of Shahbiz-garli is the ouly ooe in the Ariano-Pili character, the others are in the Lit or Iodian Pali alphabet. The language of all of them is a Prakrit or a sort of Pali, the inmmediate descendant of Sanskrit, but bearing marks of a lons process of detrition. There are dialectical differences in the different versions, and there are also divergeaces of spelling, as lijis = riji, $d i p i=l i p i, \& c$. The Thalst iascription differs from the other Indian Pali versions in having two of the three distinct sibilauts of the Sanskrit, while the others have only ove. The inscriptions at Girnirr, Fhâlsi, and Slaihbaz-garlii consist of fourteen distioct edicts; those at Dhauli and 'Jauggada omit three of them, but add two new ones, which, being written apart, are koown as the "dletacherl edicts."

When Prinsep and his pandit made their translations, they bad before them only the two versions of Girutran and Dhauli. On the publication of the Shíhbaz-garli version Professor H. H. Wiilson made a comparison of the three, and brought out an amended translation which was certainly an improvement upon Prinsep's; but he was far from satisfied with his peiformance, and declared it "open to correction on every page." The learned and critical Burnouf subsequently studied them, and made fresh translations of parts, which again marked an advance, but he declared that "personne ne pent se flatter d" arriver du premier coup à lintelligence défnitive de ces monumens difficiles." Professor Kiern of Leyden has since worked upon them, and lis method is turning the language back into Sanskrit and then translating into Englis. This process only carries cut more systematically that of the previous translators. They all interpreted the inscriptions through Sanskrit, making use of such knowledge of Pali and the other Prikrits ns they possessed or could acquire. The translations are acknowledged to be imperfect and unsatisfactory, and no great improvement can be expected through Sanskrit alone. The words vary greatly in form from their Sanskrit originals, and some changes of meaning and construction no doubt acconpmaied their alterations in form. Conparative philology, in tracing back the modern tongues of India through the Prákrits to the Sanskrit, will probably throw freah light upon the language of the inscriptions, and make more perfect translations possible. All the known ioscriptions of Asoba are now accessible to the student. General Cunniugham, the Arcbroological Surveyor of Hindustan, las published the first volume of his Corpus Inseriptionum Indicarem, io vilich he has given carefully corrected farsinuiles, with parallel transliterutions, of the fre versions and all published translations. Mr Burgess also has publisled an excellent collotype of the Girnár version, with transcriptions and transkations, in lis Archaslogical Survey of İAthiouveir. Asoka was a cunvert to Buddhism, but his edicts bear few distinctive marks of that or any formal religion, and they are entirely free from vaunts of his power and dignity. They inculcate a life of morality and temperavece, a practical religion, not one of rites and ceremoniss. They proscribe the slauglter of animals, and they enjoin obedience to parents, affection for children, friends, and dependants, reverence for eldèrs, Buddhist devotees, and Brahmans, universal benerolence, and uareserved toleration. They would seem to bave been set up at a time when there were few differcnces between Buddhists and Brahmans, aod their apparent object was to unite the people in a hond of peace by a religion of morality and charity free from dogma and ritual. One of the edicts provides for the apyointment of missionaries to spread the religion. The thirteenth edict refers to Asola's foraign relatious. It meations the Greek kiog Adtiochus,
and referis to some comesion throngh him with four other Kings, Ptolenyy, Antigonus, Magan, ant Alexauler, ur, to quote the words of the Shilhbiz-ganhi wersim, "Antigoke nama Yoma-raja paraucha tena Antigokeni chaturo IIII rajane Turamye nama Autikini nama Maka nama Alikasandare nama." The four strokes are munerals, equivalents of the word chetero (four), and in the Khalsi version the numerical sign uscd is + . Finsep and his pimalit gave a confused rendering of this edist, but no one else las attempted to translate it. There has been sume difference of opinion as to the identification of these Gueek kinass, but the most approved names are Autiochus. Theos of Syria, Ptolemy II. of Egypt, Antigonus of Macedonia, Magas of Cyrene, and Alesander II. of Epirus, I3 3-251 b.o.

Besides the fire great inscriptions of Asoka, there are sis other ruck inscriptions consisting of single elicts, three of which, found at Salsarime, Ripmath, and Dinirat are the same, but the last is imperfect. Dr G. Bubler has translated them. A second and different inscription at Pairat has been translated by Wilson, Burnouf, and Kern. These separate edicts are not found among the fourteen, but they arefof similar style and spirit. Two of them have the distinction of being dated thus: "056 [years have elapsed] since the departure of the Teacler," $i . f$,, since the death of Buddha, the time of which has been varionsly assigned to 544 and 478 b.c. In these two edicts Asolia, after stating that he had been "a hearer of the law" more than thirty-tro years and a half, adds, "I did not exert myself strenuonsly. But it is a year and more that $T$ have entered the community of [ascetics]."

The pillars erected by Asoka would appenr to have been numerous, but only a few now remain. Six of these, at Delhi (2), Allǎhábád, Lauriya (2), and Sánchi, are inscribed: Five of them present in a slightly pariant form the text of a series of six edicts that were promulgated by Asoka in' the twenty-seventh year of his reign, 236 b.c. These pillar inscriptions, which are beautifully cut, are not repetitions of those on the rocks, but they are of similar purport. The pillars at Delbi and Allalabád have since been corered, wherever space was left, and even between the lines of Asoka's inscription, with records and scribblings of later dates. The only one of consequence is the inscription of Samudra-guptr on the Allahábéd pillar. The "iron pillar", of Delhi belongs to a later age, and its inscription is dated 1053 A.D.
In immediate succession to the rock and pillar inscrip tions of Asoka come the inscriptions of the cares and rockcut temples. There are caves in Bihár, Cuttack, and elsewhere with inscriptions showing that they were canstructed by Piyadasi or Asoka. Soon after these, about the 2d century A.D., come the caves at Fhandagisi in Cuttack, over which there is an important but much defaced inscription. It records the coustruction of the raves by a king Aira of Kalinga, a convert from Brahmanism to Buddhism, and it gives glimpses of his religious and benefcent life that make its defacement a matier of especial regret. ${ }^{1}$ 'The letters of the inscriptions in the oldest caves show a slight departure from the forms of the Lit alphabet, and would seen to have been writteo from about the begioniug of the Christian era to the 5 th cen tury. The caves at Ajanta, Karien, Kanhari, Násik, and Junir are Buddhist, and contain many inscriptions, but most of these records are of no historical value, as thay simply commemorate the dedication of a cave, chamber, cistern, or some other votive gift, coupled with the name of the donor. The same observation applies generally to

[^9]the topes at Amarávati, Sánchi, and cleowhers. In tho caves of Násik there are some historical records, aud the great cave-teniple of Karlen is recorded to have been conetructed for an emperor named Devabhúti, by a foreigner called "Dhanukakatá" or "Dh'nukskati," which name is understood to represent Xenocrates. In a Jain cave-temple at Badámi there is an inscription of the Chalukya dynasty, dated in 578 a.d. The cavea of Elephanta and Ellora are of a much later date. There have been many explorers of the caves and copyista of the inscriptions. Dr J. Wilson buccessfully interpreted some of the inscriptious, but Dr Stevenson has been the greatest decipherer. The letters of the inscriptions in the caves are often formed with a want of preciaion and distinctness, and the copies obtained are not always satisfactory, su the translations are open to some doubt, and are capable of improvement.
Soon after the inscriptions of Asoka we have those of the Tarushka or Iado-Scythic kings Kanisbka and Hurishka, the Kanerke and Ooerke of the bilingual coins, whose names are linked with a third as "Huslika, Jusbka, and Kanishka" in the Kashmir chronicle called Rája Tarangini. Their inacriptions have been found in Afghanist等, in the Punjab, and in the hills, and as far east as Mathurá. With the exception of those at Mathurá, they are iu the ArianoPall ebaracter. They are all short; some consist of only sii or seven words. The majority of the inscriptions are dated. The Macedonian months aro used, but there is no certainty as to the era. The word used is "Samvatsara," ind, as there is an era so called, some maintain that they are dated in that era, but as the vord "samvatsara" means also year, it may imply a year of some unknown era or of a king's reign. Their period is about the beginning of the Christian era. The first inscription discovered was on a stone slab found by General Court in a large tope at Manikyala in the Puajab; the longest is one panched on a brass vase extracted by Masson from a tope at Wardak in Afghinnistán. The former was discovered just before Prinsep's death, but he did no more with it tlan picking out the king's name as "Kancshm," and conjecturing that the date figured xx 3 signified cxx . Generai Cunninglam subseruently interpreted the date as 446 , and the title of the king correctly as "Kanishka, malaraja of the Gushang tribe." No further discoveries of importance were made until the year 1862, when Mr Roberts obtained, at Hasan Abdal in the Punjab, a copper plate with five lines of inscription, which he sent to the Royal Asiatic Society. The letters on this plate were clearly written, and, when read by Professor Dowson, the record furnished the long desired key to the numeral system, for the date was given both in worda and figures. The forms of the numerals had made Prinsep and others suspert a Roman influence, but the figure 2 proved to be 10 and the $\mathbf{x}$ equivalent to 4. The inscription was a record made by a satrap named Liako Kusuluko of his having deposited a relic of Sakyamuni (Buddha) in an institntion near Taxila. Before the publication of the translation copiea of this inscription were sent $t$ In India with the explanation of the date, and with a call for independent translations of the text. General Cunninghan made a translation which was revised by Babú Rajendra Lal, and when brought together the versions were found to be in close agreement.
Professor Dowson succeeded in making out considerable portions of the Manikyila, Wardak, and other inscriptiona, and found that all had reference to the deposit of relics. No progress has since been made in the interpretation of these inscriptions, although there is ample scope for further study. The Manikyala inscription is dated in the year I8, and was made in the reigu of Kanishka; the Wardak urn is dated in the year 51, and was inscribed in the reign of his successor Huvishka. There are other inscriptions, in
which the names of these kings appear, and the names of King Moga or Moa and of Gondophares have also been found. Several ahort inscriptions in this character owe their discovery to General Cunningham, who has bcen moat persevering in his search and constant in his endeavours to interpret them. Another series of inacrip. tions of theese Indo-Scythian rulers was obtained by General Cunningham from tho ruins of the Buddhist templea and other buildinga at old Mathurí These inscriptions ate in the Iudian Pali character and the Sanskrit language, and have been translated by Prufessor Dowsou. Several of them are dated "Sam," the common abbreviated form of Samvatsara. The carliest certain date is 44 , and as one of the dates is as high as 280 , it is clear that some era is intended. If it be the Samvatsara era, the dates range from 13 b.c. to 337 A.d. These inscriptions have two peculiarities in which they agree with the practice of the inscriptions in western India: instead of months they use the triple serics of seasons, and the numerals are arbitrary symbols laving little or no arithmetical relation to eacl other. The explanation of these figures laa occopied the atteation of Prinsep, Dr Stevenson, General Cunningham, Dr Bhau Daji, and Mr E. Thomas, and may be said to be accomplished. Some further inscriptions have since been found at Mathurá and translated by General Cunningham. The whole acries fursishes the names of Kanishka, Hurishka, and Vasudeva [bazosuo of the coins), all of whom bear the arrogant title Devaputra, "soa of God." One of the last discovcred inscriptions is dated as early as the year 5 .

About the period of the Indo-Scythians there was in Sureshitra, on the western coast of India, a dynasty of rulers who called themselves Kshatrapas or satraps, and are known as the Sah or more properly Sinha kings. These have left some inscriptions commencing with their fuunder Nahapána, but they are better represented by their coins, the legenda on which are in the Indian Pali character. On some of the earlier ones the distinctive name of the king is given also in Ariano-Páli. An inscription in a cave at Nasilk records its construction and dedication by Nahapana. The most important of their inscriptions is that of Radra Dama, the serenth king of the dynasty, dated in the year 72, but of what era is undetermined. This is engraven on the famous rock of Girnár near Junágarh, the same as that on whicl the edicts of Piyadasi are inscribed. It is in Indian Páli, and was first deciphered by Prinsep. Since then the trans* Iation has been revised by Professor Wilson, Dr Bbau Daji, and Professor Eggeling. It commemorates the repair of a dam or embankment of the river Palásini. Ita must interesting passage records the fact that the same dam had been formerly repaired by "the Maurya rája Chandra. gupta," the classical Sandrakoptos, and it is the only monumental mention known of that king. It also names Asoka specifically as "Asoka Maurya," not as Piyadasi. Mr Burgess has published a fine collotype of this inscription in his Archeological Survey.

After the Suhs cume the Guptas of Kanauj, a dynasty which must not be confomded with the Maurya dynasty of which Chandragupta (Sandrakoptos) was a member. The inscriptions of the Guptas are in a slighty advanced form of the Indian Palii. One, the first known, tranalated by Dr Mill, was inscribed by Samudra-Gupta ou the old Asoka column at Alláhábd, another is inscribed on the Asuka rock at Girnár, being the third on that rock. It records another repair of the Palasini dam by Skanda-Gupta, and a copy with a translation by Bhau Dáji is published in Burgess's Survey. All the Gupta inscriptions are dated in the Gupta-kela, the Gupta era, the epoch of which bas long been and still remains a subject of dispute. Other inscriptions of this dynasty have been found at Mathuri, on a
pillar at Bhitarf in Gházípúr, at Sánchi, Eran, and other places. After the Guptas come the inscriptions of Toramína, who seejes to have succeeded them in Central India

The Guptas were overthrown by the Yallabhi or Ballabli kiogs, the founders of Vallabhi-pura in Káthiáwár, who established themselves in the latter half of the 5 th century A.D. No momumental ioscriptions of this dynasty have been discovered, bat their copper grants are numerons, and fresh discoveries are constantly being made. Far down in the sonth the Kongu kiugs lave left grants of the 4 th century, and one of questionable anthenticity cerresponds in date to 188 A.D. In the Deccan reigned the gre.t family of the Chálukyas, which in course of time divided into two branches. They reigned from the 5th to the 12th century A.D., and their iascriptions, especially their copper grants, are very numerous. Sir Walter Elliot made the history of this dynasty his especial pursuit, and succeeded in collecting and epitomizing some bundreds of inscriptions. Mr Burgess, the archrological surveyor of western India, and other explorers are constantly making fresh diseoveries of inscriptions relating to the Chalnkyas and other dynasties of the west and south; and these are quickly translated by the indefatigable Mr Fleet, Mr Fice, Dr Buroell, and other busy translators. Many other dyaasties have left copper plate inscriptions which cannót bs bere described, and a mere list would be of greater length than value. The inscriptions are found in all parts of the country, and date from the early periods above stated until the establishment of the Mahometan rule. They are almost all in Sanskrit, but in the south iuscriptious are found in Tamil and Old Canarese. Through all of them the gradaal change of the letters from the old Indian Pali to the modern ferms is distinctly traceable. Mr Rice has published a thick volume of inscriptions discevered in Mysore, aud the pages of the Indian Antiquary add evcry montl to the store. A yery handsome rolame of photographs of inscriptions has beep prepared by Mr Fleet at the expense of the Government, but only ten copiss have been mado.

The iascriptions of the Mahometans in Iudia are also numerous. They are either in Arabic or in Persion, and are often engraved with exquisite skill and grace.- Sone celebrate victories, but most of them record the ercetion of mosques, palaces, lombs, and other edifices. These inscriptinas are occasionally valuable iu setting dates, but as the Mahometans are good historians their inscriptions are of less importance than those of their Hiadu predecessors, who did not write history.
(テ. D.*)

## IV. Greer.

Etymologically the term inscription (k $\bar{\pi}$ rypapf. would inclade mach more than is commouly meant by it. would inglade words engraved on rings, or stamped on coins, ${ }^{1}$ vases, lamps, wine-jar bandles, ${ }^{2}$ ' c . "But Boeckh was clearly right in excluding this varia supellex frem his Corpus Inscriptionum Gracarum, or only admitting it by way of appendix. Giving the term inzeiption a semewhat narrower sense, we still include within it a vast store of decaments of the greatest value to the student of Greek civilization. It bappens, moreover, that Greek inscriptions yield the instorian a richer harvest than those of Rome.

[^10]Partly from fashioa, bat partly from the greater abundance of the material, the Romans eugraved their public documents (treaties, laws, \&c.) to a large extcat on bronze. These brouze tablets, chiefly set up in the Capitol, were melted in the various conflagrations, or were carried off to feed the mint of the conqueror. In Greece, on the contrary, the mountains everywhere afforded an inexhaustible supply of marble, and made it the natural material for inscriptions. Some Greek inscribed tablets of bronze have come down to $u s^{3}{ }^{3}$ and many more must have perished in the sack of cities and burning of temples. A few inscriptions on small thin plates of lead, rolled up, have survived; these are chiefly imprecations on enemies ${ }^{4}$ or questions asked of oracles. ${ }^{5}$ But as a rule the material employed was marble. These marble monuments are often feund in situ; and, though more often they were used up as convenient stones for building purposes, yet they have thus survived in a more or less perfect condition. ${ }^{6}$

Iuscriptions were usually set up in temples, theaires, at Place of the side of streets and reads, in $\tau \epsilon \mu^{\prime} \cdot \eta$ or temple-precincts, erection and near public buildings gencrally. At Delpu: and Olympia were immense nanbers of inscriptions,-- int only those engraved upon the gifts of victorions kings and cities, butalso many of a more public character. At Delphi were inscribed the decrees of the Amphictyouic asscmbly, at Olympia international documents concerning the Feloponnesian cities; the Parthenon and Acropolis were crowied with treaties, laws, and decrees concerning the Athenian confederation; the Heræum at Samos, the Artemisium at Ephesus, and iadeed every importaut sanctuary, abounded with inscriptions. It is a common thing for decrees ( $\psi \eta \phi^{\prime}{ }^{\prime} \boldsymbol{\sigma} \mu a r a$ ) to contain a clause specifying where they are to be set up, and what department of the state is to defray the cost of inseribing aad crecting them. Sometimes duplicates are ordered to be set up iu various places; and, in cases of treaties, arbitrations, and ether international documonts, copies were always set up by each cily concerncd. Accordingly docnments like the Mfarmor Ancy. rantm and the Edicl of Diocletiont have been restored by a comparison of the various fragments of copies set up in diverse quarters of the empire.

Greek iascribed marbles varied considerably in their Forms of external appearance. The usual form was the $\sigma \tau \eta\{\eta$, the inscribed normal type of which was a plain slab, frum 3 to 4 or marties. even 5 feet high, 73 or 4 inches thick, tajering slightly upwards from about 2 fect wide at bottom to about 18 inches at the top, where it was either left plain or often had a slight moulding, or still more commonly was adorned with a more or less elaborate pediment; the slab was othervise usually plain. Another form was the Bojuós or altar, sometimes square, oftener circular, and rarying widely in size. Tombstenes were either $\sigma T \hat{j} \lambda o u$ (often enriched beneath the pediment with simple groups in relicf, commemorative of the deceased), or kioves, pillars, of different size and design, or sarcophagi plaia and ornamental. To these must be added statue-bases of every kind, often inscribal, not only with the names and lionolns of

[^11]lindividuals, but also with decrees and other documents. 'All these forms rere intended to stand by themselves in the open air. But it was also common to inscribe state 'documents upon the surface of the walls of a temple, or other public building. Thus the cella-ralls of the temple of Athena Polias at lriene sere covered with copies of the awards made concerning the lands disputed between Samos and Priene (C. I. G., 2005, and infre ) ; similarly the walls of the Artemisinm at Ephesus contained a number of decrees (Wood's Ephesus, appendix), and the proscenium of the Odena was lined with crustx, or "marble-venecring," under I inch thick, inscribed with copies of letters from Hadrian, Antoninus, and other emperurs to the Ephesian people (Wood, ibid., p. 44). The workmanship and appearance of iascriptions varied cousiderably according to the period of artistic development. The letters incised with the chiscl upon the wall or the $\sigma$ rij $\eta$ were painted in with red or blue pigment, which is often traceable upon newly unearthed inscriptions. When Thucydides, in quoting the epigram of Pisistratus the jounger (vi. 54), says, "it may still be read duvópois $\gamma \rho \alpha{ }^{\prime} \mu \mu a \sigma t$," lie must refer to the fading of the colour; for the inscription was brought to light in 1877 with the letters as fresh as when they were first chiselled (see Kumanudes in 'AOfratov, vi. p. 149.; Corpus Inser: Att., suppl. to vol. i. p. 41). The Greeks found no inconvenience, as we should, in the bulkiness of inscriptions as a means of keeping public records. On the contrary they made every temple a muniment room; and while the innumerable $\sigma \tau \hat{\eta} र a t$, Hermax, bases, and altars served to adorn the city, it must also hare encouraged and educated the sense of patriotism for the citizen to move continually among the records of the past. The history of a Greek city was literally written uron her stones.
Faluo of The primary value of an inscription lay in its documen-inssrip- tary evidence (so Euripides, Suppl. 1202, foli.). In this
tions. tions. way they are continually cited and put in evidence by the orators (e.g., seo Demosth., Fals. Leg., 428 ; Eschin., In Ctes., §75). But the Greek historians also were not slow to recognize their importance. Iferodotns often cites them (iv. 88, 90, 91 ; v. 58 sq ; vii. 228) ; and in his account of the rictory of Platera he lad his cye upon the tripod-inscription (ix. 81 ; cf. Thuc. i. 132). Thucydides's use of inscriptions is illinstrated by v. 18 foll., 23, 47, 77 ; yi. 54, 59. Polybins used them still more. In later Greece, when men's thoughts were thrown back upon the past, regular collections of inseriptions began to be made by such writers as Philochorns ( 300 b.c.), Polemo (21 century b.e., called otydoкótas for his derotion to inscriptions), Aristodemus. Craterus of Macedon, and many others.
Molern callectors nul editors.

At the revisal of learning, the study of inseriptions revivel with the rencwel interest in Greek literature. Cyriac of Ancona, early in the 15 th century, copied a vast number of inscriptions during his travels in Greece and Asia Minor; his MSS. collections were deposited in the Barverini library at Rome, and hase been used by other scholars. (See Bulletion of the French archeological school at Athens, vol. i.) Succecding gencrations of travellers and scholars continued to collect and edit, and Englishmen in both capracities did much for this strudy.

Thus carly in this century the store of known Greek inserinions had so far accumulated that the time had come for a comprehensive survey of the whole subjent. Aad it was the work of one great scholar, Augustus Bocckh, to raise Greck cpigraphy into a science. At the request of the Academy of Serila he mudertook to arrange and editall the known inscriptions in one systematic work, and rol. i. of the Corbus Therig ionum Gracarme was publinhed in 1828 , rol. ii. in 1833. He livel to vee the worl: completed, al-
though other scholars were calle. 1 in to help him to executo his great design; vol. iii., by Frauz, appeared in 1853; vol. iv., by Kirchloff, in 1856.1 The work is a masterpiece of lucid arrangement, profound learning, untiring industry, and brilliant generalization. Out of the publication of the Corpus there grew up a new schoul of students, who devoted themselves to discovering and editing new texts, and working ap epigraphical results into monograpis upou the many-sided history of Greece. In the Corpus Boeckit had settleal for ever the methods of Creek epigraphy; and in bis Staatshaushaltung der Athener (well known to Euglish readers from Sir G. C. Lewis's translation, The Public Economy of Athens, $2 d$ ed., 1842) he had given a palmary specimen of the application" of epigraphy to historical studies. At the same time Franz drew up a valuable introduction to the study of inscriotions in his Elementa Epigraphices Graca (1840).

Meanwhile the liberation of Greece and increasing facilities for visiting the Levant combined to encourage the growth of the subject, which has been advanced by the labours of many scholars, and chicfly Ludwig Ross, Leake, Pittakys, Rangabé, Le Bas, and later by Meier, Sauppe, Kirchhoff, Kumanudes, Waddington. Together with the development of this school of writers, there has gone on a systematic cxploration of some of the ruost famous sites of antiquity; with the result of cxhuming rast numbers of inscriptions. Cyrene, Halicarnassus, Cnidus, Priene, Rhodes, and Ephesus have been explored by the English; Athens, Eleusis, and Dodona by the English and the Greeks; Olyapia by the Greeks and Germans; Cypres by Gencral Cesnela; Delphi and Delos by the Frencl; and Pergamos by the Germans. A German and a Frencli institute have been establisherl at Athens, chiefly engagen in the study of inscriptions. And stall the work proceeds at a rapid rate. For indeed the yield of inscriptions is practically inexhaustible: each island, cvery city, was a separate centre of corporate life, and it is significant to note that in the island of Calymnos alone Mr Newton collected over one hundred inscrivtions, many of them of considerable interest.

The rcsult of this has been that Boeckli's great work, though it never can be superseded, yet has ceased to be what its name implies. The foar volunes of the C.I. G. contain abont 10,000 inscriptions. But the number of Greek inscriptions now known has been estimated at 30,000 or 30,000.' Many of thesc are only to be found published in the scattered literature of dissertations, or in Greek, German, and other periodicals. But several comprehensive collections lave been attempted, among which may be namedRangabé, Antiquités Mfellériques, 2 vols., 1842-1855; Keil, Sylloge Inscriptionum Baoticarm, 1847; Kumanudes,
 logique, vols. i.--iii., in course of continuation by M. Waddington; Greek Inscriptions in the British Mruseum, edited by C. T. Newton, pt. i., "Attika," ly E. I. Hicks, 1874; and above all the Corpus Inseriptionum Alticarum, undertaken by the Berlin Acarlemy, of which there have already appeared vol. i. by Kirchbofi, 1873 (with supplement, by the same, 1874); vol. ii. pt. 1, by Koubler, 1875; vol. iii. pt. 1, by Dittenberger, 1878.
The olirest extant Gipele inserintions appear to date from the oldev: mithe of the The century t.c. During the recent excavations at (rroe ${ }^{\text {b }}$ Olympia a munber of fragments of very ancient inseriptions hare inserid been fond. Which have heon published in the recent inmbers of tions the Archaologische Zcitung (1578-1880). But what is wanted is a snflicient momber of tery enty inscrintions of faxed date. One such exists upon the leg of a colossal Egrptian statue at Atu. Simbel on the upner Nile, where certain Greek mercenaries in the service of King l'sammetichas recorded their mames, as haring exploded tho

An inder to the form volumes was long wanting: it was at length completel and aprearel in 18:\%
river op to the sccond cataract（C．I．G．，5126）．Even if $\Gamma$ sam－ netichus II．is meant，the inscription rates between 694 and 589 B．c．Documents earlier than the Persian wat are not very frequent ； bnt after that period the stream of Gicek inscriptions groes on，geve rally increasing in rolume，down to late Byzatine times．
Greek inscriptions may most conveniently be classifed under the following leads ：－（1）those which illustmate folitical history ；（？） thuse connected with religion；（3）those of a private character．

I．Foremost anoug the inscrifitions which illustrate Greek history
 eswn of the state．These abound from every part of Greece．It is true that a lare number of them are honorary，i．e．，merely deerecs geanting public honours（crowns，statues，citizenship，and other prisileges） to strangers wbo have done service to the particular eity．But the importance of an honorary decree depends upon the individual and the services to which it refers．And even the mere headings and datiags of the decrees from various states afford curious and valuable information upon the names and titles of the local manis－ trates，tbe names of months，and other details．Drowsen in his Helienismus（1877－78）has shown how the history of Alexander and his suecessors is illustrated by contemporary $\psi$ nфiouara．And when the studont of Athenian polities of the 5 th and 4 th centmices turns to the $2 d$ volume of the C．I．A．，he may wonder at the abundance of material before him；it is like turning over the minutes of the Atheoian parliament．Oqe example ont of many must suffice：－No． $17 \mathrm{in} \mathrm{C}. \mathrm{I}. \mathrm{A.}, \mathrm{ii}. \mathrm{pt}. \mathrm{1}$, Namsinicus（ 378 в．c．）concerning tive reconstruction of the Athenian confederacy－The ternas of admission to the league occupy the face of the marble；at the bottona asd on the left cdge are inscribod the names of states which had alrealy joined．

Inscribed laws（wojor）occur with tolemble frequencs．The following are examples ：－A citatiou of a law of Drace＇s from the
 a reassessinent of the tribate payable by the Athenian allies in 425 в．c．（C．I．A．，i．37；Кöhler，Urkundea und Unhersuchangen zur Geschichte des Deliscle－ettischen Bundes，1870，p．63）；a law passed by the Amphictyonic council at Delphi， 350 n．c．（Bocekh，C．I．G．， 1688 ；C．I．A．，ii．545）；law concerning Athenian weights and measures（Boeckh，Stactshaushaltung，vol．ii．p．356；C．I．G．，123）； the futile sumptuary law of Diocletion conceraing the maximum priees for all ardicles sold thronghout the empire（Wadlington，Edit d：Dioclelicu，185t ；Mommsen，C．I．Lat．，vol．iii．pt．2， 801 sq．）．

Besides the inscribed treaties previously reforred to，we may in． stance the following ：－Between Athens and Chalcis in Euboca， 445 n．c．（C．I．A．，suppl．to rol．i．，27a）；between Athensand Rheginm， 433 s．c．（C．I．A．，i．33，and stipl．ibicl．，p．13）；between Athens and Leontini，dated the some day as the preceding（ $C . I$ ．A．，suppl． to vol．i．，33a）；between Athens and Bootia， $39{ }^{\text {a }}$ в．c．（C．I．A．，ii．6）； between Athens and Chalcis， 378 в．c．（ibid．，p．398）；between Athens and Sparta， 271 刀．c．（C．I．A．，ii．No．332）；betweed Hermias of Atarneus and the Ionian Erythre，about 350 p．c．（Lc Bas anil Waddington，Vogage Arch．，iii．1536a）；treaties in the local dialect between various cities of Clete， 3 d century 上．c．（C．I．G． 2554－6；Rangabé，Ant．Hellen．， 2478 ；Hevmas，iv．256）．Egrger＇s Etudes historiques sur les traités publics chex les Grees ef chez les Homains（Paris， 1860 ）embraces a good many of these documents．

Tlie intermational relation of Greek cities is further illustrated by awards of disputed lanls，delivercd bra third citpealled in（éкнддтos $\pi \delta \cos ^{\prime}$ ）to arbitiate between the contending states，6．g．，Phodian
 Wadl．：Foy．Arch．，iii．No．IS9 sq．）；Milesian between Messenians and Spartans，recently discovered at Olympia（Arch．Zcit．，1870， 1．123；see Tace，Atin．iv．43）；and many others．Akin to these are decrees in honour of judges called in from a neutral city（ $\xi \in \boldsymbol{\xi}$ кob Sokartinpow to try suits betreen citizens which were complicated by political partisanship（see C．I．G．，No．2349b，and Eoeckh＇s remarks）．

Letters from kinco are frequent；as from Lyimachus to the Samians（C．I．G．，225 ）；from Antigonus f．tereetiggithe transfer of the population of Lebedus to Teas（Le Bas－ibadd．，Foy．Arch．，iii． No．S6）．Letters from lionan emperors are commoner still；such as C．I． $7 ., 3175,3176,317 \mathrm{~s}, 3334$ ．

The internal administration of Greal toms is illustanted by the minate and complete lists of the treasures in tho Pathenon of the timי of the Peloponnesian war（Boeckh，Siartikutush．，vol．iı．）；publio accounts of Atlenian expenditure（ibid．）；records of the Athenian navy in tho 4 th century，formine vol，iii，of the same wo：k．The matargement of public lands anil mines is specially illuntrated from iuscriptions（ibid．，vol．i．passime）；and the political constitution of dilferent cities often receives light from inseriptions which cannot be guiued elsewhere（e．g．，see the document from Cyzions，C．Y．G．， 3665，nad Boeck＇s note）．

Iuscriptions in hononr of kings and emperors are rery common． Tho Fatmor ficyranum lis already been mentioned；but an carlier example is the Vommentum Anulitanum（from Abyssinia， C．I．G．，5127）reciting the achicvements of Ptolemy Energetes 1．

Offerings in temples（ava日n e．g．，the helmet of Hiero，now in the British Musenm，dedicated at Olympia after his victory orer the Etruscans， 474 b．c．（C．I．G．，16）； and the bronze base of the golden tripod dedicated at Delphi after the rictory of Platiea，and cartied off to Constantinople by Constan－ tive（Dethier und Mordtmana，Enigraphiz ron Byantion，1574）．

2．The religion of Greece in its easterual aspects is the shbject of Relf－ a great number of inscrintions．The following are a few specimens．gious （1）Iustifution of festivals，with elaborate ritual directions－see ioserip Suuptr，Dic Mysterieninschrift ans Andanio，1860，and the singular tions． document from the Efhesian theatre，in Wood＇s Ephesus，appendix ri． 1 ；the following also relate to festivals－C．I．G．，1845，2360， $9715,3059,3549,5641 \mathrm{~b}$ ．（2）Laws defining the appointment， duties，or perquisites of the priesthood－C．I．G．， 2656 ：Staats－ haush．，ii．］． 121 sq ．（3）Curious calendar of saerifiecs from Myconus， ＇A8nvacov，ii．p．237．（1）Flizgment of angury rules，Ephesus，6th century d．c．，C．I．G．，2953．（v）Leases of $\tau \in \mu \in\llcorner$ and sacred lands－ C．I．$\dot{G}, 103,104,2693$ d， 2691 ；Le Bas and Wadd．，Voy．Areh．，iii． SVo． 415 ，\＆c．（6） 1 mprecations written on lead，and placed in tombs or in temples－Franz，El．Epigr．Gr．，1．168；Newtos，Cnidus， ILalicamassus，and Branchida，pl．7，13．（7）Oracles are reforred to－C．I．G．，ii．I． 1091 （Ross，Archäol．Aufs．，p．495）；C．I．G．， 2717．（8）Among the inscriptions from Delrhifew are more curious than those relating to the enfranchisement of slares under the form of sale to a god（sec Foutart，Sur l＇afranchissenent des eseloves par forme de rente，\＆c．，Paris，1857）．This catalogne aight be cularged indefaitely．

3．There remain a large number of inscriptions of a more strictly Pripate private character．The famous Parian martle（C．I．G．，2374）falls ioscrip－ under this head；it was a system of chronology drawn up，perhaps tions， by a schoolnaster，in the 3 d century b．c．The excessire devotion of the later Greels to athletic and other competitions at festivals is revealed by the numerous dedications made by victorious competi－ tors who record their successes（see C．I．G．，passim）．The dedica－ tions and honorary inscriptions relating to the Ephetio later Athens （which occupy lialf of C．I．A．，iii．pt．1），dreary as they seem，hare ret thrown a curious light apon the academic life of Roman Athens （see A．Dumont，Essai sur l＇Enhebie Attique）；and from these and similar late iascriptions the attempt las been made to construct Fasti of the later archons（Dumont，Essai sur la chronologie des Archontes Alhéniens， 1870 ；R．Neubauer，Commentationcs Epi－ graphica， 1869 ；Westermann in Pauly＇s Real－Encyclopridie，rol．i．， new ed．，s．v．Archontes）．The sepulchral monnments have bern beautifully illustrated in Stackelberg＇s Gräber der Hellenen（ef． Pervanoglu，Dic Grabstine d．alt．Gricchen，Leipsic，1863）．Some of the most interesting epitaphs in the C．I．G．are from Aphro． disias and Snytua Kumanudes＇s collection of Attic epitaphs has been mentioned above；they yield a good deal of informatign about the Attic demes，and some of them are of high importance，e．g．，the epitaph on the slain in the year 453 B．c．（C．I．G．，165），and on those who fell before Potidra（C．I．A．，i．442）．Closely connected with scpulchral iuscriptions is the famous＂Will of Epicteta＂ （C．I．G．，2445）．It was also customary at Athens for lands mort－ gaged to be inelicated by boundary－stenes inscribed with the names of nortgager and mortgagee，and the amount（Franz，El．Epigr． Gr．，p．168，338）；other bpo، are cornmon enough．

The names of sculptors inscribed on the bases of statues were col－ lected in 18.1 by G．Hirschfeld（Tituli Statuariorum Sculptorum－ que）；but since then tho number has been greatly increased by excavations at Olympin and elsewhere．In most cases the artists are unknown to fame．Among the exceptions are the names of Pythagoras of Rherinm，whom we nuw knos to hare been a native of Samos（Arch．Zcit．， 1878 ，P．S2），Poljclitus the youncer（Arech． Zit．，1878，p．12），and Pronius of Mende，who seulptured the marble Nike at Olrmpia（Arch．Zcit．，1875，p．178）．
The bearing of inscriptions upon the study of dialects is very Stady of obvions．A handy collection has been made by Cauer（Delectus dialects， Muscr．Gr．，Leipsic，1877）of the principal inseriptions illustrating this sulject；and the dialect of the Athenian dramatists has been Lilustrated from inscriptions by Wecklein（Cura Epigr．ad Gram－ matitam Gracam et I＇ontas scentcos perinentes，Leipsic，18e9）．
The eiate of inscriptions is determined partly by the internal evi－Date of dunce of the subject，persons，and events treated of，and the charac－inscrip－ ter of the dialect and language．But the most important evidence tions． is the form of the letters and style of execution．Much of this evi－ deace is of a kind difficnt to appreciate from a mere description． Yet－besides the Anuctpoonsóv writing of many early documents－ we maty montion the contrast between the stiff，angular characters Which prevailed before 500 or 450 B．c．and the graceful yet simple forms of the Periclean age．This development was part of the genetal movement of the time．Inscriptions of this period are usually written orooz $\quad$ Bóv，i．c．，the letters are in line vertically as well as horizontally．From the archonship of Euclides（ $403 \mathrm{~B} . \mathrm{c}$ ．）onwards， the Athenians adopted the fuller alphabet which had obtained in Ionia since the 6 th centary．Before 403 b．c．$\xi$ and $\psi$ were expressed io Attic inscriptions by $\mathrm{X} \Sigma$ and $\Phi \Sigma$ ，while $E$ did duty for $\eta, \epsilon$ ，and sometines $\epsilon i$ ，Ofor $o$ ou，and $\omega,-H$ being used only for the aspirated

The documents ef bycurgus's alministration are recognized by their small, neat characters, very carefully inscribed. The Macedonian period betrays a falling off in neatness and firmness of execution, the letters being usually small and seratchy, excepting in inscriptious relating to great'personages, when the characters are often pery large and handsome. At this time came in the use of apices as an ornament of letters. These tendencies increased during the period of Roman dominion in Greece, and gradnally, especially in Asia Minor, the iole adscriphum was dropped. The Greek characters of the Angustan age indicate a period of restoration; they are uniformly clear, handsome, and adorned with apiccs. Under the empire the characters fast degenerated, combining increased ormament with less delicacy of execution. In the $2 d$ or $3 d$ ceutury, if not earlier, the circular and square sigma ( $C$, C) occur, together with the circular epsilon ( $\epsilon$ ). There are a good many pretty inscriptions under the Antonines; but later the writing grows moro coarso and clumsy until Byzantine times, when the forms appear barbarous indeed beside an iuscription of the Augustan or even 'Antonine age.

The finest collections of inscribed Greek marbles are of course at Athens. There are also good collections, public and private; at Smyrna and Constantinople. The British Ituseum contains the best collection out of Athens (now heing edited); the Lonvre contains a good many (edited by Frohner, Les inseriptions Grecqucs du music du Louvre, 1806 ) ; the Oxford collection is very valuable, and faialy large ; and there are some valuable inscriptions also at Cambridge.
The following essays give good outlines of the whole subject:-Bocekh, C. I. $G$., preface to vol. i. : Westermana in Pauly's Real. Encycl, s. v. Inseriptlones; Eeger,
 tun, Essays on Art and Archicology. 1880, p. 95, 209 Besldes the works already qnoted, the following should be mentimed:-Boeckh's Etethe Schriften; WescherFoucart, Inseriphions recuealies at Delphes, 1863 ; Machaelis. Der Parthenon; Waddington, Fast's des Provinces Asiatigues, part i.. 1822, and Memoive sur la chronologie de la rie da ,héteur Aristhde: Khrchhoff, Studien zur Geschichte dor griechischen Alyhabets, 1807 ; Kell. Specimcn Onanatologi Grach, 1840 , nul Analecta Epigraphica et Onomatologica, 1842; C. Cuntills. Studien und Urdunden su* Geschichte von Ssmos, Lübeck, 1877; Meler, De proxenia, 1843, and Die Privatsehiedsrichter und die offentichen Diateten Athens, Halle, 1840; Betant, An
 Berl, 18t2; Foucat, Des Associations Feligieuses chez les Grecs, Paris, 1873 ;
(E. L. H.)
Liders, Die Dionysicchon

## V. Roman.

I. Roman Inscriptions (by which general name are designated, in classical archæology, all non-literary remains of the Latin language, with the exception of coins, letters and journals) fall into two distinct classes, viz. (1) those which were written upon other objects of various kinds, to denote their peculiar purpose, and in this way have been preserved along with them; and (2) those which themselves are the objects, written, to be durable, as a rule, on metal or stone. The first class is that of inscriptions in the stricter seuso of the word (styled by the Romans tituli, by tho Germans Aujschriften) ; the second is that of instruments or charters, public and private (styled by the Romans first leges, afterwards instrumento or tabuld, and by tho Gerwans Lrrkunden).

No ancient Latin authers have professedly collected and cxplained or Laaded down to us Roman inscriptions. Some of the orators and historians, such as Cicero, Livy, Pliny the elder, and Suetonius among the Latins, aml Polybius, Dionysius of Halicarnassus, and Josephus amonir the Greeks, occasionally mention inscriptions of high historical interest. A few grammarions, as for example, Varro, Verrius Flaccus, and Valerius lrobus of Beryters, quoto ancient words or formules from them, or explain the abbreviations used in them. Juridical instruments, laws, constitutions of emperors, senatus consulta, and the liko appear here and there in the various collections of Reman jurisprudence.

Inseriptions (in the wider sense, as we shall henceforth call them without regard to the distinction which has been drawn) have been found in nearly every centre of ancient Roman life, but, like many otber remains of antiquity, only seldom in their original sites. The great mass of them has to be sought for in the large European muscums of ancient art, and in the smaller local collections of ancient remains which occur nearly every where in the European provinces of the former Roman empire, as well
as in the north of Africa, and also here and there in Asia Minor.

Oaly those copies of inscriptions are to be received with full confidence which are furvished by experienced and well-equipped scholars, or which have been made with the help of mechanical methods (casts, photographs, moist and dry rubbings), not always applicable with equal suecess, but depending on the position and the stato of preserva. tion of the monuments. ${ }^{1}$. From the first revival of classical Jearning in the Carolingian age, attention was paid anew, by pilgrims to Rome and other places worth visiting, to epigraphic monuments also. In the time of the Renaissance, from the end of the 14 th century downwards, some of the leading Italian scholars, like Poggio and Signorili, and the antiquarian traveller Cyriacus of Ancona, collected inscriptions, Greek and Latin. ${ }^{2}$ In the 15th centnry large collections of the inscriptions of all countries, or of limited districts, werc made by Giovanai Marcanova, Fra Felice Feliciano, Fra Michele Ferrarino, Fra Giocondo the architect of Verova, Marino Sanudo the Venetian polyhistor, and others. At the end of the 15 th and the beginning of the 16 th, the first printed collections can be recorded (Spreti's for Ravenna, 1489; Peutinger's for Augsburg, 1508; Huttich's for Mainz, 1520 ; Francesco degli Albertini's for Rome, printed in 1521 by Jacopo Mazochi), while during the same century, a long list of epigraphic travellers, like Pighius, Rambertus, and Accursius, or antiquarian collectors, like Sigonius, Panvinius, Antonius Augustinus with bis collaborators Ursinns and Metellus, and many others, were busy in augmenting the stock of cpigraphic monuments. The series of printed epigraphic Corpora begins with that of Apianus (Ingolstadt, 1534), the only one arranged in geographical order, and is continued in those of Smetius (1558, but edited only after tho author's death by Justus Lipsius, 1588), Gruter (with Joseph Scaliger's Indices, 1603, and re-edited by Gravius, 1707), Gudius (about 1660, edited by Hessel, 1731), Reinesins (1682), Fabretti (1699), Gori (1726), Doni (1731), Muratori (1739), Maffei (1749), Donati (1765-75). These collections, manuscript and printed, will never altogether lose their valuc, as great numbers of inscriptions known to the ancient collectors have since been lost or destroyed. But, inasmuch as even towards the beginning of tho 15 th century, as well as afterwards, especially from the 16 th down to a very recent period, all sorts of inaccuracies, interpolations, and even downright falsifications, found their way into the Corpora, these can be employed only with the greatest caution. Modern critical research in the field of epigraphy began with the detection of thoso forgeries (especially of the very extensive and skilful ones of Pirro Ligorio, the architect to the house of Este) by Mafici, Olivieri, and Marini. The last-named scholar opens a new era of truly critical and scientific handling of Roman inscriptions (especially in his standard work on the Atti dei Fratclli Arvali, Rome, 1795); his disciple and successor, Count Bartolomeo Borghesi (who died at San Marino in 1860), may be rightly called the founder of the modern science of Roman epigraphy. ${ }^{3-}$ Orelli's handy collection of Roman inscriptions (2 vols., Zurich, 1828) is a first nttempt to make accessible to a largcr scientific public the results of the researches of Marini and his successors; but it was not completed (and thoroughly corrected) until nearly thirty years later, by Henzen (Orelli, vol. iii., with the indispensable Indices, Zurich, 1856), who,

[^12]with Mommsen and De Fossi, carried out the plan of a universal Corpus Inscriptionum Latinarum, previously projected by Maffei (1732), by Kellermann and Sarti (1832), with Borghesl's help, and by Letronne and Egger (1843). After the appearance of Mommsen's Inscriptiones regni Neapolitani Latinx (Leipsic, 1852) and his Iuscriptiones Confoderationis Helvetice Latinx (vul. x. of the publicatiens of the Zurich Antiquarian Society, 1854), the publication of the C. I. L., following the similar work on the Greek inscriptiens, was uadertaken by the Royal Academy of Sciences of Berlin. This work, in which the previous literature is fully described and utilized, consists of the following parts:-vol. i., Inscriptiones Antiquissimae ad C. Cæsaris mortem, by Mommscn (Berlin, 1863), with the Fasti Consulares hy Henzen, and the Indices by Hübner ; Ritschl's Priscx Latinitatis monumenta epigraplica (Berlin, 1862, fol.) form the graphic illustration to vel. i., giving nll extant monuments of the republican epoch (witll five Supplementa, Bonn, 1862-65 ; R. Garrucci's Sylloge Insciptionun Latinarum wvi homanx reipublica usque al C. Iulium Cxsarem plenissima, 2 vols, Turin, 1875-77, must be used with coution); vol. ii., Inscr: II ispania by Hübaer (1869) ; vol. iii., Inscr. Asix, provinciarum Europx Grecarum, Illyrice, by Mommsen; vel. iv., Inscr: parietarix Pompeianæ Hereulancuses Stabianx (the scratched and painted inscriptions chieHy of Pompeii) by Zangemeister (1871); vol. v., Inscr. Gallixe cisalpinx, that is, regionis Italix decinx and undecime et nowx (1872-77); rol. vi., part i., Inscr: whis Romx, by Henzen (part ii. in the press) ; vol vii., Inser. Britannix, by Hübner (1873) ; vol. viii., Inscr. Africa, by Wilmanus and Mommsen (to be published in 1881; here Renier's Inscriptions Romaines de l'Algérie, l'aris 1855-1860, theugh not finished, may be consulted) ; vels. ix. and x., Inscr. Italiae inferioris, by Mommsen (to be published in 1881 or 1882); vol. xi., Inser. Italia superioris, by Bormann, vel. xii., Inser. Gallix, by Hirschfeld (a subject partly truated in W. Brambach's Corpus Inscriptionum Rhenanarum, \&c., Elberfeld, 1866), vol. xiii., Inscr. Italix medix, by Dessau, and a cancluding volume of general indexes are either in the press or in preparation. The arrangement observed in the Corpus is the geographical (as in Apianus) ; within the single towns the order of subjects (tituli sacri, magistnatuum, privatorum, \&c., as in Smetius) is followed, with same few exceptions, where the monuments are eo numeraus (as in the forum of Rome-see H. Jordan, "Sylloge inscr. fori Romani," Ephen. epigr., iii. p. 237 sq.-and nt Pompeii and Lambæsis) that they can be assigned to their original places. Running supplements te the C.I. L. are given in the Ephemeris epigraphica, Corporis Inscr. Latinarum Supplementum ( 4 vols., Berlin, 1872-80). The inscriptions in the other Italian dialects have been published by Aufrecht and Kirchhoff (Die umbrischen Sprachdenkmäler, 2 vuls., Berlin, 1849-51), Mommsen (Die unteritalischen Dialecte, Leipsic, 1850), Fabretti (Corpus Inscriptionum Italicarum antiquioris avi, Turin, 1867, with three supplements, ibid., 1872-77), Corssen (Ueber die Sprache der Etrusker, 2 vols., Leipsic, 1874-75; see also Deecke, Etruskische Forschungex, i. to iv., Stuttgart, 1875-80); for farther particulars on the Italian dialects see Hübner's Grundriss 226 Vorlesungen über die lateinische Grammatik, 2d ed, Berlin, 1850; p. 9). For the Christian inscriptions of Rome, and of Gaul, Spain. and Britain, see De Rossi's Inscr. Christianx urbis Roma septimo sæculo antiquiores, vol. i. (Rome, 1857), and the same author's Rona sotterranea (3 vols., Rome, 1861-77), with the Bullettino di Archeologia cristiana (Rense, 187380), tho Inscriptions Chrétiennes de la Gaule of Le Blant (2 vols., Paris, 1857-65), and the Inscr. Hispaniee C'hrissiena and Inser: Britannize Christiane of Hübaer (Derlin, 1871, 1876). As splendidly illustrated werks on the Litin
inscriptions of some districts, Alphonso de Eoissieu's Inscriptions antiques de Lyon (Lyons, 1846-54), Ch. Robert's Epigraphie romaine de la Moselle (Paris, 1875), and J. C. Bruce's Lapidarium septentrionale (London and Newcastle, 1875) can be recommended. Besides the above-mentioned Orelli-Henzen collection, G. Wilmanns's Exempla Inscriptionum Latinarum (2 vols., Berlio, 1873, with copious indexes) gives a general synopsis of the materials.
II. The alphabet used by the Romans is identical with that of the Chalcidian colonies in southern Italy and Sicily (viz., Cyme, Neapolis, Rhegium, Zancle, Naxas, and Himera), cacept the three aspirates $\theta, \phi, \chi$; these, being of no use in ancient Latio, which bad no such aspirates, were employed as numerals. The old Z, which occupied the seventh place in the alphabet, being of raro employment, was replaced, as early as the 4th ceutury a.d.c., by $G$, a letter formed by the addition of a stroke out of the old gamma c, which became identical in sound with K , though remaining in use as an abbreviation for Gaius and Guxus. To that standard alphabet of $t$ wents-000 letters were appended, in Cicero's time, the Greek letters $v$ and $\zeta$. In this alphabet (ABCDEFGHIKLMNOPQ RSTVXYZ, in this form found written on the walls of Pompeii, on tilcs and other monuments) the forms of the single letters vary not inconsiderably, according to the material of the momuments, their age, and their origin. Carefully cut letters, especially when on a large scale, naturalyy differ from those scratcled or painted on walls by non-prefessional hands, or hewn on recks by soldiers; and small incised (or dotted) letters on metal or ivary and bone, and those paioted on earthenware, or impressed on it or on glass before burning, are also necessarily of a different character. The letters, ordinarily drawn with miaium on the monument before being cut (and also often painted, after having been cut, with the same colour), semetimes have been painted with a brush, and thence receive a peculiar form. A, in the most ancient period (before the Second Punic War), appears in these forms, $\mathbb{A} \mathbb{A} \mathcal{A} ;$, in the same epoch, is acute-angled (as in the Chalcidian alphabet), $L$; $P$, is rectilineal, $\Gamma$; $Q$ has a perpendicular stroke, $Q ; B, D, R, s$ are often not rounded, but aoute-angled ( $B \subset R$ S); $O$ and $Q$ appear sometimes not closed ( 0,0 ). Besides $E$ and $F$ (which usunlly have their horizontal strokes of equal length and not as in modern printing), there were in use some quasi-cursive forms, $I$ and $I$; and besides $M$ (which, at the best periods, has its two exterior strokes inclined, not perpendicular, and the middle point extended to the foot of the line), a cursive $1 ו 1 /$ is to be found. In later periods, $F$ is sometimes elevated above the other letters (and afterwards not $F$ only), $G$ assumes the form $\mathcal{G}$, $H$ appears as $h$, and $L$ as $K$, -to mention only somé prominent diversities, for a complete history of the palrographic changes of the Roman alphabet las not yet been written. In general, the old quadrate forms of the letters, with equal breadth of strokes above and helow, become, by dcgrees, more sleoder and elegant, tho tops aud nugles being slightly curved, de. Additions to the Roman alphabet were made, but without permanent success, by the emperer Claudius ( $\lrcorner$ for $V$ the consonant, to distinguish it from $v$ the vewel, 0 for the Greek $\psi$, $f$ for the suand between $i$ and $u$, as in bybliotheca; be wrote alse ai for ae). To distinguish, after the later Greck usage, long from short vorels, in the course of the 7 th century A. U.c. the plan of doubling them was introduced for $a$, $e$, and o (not $u$ ), while the leng $i$ was writtere $e i$, and afterwards indicated by the prolonged form I. At the end of the republic these distinctions disappear, and long wowels are distinguished, when at all, by an apex (a stroke or a curved lino upoa
them ，not an accont），duwn to the cpach of the emperor Marcus Aurclios．In some vory rave instancen the dubling of consonants is indicated by a sicilices，a houk（＇）mon then．The donble $i$ indicates，in some examples，from Casar down to Domitian，the consonantal $j$（as in cuïus， （ïus）．To save space，on coins first and afterwards in inscriptions alse，two or threc or even mere letters were jninel，especially at the end of the lines，to a nexus or a liffture．This system of compendions writing，very rare ia the republican epoch，and slowly extending itself during the Ist century，beeanie rather frequent in the 2 d and 3 d ， especially in Spain and Africa．There is no constant system in these nexus litterurum，but generally the rule is observed that no substantial clement of a single letter is to be counted for twice（thus，e．g．，$\ddagger$ is it or $t i$ ，not Titi）． la the republican period，the nombers from one to nine are mostly written in the additive form（ $1\|\|\|\|\| V$ VI VII VIII VIIII，and similarly in combination with $X, X X$ ，and so on（XXXX，LXXXX）；$V$ ，for five，seems to be a graphic division of $x$ ．The $x$ of the Chalcidian alphabet，$\psi$ ，is the numeral for fifty（afterwards $\perp$ and $L$ ，which has originally nothing to do with the letter $L$ ）；the $s, \odot$ ，is that for a hundred（replaced early by the initial of the word contem，$C$ ）；the $\Phi,(1)$ ，is that for a thousand（afterwards $M$ ， the initial of mille），of which $n, \infty$ are only slight graphie nlterations．The multiples of a thousand by 10 are written thus 風 $(10,000)$ ，雨 $(100,000)$ ．From（D）came，by graphic division，D（not D the letter）for 500 （with $\AA 5000$ ， ， $50,000)$ ．A peculiar mark（2）appears rarely for 500,000 （Hermes，iii．，1868，p．467）．Numerals are usually dis－ tinguished from letters in the ancient period，down to the end of the republic，by a stroke drawn through them，as in HVIR，duo（m）rin（om）HS duo semis（sestertius），D 500 ； it was aftervards put abore them，as in TiVIR， $\bar{X} V I R$ ，ImitVIR， duonir，deremvir，sevir．${ }^{1}$

The direction of the writing is，even in the oldest in－ scriptions，from left to right；there exists oaly one very ancient example of an inscription，found at the lake Fucinus，written in a kind of $\beta$ ovotpo $\varnothing \eta \delta o{ }^{\prime} v$ arrangement （H．Jordan，Hermes，vol．xv．，1880，p．5），while in the Sabellic inscriptions similar arrangements are not in－ frequent．Lach word is separated from the other by a sign of interpunction，which is not manted，therefore，at the end of lines or of the whele text．Exeeptions to this rule occur only in the later period（from the $2 d$ centary domintards），and sometimes under special eonditions，as when abridged words form the end of the line．Here and there even the diflerent syllables of each word are separated by interpunction．The interpanction is formed by a single dot（except in some very ancient ioscriptions，such as those of Pisaurum，where，as in Greek and ether Italian mont－ ments，three dots ：are used），whieh，according to the technical skill of the different periods in stone－cutting，is in some very ancient inseriptions quadrangular，or similar to an obliquo cross（ $x$ ），or ublong（as a bold stroke），but， as a rule，triangular，and never eirenlar．This triangular dut changes，by ornamentation，into a hook（ 7 ）or a leaf $f(t)$ ；the iry－leaf－shaped dot is especially frequent in in－ scriptions from about the $2 l$ century downrards．The dot is always placed at the middle beight of the letters， not，as nor，at the foot of the line．In large texts of in－ struments the interpumetion is often omitted；in the later period it is often contirely wanting；and in short texts，in the disposition of the lines．in tho rarying sizes of the letters emploged，in the division of words at the end of the lines，de．，certain rules are observed，which caunot be fietniled here．In some instances older inscriptions hare

[^13]been cancelled and more recent ones substitnted ，Fig：or
 morie（in cases of Ligh trcason），in consequence of which the names of consuls and emperors are often enncelled！ but io modern times also inscriptions have beeu delibe－ rately destroyed or lost ones restored．＇

For vollerstanding the texts of the inscriptions an accir； rate knowledge of the system of abbreviations used in then is necessary．These are almost invariably littera singulares， that is to say，the initial letter is employed for the cutire word（in all its grammatical forms），or，if one initial，as belonging to more than one word，is not suffieiently clear， the first two or even the first three letters are employed； rarely more than three．Abbreviations in the true sense of the word（by dropping some letters at the end）are to be found，in the older period，only at the cod of liues， and not frequently．In the later period some instances of them have been observed．The litterix singulares，as Yalerius Probns taught，are either generally employed （usus generctlis）in all classes of written documents（and so in literatare alsa），as，for instance，those of the indi＊ vidual naules（the pranomina），the names of days and feasts（kal．for kulenda），and those of the chief magistrated （cos．for consul）and the like；or they belong ehiefly（but not exclusively）to certain elasses of documents，such as those used in juridical acts（l．for ler，h．for heves，s．d．m！ for sime clolo malio，and so on），in sepulehral inscriptions （h．s，e．，hic situs est）or in dedieatory iuscriptions（ $v, \dot{s}_{3} l . \operatorname{li}$. ＇， votum solvit libens merito），\＆e．${ }^{2}$ ．

It may be observed here that the pranomina are，as a rule，almays written in the universally known abbrevia ${ }^{\circ}$ tions（in the fow instances where they are written in full it is a consequence of Greek influence or of peenliar cir enmstances）．The gentilicic in－ius are abridged，in the republican period，in $-i$（in the nominative，perhaps for $i s$ ）． In the always abbreviated indieations of aneestors oi ratrons（in the case of slaves and freedmen），as C．$f ., \mathrm{Ga}$ filius，M．l．，Marci libertus（s．for servus is not frequent） the feminine gender is sometimes indicated by inversion of the letters．Thus $O$ ．l．（or lib．）or $W$（an inverted $M$ ）$Z$ ： designates a mulieris libertus； 7 and 7 are used for filia， pipilla．On the tribus and their abbreviations，and on the so－called military tribus（which are names＇of colonies collocated，for the sake of symmetry，at the place usually occupied，in the nomenelature，by the tribus），and on the other indications of origin used in the designation；of in $\ddagger$ dividuals，the indexes to the above－named works give sufficient information；on the geographieal distribution of the tribus，see Grotefend＇s Imperium Romanum tributim de－ scriptum（Hanover，1863）．For tlie abbreviations of offeial charges，urban and municipal，and，in the imperial period； civil and military（to which，beginning with the 4th cen－ tury，some CLristian designations are to be added），see also the explanations given in the indexes．＊Among these abbred viations the first instanees are to be found of the indication of the plural number by doubling the last letter；thas Augg．，Cacss．，coss．，（d．un．（domini nostri），are used from the 3 century downwards（see Dic Rossi＇s preface to the Inscriptiones Christ．ubis Roma）to distinguish them from Aug．，Caes．，as designating the singular．In the lated period，a dot or a stroke over the abridged word like that upon numerals，here and there indicates the abbreviation．

[^14]III.-1. Among the inscriptions in the stricter sense (rhe tituli), perhaps the oldest, and certainly the most frequent, are the scmut. chral inscrintions (tituli sepulcraies). Of the different forms of Roman tombs, partly depending upon the difference between burial and cremation, which were in use side by side, the latest and a very complete account is given in Marquardt's Handbuch der römischen Alterthümer (vol, vii. part i.; Leipsic, $187^{\circ} 9$, p. 330 sq.). The most ancient examples are those of a sepulcretum at Preneste (C. I. L., i. 74, 165, 1501 a-d; Ephcin. epigr., i. 25-131, Wil.153); the oldest of these contair nothing but the name of the deceased in the nominative; those of more recent date give it in the genitive. The oldest and simplest form remained always in use down to Christian times; it is that used on the large tectonic monumonts of the Augustan age (e.g., that of Cæcilia Metella, C.I. L., vi.1274) and in the mausolca of most of the emperors, and is still frequent in the tituli of the large columbaria of the same age (C. I. L., vi., part ii.). It was early succeeded by the lists of names, given also in the noninative, when more than ove individual, either dead or alive, were to be indicated as sharers of a tomb, To distinguish the members still alive, a $v$ (vivit, viros, wivi) was prefixed to their names (e.g., C. I. L., i. 1020, 1195, 1271); the deceased were sometimes marked by the oñta nigrum (C. I. L., i. 1032; Wil. 158; see also C. I. L., vi. 10251 s\%.). Only the names in the nominative are shown, too, on the sercophagi of the Tutopleii and Fourii at Tusculum (C.I. L., i. 65-72; Wil. 152), and in the oidest inscriptions on those oi the Seimones, painted with minium (C.I. L., i. 29 ; Wil. 537), to which were added afterwards the insignin of the magistratus curnles (C. I. L., i. 31; Wil., 538) and the noetical clogia. Of a somewhat different kind are the inscriptions scratelied without much care on very simple earthen vessels which belonged to a sepulcretum of the lower class, situated outside the porta Capena at Rome, on the Appian road, near the old church of San Cesario (C.I. L., i. 882-1005, 1539, $1530 a-d=C . I . L ., ~ v i .8211-8397 ;$ Wil. 176); they can be ascribed to the period of the Gracchi. On these ollat, besides the name of the deceased, also for the most part in the nominative, but on the more recent in the genitive, the date of a day, probably that of the death, is noted; herc and there obit (or 0. ) is added. About the same epoch, at the beginning of the 6th century, along with tho growing taste for tectonic ornamentation of the tombs in the Greek style, poetical epigrams were alded to the simple sepulchral titulus, especially amongst the half-Greek midule class rapidly increasiug in Rome and Italy; Saturnian (C. I. L., i. 1006), iambic (1007-1010), and dactylic (1011, compare Annali dell' Instituto Archcologico, vol. xxxvi., p. 308) verses become more and more frequent in epitaphs (see Wil. 548 sq.). In prose also short designations of the mental qualities of the deceased (homn bonus, miscricors, comons pruperum, or uxor fruefi bona pudica, and the like), short dialogues with the passer-by (originally borrowed from Grcek poetry), as vulc.silue, scluus irc, valc et tu, \&c. (Wil. 180), then indications of his eou. dition in his lifetime, chlefly among the Greek tradesmeo and workmen, c.g., lanies de colle Viminale (C. I. L., i. 1011), margaritarius de sacre via, 1027, and the like), and some formulx, such as ossa hic sita sunt, heic cubat, heic situs est (io republican times mostly written in full, not abridged) were added. The habit of recording the measurement of the sepulchre, on the sepulchral cippus, by such formulx as locus patct in fronte podes tot, in agro (or in via, or retro) pedes tot, seems not to be older than the Augustan age (C. I. L., i. 1021, with Mommsen's note; Wil, 188). About the same time also the ejitaphs more frequently state how loug the deceased lired, which was formerly added only on certain occasions (e.g., in the case of a premature death), and mostly in poetical form. The worship of the dei Manes, though undoubtedly very ancient, is not alluded to in the sepulchral inscriptions themselves uatil the close of the republic. Here and there, in this period, the tomb is designated as a (locus) deum Maanium (e.g., at Hispellum, C. I. L., i. 1410); or it is said, as ou a cippus from Corduba in Spain (C.I. L., ii. 2255; W゙il. 218), C. Scntio Sut(urnino) co(n)s(ule)-that is, in the year 19 B.c.- dei Mianes rccepcrunt Abulliam $N$ (umerii) l(ibertam) Nigellam. In the Augustan age the titulus scpulcralis begins to be confounded with the titulus sacer; it adopts the form of a dedication deis Manibus, offered to tle dei Mancs (or dei infori Mancs, the dai parcutum being the Manes of the parents) of the deceased (see Orel. 4351 ; Wil. 217-228). This fommla, afterwards so common, is still rery rare at the end of the republic, and is usoally written ir frll, while in later times it is employed, both simply and in mony varied forms (as dis manious sacrum, or d. m. cl momoria, d. m. et gcnio, or memorix atcrua, paci at quicti, guicti xterna, somno aternali, and so ox; Wil. 246), in thousands of monuments. By similar degrees the titulus sepulcralis adopts many of the clements of the titutus honorarius (the indication of the cursus honorum, of the military charges, \&e., as, c.g., in the inscription of Cn. Calpurnius Piso, C. I. L., i. $598=$ vi. 1276, Wil. 1105, on the pyramid of Cestius, C.I. L., vi. 1374, and on the monument at Ponte Lacano of Ti. Plautius Silvanus Elianus. consul 74 A.d.,

Orel. 750, Wil. 1145, and many otliets), of the tituli operam mullicorm (e.a., monumentum focit, sibi ct suis, \&c.), and of the instrumenta. Testaments (like those of Dasnmius of the year 109 A.D. C. I. L., vi. 10229, Wil. 314, and T. Flavius Syntrophus-C. I. L., vi. 10239, Henz. 7321, Wil. 313), or parts of them (like that on the tomb of a Gaul of the tribe of the Lingones, belonging to Ves. pasian's time, Wil. 315), funeral orations (as those on 'fuina, thie wife of Q. Lucretius Vespillo, consul 19 n.c.-C.I. L., vi. 1527, in Orel. 4859 incomplete; on Murdia-C.I. L., vi. 10230, Orel. 4860, Rudorff, Abhandlungen der Königl. Akalcmic (ier Wissensehaften zu Berlin, 186s, p. 217 sq.; and that of Hadrian on the elder Matidia, found at Tivoli-Dommsen in the same Abhandlangen, 1848, p. 483 sq.), numerous statements relating to the conserration ant tho employment of the monuments (C. I. L., si. 10249; Wil. 28i-290), to their remaining withim the family of the deceased, -from which came the frequent formula " $h(o c) m$ (onnomcatum) h(credion) n(on) s(equetur)" and the like (Wil. 280 ), -and relating to the annual celebration of parcutalia (Wil. 305 sq .), down to the not uncommon prohihition of violation or profanation of the monument (compare, for instance, C.I. L., i. 1241, Wil., 267, from Naples, "dcis infcrum parcntum sacium, ni violato;" C.I. L., iii. 3955, from Siscia, "ne quis in hac ar[e]a porcos agi facire relii;" C.I.L., ii. 2703, from Portugal, in a distich, "quisquis honorem agitos, ita to tua gloria servot, procipias puere ase linat henc lapidem;" C.I. L., vi. 2357, "hospes ad hunc tumulum no meias ossa precantat," \&c.; and Wil. 271-273), and the addition of the name of the stonc-cutter (C. I. L., v. 7670; Wil. $\mathbf{2 4 9 0}$; Orel.-Henz. 6344) and of the writer of the titulas (Do Rossi, Iuser. Cheristo, i. p. 9, 5; Wil. 1285, 2490), with many other particulars (on which the index of Wil. p. 678 sq., may he consnlted), form the tent of tlie scpulchral inscriptions of the later epoch from Augustus downwards. To these are to be added many local peculiarities of ptovinces (as Spain and Africa), districts (as the much-disponted sub asezu dedicare of the stones of Lyons and other parts of (iand), and towns, of which a full account cannot be given here.
2. Ot the dedicutory inscriptions (or tituli sacri), the oldest Enown are the short indications painted (alng with representations of winged gemi, in the latest style of Graco-ltatian vase painting, with white colour on hlack carthen vessels, by whieh those vessels (pocula) are deelared to be destincd for the rorship, pullic or private, of a certain divinity (C. I. L., i. 43-50; Ephem. cprigr. i. 5-6; Wil, 2827 a-i); they give the name of the god, as that of the possessor, in the genitive (e.g., Sactumi pocolom, Larcrnai pocolom). The proper form of the dedication, the simple dative of the name of a divinity and often oothing else (as Apolcnci, Fide, Junone, \&c., which are all datives), is shown on the very primitiro altars found in a sacred wood near Fisaurum (C. I. L., i. 167-180; Wil. 1-14) ; but also the name of the dedicants (matrona, matrona Pisauresc, which are nomin. plur.) and the formule of the offering (dozo dedrot or dedro, donu dot, where dono and dom areaccus.) are already added to them. This most simple form (the rerb in the perfect or in the present) acver disappeared entircly; it occurs not infrequently also in the later periods. Nor did the dative alone, without any verb or formula, go entirely out of ase (see C. I. L., i. 630 ; Wil. 36 ; C. I. L., i. $814=$ vi. 96 ; Orel. 1850 ; Wil. 32 ; C. $I . L .$, i. 1153 ; Henz. 5789 ; Wil. 1775). But at an early date the verb donun dare and some synonyms (like donum portare, ferre, mancupio dare, parare) were felt to be insufficipnt to express the dedicator's good will and his sensc of the justice of the dedication, whieh accordingly were indicated in the expranded formula dono dedet lub(e)s mereto (C. I. L., i. 183, cf. Г. 555; Wil. 21 ; C. I. L., i. 190 ; Wil. 22), or, with onission of the verb, dono mere(to) lib(e)s (C.I. L., i. 182). The dative case and this formula, completely or partially employed (for merito alone is also used, as C. I. L., i. 562 , cf. Ephem. cpigr., ii. 353, Wil. 29), remained in solemn use. To lubens (or libens) was added latus (so in Catnillus, 31, 4), and, if a row preceded the dedication, rotum solat! (or voto condcmnotus dadit; see C. I. L., i. 1175 ; Ilenz. 5783 : Wil. L42; and (C.I. L., ii. 1044); so, but not before the time of Augustus (see C. I. L., i. $1462=1 i i .1772$ ), the solema formula of the dedica. tory inscriptions of the later leriod, v.s. l.m. or $2 . s . l$. l. m., arose. To the same effect, and of equally ancient origin with the solemn words dare and donum darc, the word sacrum (or other forms of it, as strea[ara]), conjoined with the name of a divinity in the dative, indicatcs a gitt to it (c.g., C.I. L., i. 814; Wil. 82 ; C. I. L., i. 1200-1201; Wil. 33 a $b$ ); the same form is to be fount also in the later reried (c.g., C. I. L., i. 1124; Henz. 5624-5637) and gave the model for the numerous sepulchral inscriptions with dis Minibus sacrum mentioned before. Sucrum comlined with a genitive rery seldom occurs (Orel. 1524; Wil, 34); aro is found more fiequently (as arc Seutumi and arce Fentorum, Orel. 1340). Dedications were frequently the results of vons; so victorious soldiers (such as L. Mummius, the conqueror of Corintli-C. I. Ls i. 541 sq.; Orel. 563 ; Wil. 27 ), and prosperous merelaants (e.g the brothers Vertuleif-C. I. L., i. 1175 ; Henz. 5733; Wil. 142 ) ron a tenth part of their booiy (ac practiod, as is said on the basif erected by one of the Pourii of Tusculum-C.I. L., i. 63, 64;

Menz. 5674 ; Wil. 18) or goin, and out of this cedicate a gift to Herculus or other divinities (see also C.I. L., i. 1503 : Wil. 24 ; C. I. L., 1113; Wil. 43). Again, what onc man lad rowed. and had begue to creet, is, by his will, executed after his death by others (as the propyleme Cereris et Proserpina on the Eleusinian temple, which Appius Claudius Pulcher Cicero's well-knowa predecessor in the Cilicias proconsulate, began-C. I. L. . i. $619=$ nii. 847 ; Wil. 31) ; or the statue that an xdilis rowed is erected by himsulf as dutovir (C. I. L., iii. 500 ; Henz. 5684 ) ; what slaves had promised, they fulfil as frecdmen (C. I. L., 1933, ssmos roent hber solcit; (C.I. L., 816, W. 51, "scr'(roy) ror'(it) lcibert(us) soir(it)"), and so on. The different acts into which an ofierng, according to the circumstantially detailed Roman ritual, is to be divided (the consccratio being fulfilled only by the solemis deducatio) are also specilied on dedicatory inscriptions (see, for instance, consucrarc or conserrave, Orel. 2503, and Henz 6124, 6123 ; for dedicarc, C. I. L., i. 1159, Henz. 7034, Wil. 1782, and compane Catullus's hunc lucum tibu dedico conscroquo Priape, fangn. 2 ap. Lachmann and Muller: for dicare, see the aara lecge Alband dicato to V'edors by the penteiles Iutici, C. I. L., i. 807, Orel. 1287, Wil. 101). Not exactly Ledicatory, but oaly mentioning the origin of the gift, are the inarriptions on the pedestals of offerings (àvafinuata, donaria) out of the hooty, like those of M. Claudius Marcellus from Enna (C. I. L., i. 530 ; Wil. 25, "Hinarnd cepit") or of M. Fulvius Nobllior, the friend of the poet Ennins, from N.tolia (C. I. L., i. 534 ; Orel. 562 ; Wil. 26ir, and Eutlittino clell' Instituto, 1869, p. 8; C. I. L., ทi. 1307; Wil. 263, "-Etolia cepit" and "Anbracia (cepit") ; they contain only the name of the dedicator, not that of the divinity. of the similar offerings of L. Mummius, already mentioned, two only are preserved in their origimal poetical Corm, the Roman in Saturnian resses of a carmen trimmpale (C. I. L., i. 541 ; Orel. b63; Wil. $27 a$ and that found at leato in dactylic hexameters AC. I. L., i. 542; Wil. 27b) ; the rest of them contain only the hame of the dedicant and the dative of the community to which they were destined (C. I. L., i. and Wil. l.c.). Of a peculiar form is the very ancient inscription on a bronze tablet, now at Munich, 1 robuhly from Rome, where two aidiles, whose names are given at the beriming as in the other donaria, "vicesma( $m$ ) parti( $m$ ) or [ $a x$ ] viecsme parti Apolones (that is, Apollinis) dederi (that is, Uetusele" (C. I. L., i. 187 ; Orel. 1433). Many, but not substantial, varicties arise, when old offerings are yestored (c.g. $, C . I . L, j$, 633, $632=$ Orel. 2135 , and Wil. 48 ; G. I. L., i. 803 ; Henz. 5669 C122) ; or the source of the offering (c.g., de stipe, C. I. L., i. 1105 ; Henz. $5633 x$; ex reditu pecuniz, ex patrimonio suo, cx ludis, de muncre gladiatorio, and so on) ; or the motive (ex jusso, eximperio, ex visu, ex oraculo, monitu, viso noniti, somnio admonitus, and the like), or the person or object, for which the offering was made (C. I. L., i. 188, pro poplod ; Ephem. cpigr., ii. p. 31)s, pro trebilos; pro se, pro sulute, in honorem domus divinas, \&e. ), nre indicated; or, as in the tituli oncrum publicorum, the order of a magistrate (de senati sentutia, C.I. L., i. $560=$ ri. 1306 ; Orel. 5351 ; i. $632=$ yi. 110 ; Otel. 2135 ; Wil. 48 ; decurionteme dereto, \&c.), and the rangistrates or private persons executing or controlling tho work, the place where and the time when it was erected, are added. On sili these details the indexes, especially that of Wil. (ii. p. 675), $E$ : ve further information. The objects themselses which are offered 9 r crected begin to be named only in the later period just as in the tituli opcrum publicornan ("basim domam dant," C. I. L., $\mathrm{i}_{1}$ 1:67; "siynum basim," C. I. L., i. 1154 ; "aram," C. I. L. L., i. 1465 ; Orel. 1466 ; Wil. E2; C. I. L., i. 1109 ; Wil. 54 ) ; in the later period this custom becomes more frequent. It is hardly necessiry to olserve that all kinds of offerings have very frequently also been adorned with poetry; some of these carminte dedicatoria ase given by Wil. 142-151.
3. Statues to mortals, whether living or after their death (but not on their tombs), with honorary inseriptions (tituli honorarii), were introduced into the Roman repablic after the Greek model, and only at a comparatively late date. Onc of the oldest iascriptions of this class comes from Greck soil and is itself Greek in turm (C. I L., i. 533; Wil. 649), "Italicci L. Corarliuna Scipionen (i.c., Asiagenem) honoris coussa," lost and of not guite certain wating, belonging to 561 A.U.C. ( 193 b.e.) ; the same form (in the arcusative) appears in other (latin or 1 stin and Greck) inscriptions from Grece (C. I. L., i. $590=$ iii. 532 ; Wil. 1103 ; C. I. $\bar{L}$., iii. 365 ; Ephem. (pigi., iv. 17 ; compare also C. I. L., i. 587 , 588 ; Orel. 8036]. The same Greek form occurs also, curivusly enough, in an honorary inscription of the age of Constantine (C.I. L., i. 1:08; Wil. 12:7). 13ut at an earlier date, at the cud of the 5th centurys A.U.c., the noble house of the Scipios had already introduced the use of poetical clogia, in the ancient form of the carmina triumphalia in Siturninn verses (from the 6th century in clegiac distichs). As lias been stated abore, they were added to the short tituli, painted ouly with mimima on the sarcophagi, giving the name of the deceased (in the nomimative) amt his curulam offices (exclusively), which were enpied perhaj's from the well-known imagines presentel in the atrium of the loouse (C. I. L., i. 29 sq.; Orel. 550 sq .; Wil. 537 sq ; and clsewhere). They hold, by their
contents, at intermediate place between the sepulchral inscriptions, to which they belong properly, and the honorary ones, and therefore are rightly strlod clogice. What the Scipios did thus privately for thenselves was in other cases dono publicly at a period neanly as carly. The first instance preserred of such a usinge, of which Pling the elder speaks (Hist. Nat. xxxir. \& 17 sq.), is the celebrated columua rostrata of C. Duilius, of which only a copy exists, made in the time of the emperor Clandius (C.I. L., i. 195 $=$ vi. 1300; Orel. 549 : Wil. 609). Thicn follow the clogia inscribed at the hase of public works like the Arcus Falianas (C. I. L., i. 606, 607, and p. 278 , elog. i.-iii. $=$ vi. 1303, 1304 ; Wil. 610), or of statues by their descendants, as those belonging to a sucrarium domus Aughstax (C. I. L., i. elog. iv.-vi. = C. I. L., vi. 1310, 1311) and others belonging to men celebrated in politics or in letters. as Scipio, Hortensins, Ciccro, \&c., and found in Rome
 1279, 1283, 1271, 1273; Wil. 611-61:- or on husts (C. I. L., i., xv.-xix. $=$ C. I. L., vi. 1327, 1295, 1320, 1309, 1325, 1326 ; Wil. 618-621; seealso C.I.L., i. $40=$ vi. 1280 ; Wil. 1101; and C.I.L., i. $631=$ vi. 1278 ; i. $640=$ vi. 1323 ; vi. 1321,1622 , where $T$. (utincti seems to be the nominative), and in divers other places (C. I. L., i., xiii., xir.; Wil. 614, 615). This cnstom secms to have been resumed by Angustus with a political and patrictic aim, praised hy the poet Horace (Od.,.,iv. 8, 13, "ineisa notis marmore publicis, per qua spiritus et vita redit bonis post mortom ducibus"); for he adorned bis forum with the statues of celebrated men from Eacas and Romulus downwards (C. I. L., i., xxiv., exv., xxvii, $\mathrm{xxxii} .=$ C. I. L., vi. $1272,1308,1315,1318$; Wil. $625,626,627$, 632), and other towns followed his example (so Pompeii, C.I. L., i., x.x.,-xxii. = Wil. 622, 623 ; Lavinimm, C. I. L., I., xxi., Wil. 617 ; Arretium, C. I. L., i., xxiii., xxviii., xxix, xxx., xxxi, xxxiii., xxxiv. $=$ Wil. 624, 625, 629-633). All theso clogia are written in the nominative. In the same way in the colonies statues seem to have been erected to their founders or other eminent men, as in Aquilcia (C. I. L., i. $533=$ v. 873 , Wil. 650 ; conpare also C.I. L., v. 862 ; Orel. 3827) and Luna (C.I. L.. i. $539=$ Wil. 651 ).

But along with this primitive and genuine form of the titatus nonorarius another form of it, equivnlent to the dedicatory inscrijla tion, with the name of the person honourel in the dative, begins to prevail from the age of Sulla onwards. For the oldest examples of this form seem to be the inscriptions on statues dedicated to the dictator at Rome (C. I. L., i. 58i=vi. 1297; Orel. 567 ; Will. $1102 a$ ) and at other places (Caiets and Clusium, C. I. L., i. 585, 686 ; Wil. 1102b, $c$ ), in which the whole set of heneurs and offices is not enamerated as in the clogia, but only the honores prasentes ; compare also the iuscription belonging to about the samo date, of a quæstor urlanus, C. I. L., i. 636). Within the Greek provinces also, at the same period, this form is adopted (C. I. L., i. $595=$ iii. E31; Henz. 5294; Wil. 1104). Similar dedications were offered to Pompey the Great (at Auximum and Clusium, C. I. L., i. 615, 616 ; Orel. 574; Wil. 1107) and to lis legate L. Afranius (at Bologna, but erected by the citizens of the Spanish colony Valentia, C. I. L., i. 601 ; Henz. 5127 ; Wil. 1106j). They are succecded by the statues raised to Cæsar (at Lorinnum, C. I. L., i. 620 ; Orel. 582; Wil. 1103), and, nfter lis death, iussu pomuli Romani, in virtue of a special haw, at lome (C. I. L., i. $626=\mathrm{vi} .872$; Orel. 586; Wil. 877). With him, as is well knewn, divine lonours begin to be paid to the princeps, even during life. In this samo form other historical persons of high merit also begin to be honoured ly postcrity, as, for example, Scipio the elder at Sagunturn (C. I. L., ii. 3836 ; Wil. 653 ), Marcellus, Romanorum ensis, at Nola (Mommsen, Inscr. Neap., 1984; Henz. 5347), Marius at Cereatæ Marianæ, the place which hears his name (Nemmsen, Inscr. Ncap., 4487; Wil. 654). Of statues erected by the community of a municipiun to a private person, that of l . Popillius Flaccus at Ferentinum seems to be the oldest example (C. I. L., i. 1164; Wil. 655, and lis note). In Rome, Augustus and his successors in this way permitted the erection of statues, especially to triumphatores, in the new fora, including that of Augustus (C. I. L., vi. 1336 ; Orel. 3187 ; Wil. 634 ; C. I. L., vi. 1444 ; Henz. 5448 ; Wil. 635) am that of Trijan (C. I. L., vi. 1377 ; Henz. 5478; Wil. 636; vi. 1549 ; Heuz. 5477 ; Wil. 639 ; iv. 1549 ; Orel. 1386 ; Wil. 637 ; C. I. L., 1565, 1566 ; Wil. ©40); and this custom lasted to a late pariod (C. I. L., vi. 1599 ; Henz. 3574 ; Wil. 638), as is shown ly the statues of Symmachus the orator (C. I. L., vi. 1698, 1699 ; Orcl. 1186, 1187; Wil. 641), Clandian the poct (C. 1. L., ri. 1710 ; Orel. 1182; Wil. 642), Nicomachus Flavianus (C. I. L., vi. 1782, 1783; Orcl. 11SS; Ilenz. 5593 ; Wil. 645 , $645 a$ ), and many other eminent men down to Stilicho (C. I. L., vi. 1730 , 1731; Orel. 1183, 1134; Wil. 645, 648 $\alpha$ ), who died in the year 408. In similar forms are conccived the exceedingly numerous dedications te the emperars and their families, in which the mames and titles, according to the different historical periods, are exlithited, in the main with the greatest regularity. They are specifell in dutniled indexes by Henzen and Wilmanns, as well as in each volume of the Corpus. Ia the prorinces, of course, the usages of
the capital tere speedily imitated. Perlans tne uldest exampo of a thulus honorarius in the form of on chogima (but in the daties), with tho full cursus honornal of the person honoured, is a bilinguis from Athers, of the Auginstan ogo (C. $I$. L., iii. 551 ; Henz. $6456 \pi$; Wil. 1122); the honours are bere enumurated in choonological order, beginning with the lowest; in other instances the bighest is placed first. and thio others [oliow in ouler. In the older examples the formul:i 'honaris cousa, or rirtatis argo (hlomes, vol. *i., 18i1, p. 6), is alded at the end, as in an inscription of Mytilene helonging to the consul of the year je3 A.t.c., i.c. 31 в.c. (C. I. L., iit. 455; Orel. 4111; Til. 1104h); the satne, abbreviated (h.c.), occhrs on ant inseription of about the same age from Cirta in Afica (C. I. L., viij. 0099 ; Wil. 2384). Shortly afterwands the honour of a slatue became as common in the Roman municinin as it was in Athens and other Greek citics in the later period. Each province fumishes numerous examples patly with peculiar furmule, on which the indexes of Wilmanas (p. $673,696 \mathrm{sq}$.) may be collsulted. Special mention may be made of the numerous lionomary inseriptions belonging to aurige histriones, and glatiatores; for those found in lome see C. I. L., vi. 10044-10210

He who erects a tomple or a public unilding, or constructs a road, a bridge, an aqucduct, or the halic, by inscribing his mame on the work, honours himself, and, as permission to do so has to be given ly the public anthorities, is also honoured by the community. Therefore the tifnli operum mblicorm, though in form only short official statements (at least in the ohler period) of the origiln of the work, withont any furtliek indications as to its charactel and purpose, partake of the style of the older bonorary inscriptious. Of the ancient and almost universally cmplojed method of erecting public huildings by means of the locetio censorin one monument has preserved some traces (Ephcn. cpigr., ii, 199). The oldest instance of this class is that commemorating the restoration of the temple of the Capitoline Ingiter, begnu, after its destruction by fire in the year 671 ( 83 в.c.), by Sulla and continued five years later by the wellknown orator and poet Q . Lutatius Catulus, but completed only about twenty years afterwards. Here, after the name of Catulus in the nominative and the indication of the single parts of the build ing (as, for example, substructioncul of lebulurimon) follows the solemn formula de s(enati) s(cutentia) facinndum cocrovit cidentue probarit (C. I. L., i. $592=$ vi. 1314; Orel. 31, 3267 ; Wii. 700). With the same formula the pretor M. Calpurnins Piso Frugi (of about the same period) delicated an unknown building (C. J. L., i. $594=1 \mathrm{i} .12 \overline{5} \overline{5})$, lestored afterwards by Trajan. On a work execnted by the colleginm tribunornm phebis (C. I. L., i. $593=$ vi. 1299 ; Wil. 787), perhaps the public strects within the town, the sum employed for it is also inseribed. Preeisely similar is the oldest inseription of one of the brilges of Kome, the pontc dei quuttro erfui, still preservel, thongh partly restored, on its origimal site, which com isemomes its buileler, the tribune of the yar 692 ( 69 b.c.), 1. Fabricius (C. I. L., i. $600=v i .1305$; Orel. 50 ; Wil. 788) ; it was restored by the causuls of the year 733 (2] р.c.). ${ }^{2}$ On privatcly erected buildings the tounder after his name puts a simpie ficit (as
 dedicated his theatre as a teluple of Venus Victrix and, on Cicero"s clever advice, ng Varro and liro had it from Cicero limself, inscribed un it cos-tert (not ferimat or tertio) (sce Gellius, Noct. Alt, x. 1). So Agrippa, when he adimatel his lantheon in the year 327 (27 в.c.), inscribed on it only the words M. Agripuc L. $f$. cos. tcrlinm fccit (C. S. L., vi 896 : Orel. 34; Wil. 731), as all who sisit the Etemal City know. Oi annicipal examples it will be sufficient to name those of the majestic temple of Cora (C.I. L., i. 1149-1150; Wil. 722, 723), of Ferentinum, with the measurements of the founclation (C. J. L., i. 1161-1163; Wil. 708), of the walls and towers at Eelanum (C. I. L., i. 1230; Orel. 566; Henz. 6583; Wil. 699), of the theatre, amplistheatie, baths, and other structores at Pompeii (C. I. L., i. 1246, 1247, 1251, 1252; Orel. 2416, 3294 ; Henz. 6153; Wil. 730, 1899-1901). At Alatrium a munificent citizen gives an enumeration of a mumber of works executed by him in the periol of the Graceli, in his native town ("hæc qua infiot scriptr sunt de scmatu sertentio facionde coirncit," C. I. L., i. $1160^{\circ}$; Orel. 3892: Wil. 706 ) ; and, more than a centory later, the same is done at Cartima, a small Spanish town near Nalaga, by a rich woman (C. I. L. , ii. 19.56; Wil. ;16). Military works, exccuted by soldiers, especially frequent in the Danobian provinces, Afrom, Germany, and Britain, give, in thi, way, manifold and circumstantial information as to the military alministration of the Romans. Oa a column found near the bridge over the Minho at
1 Thls abservation, applud in a laree number of monuments, case risp in many of the apental epistaphical labourn af borelicsl esee ey. Mi dissertation apun the Inscuption of the cansul L. Hul bilkiuv, Eirrex. 1s. p. 103 no.)
*The chanacter of an eingiess is assumed in a spectal way ly the inscriptiont on tinmplaal arches. such as that of Allicuspus an the arch of Susa has Pieimont.



 (hel. if5; W11, 892), with the statues of blomell and his ramals, geed be

Aqure Flavire, fhe modern Chnves in northern Portngal, ten communities inscribed their manes, mobably as çontributors to tha work, with those of the erpperors (Vespasian and his sons), the imprerial legate of the provioce, the legato of the legion stationed in Spain, the imperial procurator, and the name of the legion itsclf (C. I. L., ii. 2477 ; Wil. 803) ; add similarly, with the name of Trajan, on the famons bridge over the Tagus at Alcantara, in Spanish Estremadura, the names of the manicipia provincios Lusitanias stipe conlatr qua opns p,ont is perfoccrumt are inscribed (C. J. L., ii. 759-762 ; Orcl. 181, 162; Wil. 804)

As in some of the already-mentioned inscriptions of public works the measurements of the work to which they refer (especially, as may be supposed, in the casc of works of great extent, such as walls of towns or lines of fortification, like the walls of Hathian and Antoninus Pins in Britain) are indicated, so it carly becane a custom in the Roman republic to note on milestones the name of the founder of the roul and. especially at the extrenistics of it and rear large fowns, the distances. So in the cal di Diman in Lucania P. Popilus Lanas, the sonsth of the ycar 622 ( 332 b.c.), at the end of a road built by him, set "II the milzarimm Popiliantum (C.J. L., i. 551 ; Orcl. 3305 ; Wil. $79 \%$ ), which is a general clogium to himself, in which he speatis in the finst person (rum foci ab Regio ad (apuram, \&c.). One of the single mhliaria set uy by him is also preservel (C.I. L., i. 550 ; Henz. 71714 ; Wil. 808), which contains only his name and the nomber of miles. In the same brief style are conceived the other not very freqnent republican milicria found in ltaly (C. I. L., i. 535-537; Henz. 5348 ; Wil. 567 ; C. I. L., i. 540 ; Henz. 5350,6226 ; Wil. 807 ; C. 1. L., i. 558,559 ; Henz. 5353 Wil. s0s; C. I. L., i. ÉCl ; Henz. 5180 ; W'il. 811 ; C. I. L., i. 633 Wil. 812) down to the time of dugustus (Mommsen, I. N., 6244; Wil. 813), and also the even more rare specimens from the provinces ( Crom Asia-C. I. L., i. $557=$ iii. 479 , Wil. 826, C. J. L., i. $622=$ iii. 462, Y'il. 827 ; [rom Spain-C. J. L., i. $1484-1480=$ ii. 4920 4925, 4956, Wil. 828, 8:9). Augnstus inseribed on each milestone on his road across Spain "ra Batc et Juso Augusto ul Occamem" (c.g., C. I. L., ii. 4701 ; Wil. 832), Clautins on those of a road in Upper ltaly founded by his father Drusus " viome Claudian Angustam qum Drusus puter Alpibus bello patefactis derexscrat munit ab Altino (or a ftumine Pado) ad flunten Danuzime" (C. I. L., v. S002, 8003 ; Orel. 648, T0S; Heluz. 5400; Wil. 818). The later milcstones vary greatly in form, but all contain most precious and not yet nearly exhausted materials for ancient geography and topography; in the volunes of the Cotpus they are takeu together under the speciaf head via publica (and here and there mixula) at the eud of each chapter.

A similar character, resulting from the combination of a mere authentic record with the peculiar form of the henorary inserip timn, belongs to the kindred classes of inserinfions of the oqucducts ind of the different bonndary-stoncs. The aqueducts of Fome are known to have their origin in remote antiquity; but no inscriptions belonging to them, so for as lias been as yet discovered, go farther back than to the age of Augustus. ${ }^{3}$ The large dedicatry inscrip tions of the celebrated aqueducts of lione (as the Aquae Marcia, Tepula, and Julia, C. I. L., vi. 1244-1246, Orel. 51-53, Wil. TC: the Virgo, C. I. L., vi. 1252, Orel. 703, Wil. 763 ; the Claudia, cte., C. J.sL., vi. 1256-1258, Orel. 54-56, Wil. 764) have quite the eliaracter of honorary inseriptions, white the various cippi fer minales, which mark the ground belooging to the aqueduct, show the greatest analogy to the milestoncs (c.g., C. J. L., vi $1243 a-y$ Heaz. 6635, 6636; Wil. 7i5-779). Tbe other Italian and provincial rarieties cannot be speeified here. Of boundary-stones, or cimi terminales, some very andient specimens have been preservel. To the age preceding the Secood Punie War belong two, found at Venusia and erectet by municipal magistrates (C.I. L., i. 185, 186; Orel. 3527, 3528 ; Wil. 863) ; they give a short relation of a decree, by which certain localities were declared to he sacreal or public ("aut sacrom ant poublicpm locom esc'). Then follow the cippi Graccheni, by which Gains Gracchus and his two colleagues, ins tres zivi agris iudicandis adsiynandis, measurd the ayce Crmpanns, for its livision among the plebs. They contain the names of the tres tiri in the nominative, and in aullition, on the top, the lines and angles of the corold and decumonus, according to the roles of the ayrimensorcs, or the houndary lines between the aycr publicus and privates (C.I. L., i. 552-556; Henz. 6464; Wil. 859-861). Fron the age of Sulla we still have varions boundary-stones givim, the line of demarestion between lifferent communities (betwerl Fanum and Plsanum-C. I. L., i. 583, Orel. 570, Wil. 861 ; betueen dteste, Vicetin, and Patavium-C. I. L., i. 547-549, Orel. 3110, Henz. 5114, 5115, Wil. 865, 866). To the town of Rome belong the ternimi rija Tiberis ( $C^{\prime}$. L. L., i. 6u8-f,ltovi. 1234a-l), berinning in the Augustan age, aod the termini of the phoneriam of Claudius and Vespasian as censors, and of the col logitm augnrum under Halrian ( $C:$ I. L. . vi. 1231-1233; Orel. 110, 811 ; Wil. 843, 844), white others, nf the camsuls of the year 4 A.D. (C. I. L., vi. 1263; Orcl. 3260; Wil. 856), of dugustur

XIII. - 17
(C. I. L. , vi. 1265 ; Henz. 6455 ; Wil. 852), \&e., show the boundary between the ager publu'ts and privatus. With similar objects bonndary-stones were erected by the emperors, or, under their anthority, by macistrates, mostly military, in the rest of lraly also (as in Capla-Mommsen, $I$. N. 3590, Orel. 3683, Wil. 858; at Pompeii-I.N. 2314, Wil. \$64) and in the provinces (as in SyriaC. 1. L., iii. 183 ; in Macedonia-C. I. L., iii. 594 ; in DalmatiaC. I. L., iii. 2583 ; in Africa-C. I. L., viii. 7084-90, 8211, 8268, 10503, 10838, Wil. 869, 870: in Spain-C. I. L., ii. 2349, 2916, Wil. 871-where the pratum of a legion is divided from the territory of a municipium ; in Ganl-Wil. 807 ; in Germany, in the colmma lately found at Miltenlerg on the Main, Bonaer Johrbucher, vol. lxiv., 1878 , p. $46,8 \mathrm{c}$.). The recent attempt to combine under some boundary system the numerous stones found in Britain on military bildings, as on the wall of Hadrian and in divers castra, which indicate the conturice of legions and cohorts employed in the work and its measurements as executed by them, has been finally refinted by Mr Clayton (in the Archaologia AEliana, 1880). I'rivate grounds (pctatura) were anfrequently marked off by terminal cirni. To this class of tituli must lio adiled also the curions inscrip. tions incised upon the steps of Foman circuses, theatres, and anmptithéatres (see Häbner, Annali dell' Institutuarcheolagico, vol. xxviii., 1856 , p. 52 sq., and vol. xxui., 1859, P. 122 sq.), as, for instance, upon those of the Coliseo at Rome (C.I.L., vi. 1796, 1-37; compare R. Lanciani, Bullctino arehcologico municizale, 1881).
4. We now come to the last class of tituli, viz., those mhich in the Corpus are arranced, at the end of each rolume, noder the bead of Iustrutucutuon. By this very comprehensive term are designated objects which vary greatiy among themselves, hat which are of such a character as not to fall within any of the classes of titulinescrilied before, or the class of the instrumenta in the proper sense of that word, - the laws, \&c. The tituli of the instritmentum embrace movalile objects, destined for public and private use, and illustrate almost cvery side of the life of the ancient Fomans. As systematic treatment of them is hardly possible, a simple enumeration only of their diferent classes can be given, without citing special examples. The first suecies of them is metrological, comprehending the insciptions on measures and weights. The gold and silver plate used in the best Foman houses was also always marked with a note of its weight,-as is seen, for instance, on the different ohjects belonging to the Hihlesheim find (see Hermos, iii., 1868 , p. 469 sq ; Phifologte, xxviii., $1869, \mathrm{P} .369$ ), the Corbilige lanx, in Northumberland Iomse (C. I. L., vii. 1268), and many others. A second species is formed by the tesscrex, tokens, or marks, mostly in bronze, bone, and ivon $\therefore$ but also earthen, of which the most interestin" are the so-called tesserat gladiatorix, little staves of bone with holes at the top, and with names of slaves or freedmen and consular dates upon them, the relation of which to the nuuncres glatiuturia is by no means certain (see C. $I . L .$, i. 717 sq., and Hulner, Munatsborichte der Borl. Aked. der IH issenschaften, 1867, p. 747 sy., Rovzuc archéoluyique, vol. xvi., 1868 , p. 469 sq ., ant Ephem., iii. 203). The other circular tesscrax of ivory or boae, with emblems and short inseriptions, $]^{a r t l y}$ Greek and Latin, may with nore confidence le attributad to the ludi scanici (see Monzen, Annali dell' Instituto archeologico, vol. xx. , 1848, ए. 273 sq., and vol. xxii., 1850, p. 357 sq.) und to other ludi; but the uses of many of them remain very oncertain. A third species is that of inseriptions carved, insuribed, painted, or stamped upon various materials, ran or manufactured, for trade or honsehold use. Such are, to begin with the most solid and leavy, the inscriptions carved or painted on mithses of stone, mostly columms, in the quarries, and preserved either on the rocks themselves in the quarries or on the roughly hewn hocks tramported to the Roman emporium on the Tiber bank. Curious specinens of the first kind are preserved in Lebanon, and in the north of England, near Harlian's Wall and elstwhere: on the second may be consulted a learaed treatise by Palre L. Bruzza ("1 scrizioni dei marni grezzi," in the Annali dell" Instituto archiologico, vol. xlii., $1870, \mathrm{p} .106-204$ ). Of a kiadred claracter are the inscriptions, mostly stamped or engraved in the monld, of pigs of silver, bronze, and learl (and pewter), fombl in the Roman mines in Spain and England (seo Hubner, "Rumische Bleigrulnon in Britannien," in EWheinisches Mrusemmour Fhizologie, rol. xi., 185 , p. 347 sq., and C. I. L., vii. 1. 220 sq . A. Way, Archeloyical Jorthal, vol. xvi., 1859, ,, 23 , and vol. xxiii., 1866, f. 63). A fourth species of tituli of this class is strictly related to the military institntions of the Roman empire. Many of the weapons are marked with the names of the-bearer and of the military corps to which he belonged,-so, for example, the buckles of their sliehts (see Hubner, "Romische Schildbuckel," in Archëologiseh-epigraphischo Mitikeihnqen aus Oestcrreich, rol. ii., $1878, \mathrm{p} .105 \mathrm{sq}$; by far the best extant specimen is the nmbo of a legionary soldier of the eighth legion fond in the Tyne uear South Shields, C. I. L., vii. 491), ard sometimes the swords, as that of Tikerins from Mainz (now 1 n the British Mnseum, see Bonner Winckelmanusprogramm of 1848). The leaden glandes ased by the funtitores, the slingers, in the Roman army hear curious historical insariptions (see (. $.1 . L .$, i. 642 sq ., and, on the questiun
of the authentieity of many of them, mnch discussed of late, Bergk, Bonner Jahrbücher, vols. Iv., Ivi., 1875, p. 1 sq., and Zangemeister, Monatsberichte der Berliner Akademie der Wissenschaften, 1875, P. 465,1876 , ए. 65 sq. ; Bullettino dell Irstiluto archcologico, 1877. p. 172,1879, p. 190 sq .). Special mention must be mado also of the leadon seals or marks, evidently of military origin (perhaps to be borme by the soldiers as a conntersign), which have been found in many parts of England, but nowhere else as yet (C.I. L., vii: 1269 ; Linhcm. cpigr., iii. p. 144, 318, iv. p. 209). Of the highest interest are tho monifold productions of the Roman tile and brick kilns. Next to the tiles with consular dates made at Veleja (C. I. L., i. 777 full.), those signed with the name of legions of other military corns, and employed in the various military build ings of these, are cspecially worthy of mention; they form an im. portant chapter in every geographical part of the Corpus. Dut private persons, too, especially the rich landed proprictors, and afterwards the emperors and their kinsmen, kept large figulinx, and their manufactures-tiles of every description and other earthenware-wore spreal over the Roman empire. The difereut sorts of earthen vessels and lamps, the frogments of which are foum in great quantities wherever Roman settlments occurred, are arranged at the end of each volume of the Corpus. But a scientifio inuluiry into their origin, age, and employment, difficult on accomnt of the enonnous and always increasing mass of the extant remains, has not yet been undertaken, the small works of Froebner (Inscriptionrs terre cocter rasorum, Göttingen, 1S5S) and Schuermans (Sigles figulius, Brussels, 1867) being by no nieans satisfactory. On Roman lamps and their inseriptions the accurate catalogue of the Viemna colfection hy Kenner ("Die antiken Thonlampen des K. K. Miimz nud Antikea-C'abinetes und der K. K. Ambraser Sammlung," in the Archiv fiur Funde österreichischer Gcschichtsgurllon, wh. xx., Vieuna, 1858) may be consulted with advantage. But a cond beginning to a thorough treatment of the quentiom has heen made lyy an accurate exploration of the chief deprosit of these fragments, the Monte lestaccio at Rome, by Dressel ("Ricerche sul Monte testaccio"" in the Annali ilell' Instituto archicologico, bol. i., 1878, l. 118-192). Jnscriptions are found on varions classes of vessels, painted (as the consnlar dates on the large dolin for wine oil, \&c., see Schöne C. I, L., iv. p. $171 \mathrm{sq} .$, and Elhem. cpirm., i. p, 160 sq .), stamped on the clay when still wet or in the monld, and scratched in the clay when dry, like those on the walls of ancient buildings in Pompeii, Fome, and other places of antiquity. Like the corresponding Greck ware, they contain chiefly names of the makers or the merchants or the owners, and can be treated in a satisfactory manner only when bronght together in one large collection, inasmuch as, besides being made in many local potteries, they were exported principally from some places in Italy (c.g., Arezzo) and Spain, in nearly every direction throughout northern and western Europe, the countries outside the Reman frontiers not excluded. Vessels and utensils of glass and of metal (gold, silver, and especially bronze) were also exported from Italy on a harge scale, as is being more and more readily recognized even by thoso antiquaries who formerly were wont to assume a local origin for all bronze finds made in the north of Europe. These utemsils, ornaments, and other ohjects made of precious metals (such as cups, spoons, mirtors, fibulax, rings, gems), not unfrequently hear Latin inseriptions. On the very ancient silver and bronze caskets, for lolding valuable articles of the female toilet, which have been found at Preneste, are inscribed, in addition to tho names of the artist and of the donor, occurring once, the names of the rersons in the mythical representations engraved upou them (C. I. L., i. 54-60, 1500, 1501; Jordan, Kritische Bciträge zur Geschichte der latcinisehen Sprache, Berlin, 1879, p, 3 sq.). In the ancient well of tho Aquat Apollinares, near Vicarello in Tuscany, three silver cups lave heen fonnd with circmmstantial itineraries " $\alpha$ Gades (sic) usque Romam" engraved upon them, evideatly gits to the divinity of the bath for recovered health presented by travellers from the remote city named (Henzen 5210). Similar is the Rudge Cup, founl in Wiltshire and meserved at Alnwick Castle, which contains, engraved int hronze, an itinerary along some Roman stations in the north of England (C. I. L., vii. 1291). The inscriptions of the Hidtesheim silrer find and others of a similar character have been already meationed; and many examples misht-be enumeraterl besides. On the ancient glass ware and the inscriptions on it the splendid works of Deville (Histoirc de l'art de la verrcrie dans lantiquitć, Paris, 1873) and Froehner (La verreric antique. adescription tlc la collection Chavert, Paris, 1879) may be consulted; on the Christion glasses that of Garrucci (Ieiri ornati di figure in oro trovati nei cimiteri dei cristinni primitivi di Rome, home, 1858). The last species of tiluli is formed by the stamps themselves with which the inscriptions on many of the objects already named are produced. They are mostly of bronze, and contain names ; hut it is not easy to say what sort of objects were manked with them, as scarcely any article stamped with a still existing stamp has been found. Amongst the materials stamped leather also is to be mentioned. One class only of stamps differs widely from the rest,-the oculists' stamps, ongraved mostly on steatite
(or similar stones), and containing remedies against diseases of the eges, to be stamped on the glass bonls in which stuch remedies were sold, or on the medicaments themselres (see Grotetend, Die Stenpel der römischen Augenärite gesammelt und cahlart, Gottngen, 1867 ; since its publication many new examples have come to light)
IV. The other great class of inscriptions above referred to, the instrumente or liges, the laws, deeds, \&c., preserved generally on metal and stone, from the uature of the case have to be considered chiefy with regard to their contents; their form is not regulated by such constant rales as that of the tituli, so far as may be inferred from the state of completeness in which they lave been preserved. The rules for each special class thenefore, though, gencrally speaking, maintained-as was to be expected of Roman institutions-with remarkable stearliness from the earliest thues down to a late period, must bo based upon a comprehensive view of all the examples, including those preserved by ancient witers, and not in the monumental form. These documents are, as a mule, incised on bronze plates (only some private acts are preserved on wool and lead), and therefore have their peculiar fom of writing, abbreviation, interpunction, \&e., as has been already explained. A complete collection of these monuments, althongh projected by many workers in the fielil of Roman jurispudence frou Antonius Angustinus downwards, las not yet been made. The older Roman laws are now collected, in tanstworthy texts, in the Corpus, vol. i. ; of the docmments belonging to the later period a very comprehensive though not quite complete sylloye is given in the late lamented C. G. Bruns's Fontes juris Nomani antiqui (Tubingen, 4th ed., 1879).

1. Among the earliest occasions for conmitting to witing agrecments, which may be sulposed to have been originally rerbal only, must certainly be reckond international thansactions (leges foeleris or fatlera). At the hed of the prose records whitten in the Latiu laugnage we find the treatics of alliance of Tullus Hostilius with the Salini (Diouysins Halic., iii. 33), of Servius Tullius with the Latini (Dionysims, iv. 26 ; Festus, p. 169 ; this was, partly, at the same time, as will afterwards appear, the oldest docmment of the sacred class), of the second Tarquinius with Gabii (Dionysins, ir. 58. Festus, epit, p. 56). They are Collowed, ill the oldest republican period, ly the celebrated foedera with Carthage, so much discussed of late; by the pacts of Sp. Cassius Vecdlinus with the Latini of the year 261 ( 493 nc .), which Cicero seems to have seen still in the for um behind the rostra, written on a bronzo colmmn (Pro Ballo, 23, 53 ; see also Livy, ii. 33 ; Festus, P. 166 ; and Mommsen's Romische Forschungen, ii. p. 153 sq.) ; and by the foerlus Ardcalinum of 310 (444 n.c.) mentioned by Livy (is. i). Of all these documents nothing has been preserved in an anthentic fom, save some few worls quoted from them by the ancient giommariaus. Of one fudus only is there a fragment still in existence, relating to the Osean civiles libera Bantia (C. I. L., i. 197); it was drawn un between 621 and 631 ( 133 and 123 B.c.), and contains the clcusuia of the fodus, which was written in Latin and in Oscau. On acconnt of this peculiar circumstance, the doenment gave oecasion to ${ }^{\circ}$ Klcnze, and afterwards to Mommsen, to resmme (for the sake of Roman jurisprudence, in the first instance) incuiry into the Oscan and other Itatian dialects. Sone other Roman fecleve are preserved only in Greek, c.g., that with the Jews of the year 594 ( 160 b.c.) (Josepbus, Ant., xii. 6, 10). Some others, mane with the same nation hetween 610 and 615 ( 144 and 139 b.c.) (Jos., $A n t$., xiii. $\quad$, 6 , and 7,8 ), are mentinned in an abrilged form only (see Meudelssohn, "Senati consulta Romanormm quee sunt in Joseplii antiluitatibus," \&e., in the Acla socice. Philol. Lips., vol. v., 1850 , p. 8̌,sq., and conmare Rheinisches Musem fur Philologie, vol. xxx. 1875, p. 118 si., xxxii. 1877, D. 249 ; Ritschl's Opuscula, vol. v. p. 99 sq.; Mommsed, Hermes, vol. ix., 1874 , p. 281 sq.; Niese, Hermes, vol. xi., 1876, p. 406 sq .), or given in that, of senatus consultum, to which they must formally be ascribed. A mongst the fodera may be reclioned also the cmious oath, eworn, perhaps, nccording to a gencial rule obtainiog for all cirritutcs fuderata, by the citizens of a Lusitanian opmainm, Aritimm, to Gdius Casar on his accession to the throne in A.D. 37 (C. I. L., ii. 172; Wil. 2839).

Closely related to the fodero are the pacts between communities and private individuals, respecting patronatus or hospitium (tubulas patronalus et hospitii, also, when in small portable form, tesseras hospitales), of which poany speciniens from the end of the republic down to a late period of the empire hare been preserved (see Gazzera, Mchome dell Aculemia di Torino, vol. xxxv., 1831, p. 1 sq., and Mommben, Römische Forschangent, i. p. 341 sq.) There is at present no complete collection of these; for since Gazzera's timo many new ottes. fine been found. Of the numerous examples scattores throurg the difierent rolumes of the Corms may be quoted the icssera Fundente, containing the pact of linspitality between the community of Fundi and a certain Ti. Claulius (who 'camot, with certainty, be ideatified), the oldest hitberto known, in the form of a bronze fish (C. I. L.,. i. 532 ; Henz. 7000 ; Wil. 2849); the tabula of the pragus Gurecrsiume in africa, delivering the patronate to L. Domitius ahenobarbus. "Nero's
grandfatber, in 742 ( 12 s.c.), in the afterwards solemn inrm of a labclla fastigata, to be fixed in the atrium of the person honoured (Orel. 3693 ; Wh. 2850); that of the cichtas Palantina with a peregrinu, named dicces Licirui of the year 752 (2 в.c.) (Ephcm. cpigr., i. 141 ; Hermes, v., 1871, p. 371 sq.); that of Lacillula, in Spain, with one Q. Marius Balbus, of 5 A.D. (C. I. L., ii. 1393); that of the Bocchoritani on the island of Majorca, of 6 A.d. (C. I. L., ii. 3695 ; Wil. 2851) ; the four relating to C. Silius Avioln, dating from 27 to 28 A. D., all Cound at Brescia (C. I. L., v. 4919-4922); that of the colmia Jutia Ang. legionis vii. Tupusuctu, in Abrica, with the imperial legate Q. Julius Secundus, of 55 A.D. (C. I. L., viii. 8837; Wil. 2831); that of two gontilitates, tbe Dcsonci and Tridiavi, of the gens of the Zoelx, in $S_{\text {pain, now in the Museum }}$ of Berlin, which contains an older act of the year 27, and another more tecent of the year 127 A.n. (C. I. L., ii. 2633 ; Orel. 156) ; thait of the respublica Pompelonensis (Pampluna in Spain) of 185 A.D. (C. I. L., ii. 9960 ; Wil. 2854); that of the Segisemonerses, in Spain, of 239 A D., now in the museum at Burgos (Ephem. cpigr.; ii. 322) ; that of the fabri subidiani (i.c., subrediani, qui sub ade consistunt) of Cordora, of 348 A.D (C.I. L., ii. 2211; Wil. 2861); and, in addition to many others, those found together at Rome, on the site of the fralace of Q. Aradius Valerius Proculus, and belonging to him and other members of his family, from divers African cities and executed in 321 aud 322 A.D. (C. I. L.. vi. 1684 -88; Orel. 1079, 305S).
2. Ilardly interior in antiquity, end of superior value, are the remains of laws in the stricter sense of the word (legcs and plebiscita), preserved to us in the oriminals, althongh unfortmately only in fragments more or less extensive. Of those laws the oldest and most important are the lex Acilia (for so it is in all probability to be styled) renctundarum of the year 631 (C. I. L., i. 198), which is incised on a brouze table about 2 metres hroad, in 90 tines of about 200 to 240 letters each, and therefore extremely inconvenient to read, and $t^{1}$ e $7 c x$ agraria of 643 (111 B.c.), written on the reverse of the table of the Acilia, abrogated shortly atterwards (C. I. L., i. 200 ) ; this is the third of the celebrated laws of C. Gracchus hearing upen the division of pablic lands. Then follow the lex Comelua de rayinti quastoribus, a fiagment of Sulla's legislation, the eighth table only, of the whole set, beng preserved (C.I. L., i. 202) ; the plebiscitum de Thermonsibus, on the autonomy of Termessus in Pisidia, proposed by the tribuni plebis, in 682 (72 b.c.). one of four or five large bronze plates (C. I. L., i. . 04 ); the lex Rubria de ciritate Galliz cisalpina of 705 ( $49 \mathrm{~B} . \mathrm{c}$.), written in a new and more convenient form (belonging as it does to Cessar's legislation), in two columns, with numbered dis:sions, being the foutt. out of an unknown aumber of plates (C.I. L., i. 205); the $l(x$ Judiu mmaicipalis, or, from the place where it was found, the tabula Heraclechscs of 709 ( $45 \mathrm{B.c}$ ), written on the reverse of the much older Greek law of that commmnity, preserved partly at Naples, partly in the Bitish Museum (C.I. L., i. 206), also a fragucnt of Ciesar's general municipal institutions; it contains a cmous passage relating to the public promulgation of larrs (v. 15). These are the laws of the Roman republic preserved in important fragments; some minor ones (brourlht together in C. I. L., i. 207-211) may be left out of account liere. In the imperial age, laws in grencral were replaced by senulus consulta, or by imperial decrees. It was also in the form of a senatus consulum that the loges de impcrio, on the accession of the emperors, seem to have been promulgatel. An example of such a law, preserved in part on a bronze tablet found at Rome, is the lex de imperio Vespasiani (C. I. L., ri. 930 ; Urel. Fol. i. 1. 567). There is, besides, one special category of imperial constitutions which continued to be named leges, viz., the constitutions given by the emperors to the divers classes of eiritates, based upon the ancient traditional mules of government applied to Rome itself as well as to the colonia and municipa. Of this sort of logcs some very valuable specimens have come from Spanish soil, vir, the lex colonia Juliax Gentive Ubonorum sicc Ursonis (now Osmoa), given to that colony by Cæsar in 710 ( 44 B.c.), but incised, with snme alterations, in tre time of Vespasian, of which three bronze tables out of a much larener numher remain (Hiibner and Mommsen, Ephron. epigr., ii. p. 150 s: and 221 sq.) ; the lcx Salpensena and the lex Malocitana, given to these two manicipia by Domitian, between 81 and 84 A. I., each on a large bronze plate, written respectively in two and in five columns, with the single chapters numbered and rubricated (C.I. L., ii. 1963, 1964, compare Nommsen, "Die Stadtrechte der ateinischen Gemeinden Salpensa und Malacea in der Provina Bretica," in the Ablutullungear der süchsischen Gesellschaft der Wissenschaflen, mhitol.-histor: Classe, vol. iii., 1857. I. 363 sq.); the lermetulli $V$ presmems given, with all prohability, by one of the thres Flavii, as o canstitution to a minine distict of southen Potucal, one bronpe flate numbered iii. - three or more, thatefore, being lost (see Hubner, Eplem. egigr.., iii. l' 165 sq. and, for a popular account, the Devtsche Rundschun, Aurnst 1877, 1. 196 sq.). The so-called military diplomas, althongh in certain respects nearly related to the leges of the later period, are hetter placed along with the imperial decrees.
8. A third species of official documents is formed by decrees of the seoate of Rome, of the analogous corporations in the coloniar and municipia, and of the divess collegia and sodalicic, cunstituted, as a rule, after a similar fashion and debating in nearly the same way as the Roman aod the monicipal senates. The oldest Roman senatus consulta are those translated into the Greck language and containiag treaties of alliance, as already mentioned. They are preserved either on monuments or by ancient anthors, as Josephus :-c.g., the fracment found at Delphi, from the year 568 (186 b.c.), and the sc. Thisbaum, from Thisbe in Bceotia, 584 (170 B.c.) (Ephem. epigr., i. p. 278 sq., ii. p. 102, and Joh. Schmidt, Zcitschrift der Savigny-Stiftung, vol. iii., 1881), those of $616,619,691$, 649 (138-105 в.c.) (C. I. Grac., 2905, 2908, ii. 2485, 2737; Le Has and Waddington, vol. iii. p. 195-198; Annali dell' Instituto, vol. xix., 1847, p. 113 ; Ephem. cpigr., iv. P. 213 sg.), and those relating to the Jews, dating from 615, 621, and $710(139,133$, and 44 B.c. $)$ (Josephus, Aut., xiii. 9, 2, xiv. 8, 5 and 10, 9). The two oldest senatus consulta writtea in Latin are also preserved in a more or less complete form only by ancient anthors; they are the sc. dephilosophis et rhetoribus of 593 (161 B.c.) (Gellius, Noct. Att., xv. 11, 1) and that dc hastis Martiis of 655 ( 99 B.c.) (Gellins, iv. 6, 2). The only one belonging to the oldest period preserved in the original Latin form, of which only a part exists, together with the Greek translation, is the sr. Lutatianum, relating to Asclepiades of Clazomene and his companions, dating from 676 ( 77 B.C.) (C.I. L., i. 203). The rest, helonging to the later spoch from Cicero downwards, about twenty in number, are mostiy preserved only in an abridged form by ancient writers, -such as Cicero, Frontinns, Macrobins, -or in Justinian's Digeste (see Hubner, De senatus popalique Romroni actis, Leipsic, 1859, p. 66 sq.$)$; a few exist, however, in a monmmental form, complete or in fragntents-as the two sc. on the ludi sxculajes, dating from $17 \mathrm{B.e}$. and 47 A.D., preserved on a marble slab found at Liome (C. I. L., vi. 877) ; the fragmeats of two sc. in honour of Germanicus and the younger Drusus, from Rome, on bronze tablets (C. I. L., vi. 911-912; Henz. 5381-5282); the two sc. Hosidianum and Volusianum, containing regulations for the demolition and rebuilding of honses in Rome, incised on the same bronze plate, found at Herculaneum, dating from Nero's time, between 41 and 46 and from $56 \mathrm{~A} . \mathrm{r}$. (Orel. 3115 ; Nommsen, Berichte der sashs. Gesellschaft der Wissenschafton, philol.-histor. Classe, 1852, P. $272 \mathrm{sq}$. ); and, of a later period, the se. Cassionum or Nonianum of 138 A. D., containiog a market regulation for the sallus Beguensis in Africa, where it has been foumd preserved in two examples on stone slabs (Ephem. epigr., ii. p. 271 sq., aot complete in Wil. 2838), and the fragmeut of that for Cyzicus, belong ing to the reign of Antoniaus Hius (Ephem. epigr., iii. p. 156 sq.). There exists, besides, a chapter of a se., relating to the collcgia, inserted in the decree of a collogiam at Lamvinm, to be mentioned below. Of the mumicipal decrees, of which a greater number is preserved (see Hibner, Dc sen, populique Rom. actis, p. 71 sg.), only a few of the more inpertant may be mentioned here: - the lece Putcolana de paricti fuciundo of 649 (105 B.c.) (C. I. L., i. 577 ; Orel. 3697 ; W'il. 697) ; the two decreta (or so-called ccrotaphia) Pisana in hooour of Lucins and Gaius Cæsar, the grandsons of Augustus, of 3 A.D. (Orel. 642, 643 ; Wil. 883); the decretana Lanavinum of 133 A.D., containing the regulations of a collcgizm funeraticium, styled collegium salutare Diana et Antinoi (Ur.60s6; Wil. 319); and the decretum Tergestinum, belonging to the time of Antoninns Pins (C. I. L., v. 532; Henz. 7167 ; Wil. 693). There are, however, more than thirty others preserved, some of them, such as those from Naples, written in the Greek language. Of the third speciality, the decreta colleyiorwm, only the lex collegii aque of the first century (Marini, Atti de' fratelli Arrali, p. 70 ; Rndorff and Mommsen, Zeitschrift für Hechtsgeschichtc, vol. xp., 1850, p. 203, 345 sq .), and the lex collegii Esculapii et Hygia, of 153 (C. I. L., vi. 10234 ; Orel. 2417 ; Wil. 320) need be mentioned here; Dlany more exist. One of them, the lex collegii Jovis Cerncui, dating from 107 A.D., found at Alburnuar major in Dacia, is preaerved on the original trobella cerata on which it was written (C. I. L., iii. p. 924; Henz. 6087 ; Wil. 321).
4. The fourth species of instrumenta are the decrees, sometimes in the form of letters, of Roman and municipal magistrates, and of the emperors and their functionaries, incised, as a rule, on bronze tahlets. The oldest decree in the Latin langunge which has been preserved is that of L. Emilius Panlus, when pretor in Hispania Bxtica, dating from 189 a.c., for the Turris Lascutana in southern Spain (C. I. L., ii. 5041 ; Wil. 2S3i) ; of the same date is a Greek one of Ca. Manlius, consul of the year 565, for the Heracleenses Carix (Le Bas and Waddington, n. 588). Then follow the famons epistula consulum (falsely styled commonly scnatus consutltune) ad Teuranos de bacchanalibus, dated 568 ( 186 в.c.) (C. I. L., i. 196); the sentence of the two Minucii, the delegates of the senate, on a dispute concerning the boundaries belween the Genuates and Viturii, 117 в.c. (C. I. L., i. 199 ; Orel. 31:2] Wil. 872) ; and the epistula of the prator L. Cornelius (perhaps Sisenna), the pretor of 670 ( 78 в.c.) ad Tiburtes (C.L.L., i. 201). These belong to the republicau age. From the imperial period a great mauy ....
come clown to us of varying quality. Sone of then are decrees or constitutions of the emperors themselves. Such are the decree of: Augustiss on the aqueduct of Venafrum (Henz. 6428; Wil. 784); that of Claudius, found in the Val di Nona, belonging to 46 A. D. (C. I. L., v. 5050 ; Wil. 2842) ; of Vespasian for Sabora in Spain (C.I. L., ii. 1423), and for the Vanacini in Corsica (Orel. 4031); of Domitian for Falerii (Orel. 3118) ; the epistles of Hadrian relating to Ezani in Phrygia, added to a Greek decree of Avidius Quietıs (C. I. L., iii. 355 ; Henz. 6955), and relating to Smyrna, in Greek, with a short one of Antoniuns Pius, in Latin (C. I. L., iii. 411 ; Orel. 3119) ; the decrees of Commodus relating to the saltus Bumunitanus in Africa (Mommseth, Hermes, vol. xv., 1850, p. 358 sq .) ; of Severus and Caracalla for Tyra (Akernan in Mosia), Latia and Greek (C. I. L., iii. 781 ; Henz. 6429) ; of Valerian and Gallienus for Smyrna, also Latin aod Greek (C.I.L., iii. 412); of Diocletian de pretais rerum venalium, containing a long list of prices for all kinds of merchandise, preserved in divers copies more or less complete, in Latin arkl Greek (C.I.L., iii. p. 801 sq. ; compare Ephen. cpigr., iv. p. 180, and, as similar monuments, the lex portus of Cirta, of 202 A. D., Wil. 2738 , and the fragment of a regulation fur the importation of wioes into Rome, Henz. 5089, Wil. 2739) ; and some of the age of Constantine, as that relating to Hispellum iu Umbria (Heuz. 5580 ; Wil. 2843), that of Julian found at Amorgos (Henz. 6431), and some others, of which copics exist also in the juridical collections. Of two imperial rescripts of a still later age ( 413 A.D.), fragmeats of the origimals, written on papyri, have been found in Eggpt (see Mommsen and Jaffé, Jahrbuch des gemeincz deutschen Rechts, vol. vi., 1861, 1. 398 ; Hanel, Corpus lcgum, P. 281). Imperial decrees, granting divers privileges to soldiers, are the diplonata mititaria also, mentioned above, incised on two combined bronze tablets in the form of diptye ha, of which about seventy examples have been brought together in the Corpus (vol. iii. p. 842 sg. ) ; some specinens are given io Wil. 2862-2869, and in the Ephem. cpigr. (vol. ii. p. 452, and vol. iv. p. 181 sq.), belonging to nearly all emperors from Claudius down to Diocletian. Though not a decrec, yet as a publication going lack directly to the emperor, and as being preserved in the inonnmental form, the speech of the emperor Claudius, delivered in the senate, relating to the Roraan citizenship of the Gauls, of which Tacitus gives an abstract (Ann. xi. 23 ), ought also to be meationed here; it was engraved on large bronze slabs by the publicuathority of Lugudumum (Lyons), where a large fragnent of it is still preserved (Boissieu, Inscriptions antiqucs de Lyon, p. 132 sq.). Another sort of decrees, relating to a great variety of subjects, has to be mentioned, emanating, not directly from the emperors, but from their functionaries. Such aro the decree of the proconsul L. Helvius Agrippa, of the year 68 A. D., on the boundaries of some tribes on the island of Sardinia (Wil. $872 a$ ) ; that of the prefect of Egypt, Tiherius Julius Alexander, written in Greek, of the same year (C. I. Grac., 4957) ; that of C. Helvidius Priscus, on a similar question relatiog to Histonium, belonging perhaps to the ead of the first century (Wil. 873) ; that of the legate of Trajan, C. Avidius Quictus, one of the frieuds of Plutarch, fomud at Delphi, io Greek and Latin (C. I. L., iii. 567; Orel. 3671 ; Wil. 874) ; a rescript of Chaudius Quartinus, per haps the imperial legate of the Tarraconensis, of the year $119 \mathrm{~A} . \mathrm{D}$. , found at Pampluaa (C.I.L., ii. 2959 ; Orel. 4032) ; the epistle of the profocti pratorio to the magistrates of Sæpinum, of about 166-169A.D. (Mommsen, I. N., 4916; Wil. 2841) ; the decree of I. Novius Rufus, another legate of the Tarraconensis, who ex tilia recitavit, of 193 A.D. (C. I. L., ii. 4125 ; Orel. 897 ; Wil. 876) ; the sentence of Alfenius Senecio, then subprefect of the classis pratoria Misenensis, belonging to the beginning of the third century, formerly existing at Naples (Mommsen, $I . N_{.}, 2646$ ) ; and some others of the furtli and fifth centories, not requiriog specific mention here. Quite a eallection of epistles of high Roman functionaries is found in the celebrated inseription of Thorigny (Mommsen, Berichte der sächs. Gesellschaft der Wrissenschaften, 1852 , p. 235 sq.). The letter of a provincial functionaly, a priest of Gallia Naı bonnensis, to the fabri subsediani of Narbonne, of the year 149, may also be mentioned (Heuz. 7215 ; Wil. 696a). To these must be added the tabulas alimentarix, relating to the well-known provision made by Trajan for the relief of distress among his subjects, such as that of the Ligures Rebiani (Mommsen, I.N., 1354; Wil. 2844) and that of Veleia near Parma (Wil. 2845); while evidence of similar institutions is furnishod by inscriptions at Tarracina, at Sicen in Africa, and at Hispalis in Spain (Wil. 2846-48; C.I.L., ii. 1174). At the close of this long list of official documents may be mentioned the libcllus of the procurator operum publicorum a columna divi Mfarci of the year 193 (C.'T. L., Vi. 1585; Orel. 39; Wil. 2840) and the interlocutioncs of the praffcti rigilum on a lawsuit of the fullones of Rome, of 244 A.D, inscribed on an altar of Hercules (C. I. L., vi. 266 ; Wil. 100). These documents form a most iustructive class of instrumenta.
5. Many documents, as may be supposed, were connected with religiots worship, public and prirate. The oldest lex templi, which continuted is force until a comparatively late period, was the reguey Servius Tullius to the temple of Diana on the

Aventine, after the conclusion of the federal pact with the Latini, noticed above, Mention is made of this ancient law as still in force in two later documents of a similar character; viz., the dedication of an altar to Augustus by the plebs of Narbo in southe.n France, of 704 A.D., but existing only, at Narbonme, in a coly, made perhaps in the $2 d$ centnry (Orel. 2489; Wil. 104), and that of an altar of Jupiter, dedicated at Salone in Dalmatia in 137 A.D., still existing in part at Padua (C. I. L., iii. 1933; Orel. 2490 ; Vil. 163). Another lcx fani still existing is that of a temple of Jupiter Liber at Furfo, a vicus of sonthern ltaly, of the year 696 ( 58 B.c.), but copied, in vernacular langnage, from an olderorigiual (C. I. L., i. 603 ; Orel. 2488 ; Wil. 105 ; compare Jordan in Hermes, vol. vii., 1872, I .201 sq .). The lists of objects belonging to some sanctuaries or to the onnaments of statues are curious, such as those of the Diana N'marensis at Nemi (Henz., Hermes, wol, vi., 1871, p. 8 s?.), and of a statue of Isis in Spain (Hubacr, Hermics, rol. i., $1866, \mathrm{p}$. 345 sq . ; comprare C. I. L., ii. 2060, 3386, Orel. 2510, Wil. 210), and two synopses from a temple at Cirta in A frica (Wil. 2736, 2737). The sortes given by`diviuities may also be mentioned (see C. I. L., i. p. 267 sq.; Wil. 2822). To a temple alsn, though is itself of a secular character, belonged a monumeat of the highest historical importance, viz., the Index rerum o se gestarum, incised on bronze slabs, copies of which Angustus ordered to be placed, in Latin and Greek, where required, in the nmmerous Angustea erected to himself in company with the Dea Koma. This is known as the Monumentam Ancyranum, hecause it is at Angora in Asia Minor that the best presenved copy of it, in Greek and Latin, exists; but fronments remain of other copies from other localities (see C. I. L., iii. p. 779 sq ., and the special editions of Mommsen, Berlin, 1865 , and Bergk, Göttingen, 1873 ). Among the inscriptions relating to saered buildings must also be reckoned the momerons fragments of Roman calendars, or fasti ami Julioni, found at Rome and otler places, which have been aranged and fully explained by Homment (C. I. L., i. P. 293 sq.; comprare Ephon. cpiyr., i. p. 33, ii. p. 93, iii. p. 5, 85, iv. p. I sq., and for thuse found in Rome, C. I. L., vi. 2294-2306). Local, provincial, or municipal kucndaria have hke. wise been found (as the forialc Cumomum, C.. I. L., i. p. 310, and the Capuonum, Mommsen, I. N., 3571). Many other large monumental inscriptions bear some relation, more or less strict, to sacred or public buildings. Aloner with the official calendar exlibited on the walls of the residence of the pontifcx maximas, the list of the eponymous magistrates, inscribed by the order of Augustus on large marble slabs, was jublicly shown, - the fasti consulares, the recou struction and illustration of which formed the life-work of Borghesi. These have been collected, down to the death of Augnstus, by Henzen, and compared with thic additional witten testimonies, by Mommsen, in the Corpus (vol. i. p. 293 sq.; see also Epherr. epigr. i. p. 154, ii. p. 210,285 , iii. p. 11 sq.; compare Hirschfeld anal Mommsen in Hermes, vol. iii., 1874, pp. 93, 267 sq.), along with the acta triumphorum and other minor fragments of fasti found in various Italian comnmunities (C. I. L., i. 1. 453 sq . E Ephem. epigr., i. p. 157, iii. p. 16), while the fasti saccrdotum publicorm populi Romani, together with the tabula foriarm Latinarum, are given in the volume devotel exclusively to the monuments of Rome (rol. vi., p. 441 sy.; compare Hermes, vol. v., 1870, p. 379, and Ephcm. epigr., ii. p. 93, iii. Ip. 74, 205 sq .). Documents of the sabe kind, as, for example, the album ordinis Thamzgadcnsis from Africa (Ephem. epigr., iii. r .77 sq .), and a considerable mass of military lists (latercula, of which those belonging to the garrison of the metropolis are brought together in C. I. L., vi. p. 651 sq .), are given on many dedicatory and honorary monuments, chiefly from Lambresis in Africa (C. I. L., viii.). As those documents, though having only a partial claim to be ranked with the sacred ooes, derive, like many other dedicatory monuments, their origin and form from that class, so also the protocols (acta), which, from Angustus downwards, seen to have been lreserved in the case of all impronat collegia nagietratzum, now survive only from one of the largest and most distinguished collegia succrdotum, in the acha collegii fratrum Arvalium, to which Marini first drew the attention of epigrabhists; they form one of the nost important masses of epicraphic monuments prescrved to ns in the Latin langnage (sce C. I. L., vi. p. 459 sq., Ephem. cpig., ii. p. 211 sq., and Hewzen's Acla fratrum Arralizum, Berlin, 1\$74).
6. Apother species of instruments is formed by prirate documents. They have been incidentally lereserved (inserted, for instance, into sepulchral and honorary inscriptions), in the later period not unfrequently in mommental form, as the testaments, given partly or in fall, mentioned abeve (viz., that of Dasumins and the Gaul, C. I. L., vi. 10229, Wंil. 314, 315, and some capita icstamentorum or codicilli, as that of M. Meconius Leo found at Petelia-Mommsen, I. N.., 78, 79; Orel. 3677, 3678 ; Wil. 696), and the donations, sneh as those of T. Flavius Syntrophus (C. I. L., vi: 10239 ; Wil. 313), of T. Flavius Artemidorus (Wil. 310), of Statia Irene and Ju!ia Mlonime iC. I. L., vi. 10231, 10247; Wil. 311, 318). Of a pecaliar description is the pactum fiducier, found in Spam, engraved on a bronze tablet, and belonging, in all probability, to the lst ctutury ( $C, I_{1} L_{1}$, ii. 5042 ), which seems to he a formolary. Other
documents relating $t$ o private affairs exist in their original form, written ou tabclla ccralx. Those found togetber in a mining district of Dacia have been arranged and explained by Mommsen and Zangemeister (C. I. L., iii. p. 291 sq., with facsimiles); those found at Pompeii in 1875 , containing receipts of the banker 1 . Cacilius Jucundus, have been published by De Petra ("Le tavolette cerate di Pompei," Atti dell' Academia de' Lincci, vol. iii., 1876) and explained by Mommsen (Hermes, vol. xii., 1877, p. \$s sq.). These documents are written in cursive letters ; and so mostly, too, are some other curions private monuments, belonging partly to the sacred inscriptions, the deffiones, imprecations directed against persons suspected of theft or other offences, who, according to a very ancient superstition, were in this way believed to be delivered to punishment through the god to whom the defixio was directed. The mumerous Greek and Latin (and even Oscan) examples of this usage have been brougbt together by Wachsmuth (Iheinaisches Musewm, rol. xviii.; 1863, p. 559 sq.; Henz., Bullettino dell' Institato, 1866, p. 252; compare C. I. L., i. 818-820, C. I. L., vili. 140). Only a few of theun are incised on stone (a that to the Dca Alacina from Spain, C. I. L., ii. 462); for the most part they are witten, in cursive letters, or in very debased capitals, on small bronze or lead tablets (so C. I. L., i. \$18, 819 Hedz. 6114, 6115; Wil. 2747, 2748), to be laid in the tombs of the "defixi," or deposited in the saactuaries of sonse divinity. Some new specimens of this class have been lately adled from Pavia and Arezzo in ltaly (Mommsen, Hermes, vol. iii., 1868 , 1. 302, and vol. iv., 1869, 1. 282 sq.; Wil. 2749, 2753, 2754); one was lately found at Bath (Zaugemeister, Hermes, vol, xv., $] 880$, 1. 588 sq.).
7. Many of the private documents just alluded to have not a monumental character similar to that of the other inseriptions in the wider sense of the word, as they are writton on materials not very durable, such as wood and lead, -in the majority of cases, in cmsive clanacters; but, bevertheless, they canuot be classed as litenture. As a last species, therefore, of instrumenta, there remain some documents, public and private, which similarly lack the strict mommental character, but still are to be reckoned among. inscriptions. These are the inscriptions painted or scratched on the walls of the buildings of ancient fowns, like l'ompeii, where, as was to be expected, most of them have been preserved, those from other ancient cities buried by the emptions of Yesuvius and from Rome being vely small in number. All the various classes of these mscriptions-public asd pivate advertisements, citations for the mudicipal clections, and pivate scribblings of the most diverse (aud somsetimes most indecent) character, oner partly collected by Chr. Wordsworth (Iuscrintioncs Pompeiana', \&e., London, 1857, 1846)-are now arranged by Zangemeister in the Corpues, vol. iv. (see also Ephem. eprigr., i. Ip. 49, 177 sq., and some specimens iu Wil. 1951 sq .), whence their precular palrographic and epigraphic rules may be learued. And, lastly, as related to some of these advertisements, thongh wilely differing from them in age and character, may be mentioned the so-called diptycha consulurit. monuments, in the first iustance, of the still very respectable skill in this branch of sculpture to be fousd at this late period. They are, as is geuerally linown, carved-ivory tablets, in the form of pugillaria, and seem to have been invitations to the solemnities connected with the accession of high magistrates, espucially to the spectacles of the circus and amphitheatre: for they contain, along with representations of such spectacles, the names, and often the portraits, of high functionaries, mostly of the 5 th an! 6 th ceuturies. Since Gori's well-known work on this class of nomuments (Thesouras veterum diptychorm, \&c., 3 vols., Floience, 1759) no comprehensive collection of them has been [mblished; as sjuccimens see C. I. L., ii. 2699, and v. 8120, $3-9$.

Bibliography.-There is no "Teathook" of Roman eplgraphy which can be recommended to the stmlent. Brissonius, in lis work Dc formalis at solcmabus popeti liomani verbis lubri l'III. (first puhlished at Paris, 1583 ; edited, with additions by Conradi and Bach, at Frankfort and Leipsic, 1754), gives some useful information alrout the instrumcula: Matfei, in his Ars eritica lapideria (published, after his death, in Donati's Supplencut to Muratoi, liti5), goes ton far in lis suspicions ahont forgeries; Murcellis i ricon epagraphicum (in his opera cpigrapheica, 5 vols., Padua, 1819) is made for use in the composition of merlenn Latin inscriptions. Zaccaria's Instituzione antiquario-leppiderite usia in troduzione allo studio delle amtiche latinc iscrizioni (lome, 1770, and leuice, 1793 ) has its merits, thongh it is somewhat antiquated, and is. besides, a rather scarce book. But students must be warned against Zell's Hanlbuch der römischen Epigraphik (2 vols., Heidelberg, 1850-1852), which is a work in every respect thoronghly pasatisfactory. For Christian inscriptions Le Blant's Nanuel d́éprgraphie chrétionne d'après les marlres de la Gaule (Paris, 1869), on which the article in Martigny's Ditionnaire des antiquités chreticnnes (2d ed., Paris, 1877, 1, 357 sq.) is lased, and that in Smith and Cheetham's Dictionary of Christian Antiquitics (vol. i., London, $1875, \Gamma .841 \mathrm{sq}$.), may he consultal with alvantingu.

INSECTITOROUS PLANTS. Insectivorous or, as they are sometimes more correctly termed, carnivorous plants are, like the parasites, the climbers, or the succulents, a physiological assemblage belonging to a number of distinct natural orders. They agree in the extraordinary habit of adding to the supplies of nitrogenous material afforded them in common with other plants by the soil and atmosphere, by the capture and consumption of insects and other small animals. The curions and varied mechanical arrangements by which these supplies of anmal food are obtained, the ways and degress in which they are utilized, and the remarkable chemical, histolugical, and electrical phenomena which accompany these Jrocesses of prelension and utilization, can only be understuod by a separate and somewhat detailed exammation of the leading orders and genera. It is convenient to follow the order adopted by Mr Darwin in his work on Insectivorous Plants (Lond., 1875), to which our knowledge of the subject is mainly due, incorporating, however, as far as possible the leading observations of other writers on the subject. We must preface this, however, by a brief summary of the facts of taxonomy and distribution.

Taxanomy.-The best known and most important order -the Droseracex-is placed among the calycifloral exogens, and has obvious affinities with the Saxifragaceiz. It includes six genera-Byblis, Roridua, Drosera, Drosophy/lam, Aldrovanla, and Dionza, of which the last three are munotypic, i.e., include only one species. The curious pitcher-plant, Cephatotus follicularis, is usually raised to the dignity of a separate natural order Cephalotex, though Beutham and Hooker (Gen. Plant.) place it among the Ribesincex. The Sarracenatea are thalamitlorals, and contain the gentra Steracenia, Darlingtonia, Heliamphora, while the true pitcher plants or Nepenthacex, consisting of the single large genus Sepenthes, are placed near the Aristolochacex among the Apetals. Finally the genera Pinguicula, Utricularia, Genlisea, and Polyponepholix belong to the gamopetalous order Ctricularix. Thus all the four leading divisions of the exogenous plants are represented by apparently unrelated orders; certain athnities, however, are alloged between Droseracex, Sarraceniacex, and hepenthacex.

Distribution. - While the large genus Drosera has an all but world-wide distribution, its congeners are restricted to well-defined and usually comparatively small areas. Thus Drosolhy!lume occurs only in Portugal and Morece, livkis in tropical Australia, and, altliongh Aldrovande is found in Queensland, in Bencal, and in Earope, a wide dis. tribution explined by its aquatic habit, Limate is restricted to a few localities in North and South Carolina, mainly around Wilming. ton. Cephtiotzs occurs only ne:l
 Albay in Western Australia, Ifeliomphorat on the Koraima Monntains in Venezaela, Darling. tonia on the Sierra Nevada of Califormia. and these three
genera too are as yet monotypic; of Sarracenia, however, there are six or eight known species scattered over the eastern States of North America. The 36 species of Nepenthes are mostly natives of the hotter parts of the Indiau Archipelago, but a few range into Ceylon, Bengal, Cochin China, and some even occur in tropical Australia on the one hand, and in the Seychelles and Aladagascar on the other. Piagucula is abundant in the north temperate zone, and ranges duwn the Andes as far as Pataronia; the 150 species of Ctriculderia are mostly aquatic, and some are found in all save polar regions; their ummportant congeners, Gonlisea and Polymompholix, occur in tropical imerica and south-western Australia respectively. It is rewarkable that all the insectivorons plants agree in inlabiting damp heaths, bogs, marsles, and similar situations where water is abundant,-a peculiarity perhaps due to their habit of copinus secretion and consequent need of water.

Drosera. - The Common Sundew ( $D$. rotundifolia) has extremely small roots, and bears five or six radical leaves horizontally extended in a rosette around the flowerstalk. The upper surface of each leaf is covered with gland-bearing flaments or "tentacles," of which there are ou an average about two hundred. Each Frg. 2.-Leat of Sundew, enlargerd gland is surrounded by a large with the tenticles on one side in dew-like drop of a viscid but the disk. (After Darwin.) transparent and glittering secretion, and the popular names (Sundew, French Rossolis, German Somenthau) as well as the Linnæan (from סoóros, dew) have been thus suggested. The stalk of the tentacle has the easential structure of a leaf. A small fibro-vascular bundle, consisting mainly of spiral vessels, runs up through the stalk and is surrounded by a


Fig. 3.-Glands of Sundew magnified. (After Dodel-Port.) A, externul aspect with drop of secretion; $B$, internal structure.
layer of elengated parenchyma cells lined by a thin layer of colourless circulating prutoplasm, and filled with a homogeneens fluid, tinted purple by a moditication of chlorophyll (ersthrophyll, Sorby). The epidermis bears small multi| cellular prominences. The glandular head of the tentacle contains a central mass of spirally thickened cells in immediate contact with the upper end of the fibro-vascular bundle. Around these (but separated from them by a
aryer of much elongated cells, Warming) there is a layar of cells filled with purple luid, and outside these lies a similar series of cells, whose contents difier slightly in tinge, and in behaviour when.treated with reagents.

Insects seem to be attracted by the leases of Drosera, but whether by their colour, their glittering secretion, their odour, or by all three, remains as yet unsettled. A fly alighting on the disk, or even ouly touching one or two af the exterior tentacles, is immediately entangled by the viscid secretion; the tentacles to which it is adhering bergin to hend, and thus pass on their prey to the tentacles next succeeding them inwards, and the insect is thus carried ny a curious rolling movement to the centre of the leaf. be tentacles on all sides become similarly intlected; the olade or the leaf may even become almost cup-shaped; and we insect, bathed in the abundant secretion which soun loses up its trachere, is dromed in abont a guarter of an nour. The leaves clasp also, but for a much shorter time, over inorgnicic bodies.

The bending of the tentacle takes place near its base, and may be excited (1) by repeated touches, although not by gusts of wind or drops of rain, thus saving the plant from much useless movement; (2) by contact with any solid, even though insoluble and of far greater minuteness than could be appreciated by our sense of touch,-a morsel of numan hair weighing only $\frac{1}{8} \frac{1}{50}$ of a grain, and this largely supported too by the viscid secretion, sufficing to induce movement; (3) by the absorption of a trace of certain fluids, mostly nitrogenons. During the inflexion of the tentacle, and even before it touches the stimulating object, the secretion of the gland increases in quantity, and, instead of remaining nentral, becumes acid.

The stalk of a tentacle whose gland has been stimulated by repeated shocks, continuous pressure, or the absorption of any nitrogenous fluid, particnlarly a solution of ammonic carbonate, shows a mottled appearance; aud, when examined under the microscope the fornerly homogeneous fluid contents of its constituent cells are seen to have separated into parple musses of constantly varying number, shape, and size, suspended in a colourless fluid, and the layer of eolourless circulating protoplasm which lines the cells thus becomes much more distinctly risible. This process, which is termed by Darwin "aggregation of the protoplasm," commences in the glands and gradnally trarels down the tentacles, being temporarily arrested at each cell-wall. The process of redissolution of the protoplasm commences at the base of the tentacles and proceeds upwards. Aggregation is a vital process: the cells must


Fig. 4.-Diagram of the same cell of a tentacle of D. rotundiftum, showing the Fig. 4.-Dilaram of the same cell of a tentacle of D. rotundifuth, showing the
varinus finms successively assumed by the aggacgated masse's of drotoplasm. (After Darwin.)
be alive, uninjured, and oxygenated; it they are crushed or treated with carbonic acid the phenomenon does not take place. It is not necessarily related to inflexion, for one may be induced without the other ; it is totaily unlike the "plasmolysis," or shrinking away of the protoplasm from the cell-wall, which takes place on treating a portion of vegetable tissue with any dense fluid, and which is simply due to exosmose; and it cloes not depend upon increasel secretion. Darwin has also observed aggregation in the sensitise hairs of Dionxer, and in the roots of various plants; it reems irideed to be of wirle distridution and profound importance in she invsiology on the vegetable cell

Effects of Hrat. -Sachs asserts that plants are killed by immersion for ten mimutes in water at $45^{\circ}$ to $40^{\circ} \mathrm{C}$., aud that their protoplasm coagulates at $50^{\circ}$ or $80^{\circ}$. Dawwin, however, tound that the inmersion of heaves of Droscra for ten minutes in water at $50^{\prime}$, instead of kilhog the leares, excited the tentacles into quick movement, that a temperature of $54^{\circ} 4$ paralysed the leaves withont killing them, and that some eren survived a temperature of $62^{\circ} \mathrm{C}^{\prime}$. Sone of the lowest plants have frequently been descriked as living in hot springs, but that so highly o:ganized a native of temperate and even almost aretic recions should withstand so ligh a $t \in m p e r a t u r e ~ i s ~ v e r y ~$ remarkable.

Action of Anmonio Solls. - All the salts of ammonia produce inflexion, the cabbonate strongly, tlie mitate even mone so, and the phosphatemost of all. The mumersion of a leaf in a solution of the last-mentioned salt, so weak that each glami could only ubsorb about प्000 0 ove of agrain, is sumficient to produce complete imfexion of the tentacles. Thongh the paricles of suln matter whith stimulate the olfactory nerses, and so prolisce the sensation of oflon in animals, monst be infinitely sualler than this, as Mr Danwn remarks, the fact remains truly wonderful that the absorption of so minute a quantity hy a gland should induce some change in it, which leads to the transmission of a notor impulse down the entire length of the tentacle, cansing the whole mass to bend, often through an angle of more than $180^{\circ}$, and this ton io the absunce of any spevialized nerwis system.

Adion of tarious Satts and Acirls. - In the case of salts the nature of the lase seems to be of much more importance than that of the acid, a conclusion already arrived at by animal physiologists. Thus aine salts of sodium cansed inflexion, and were not poisonons; semen of the corvesponding salts of potassium dud not cause inflexion, and some were poisonons. This is interesting in comexion with the fact llat large doses of sodinm salts may be introdnced into the circulation of mammals with impunity, whereas small doses of potassium saits spedily cause death. Of twenty-fow acills tried, fimeteen cansed inflexion, and the majnity, even inchuling most of the organic acils, were poisonous, which is the more remankible since juice of many plauts seems much more strongly acid than the solations which were employed. The poisonons action, however, is not improlably conmected with the negative osmose which is known to be induced by dilute acids.

Action of Alkaloid Poisons, of other Substances, and of Fapours. -Acetate and smphate of quinine, eitrate of strychmine, nicotine, digitalioe, act more or less strongly on the glands and kill them; on the other hand, nitrate of quinine, atropine, veratrine, colchicine, theine, are quite harmless Curare is not poisonous, and cobra poison, which kills animals by paraljsing their nerve centres, causes "strong and rapid inflexion of the tentacles, and soon discharges all colour from the glands," stimulating also the morements of their protoplasm. Since alkaloids which act strongly on the rervous system of animals are without etfect on Lnosera, it seems prohable that the scnsibility of its glands, and their power of tuansmitting a stimulus to other parts of the leal, are not due to elements analogous to nerve. Camphor in solution atts as a stimulant; the vapours however, of camphor, chlorofom, alcohol, ether, and carbonic acid have a narcotic or anasthetic action, and kill the plants after a tine.

Effcts of Orgenic Fluits. - Digestive Poucer of Sccretion.-Darwin treated sixty-one leaves of Drosera with non-nitrogenous solntions (gum-arabic, sugar, starch, dilute alcohol, olive-oil, tea). The teatacles were not in a siogle case intlected. Ile then applied to sixtyfour other leares rarious mitrogenous flaids (milk, mine, albumen, infusion of ment, mucus, saliva, isinglass), and sixty-thrce had the tentacles and often the blades well infected. Finally, taking tweaty-three of the leaves which had served for the first experiment and treating them with bits of meat or drojs of nitrogenous fluids, all save a lew, apparently injured by exosmose cansed by the clensity of the former solution of gum, sugar, \&c., were distinctly inflectal.

We are thus led to inquire whether the leavea have only the power of absorbing matter already in solution or whether they can render mitrogenous matter soluble, that is, whether they hare the power of the digestion. The digestion of alluminons bodies ly animals iseffected by means of a ferment, pepsin, acting in presence of weak hydrochloric acid, -neither the acil nor the ferment laving the jow ri of digesting in the ansence of the other, though almost any other acid may be substituted for hydrochloric. When the stomach is mechanically excited, acid is secreted, int not pepsin; this requires for its production the absorption of a minute quablity of already soluble animal matter (peptogene of Sehiff). Thesc propositions all hold good of Droscra. Franklan I malysed the secretion olitained hy stimmating four huodred and forty-five leares nith particles of glass, and came to the conclusion that its acility was due to some acid of the acetic scries, arparently fither propionic or a mixture of acetic and butyric acils. Anolysis of larger quantities enabled Will to show that the secretion montained iomaic as well as probably butyric and propionic acid and Rees and Will prepared a glycerin extract which when acidulated rapilly digested fibrin

Lawsou Tait also sepuratel a substance possessing the property of a digestive ferment.

Darwin fed mumerous plants with roast meat and minute enbes of boiled white of egg, and placed other cubes in wet moss as a clieck. Solution soon took place in the former eases; and, just as in animal digestion, the edges of the cubes of egr were first rounded off, and the striation of muscle was replaced ly dark points, while the bits of earg left in moss putrefied. On neutralization of the arjul by alkali, digestion stops; on reacidifieation, it goes on again. Neither the watery nor the glycerin extuact of leaves stimulated by fragments of glass was le to digest, showing that the ferment is not secreted nntil the glands liave absorbed a trace of animal matter. The leaves digested fibrin, commective tiscue, catilage, bone, enamel, and dentinc, gelatin choudriue, casein fuilk, \&e, but could not digest epidermie protuetions (nails, hairs, leathers), fibro-elastic tissue, mucin, repsin, urea, chitin, elborobyll, cellulose, gun-colton, oil, fat, and starch, thus completing the analogy with the gastric digestion of amimals. Pollen-grains had their protoplasmic contents dissolverl, anil secels wero nsually killed.

Irritability and Movements. Cutting and pricking the leaf does not induce movement ; the petiole is quite insensible, nor do the pedicels of the glands bend when rubbed or stimulated by contact with food. Only the glands remain, and these at once respond to stimuli, yet their irritability seems to extend for a very slight distance below them, since when the glands are ent off then pedicels often become inflected. When a tentacle receives an impulse either from its own gland or' from the central tentacles, it bends towards the middle of the leaf, the short tomtacles on which do not bend at all; in all other eases all the tentacles, even those of the centre, bend towaris the poist whenee the stimulus comes. Thus all the tentacles of a leaf may be made to converge into iwo symmetrical groups by placing a fragment of phosphate of ammonia in the middle of each half of the blade. Contrary to the opinion of Ziegler, vivisection shows that the motor iminulse is not transmitted through the fibrovascular bundles, hut through the cellular tissue. An impnlse thus travels more rapilly along than across the leaf, since, from the elongated shape and the position of the cells, fewer cell-walls have to he crossed in a given distance. "Thus, when the central glands are excited, they send centrifugally some influence to the exterior glanks, where aggregation of the protoplasm is set up, which may be watched deseembing their tentacles, and the whole process is not without analogy to a reflex action. The motor impulse seems to be allied to the aggregating process, aml it has becu attempted to explain the bending which takes place at the base of the tentacles by assuming either (I) a rapil passage of fluid out of the cells in that region, which woulh thus contract, at least if we suppose thens to be previously in a state of high tension and to possess great elasticity, (2) a contraction of the protoplastu of these cells, (3) the contraction of the cell-walls as well as the protoplasm, or (t) a shrinkage of the Anid contents of the colls, owing to a change in their molecular state with the subsequent closing in of the walls.

Absoption.-Bennett has described what he terms absorptivo glands leneath the epidermis, consisting of two nuarly humispherical cells, filled with brownish protoplasm and bearing papille, which sometimes rise above the surface of the leaf, or the filaments of the tentacles. IHe fuds similar organs in Dionata and Feponthes, but in wo plants other than carnivorous, expept Callitriche. Clark fed Drosera with flips soaked in chlorike of lithium, and after several days foum that all parts of the plant when burned showed the characteristic speetrum of lithium; and Tait, ly cultivating plants with roots cot off and leaves buried in pure sand watered with an ammoniacal solution, showed that the sundinv can not ouly absorb nutriment from its leaves, but can actually live and thrive by their aid alone, if supphed with small quantities of nitrogenons materiad.

Dionze Mfuscipula, L.-This plant, the well-known Venus's Fly-trap, was first described in 1768 by Ellis in a remarkable letter to Linnæus, in whieh he gave a substantially correct account of the structure and functions of its leares, and even suggested the probability of their carnivorism. Linnwus declared it the most wonderful of plants (miraculum natura), yet only admitted that it showed an extreme case of sensitiveness, supposing that the insects were only accidentally captured and subsequently allowed to escape. Two American botanists, Curtis and Canby, successively adranced our knowledge of the mode of capture and digestion, which has also been investigated by Mrs Treat, T. A. G. Balfour, and others, and most fully by Darwin.

The leaves are all radical, with broad foliaceous footstalks. Each leaf has two lobes, standing at rather less than a right angle to cach other, their edges being produced
into spike-like processes. The upper surface of each lobe. is covered with minute circular sessile glands, each consisting of from 20 to 30 cells flled with purplish fluid. It bears also three fine-pointed sensitive filaments arranged


Fio. 3.-Leaf of Cena's Inytrap (Dioniea musciputa), thewed laterally in te expranded stute. (After Darwin.)
in a triangle. These cuntain no fibro-vascular hundles, bit present an articulation near their basas, which enables them to bend parallel to the surface of the leaf when the lobes close, When the filaments are touched by an insect, the lobes close rery shaply uporb the linge-like midrib, the spikes interlock, and the insect is imprisoned. If very minute, and so not worth digesting, it is able to escape between the interlocked spines; more fia. 6.-Lenf of D. muscipula cinsed over insect usually, liowever, it
 is retained between the lobes, which gradually but firmly compress it, until its forn is distinguishable from without. The leaf thus forms itself into a temporary stomach, and the glands, hitherto dry, commence, as soon as excited by the absorption of a trace of nitrogenous matter, to puur ont an acid secretion containing a ferment, which rapidly dissolves the soft prarts of the insect. This is produced in such abundance that, when Darwin made a small opening at the base of one lobe of a leaf which had closed over a large crushed fly, the secretion continned to run down the footstalk during the whole time - nine days - during which the plant was kept under observation. Aggregation may be ouserred in the glands, and, at least on treatment with carbonate of ammonia, the ageregative process may be watched ascending the sensitive bairs.

Though the flaments are exquisitely sensitive to the slightest contact with solid Fro. 7.-A, sensitive flament and glands
 bodies, yet they are far less $\times 300$.
sensitive than those of Drosera to prolonged pressure, ${ }^{\text {a }}$ singular difference in evident relation to the habits of the two plants. Like the leaves of Drosera, however, thoso
of Dionxa are rompletely indifferent to wind and rain. Th' surface of the blade is very slightly seasitive; it may be roughly handled or scratched without causing movement, bat closes when its surface or midrib is deeply pricked or cut. Irritation of the triangular area on each lobe enclosed by the sensitive filaments causes elosure. The footstalk is quite insensitive. Inorganic or non-nitrogenous bodies, placed on the leaves mithout touching the sensitive filaments, do not excite movement, but nitrogenous bodies, if in the least degree damp, cause after several hours the lobes to close slowly. So too the leaf which has closed over a digestible body applies a gradual pressure, which serves to bring the glands on both sides into contact with the body, and may also, as Balfour suggests, aid in absorption. Thus we see that there are two kinds of movement, adapted for different purposes, one rapid, excited mechanically, the other slow, excited chemically. Leares made to close orer insoluble bodies reopen in less than twenty four honrs, and are ready, even before being fully expanded, to shat again. But if they have closed over nitrogen-yielding bodies, they remain closely shut for many days, and after re-expanding are torpid, and never act again, or only after a considerable time. Even in a state of nature, the most rigorous leares are rery rarely able to digest more than twice, or at most thrice, during their life. The secretion is a true gastric juice containiog formic acid, and like gastric juice has remarkable antiseptic porers. Lindsay fed.leaves with such quantities of meat as to kill them with indigestion, jet showed that the meat inside the leaf remained perfectly fresh while portions hanging outside patrefied.

While eridence is thus afforded of the absorption of the products of digestion by the complete disappearance of fibrin, albumen, fec., placed upon the leaf of Dionac, Fraustadt was able, by feeding leares with albumen dyed with aniline-red, to colour the contents and nuclei of the gland-cells.

The motor impulse, as in Drosera, is transmitted through the sellular tissue. Birdon Sanderson has demonstrated the existence of a normal electric current in the leaf of Dionxa, and the negative variation nudergone by that current at the moment of closure of the leaf due to the conversion of electromotive force into mechanical rork. This discovery, which is of the highest importance as shoring the profound resemblance between the
 closure of the leaf of Dionza and the contraction of a muscle, has been followed ap and extended by Munk. C. de Candolle ascribes the closare of the valres to variations in the turgescence of the parenchyma of their пррет surface.

Aldrovanda vesiculosa. - Fic. 8-Ahdrovand reeiculosa.-A. whorl of heares; B, leat This " minute flaments, and quadritd hairs. (After Darxin.) aquatic Dionxa" floats freel 5 , and is destitats of roots. Its whorled leaves have two lohes, with slightly inflected margins, which open only about as mueh as the ralves of a living mussel-shell, and thus capture the more easily the
small crustaceans and mollusks which may get between them. Part of the upper surface of each lobe next the midrib bears colourless glands (like those of Dionaa, hut stalked), together with numerous long sensitive filaments which have both median and basal articulations; the outer thinner portion bears small quadrifid hairs. Darwin holds that the glands secrete and digest, while the quadrifids are destined to the absorption of decaying animal matter, the two regions of the leaf thus serving for very different purposes.

Drosophyllum lusitanicum.-This plant catches such rast numbers of flies in a state of nature that the Portuguese cottagers call it the fy-catcher, and hang up branches of it in their houses for this purpose. Its linear leares are thickly covered rith stalked glands which resemble in the main the tentacles of Drosera, save in that they are incapable of morement, and that their secretion is acid before excitement. The secretion too is less viscid, and freely leares the gland to wet the insect, which, creeping onward, soon clogs its wings and dics. There are, moreover, many minute colourless sessile glands which only begin to secrete when stimulated by the absorption of nitrogenous matter, with which they seem to be mainly concerned.

Roridula and Byblis resemble Drosophyllum, but their glands are of simpler structure than those of the latter, scarcely


Fig. 9.-Part of leat of Drosophyllum lusitanicum. $\times 7$. Showing lower sulface (Ater Darwin.) differing appreciably from the glandular hairs of other plants. Mr Darwin bas thrown considerable light upon the question of how far the glands of plants not adapted for capturing insects share the power of absorption exhibited by those of the Droseracex. Choosing a number of plants at hazard, he found that the glands of two species of Saxifraga, a genus distantly allied to Drosera, of a Primula, and of Pelargonium have the porter of rapid absorption, and exhibit movements of aggregation in their protoplasm, whereas those of Erica, Mirabilis, and Nicotiana appear to hare no such power. Heckel has made similar observations on the floral glands of Parnassia palustris, and on the leaf-glands of Geranium sparmannia, dic. The glandular hairs of at least some plants are known to be capable of absoroing ammonia, butb in solution and in rapour, and probably some obtain animal matter from the insects which are occasionally entangled in the riscid secretion.


Fic. 10.-A. Ieal of Butterwort (Pinguicula rulgaris), with Jeft margin inflected over atow of small flus. (After Darwin.) E, glands from surface of leaf ( $\times$ 3uv).

Pinguicula or Butterwort. - The large thick radieal leaves of this genus have a rery viscous surface and a pale colour, and bear two sets of glands, the larger borne on usually unicelluiar pedicels, the smaller almust sessile. When a fly is captured, the riscous, secretion becones strongly acid, the naturaliy incurved margins of the leaf
are excited to curre still farther inwards, and in short all the phenomena of secretion, aggregation, digestion, alsorption, \&e, may be observed mhich have been descrived in Drosera.

Utricularia.-The aquatic species of this plant are found foating in fonl and stagnant water. Their much dirided filamentous leares bear bladders (fig. 11, A), areraging abont $\frac{1}{10}$ of an inch in length, each of which hears six or seven long bristles around the month, which is fitted with a thin transparent valve, that opens inwards and is covered with peculiar glands. The interior of the bladdar is lined by quadrifid hairs (fig. 11, B), like those described in Aldrowandit. Aquatic crustaceans, worms, insect larve, and other swall animals easily enter by pushing inmards the posterior free edge of the ralre, which is highly clastic.


Fin, 11.-A, bladider of Ctricularia nolecta (after Darwin), showing at e collin indistmety sten through walls. B , quadratd hains from interior of blader of $l^{\prime}$. qu'garis ( $\times 300$ ).
This instantly sluts against an iuterior thickened collar or projection around the month, and so renders escape impossible. The means by which the plant attracts its victims are nnknown, but their success is rery remarkable. Few bladders fail altogether, and many are found quite filled with crustaceaus, as many as ten having been counted by Darmio within a single bladder. Thicse bladders, howerer, have no secretion, and are quite unable to digest; they merely absorb the products of decomposition by means of their qualrifid hairs

The terrestrial species (e.g., $U$. montana), as also those of Polypompholix, bear numerons minute bladders of essentially similar structure along their creeping subterranean rhizomes, and these usually contain the decomposed remains of small terrestrial articulate animals. Genlisea has curious long-neeked pitchers, lined with long domnward directed hairs, which at once aid on animal in its entrance aod prevent its retreat.

Sarmentid.-Long supposed to be-reserroirs of water for the binds, as was suggested by Linnews, or refnges for insects from their pursuers, as was suppused by Catesby, the true function of the leares of this curions plant has only been chted dated of recent years, mainly by the labours of Mellithamp and Mooker. The mouths of the long radical trumpet-shaped leaves are protected by a large spreadiug lict, the iuner surface of which is abundantly smeared with nectar, and often gaily coluared. Into one form of pitcher rain eaters easily, into the other with ditionlty. This with the mouth of the pitcher is furnished with numerous loney-secreting glands, and furnishes the attractive surface (fig. 12, A). A pathray too leads upwards from the gromd along the broad ring of the pitcher, and is at least in some species also honer-baited; along this creeping insects ave lurel to their destraction. Below it is the conduoting surface (B) of glassy epidermic cells, with short domnerd-directed points, which like those of Geulisce fiacilitate the descent, but imperte the ascent of an insect. Then come the glandular surface (C), which is forme of smoth polished cpidermis with numerons glands, that secrete the fiticl contents of the pitcher, and finally the deteutive sufuce ( $D$ ), of which the cells are produced
into long and strong bristles which point downwards and meet in the centre of the diminishing cavity so as te render cscape impossible. The secretion wets an insect very rapidly, and appears to lare remarkalile auæsthetic effects. It seems to be completely destitute of digestive porrer, indeed rither to accelerate decomposition. The pitchers accumulate vast quantities of insects in the course


Fio. 12.-Lenfes of Suracenia purpurea. A, attractlye surface of lid: B, conducfing, C, clandular, aud D , detentive suface; magnified. A aod D are takeb from S. flava.
of a scason, and must thus abundantly manure the surrounding soil when they die. Moreorer, the feast is largely shared by unbidden guests (commensals). Not to speak of insects which feed upon the pitcher itself, some drop their eggs into the putrescent mass, where their larva find abundant nourishment, while birds often slit open the pitchers with their beaks and devour the maggots in their turn.

Darlingtonia.-Of the two forms of pitcher in this genus the larger and ordinary form, that of the adnlt plant, is somewhat twisted, and instead of a lid has a large joflated hood orerarching the small mouth. A large bilobed nectariferous and brightly coloured expansion hangs down from this, and attracts insects, particularly moths. As in Sarracenia, the plant seems merely to absorb the products of their putrefaction.
$N_{e p e n t h e s .-T h e ~ p i t c h e r s ~ o f ~ t h i s ~ g e n u s ~ a r e ~ b o r n e ~ a t ~ t h e ~}^{\text {- }}$ ends of long tendril-like prolongations of the lcaves, and are of considerable size, varying from an inch to a foot or more in depth. Again we hare two rarieties of pitchers, one belonging to the joung state of the plant, short, broad, and provided with broad external mings, adapted for the capture of ground game, while the adnlt form, intended for winged game, is long, narrow, and often destitute of lateral appendages. The mouth of the pitcher is strengtlenel and kept open by a thickened rim, which, like the under surface of the lid, secretes honey, and is frequently produced inwards and downeards into a short funnel-shaped tube which presents the escape of insects, or into a row of incurred hooks sometimes strong enough to retain a small bird. The younger form of pitcher has its whole interior liued by secreting glands; the other and more common form
has an attraetive, a conduetive, and a seereting surface analogous to those of Surracenia, but wholly different in histologieal details. The detentive surface is represented by the Huid seeretion which is invariably present. This is developed before the piteher opens, and has generally a


Fig. 13.-Daringtunia califormect.
faintly aeid reaction; it contains, as shown by Voeleker, malie and citric acids, tugether with chloride of potassium, and earbonates of soda, magnesia, and lime. Houker proved the digestive powers of the fluid, even on sulstances


Fig. 11-Ditcher of Wepenthes aistillatoria. A, honey-ghand fom ateractive surfuce of lid: 8, digestive gland from interior of pitcher, in pocket-fako
 same A. B, and C magniffed aliunt 100 dianoctirs.
so resisting as cartilage ; Tees and Will found that fibrin was dissolved even more rapidly by the seeretion of the excited pitchers than in a test experment with pepsin from the pig's stomach ; and Lawson Tait, Vines, and others have obtaiued the ferment in a spparate state. Tait indeed
finds two substanees, both possessing great antiseptic powers, and beth being apparently, together with acid, essential to digestion-one a grevish-white precipitate with alkalies, whieh he terms "droserin," and which seems the analogue of pcpsin; the other, "azerin," a transparent straw-eoloured substance precipitated by alcohol, he compares to ptyalin, the ferment of saliva. Droserin seems to be present in the secretion of all thote insectworons [lants which possess the power of digestion, azerin perhaps in all without exeeption. The latter substance has the property of rapid delicjuescence, so that it can only be preserved in hermetically sealed tubes, and its solntion, like glycerin, guickly wets any body with which it comes in contact. A fly thrown into water never gets completely wetterl, while one which falls into the seeretion of any insectivorus plant is rapidly soaked and drowned by the fluid catering its traeliex.


F1c. 1".-Crghalome folliculeris, show ing orlinary traves and litchers, the right hain one cut open to show internal stincture.
Cephetotus.-This plant bears ordinary leaves as well as pitehers. The latter somewhat resemble in general form those of Vepenthes, but are nore eomplieated in histological details. Tait has proved the digestive action of their secretion.

Morphology of Pitchers-Baillon, and indeed first of all Linneus, have pointed out how by exaggerating the concavity of a peltate leaf like that of Nympleace we obtain a pitcher of the type of Surrucenicu. Intermediate forms are frequently shown by a variety of Piperomia arifolia. Hooker has given reason to believe that the pitcher of Tepenthes is not a transformed leaf, but a mere leaf. appendage answering to the water-secreting gland found at the end of many leaves. The apex of the leaf, instead of forming the lid as in Suracesia, is represented by a filiform appendage (see fig. 16, F). Finally, Dickson has





proved by comparison with monstrous forms that the pitcher of Cephulotus arises in a third and totally distinet way, by a calccolate pouching from the upper surface of the ordinary spathulate leaves, the lid here arising from tho proximal sile of the pitcher-orifice.

Other_Insectivorons Pleats.-Dishiclio, an Asiatie genus
of Asclepiadaces, and Martynia, one of the Pedulinex, have also been described as insectivorous, as well as Caltha dionafolia and several Aroids. Even Anomoclada, a South Amcrican liverwort, and a feru (Elaphoglossum glutinosum) bave been described by Spruce as capturing numerous insects. All these cases, however, require much further investigation. The connate leaves of Dipsacus frequently enclose water in which insects are drowned, and Francis Darwin has diseovered protoplasmic filaments which are enitted by the cells of certain glands within these cups, and which appear to absorb the products of decomposition. A similar process has recently also been showo by Ludwig to occur in Silphium, an allied genus.

Conclusion.-When Mr Darwia's worts appeared, numerous objections were made to accepting liis conclusions, on the a priori ground that digestion was too purely an animal function to be conceivable of plants. Morreo demolished these by showing that digestion-the conversion of insoluble and indifusible proteids, fats, and amyloids into soluble and diffusible compounds by means of appropriate ferments-is not confined either to animals or to carnivorous plants, but is a universal property of living beings, in fact the necessary preliminary of all assimilation. Not ouly are all the important animal digestive forments represented ameng plants, but vegetablo physiologists liave made us acquainted with several ferments-symaptase, erythrozynie, myrusine, dec.-which have no known analogues in the animal kingdom. It is merely the exudation, not the existence, of the ferment, then, which is remarkable in carnivorous plants, and this Darwin suggests miglit begin by an exosnose accompanying the ubsorption of animal matter by any plaut possessing viscid glandular hairs, and, once set up, would be perfected by natural selection. Insectivorous plants too are not the ouly ones which eshibit peculiarities of nutrition. The true parasites absorb the juices of the plants which they infest, and, not to mention the fuagi, many of which subsist partly or wholly on animal matter, the phanerogamons saprophytes (Neottia, Monatropa, \&c.) live by absorling the partially decomposed materials of other plants; and from the absorption of vegetable to that of animal matter the transition is eass. The reciprocal case too occurs in the animal kinglom; animals possessing chlorophyll have been shown to nourish themselves like plants, without feeding, by decomposition nt carbonic acid and the formation of starch in sunlight, and thus carnivorous phants-trespassers into the animal kinolom-are paralleled by vegetating animals. Thus, then, we lave only to change our standpoint, and look, not at the anomalous plant or animal, but at the essentially similar cells, aud the yet more essentially similar protoplasm of which both are composed, to see that their apparent aoomalies are but alditional proofs of the unity of nature.

Dut a more serious criticism affected the completeness of Darwin's work. Though Knight in 1818 had thought plants of Dionza on which he placed morsels of beef grew more lusuriantly than others not so treated, many ohservers have since failed to see any improvement on insectivorous plants when regularly fed, or any disadrantage when prevented from obtaiaing animal food altogether; while others have even asserted that animal food was hurtful, having injured or killed their plants by feeding. In the latter case the explanation was of course that the feeding was excessive, but to meet the objections of the former a very careful research was undertaken by Francis Darwin. He took six plates full of thriving plants of sundew, and divided off each by a transverse bar. Then, choosing the least flourishing side of each, he placed, on Juoe 12, 1877, roast meat, in morsels of about $\frac{1}{\overline{3} 0}$ of a grain on the leaves, and renewed the duse occasionally. The plants on the fed sides were soon clearly greener than those on the starved sides, and
their leaves coatained more chlorophyll and starch. In less than two montls the number of flowerstalks was half as numerous again on the fed as on the unfed sides, while the number and diameter of the leaves and the colour of the flowerstalks all showed a great superiority. The flowerstalks were all cut at the end of August, when their numbers were as 165 to 100 , their total weight as 230 to 100 , and the average weight per stem as 140 to 100 for the fed aud uofed sides respectively. The total numbers of seed capsules were as 194 to 100 , or nearly double, and the average number of sceds in each capsule as 12 to 10 respectively. The superiority of the fed plants over the unfed was even more clearly shown by conparing their seeds, the a arerage weights per seed being as 157 to 100 , their total calculated number as 240 to 100 , and their total weight as 380 to 100 . The fed plants, though at the commencement of the experiment in a slight minority, at the end of the season exceeded the unfed by more than 20 per cent., while the following spring the yougg plants which sprang up on the fed side exceeded those on the other by 18 per cent. in number aud by 150 per cent. in total weight, so that, in spite of the relatively enormous quantity of flowerstalk produced by the fed plants during the previons summer, they bad still been able to lay up a far greater store of reserve material.

It is to be remarked that the beneficial effect of feeding, althongh distinct in the vegetative system, is much more remakable in the reproductive, a fact which explains the unfavourable opinion of previons observers.
These results were also independently arived at by three German observers, Rees, Kellerman, and Von Räumer, who nsed aplides instead of ronst meat. The question of the utility of the caraivorous habit may thus be considered as no less indisputable than its existence.

Bibliography.-Desides Darwin, Insectivorous Plants, 1875, and Hooker, Brtt. Assoc. Rcpoyt, 1874, p. 102, the reader may with advantage consult the folloning authorities. From them he can easily obtain complete references to the minor pajers, which are too numerous for mention here. Genfral Sulject:-Planchon, "Les Plantes Carnivores," Lev. d. Detex Mondes, February, 1876; DodetPort, Illustrintes Pflapicnleben, Zurich, 1880 ; Morren, La Theoria des Planles Cumivores et Irritubles. 2 d ed., Liege, 1876; Cramer, Ueb. d. Thschlf fressentcn Phunzen,, Zurich, 187 ; Driide, in Enchic. d. Naturne tsenscheften," Bot.," bul. i., 1879; Maguin, Bull. Soc. d. Eitudes Sci. de Lyon, No. 2, 1si7. Drosera:-Tricul, "Organ d. Glandes Pél. des Fevilles d. D. rot.," dizn. Sc. Nat. Bot., 1855; Nitsclake, "Anat. d. Sommenthaublattes," Eot. Zeit., 1861, and other papers in Bot Zeil., 1860-61 ; Morech, "Note sur le Drosera bindar," Bull. de l'Acad. Roy. de Delgique, 1875. Dionæa:-Sanderson, Froc. Roz. Soc, Lomb., No. 147, 18is, and Nafure, x., $1874 ;$ C. de Candolle, "Sir lin Struct. et les Monvements des Feuilles du D. muscipula," Archires des Siti. de Gonere, Aprii 18i6; Kurtz, "Anat. d. Blattes d. D. muscipula," Archiv f. Anat. u. Physiol., 18.6 ; Munk, "Die elekt. 3. Pewerungserschein," \&c., Arehiv f. Anut. u. Physiol., 1sib; Fraustalt, "Anat. d. Veget. Organe v. D. muscizitle," Colu's Eattr, z. Eiol. d. Pft, 1876 ; T. A. G. Balfour, "Exp. on D. muscipula," Trens. Fot. Soc. Edin., 1874-5, and Nov.1sis. Aldrovenda, Utriculiria, Pingnicula:-Duval-Jonve, " Notes s. q. plantes dites insectivores," Luill. Soc. Bot. Fr., lxxiii., 1876; Fenisch. "Leh, U. rutgaris," Dentsthe. d. k. bot. Gesellseh., bd. iv., 1859; "Cohn, "Ueh. il. Function d. Dlasen v, Aldrozanda u. Etriculeria," Beitr. z. Biol. d. Pft., bd. i. ; Morren, "Obsers. s. l. provelés insecticiles du Paranicula," Bull. Acad. Roy. de Belg., 1855 ; Klein, "Pinguicula. Alphara," Beitr. z. Biol. d. Pfl., bd. iil., hift. 2. Sarvacenia, Darlinglonia, Cephalotus, \&e. :-Lawson Tait, "On Structure of Pitcher Plants," Midland Naturalist, 1879: Dickson, "On the Morphology of the l'itcher of Cephatotus," Jourr. of Bot., May 1881; Spruce, "On Anomoclada," Journ. of Bot., 1576 ; Heckel, Bull. Bot. Soc. Fr., 1870 . Digestion and Absorption:-Rees u. Will, "Einige Bemerk. ii. fleischfr. Pflanzen," Bot. Zeit., 1875 ; Bennett, "On Absorptive Glands of Carnivorons Plants," Monthly Miero. Jontra., 1876; Clark, "On Alsorption by Leares of Caniv. PL.," Journ. of Bot., 1875 ; Lawson Tait, "On the Digestive Princ. of Plants," Phit. Soc. Birmingh., 1878 ; Morren, "La Digestion Yégétale," Bull. Accul. Roy. de Eclg., 1875 ; Geddes, "On the Physiol. and Histol. of Conrolutr," Proc. Roy. Soc. Lond., 1879 ; F. Darwin, "Exp. on Nutritión of Dro: scra," Journ. Lim. Soc. Bot., 1878.
P. GE.)

## I N S E C T S

TIHE Insecta, or Insects, form the largest class of that division of the animal kinglom formerly called Articulatu, but for which the more expressive term Avthropoda (juint-footed) is now more generally employed. This term includos, besides Insecta, the classes Crustacea, Arachinila, and Myriopola.

The chief diagnostic characters of an Insect, as combinedly distinguishing it from a Crustacean, an Arachnid, or a Myriopod, are as follows:-Legs usually (never more (than) six in number; two antenne ; ordinarily two pairs of more or less membranous wings; head, thorax, and abdomen distiactly separated; respiration. effected by means of internal trachex, which communicate with the air by lateral openings termed spiracles or stigmata, or by exterual plates or filaments (these ordinarily only in the preparatury conditions of aqnatic forms), which ahserb air and convey it to the tracher. A reference to the articles on the other classes of Arthropoch will indicate in what way these diagnostic points are modified in them.

As in all organized boings, the limits of the class are not strongly defined, for, although it is not difficult to indicate an iusect, speabing broadly, there are certain small groups that do not satisfactorily fall into the class as limitcal by strongly marked lines of demarcation. These will be especially alluded to hercafter.
$N_{\text {unber of }}$ Sluecies of Insects.-At tho head of this article it is stated that the Insecte form the largest group of the Artheroperle; it might probably be said with jnstice that they fur outuamber all the other members of the animal kinglom combined. It is certain that at the present time 80,000 presumably distinct species of beetles have been described, and it is safe to assume that the number of known species of other orders is greater, thus giving a total of alount 200,000. And yet we are only on the thireshold of a knowlelyo of the forms that actually exist in nature, many enormons groups of minute forms being still only very putially studied. In fact, it may be confidently anticiprated that some day the number of known forms will not fall far short of $1,000,000$.

Antiyuity of Insects,-Fossil indications have been discurered in the Devonian series, and in the Carbonifermens they become rather more numerous; but, with few exceptions, these all belong to those orders in which the metamerphoses are incomplete, and there is no evidence that aoy antlophitous insects (such as Lepitloptere or Mymenoptera) were then in existence. Ascending the geological scale to the Mesozoic age, the representatives of the older groups become very numerous, and often of gitantic size. Coleoptera are fairly well indicated; and the flower-loving Lepidoptera and Iymenoptera make their appearance, bat in very small numbers. In the Tertiary rocks remains becone sometimes very abundant, and of all orders; and in the post-Tertiary or Quaternary period these remains consist largely of those of species now existing. One of the most interesting features in fossil entomology is the well-known occnrence of myriads of insects entombed in the fossil resin known as nomber, preserved in the most beautiful manner, and belonging for the most part to genera now existing, but differing specifically. In alludiug to this it is well to mention that the insects found io gum copal and other recent resins are, on the contrary, of existing species. As in other animals, and also plants, the fossil remains prove that the distribution of heat and cold on the earth was once very different from what it now is: a fossil beetle of rather large size was discovered by our last Arctic Expedition almost at the highest northern point attained.

Geographical Distribution.-It may be asserted that no jart of the earth's surface is without iusects. They have been discovered in the Arctic and Antarctic regions at the highest point reached, and cren showy butterflies of several species enliven the dreary solitudes of almost everlasting ice, as was abundantly proved by the naturalists of the "Alert" and "Discevery," who found then almost up to $83^{\circ} \mathrm{N}$. lat. But, as a rule, the larger and more brilliant forms occur within the trepics. Yet it must not be assumed, as is sometimes erroneonsly done, that the majority of tropical insects are large and brilliant, and the smaller and more obscure furms comparatively less numerous. Recent investigations by competent observers shew that the latter are at least as abundant in the tropics as in temperate regions, and that it is the wealth of large forms that has caused the others to be overlooked.

The attempts at subdivision of the globe into zoological regions, so successfal with regard to mammals, and in a smaller degree with birds, havo not heen so entirely satisfactery with regard to insects, more especially as concerns the separation of the Palæarctic and Nearctic regions (spe Distribution) ; still there is often a very marked localization in particular groups, which divide thenselves specifically to an infinite extent within very circumscribed areas, and are found nowhere else. The results obtained from minute iovestigation of insular faunc have derived much of their value from insects, and have oncasioned much valnable philosophical speculation on the origin both of the islands themselves and of their fauner and flore. Space will net permit of detailed allusion to the apparent affiuity shown by the insect inhabitants of regions now very widely separated, such, for instance, as that of Western Europe with Western (rather than Eastern) North Americn, of Australia and New Zealand with Chili, of Chili and the southern extremity of Sonth America with the Palæarctic region, \&c.

As special points of distribution may be mentioned the occurrence of insects in hot springs, in brine, in the deepest caves (these are usually blind), below low-water mark, and even on the surface of the ocean (the genas Halolates in the Hemiptera) very far from land.
The power of many inscets to acclimatize themselves rapidly when accidentally introduced into new regions is very marked, and adds to the difficulty often experienced in considering what species are really endemic and what introduced, especially in islands. Some of the common and noxious British species thrive enermonsly when introduced into Australia and New Zealand; and there is every reason to believe that the grape-vine pest (Phylloxera) was originally an importation from America.

Duration of Life.- The maximum duration of the life of a perfect insect is probably attained in bees and ants, the females or queens of which are known to live at least seven years; the miniman is found in some species of May-flies (Ephemeridx), in which twenty-four hours is perhaps the limit. But the length of life of a perfect insect is sometimes in direct opposition to that of the same insect in its preparatory stages, and some of the Ephemeridx that live at most but a few days in their aerial form lave taken three jears to complete their gromth in their subaquatic stages. Temperature also has a marked effect on sume species. The common house-fly, for instance, will complete its whole life cycle from embryo to fly in a few days in the heat of summer, but requires very much longer in cold weather.

ECoromic Entomology.-Within the limits of an encyclo-
pedia article it is impossible to give even a sketch of this subject. Those who desire an exhaustive résumé cannot do better than consnlt Kirby and Spence's delightful Introduction, even although it may be now somewhat out of date. Some especially noxious species-sucb, for instance, as the grape-vine peet, the Colorado beetle, and the Rocky Mountain locust-had not then been alluded to as occasioning damage, or were even altogether unknown. As concorns American species, Riley's Reports on the Woxious, de., Insects of Missouri are mines of information. Amongst insects that are of direct heuefit to man the hive-bee and the silk-worm moth stand pre-eminent, and the cochineal and lac insects are scarcely of less importance. No substitutes for silk, honey, and beeswax lave been or are likely to be discovered; but, on the other hand, chemical discoveries have now occasioned the disuse of some insect products that were formerly valuable articles of commerce, and in this category nothing is more remarkable than the mamer io which the oal-gall of commerce bas given way to inorganic substances in the manufactore of ink. As food for man, insects play a very unimportant pat, and they can scarcely be said now to form part of the diet of the more highly cirilized races, notwithstanding an attempt lately made in America so to utilize the masses of the destructive Rocky Mountain locust. Yet locusts themselres (with other large insects) are eaten raw or cooked by the inhabitants of more than one part of the globe, and the large flesby' grubs or larve of beetles and other insects are as much esteemed as delicacies by the natives of some countries as the Cossus (the precise identity of which appears involved in some uncertainty) was by the luxurious Romans. The aborigines of Australia make a cake of the peunded bodies of a night-fying moth (Noctua spini), termed the Bugong moth; the untives of the Lake region of Central Africa make a kind of bread of the multitudes of small dead insects (chiefly Epheneridx and Diptera) that collect on the shores; in Central America the eggs of a large water bug supply materials for a kind of bread.

Noxious insects are legion, aud cannot here be alluded to even in the most general manner. The number of those that cause injury to man by direct attacks is comparatively small; it is by their attacks on the produce of our fields and gardens that insects assert their importance. But it should not be overlooked that the especial province of insects is to act as scavengers, and very frequently they are not the initiating cause of damage, which is rather to be sought in a precionsly unbealthy condition of the trees or plants; they simply step in to complete the work of 'destruction commenced by disease or by a low state of the vital functions.
Insects and the Fertitization of Plunts.-Such is the importance of insects in the economy of nature, and as conferring indirect benefit on man, in this particular, that this subject might lave been alluded to under the preceding heading. That the action of insects in fertilizing plants was often necessary had long been known. But it is owing to the patient and laborious researches of living naturalists (amongst whem the names of Darwin, Hermann Müller, and Lubbock stand prominently forward) that the vast importance of the subject bas come to be understond. They have proved incontestably that in a multitude of plants the condition of the reproductive organs is such that selffertilization is impossible ; but what is of greater importance is the proof afforded that, although many plants are perfectly capable of self-fertilization, the weight and number of the seeds or fruit are often vastly increased when crossfertilization is effected, and that this is mainly done by the action of insects, the wind and other causes playing only a minor rôle. It may be truly said that such is the correlation between plants and insects that the majority of the former
would more or lesa gradually disappear from the earth's surface were the latter to be destroyed. In New Zealand the red clover has been introduced and flourishes, bnt all hopes of spreading it there have to be abandoned; the plant never perfects its seeds, owing to the absence of humble bees, which appear absolutely necessary for its fertilization.
Parasitism.-Among the varied relations of insects to other classea of the animal kingdom and their mutual relations, no subject is more interesting than is that of parasitism. It occirs in almost all the orders, but in very different degrees. Whole groups are naturally epizoic, others entozoic, while a few (such as fieas and bed buys) can scarcely be arranged in either of these divisions, inasmuch as, although in one sense epizoic, it appears probable that they may occasionally be able to go through the whole of thefr life cycle withont contact with the animals to which they otherwise appear especially attached. As true epizoa the whole group of true lice, Anoplura (which are probally degraded Hemiptera), and bird lice (Mallophaga, a group of uncertain affuities) are especially familiar. Thesu cannot exist without their husts, and their whole life is massed on them, each mammal or bird having its especial parasite (or more than one), which affects it only, or is at any rate confined to it aud allied species. Such also are certain degraded forms of $D i_{i, t e r}$, including the bat parasites (Nycterilia), the bird Hies (Ornithomyia), and others. Such also is a curious creature (Platypssilla) parasitic upon the beaver, the affinities of which are sc sittle marked that it has been formed into a distinct order (Achreioptera) by Westwood, placed in the IIcmiptera by Ritsema, and declared to be a true bectle by Leconte. Such alsu is a curions little moth (Epipyrops, Westwood), an external parasite upon certain bomopterons insects; another moth (Tinea rastella) lives in its larval state on the horns of living animals ; and many others might be cited.

As entozoic insects, the large dipterous family Estride is especially characteristic, all its members living at the expense of Mammalia in very varied manners, the stomach, throat, frontal air passages, the subcutaneous system, and even the genital organs being attacked by various species, but only as larva, the perfect insects being winged and strung flyers. Furthermore, a genus of Diptera (Butrachomyia) belonging to quite another family (Mucidx) is said to attack frogs. It is scarcely just, huwever, to class as true parasites certain insects whose larva have been discharged (still living) from the nostrils, intestines, or uretlira of man. Many such cases have been perfectly authenticated, but the insects have been such ss certninly do not of necessity require such conditions, and these latter are not natural habitats. Accident introduced them, and they were fitted to exist, at any rate for short perieds, in the interior of the human body. But the largest class of insect parasitism is that which exists between insects themselves, as exlibited in an enormous number of certain families (Ichneumonide, Evaniidx, Proctotrymide, Chalcididx, \&c.) of Hymenoptera, \&c. These are essentially parasitic in their preparatory stages, and the parasitism is of the class that may be termed entozoic. The eggs are laid either in or on the bodies of the larra (chiefly) of other insects, and even in the eggs, the young larvie of the parasites feeding mostly on the adipose tissue of their hosts, often enabling the latter to undergo most of their transformations (but very rarely that to the perfect insect). To such a class belong also many dipterous insects, chiefly belonging to the Tachinidx. Hyper-parasitism exists in many minute species of Chalcididx, which do not directly affect the hosts themselves, but which feed in the bodies of other parasites.
Leminosity.-This is another subject that sloould have
more than passing notice bestorred upon it. Modern scientific travellers have not succeeded in confirming Madame Neriau's well-known statements mith regard to the luminosity of the so-called lantern-flies (Fu'gora), bence these hare to be eliminated from the category of luminous insects. It is among the Coleoptera that the phenomenou especially occurs, and in them is almost confined to certain skip-jack beetles (the grenus Pyrophorus), aud probably the entire family of glow-worms (Lampyridx). The luminosity is confined to certain distinct patches, differing in position and number according to the species and also according to sex,-usually most observable in the female, althongh this does not appear to be always the case. The property is distinctly under the control of the insect, and is often exercised in an intermittent manner at stated interrals, when the insects are nut under the influence of extraordinary excitement. lt is probable that luninosity exists in some Diptera, and also in the larvæ of certain exotic Lepidoptera, a recent traveller laving assured us that in South Anserica a liva of this order has luminous patches along either side, so that when in motion it has been compared to a lighted-np railway train. Some occasional instances of luminosity appear to be accidental, probably owing to the insects haring been feeding upon, or otherwise in contact with, decaying phosphorescent matter. Witli regard to the nature of the lominous substance no very precise results bave been arrired at by investigators. That it is phosphorus in some form or other appears certain, and tle latest experimenter (Jousset de Bellesure) asserts as his belief that it is no other than phosphoretted hydrogen gas stored up in the cellular tissue, and in direct communication witl the nerrous and respiratory systems.

Galls.-_These well-known insect-productions are alluded to chiefly in order to call attention to the mystery that surrounds their growth. Galls are occasioned by the presence of the larva of certain species in nearly all orders of true insects, though it is amongst the Cymipidx in IIymenopuera and the Cecidomyiudx in Diptera that they are most cliaracleristic. And they may be in almost any position on a plant, according to the species of gall-maker. The most striking, howerer, are clearly moditied leaf or flower-buds.

The mystery surrounding galls is their cause. The indirect cause is the puncture of the insect, and the presence of its eggs or larwe, but no explanation has been offered of the reason why this presence sets up the growth termed a gall. Two insects of differing species will deposit their eggs in the same position: in the one case no abonormal growth follows; in the other some peculiar irritation sets up a tumour, often enormous in size. Two insects, also of different species, but both gall-makers, do the same: in both cases a tumonr ensues, but its furm is iotally different in the two. A most noticeable recent discuvery is that by Dr Adler (since confirmed by others) to the effect that in certain European Cynipida dimorphism to a remarkable extent occurs, and that certain genera are only conditions of others, the two forms of insects, and the totally different galls occasioned by thom, being alternate in appearance.

External Structure.-Taking any large insect, we recognize in it three more or less distinctly separated divisions, the head, thorax, and abdomen. Taking the majority of iusects, and especially rif their larvæ, we recognize thirteen segments or somites, counting the head as one, the thorax as consisting of three, and the abdomen as nine. From a classificatory point of riew, it is probably convenient to retain this idea, though in the abdomen of a dragon-fly (for instance) there are 10 quite distinct segments. But, seen in the light of embryology and morphologs, a different espect is put on. The abdomen in the embryo of some
insects clearly consists of 11 segments. Moreover if each appendage of the head be considered as a modified limib, we get in some insects as many as 7 segments in this portion of the body alune. Thus althongh 13 segments is a usual ant convenient number as regards the structure of an insect, this number must be rastly iucreased if we consider the animal in regard to other divisions of the Arthropod series. In the abdomen the actual number is sometimes rery much reduced, owing to several of the segments becoming obsolescent, coalescent, or retracted.

The exoskeleton, or onter cosering, is more or less hornlike in its natnre. But its elements are by no means similar to those of either horns or bones. It is composed to a varying extent of plosphate of lime, witl the addition of a peculiar substance termed chitine, especially characteristic of, though not strictly confined to, the Insecta. Accoraing to recent analysis, the constituents of chitine are said to be as fullows :-

The head, or auterior of the three nain divisions of the body, of a perfect insect is of very varying form and structure, both as regards outline, the condition of its attachment te the trunk, and the details of its special appendages. No account of these variations can be given here; they will be briefly alluded to in the classificatory portion of this article. The various organs and appendages may be stated as follows. On each side of the anterior portion are inserted two long and usually multi-articulate processes termed "anteonæ," which are tubes containing nerre-prolongations and tracheæ, and undoubtedly associated in a high degree with the special senses; but, notwithstanding all the controversy on the subject that lias existed and still exists, we do not yet know clearly what is their special function. They have been considered organs of touch, of hearing, of smell, or simply as balancers assisting and directing flight. No one who has watched the proceedings of many insects (and especially of ants), when meeting otbers of their kind, can doubt that they act in some way (but perbaps not in all insects) as means of intercommunication, and thus take a high rank as important structures. They are, as a rule, much less developed in those insects having very large eyes; and in the larce of those that undergo a complete metamorphosis they are usually rudimentary only, notwith standing their often enormons development in the perfect insects froduced from the same larve.

The compound eyes are two in number (though each is occasionally divided into two jortions), usually of large, sometimes of enormous size, and each consisting of very numerous facets, which but indicate the faces of so many independent angular tubes separated by layers of pigment. In the larval state the eyes are ordinarily simple, and each eye is usually a congregation of scparate eye-spots. Besides the compound eyes, there are two or three (or no) small simple eyes, "ocelli" or "stemmata," each with a simple nerve, and never present in the larva or (probably) pupx.

The organs of the lower surface of the head are of a most complicated nature, and are excessively modified according as the insect takes nutriment by biting or by sucking. Below the eyes is the "front"; this is succecded by a piece termed the "clypeus" (or "epistome" or "nasus"), which is followed by the "labrua" or upper lip. On either side are the "mandibles" (usually dentate within) articulated to the cheeks, and below these a second pair of jars, compound in structure, and consisting of a hioged base, afterwards frequently dividing into two portions, the "maxills" and maxillary lobes, and Irovided externally with articulated appendages known as the maxillary palpi. Below the mouth is the "labium" with its labial palpi, articulated to the "mentum" or chin-riece; lying within this lower
moutli-covering is the "lingua" or tongue. The same general arrangement is present throughout all insects, and also in the larval and pupal stages; but the differing conditions of the food cause extreme modification, not only between differing groups or orders of the perfect insects, but also in the metamorphic stages of the one and the same species. In some iasects there are additional small structures, such as the "paraglosse."

The "thorax" is the next main division. It is composed of three distinct portions, the prothorax, mesothorax, and metathorax, all suhject to excessive modifications; but the last is, on an average, the sumallest; at any rate it seldom exceeds the intermediate, and is usually very much smaller. According to surface, each portion receives two different names; thus the upper side consists of the pronotum, mesonotum, and metanotum, the lower of the prosternum, mesosternum, and metasternum. It will be noticed also that each subdivision is again subdivided by more or less distinct grooves, especially above and on the sides, indicating its compound nature, and each of these has its special term, so that some authors go so far as to say that each thoracic division is formed of nine separate pieces (a text book on entomology, which this article cannot be, should be consulted as to these). In those insects in which the wiog-power is great, the attachments of the muscles are strongly iodicated externally.

The appendages of the thorax are the legs and wings. The legs are articulated members, of which one pair is attached to the sides of each subdivision. All true insects have but six actual legs, but in the larva of some orders there are simple fleshy prolegs on the abdominal segments, cousidered as representing the homologues of those abdominal legs so conspicuous in the Myriopoda. Of the true legs the anterior (or pruthoracic) pair are directed forward, the two other pairs backward. Each leg consists of a basal joint or coxa (frequently not movable) inserted in sockets termed the acetabula; this is followed by a small joiut termed the trochanter placed between the cosa and fewur or thigh, which is ordinarily the largest joint, and is enormously developed in saltatorial insects. To this succeeds the tibid, followed again by the tarsus, which is ordinarily compound, but may consist of any number of joints from one to five. The tarsus is terminated by a pair (seldom one only) of claws, between which are more or less membranons arolia or plantulie (much marked in the feet of Diptera, which climb polished surfaces, \&c., by means of them), and also a pulvillus or cushion.

Wings are appendages of the mesothorax and metathorax (never of the prothoras), and, viewed simply as organs of locomotion, may ba considered as expansions of the integunent, though some morphologists object to this simple defiuition, and one at least (F. Plateau) regards them as tracheal extensions. Although in all orders there are cases in which they are never developed, the exceptions being so few as abundantly to prove the rule, yet the posterior (or "hind" or "uniler") pair may be absent, and the anterior (nr "fore" or" "upper") ample. So strongly are they attributes of a perfect insect, that in some cases in which neither pair is developed the creatures strongly incline to retain their larral form. Normally the first external indications may be said to appear in the pupal stage (but we will show that in insects with imperfect metamorphoses the line of demarcation between larya and pupa is not marked); and they only attain their full development some little time after the exclusion of the perfect insect. A wing consists of an upper and lower membrane (readily separable in a recently excluded insect, or afterwards by maceration), strengthened by more or less numerous strong ribs, more or less connected traasversely, termed nervures or veins (ueither term being very appropriate), which are
chitinous tubes (containing special trachere), through which the blood circulates. The varying condition of the wings will be alluded to in the systematic portion of this article, as also to some extent the scheme of neuration, one of the most important factors in systematic entomology, but rendered unsatisfactory in consequence of the utterly differeat nomenclature employed by writers on special orders, though doubtless the general scbeme is capable of being homologized.

The last of the three great divisions of the body is theabdomen, which consists of a number of segments (normally nine), baving an upper (dorsum) and lower (venter) chitinous surface, which two surfaces (in the most characteristic condition) are connected by a membranous lateraf line, with lateral stigmata or spiracles. But almost every conceivable modification is presented both in its attachment. to the thorax, its general outline, and the number of segments present. Of the appendages of the abdomen it is necessary to say but little. In a perfect insect there are no abdominal legs, and rarely auy indications of breathing plates (so usual in some groups of aquatic larve). The appendages are therefore almost entirely connected with the sexual apparatus, which vary edormously, and occasionally there are terminal articulated thread-like tails, strongly simulating antennæ both in form and structure.

Nervous System.-C'This may be said to consist of a more or less donble cord lying along the ventral portion of the body, counected at intervals by thickened masses termed ganglia. But the large mass in the head is termed the brain, in contradistinction to the others. The brain usually consists of a bilobed mass giving off nerve masses to the eyes, and threads to the other cephalic appendages or organs; recent researcbes prove that, at any rate in some cases, the brain has convolutions analogous to those of the higher animals. Immediately below the brain is a large ganglion, usually termed the infra-cesnphagal, connected with the mouth organs and digestive functions. Then follow, in the thoras and abdomen, a series of ganglia, each of which gives off numerous lateral threads. But ther number of these ganglia varies very greatly, not only in insects of different orders, or in species of the same order, but also in the larva, pupæ, and perfect insects of the same species ; and it is impossible to enter here into the most. rudimentary analysis of these variations. It has been said that normally there should be a ganglion for each segment (or for each movable segment) of the body, and to some extent this would appear to hold good, for, in those insects in which some of the segments coalesce, a similar arrangement is seen in the system of ganglia, but this wonld not appear to be a universal law, and in some the abdominal ganglio are virtually obsolete. Similar variations exist in the extent to which the double central column becomes united or remains divided. In addition to this column, a simple sympathetic nerve is also distinguisbed, without ganglia, but giving off threads to the respiratory and other systens. This lies above the main ganglionic chain. In minute structure the nervous cord of the Insecta is analogous to that of higher animals. The simplicity of the nervous system has caused it to be believed that insects do not suffer pain in the sense of that experienced by higher animals, and their behaviour when subjected to treatment that should cause intense pain, in the ordinary sense of the word, appears to warrant such an opinion; but the existence of such a condition cannot be theld to justify wanton cruelty. Those who desire minute information on the nerrous system should especially consult Newport's article "Insecta" in Todd's Cyclopxdia of Anatomy and Physiology, and a series of articles by E. Brandt, now appearing in the publication of the Russian Entomological Society.

Respiratory Systen.-Respiration by tracheæ is one of the main characteristics of an insect. Trachear are tubes rimifying in the interior of the body, the walls of which ure composed of two membranes with a spiral thread between, end exteuding into the wings and other appendages; but in the perfect insect the main trachere are subject to modification, and are more or less expanded into vesicles to suit the requirements of creatures with great powers of Hight, or of strong movement in other ways. The manner in which air is communicited to these trachex, in order that the necessary oxygen may be obtained from it, is twofold in its nature. In insects that live in free air the latter is received through lateral openings termed spiracles or stigmata, which vary in number in different insects, but there is usually one on each side of most of the segments. A spiracle usually consists of a longitudinal slit in a membrane, protected by delicate mechanism, and also by special muscles, which can close it hermetically if uecessary. Many aquatic insects also breathe through spiracles, and in these cases a quantity of air is collected (or entangled) in delicate pubescence on the surface of the body, the insect coming to the surface to obtain a fresh supply at intervals. But in the majority of aquatic insects, and especially of their larve or pupx, air is obtained by means of esternal threads or plates, expansions of the integument, the function of which is to absorb air from water and convey it to the tracheex by means of delicate ramifications of the tracheal system in their substance. The number and position of these external appendages (or branchix) is as varied as are the coaditions under which the insects live; in some only a single elastic tube is present, which can be protruded to the surface of the water, and its leugth adapted to the varying depth of that element; in some (as in many.dragon-flies) the plates are in the rectum, and the air is obtained by the forcible taking in and expalsion of water by means of porserfnl anal valves (which serve also for locomotion). It is obvious that those larve that exist prasitically in the substance of the body of other larvæ, \&c., must still obtain air, and it is presumed that this is sometimes effected at the expense of the respiratory system of their hosts. It lass long been known that rudimentary branchix exist in aerial insects, and, though this was at one time supposed to be an attribute of one or two forms only, it is now known to occur frequently. According to the researches of Gegenbaur and Palmén, those branchixe exist side by side with the ordinary spiracles; hence they conclude that there is no direct connexion between the branchial system of the larva and the spiracles of the imago. It is still perbaps an open question whether these branchixe in the imago serve any functional purpose.

Alimentary and Digestive Systems.-The food of insects is either solid or liquid, and the parts of the mouth are modified, according to requirements, into two main conditions, termed mandibulate and haustellate; but the latter term is somemhat vague, inasmuch as the modifications are by no means homologous in all haustellate insects, although the structure is subservient to the same function. Again, in both divisions the foorl may be either regetable or animal in its nature, and according as this may be the parts of the digestive system are modified. The most simple digestire system consists merely of a tube extending from mouth to anus, with no rery distinct division irto parts. But in insects the aı rangement is considerably more complex, yet varying enormously. The most complete ssstem consists of resophagus, mith the salivery glands (modified iuto silk-producing glands in Lepidoptera, \&c.), crop or proventriculus, gizzard, stomach, small and large intestines, and au arrangement of small canals termed the Malpighian tubes. Some authors distinguish alsoo other divisions of the intestines answering to those of bigher
animals. By somo the term proventriculus is applied to the crup, by others to the gizzard. The gizzard is usually absent in haustellate insects; but, as most of these are truly mandibulato in their larval stage, much mudification is undergoue during metamorphosis. The digestive secretion of all parts of the system appears to be essentially alkaline, aud assimilation gues on froni all (excepting perhaps tho luwer intestine) previ poassu with digestion, the latter bcing commenced in the crop. The Malpighinn tubes are a set of long slender vessels (varying nuch in number) situated in the lower portion of the system at the junction of the small and large intestines. Their fruction has been warmly contested amongst physiologists, many considering them liliary organs, whilc probably an equal number maintain they are solely urinary, and a few hold that buth these functions may be attributed to them. The recent researches of Plateau and others are in favour of their being solely urinary. Von Siebold has asserted that the biliary system consists of cettain cells in the walls of the stomach. It is passible the whole intestinal canal is at times called npon to play a rôle quite indencndent of digestion and assimilation; it may be made sulscrvient to metamoryhosis through being distended with air, thus assisting the rupture of the integumeuts for the escane of the imago; but this can probably only obtain in insects with incomplete metamorphoses.

Circulatory System.-Almost as much uncertainty exists, or has existed, as to the true nature of this system as in other points of internal structure and physiology. Originally it was believed that no circulatory system existed, an idea that was speedily dissipated. If wo examine a larva of which the integuments are tolerably transparent, we perceive, even without dissection, a large vessel running along the dorsal portion of the creature just beneath the iutegument, and we perceive also that it distinctly pulsates. This is the "dorsal ressel" or "heatt," and it terminates anteriorly in a cephalic aorta. Examined more minutely by dissection, it is seen to consist of a number of chambers and constrictions, cach clamber having a lateral valvular opening on either side, through whicla the blood is received into the vesscl by regular currents and conveyed to the cephalic aorta, whence it escapes intu the body in currents which have no vascular walls, and is again received into the dorsal vessel from lateral currents, -sucb, at least, is the most generally received opinion. Certain it is that the blood (which is ordinarily a colourless liquid) circulates through all parts of the body, even to the antenne, legs, and wings, and the circulation can bo well observed in the wings of some insects in whicin these organs are unusually transparent, in that case distinctly foiloring the course of the nervurs. But many physiologists have believed that the blood is onveyed over thic body by means of the trachere, some distinguishing cortain trachea to which this function alone, and not that of respiration, is proper. The majority of these, howcver, state that the blood simply flows between the two integaments of which the walls of a trachea are composed, and to this systcm the term "peritracheal" has bcen given. According to thic results obtained from the experiments of the most recent observers, we prefer to doubt the existence of this peritracheal circulation. The relative frequency of pulsations raries nutuch accorling to the insect and its state "f activity or excitement. They disappear almnst entirely in insects in a state, of hibernation, and are much reduced in the pupa of those that undergo complete motamorphoses.
Surscular System. - The muscles are attached to the inner side of the chitinous integument, and lic just leneath it. They are composed of numerous parallel fibres viithout any tendinous sheaths, but the fibres are $\lambda$;parently sometimes united at their extremity into a kind of tendun, which lia*
peen considered as only an exteasion of the chitinnus integument. Aecording to their position and function, they act variously, as do these of ligher animals, and have received similar names. Their number is often enormous, and when we consider the great powers of Aight, or of locomotion by other means, possessed by many insects, it is not difficult to understand that their strength must be proportivnately great. Lyonet's eelebrated treatise on the anatomy of Cossus remains a masterpiece of research on this subject, and in England Lubbock's recent memoir on the subeutaneous muscles of $P$ ygwera bucephata is equally remarkable, and should be studied by those desiring minute information on the complex muscular system.

Generative S'ysten.-1n all insects the sexes are separate. True hermaphrodites do not exist, though individual monstrosities, in which the form, coloration, and even internal organization of hoth seses are combined, are not rare. The external organs are placed at or near the extremity of the abdomen, and are usually accompanied by secondary or accessory appendages often of most cemplex structure, serving to ensure complete centact during the sexual act, and probably also to some extcut excitatory. In the dragou-lies, however, the intiemittent organ of the male is in the under side of the second abdominal segment, which explains the extraordinary position of the sexes when coupled. In the male the testes are very varied in form, ordinarily separated, but sometimes united into one mass, each of the two halves of which has its special duct. But the separate form is by far the most usual. As in higher animals, there are the usual parts, the ductus ejaculatorius, the vesionla seminales, and the vasa deferentia, the conditions of which vary infinitely in different insects. Whether the intromittent organ is always traversed by an inner canal or uot is a little doubtful. Ordinarily such is no doubt the case, but in others it would appear probable that the ductus ejaculatorius does not end absolutely in the organ, and that a groove on the surface of the latter receives the sperm. Sume such arrangement must certainly exist in dragon-fies, in which the testes and the opening of the duct have no direct connesion with the intromitteut organ. Th the female the ovaries eccupy much of the abdemen that is net taken up by the intestinal canal. Each censists of a very varying number of tubes, branching off externally, in which the eggs are contained; these eggs are conveyed by oviducts, and before extrusien reeeive the fertilizing fluid stered in the spermatheca, which latter may be simple or compeund; they pass out by the ragina. In close connexion with these parts in the female is the peison gland and stiug feund in some insects. In the gravid femalo of Termes the ovaries become enormensly distended, so that the entire insect may be said to consist of little else than eggs. The rudimeuts of the sexual organs may be detected in the larva when in a very young state, and the sex of the future perfect insect deterwined,-a sufficient answer to those who assume that sex can be controlled by the nutriment furnished to the larva. It was formerly considered that, piring once effected, the male died almost immediatcly, aul the female followed after having deposited her eggs. Recent observations go to preve that this is to a large extent erroneous, that pairing may be effected several times by both sexes (the female laying her eggs iutermittently), in effect that pelygamy and pelyandry exist.

There are certain anomalons conditions of the generative system that may be cenveniently neticed here, under diferent headings.

Nenters or Horkers.-in bees, wasps, and ants, and also in Termes (or white ants), the majerity oî the members of a colony is made up of individuals which as a rule have no reproductive pewers. In the first three, theso are
aberted fomales, and it lias been proved (at any rate for auts) that occasionally these workers lay eggs, which, however, always produee males, the production of a queen depending apparently upon special feeding in the larval stage. In Termes the cenditions are different. - There are both werkers and soldier:3, beth incapable of reproduction, but not exclusively consisting of aborted females, since both sexes are represented. Alse in ''ernes there are what have been termed complementary males and females, distinct from the pair that were once supposed to be the exclusive founders of a new celony; of these the females lay comparatively fer eggs, their ovaries not acquiring the extraordinary development of these of the true queen.

Viviparous Insects.-Oviparous generation is the rule in insects ; but there are certain departures from the rule. In the Aphides it is well knewn that beth the eviparous and viviparous exist in the same species. In Lepidoptera there is a well-anthenticated instance of an Australian insect elosely allied to the clothes-moth bringing ferth larve already hatched. A similar condition is asserted to exist in a speeies of ceckroach. In Coleoptera, Sehiödte has notieed that two species of Staphylinidx, living in the nests of white ants in Brazil are viviparons, as is likewise Oreina in Chrysometidx; so also are the Strepsiptera. In Diptera flesh-flies of the genus Sarcophaga are known to be viviparous. But the most extraordinary instance is in certain minute dies, te be noticed below, of which the larve produce living larva.

Alternation of Generations, Parthenogenesis or Agamo-genesis.-In the bee, ant, many gall-flies, some Lepidoptera and (as is new known) alse some Coleoptera, and insects of other orders, females are capable of producing fertile eggs without any contact with the male, and the produce of these cggs is frequently male. This property varies considerably in details. In the case of the bee er the ant, it would a ppear that one impregnation suffices for the life of the quten (which may last for seven or eight years), but the power of producing females does not probably extend beyond the immediate influence of the impregnation. In seme hymenoptereus gall-fies a true alternation probably semetimes occurs, cembined with dimorphism; but abselute parthenogensis, in which females are produced generation after generation, is the common condition in many lepidoptereus insects. This precess is effected by internal budding. In the Aphides the conditions are still mere remarkable, owing to the existence of beth winged and apterous forms of both sexes, and of both oviparous and viviparons generation ; but it is not proved that the same individual insect is capable of preducing beth forms. In the ease of the minute fly (Miastor metroloas) mentioned above, the production of larve from larve is centinued throughout the winter and spring, until in June the breod goes through its ordinary metamorphosis, and results in mature males and females, and so the cycle recommences. Of all the marvels in the histery of inseets, this is the mest astonishing ; ne wonder that the assertions of K. Wagner (the diseoverer) were met with ineredulity from the best plysiologists nutil abundantly confirmed by others, and in other species.
Metcumorphoses.-Hundreds of volumes have been written en this fascinating subject, one or more of which are in almost every litrary; hence there is no necessity fer giving more than a rudimentary entline here. All true insects may be said te undergo a metamorphesis. Such a conditien is absent in the small groups known as Thystarura and Collembola; and, although these are here retained amongst Insecta as a matter of convenience, the writer is disposed to agree with Labbock that they are outside the pale of true iuseets. Metamorphosis may be broadly grouped into two main divisions-
(1) that in which the larva changes into a pupa which, as a rule, is inactive, and which never eats, and (2) that in which there is no true pupa state, the animal continuing actise, and eating, from the egg to the perfect insect. In the former the larra changes its skin, or moults, several (often many) trmes before it chaoges to the pupa, the last moult (or ecdysis) happening when it is in what may be called the pseudo-pupal condition (which may last from a few honrs to several months) immediately before the pupa state is assumed ; this division is usually characterized as "metabolic." In the latter ecdysis goes on continuously at interrals from the egg to the ringed-insect, and the form of the larval condition much resembles that of the perfect, the wings budding out gradually as the creature approaches maturity; the term "hemimetabolie" is applied to this division. In the first division the conditions are rather more varied than in the second. In the pupa of some Diptera the larval skin hardens, and within this the true pupa is formed (such a pupa is termed "coarctate"); in other Diptera the pupa is not contained within the larval skin (which much resembles a true cocoon), but is free and even sometimes active, the various appendages not beiag connected with the body, as is usually the case in that of a lepidopterous insect. The pupr of Hymenoptera and Coleoptera are also much in the same condition, but they are not strictly active. Many writers have attempted to draw a broad distinction between such a pupa as that of a moth and that of an ant-lion or caddis-fy, cited here as extremes, because in the latter the members are free, and the pupa is really active shortly before the change into the perfect state, and thus the metamorphosis is supposed to be in some respects intermediate between that of true Metabola and true Meraimetabola. But such distinctions are more apparent than real. In many of the small moths the limbs and other appendages are scarcely consolidated with the body, hat simply concealed in sheaths of which the ends at any rate are free. Also in the second (or hemimetabolic) division distinction has been drawn between the larva of a May-fy and that of a bug (as instances), because the changes from an absolutely apterous condition to one in which the wings are rudimentary and from this to the perfect state are more marked in the latter. This is probably due to the number of moults being less; the form with rudimentary wings is in no was a true pupa.

The metamorphosis of the internal organs, and even of the mouth parts, is much more marked in the Metabola than in the Hemimetabola. Respiration is maintained by means of spiracles or branchix, as iu larve.
"Hypermetamorphism" is a term applied to certain conditions in which the larva at one period of its life assumes a very different form and habit from those of another period. Such a condition exists in several Coleoptera, such as Meloe and Cantharis, in which the larra is at first rery active, with long legs, slender form, and anal setie, and attaches itself to the bodies of bees, afterwards becoming almost apodal, short, and stout, and living in the bees'mests. Other Cantharida live in the egg-tubes of Orthoptera. In Sitaris a still more remarkable intermediate condition has been observed: the larva after having attained its second condition assumes that of the coarctate pupa of a fiy, from which it changes again to a state more analogens to the second condition before finally transforming to a pupa. This kind of metamorphesis has been closcly observed by Nemport, Fabre, Lichtenstein, Riley, and otbers. Bramer has recorded a somerthat similar condition in the larva of Mantispa (Neuroptera), which is at first free and very active, and afterwards becomes nearly apodal and obese, and lives parasitically in the nests of spiders. Adranced evolutionists hold the idea that larva are only acquired couditions,

## Classification.

It is necessary to reduce what may be termed the systematic portion of this article to the smallest possible limits. The various orders are noticed under separate articles, and similar articles are devoted to the consideration of many of the more prominent, interesting, and familiar insects. All we can do here is to allude briefly to classification as a whole, with indications of the higher groups under each order. We also have nothing to do here with Crustacea, Arachnida, and Myrionoda, now considered as distinct classes, although American writers have recently again included the last two in Insecta as orders, placing the more subordinate groups (or orders in the general acceptation of the term) as snborders. Still more impossible is it for us to enter into an examination of the history of classification ; those of our readers who are specially interested in this subject cannot do better than consult vol. iv. of Kirby and Spence's Introduction to Entomology, where a most full and painstaking " histery of entomology" is to be found up to the date (1826) at which it was published; or they may consult with equal advantage Westwood's Introluction to Modern Classification, and Burmeister's Manual of Entomology (Shuckard's English translation). The different classifications proposed by authors mainly resolve themselves under three beadings,the "metamorphotic" (of which Swammerdam may be considered the founder), the "alary" (or wing-system, due to Limmus), and the "cibarian" (or mouth-system, originating with, or at any rate elaborated by, Fabricius). The metamorphotic system divides insects into those that undergo complete and incomplete metamorphoses; the alary is based upon the presence of tro or four wings, or their absence altogether; the cibarian depended upon the conditions of the mouth organs, and more especially as to their being fitted for biting or sucking (mandibulate or haustellate). But experience proved that each of these systems had its defects; there were always some groups, of more or less importance and extent, that would uever fit satisfactorily into any of the proposed systems. To remedy this varying meaus were adopted, such as a combiuation of the several systems into what has been termed the "eclectic" system, the erection of numerous orders for certain aberrant groups, and that most ingenious idea of NacLeay, the autbor of what is termed the "circular" system. We are disposed to consider that of all systems the one that combines the greatest amount of convenience with the nearest approach to being natural is the metamorphotic, and this we shall accordingly follow here. It is not intended to acknowledge the subsidiary orders, excepting the Collembola and Thysanara, which are probably scarcely true insects, but which it is necessary to place here, were it only to avoid the risk of their being overlooked altogether, inasmuch as the mriters on the other classes of Arthropoda are not likely to recognize them as coming within their scope.

The stumbling-block of all systems has been the Linnean order Neurontera, inasmuch as its members combine the characters of most of the other orders, and ingenious American kriters have attempted to overcome this difficulty by considering it a collection of "synthetic types." In adopting metamorphosis as the basis of classification, we prefer to take another coursc, and to follow Erichson, who (in 1839) boldly transferred all those Neuroptera with iucomplete metamorphoses to the Orthoptra as a suborder, although, in dealing with the Veuroptera in the light of a specialist, division into several orders appears the moro natural course.

The sequence of orders we propose to follow is as under:-

| Mctamorphoses complete <br> (Moterbolth). | $\begin{aligned} & \text { ПTMEYORTERA. } \\ & \text { COLEOPTERA. } \end{aligned}$ |  |
| :---: | :---: | :---: |
|  | Diptera. | $\left\{\begin{array}{l}\text { Gcmuina. } \\ \text { Pupipara. } \\ \text { Apheniptera. }\end{array}\right.$ |
|  | Leprdortend. | ( Trichontire. |
|  | Neupoptera. | \{ Planipennia. |
| Metamornhoses incomplete (Ifeminctabola). | Onthortara. | $\left\{\begin{array}{l}\text { Psewdo-Nouroplera. } \\ \text { Genuina. }\end{array}\right.$ |
|  | Ifemiptera. | $\left\{\begin{array}{l}\text { Heleropicra. }\end{array}\right.$ |
| No netamory hoses | ( Collembola. |  |
| (Aberrant Insecta). | Tuybanufa. |  |

The obrious innovation in this arrangement is the position assigned to the Diptera, rendered necessary by the intimate relationship of Lepidoptere and Trichontera, but in a metamornhotic sense no paticular outrage on more generally adopted systems is occasioned, and we see no alternative other than that of aidely scparating the two subdivisions of Neuroptera.

Hymenopteris. - la accordance with the system adopted by many modern writers, this order heads the seale as containing amongst its members those insects that appear to be codowel with the highest intellectual faculties. But at the same time it must be remembered that if the economy of the Termiticie in the Pseudo-Neuroptera had been as fully investigated as has that of bees, wasps, and ants, it is probable that the importance of this idea might be considerably wakened. The main claracteristics are as follows :-

Wings four (frequently absent altogether in ants, dec.), membranous, naked, transparent, with open reticulation and very few transrerse nervules. Mouth mandibulate. Metamorphosis complete, but the pura has its members free. Larva mostly apodal, but in the saw-llies much resembling that of Lepidoptera.

A convenient subdivision into three great groups is gencrally adopted, viz., Aculeata, Entomophaga (or Pupivora), and Phytophaga.
The Aculeata may be again divided into four:-Mellifera (or Dees), Fussorcs (Wasps, de.), Heterogyna (Ants and allies), and Tubulifora (Ruby-tailed Flics), lut the last is perlans more generally considered as forning a sperial division. In these the females (and workers, whon present) are provided with a sting at tho aper of the ablomen, coll netel with a poison gland. The abdomen is petiolate. The antenne are mostly thinteen-jointed in the males and twelvejointed in the females. In the bees the month parts are greatly modifict, so is to form a suctorial apparatus, by the elongation of the reaxilhe, labinm, and lingua, the small palpi being borne at its end. The neuration of the wings is toleably complete. The legs are much molifice, according to requirements, such as pollen-gathering, bunowing, se. The harve are apodal, hatched in cells constructed ly the phrent insects, the frod nsially provided by theni being either loney or other insects. The haliits of tho group aro frequently social (in this case nenters or workers are present); many are narasitic on insects of thicir orm gromp (in the broad scose), and in inany instances thu parasites strikingly resemble those species in the mests of which they lise (as in the familiar instance of Fombus and Aputhers). Each division ineludes several familios (to which Te cannot allude here), and the group as a whole includes some of the most familiar insects, such as bees, wasns, and ants.
Tho Entomophaga are invariably true parasites in the larral stane (excepting the Ctmipidx), the perfect insects depositing their egys in or on the larye or eggs of other insects, and their latwe lisimy npon the aulipose tissue or contents of the eggs. There are no true sting and poime gland, but the female usunily has the end of the ablomen providel with a long slender oripositor, with which slie can (in some cases) pieree the skin if roughly handled (hut no inflamatory symptons follow). The antenne are usially long, slemler, and multiarticulate. The ablomen is strongly petiolate. The nenration of the wings is variable (often almost alsent). The main divisions are Ichacmonidar, Froctotrpide. Chalcidila, and C'Imiphita, chichly foumbel on the neuration, which in Chelcidida (and in a lesser degree in Proctorpuida) is almost absent. Many menhers of this gropp aro of extreme interest in consequence of their ceonome, nud esprially some extremely minnte species (in Proitor orpripw) that infest the eges of other insects, some of which can swim her monns of the whegs in search of the eqges of aquatic insects. The Cymidide, althougla agreeing in main points of structure with
the other divisions, are totally different in havits, and the term Entomophaga as applied to them is erroneous a few, however, are parasitic upon aqthides). They lay their eggs in the tissues or buds of plants, and there results therefrom a swelling termed a gall, inside which the lava fects. either solitarily, or many in one gall in separate cells.
True l'hytophagous Hymenoptcra (or Terebrantia) collyrise the two divisions known as Tenthrcliuidm nud Siritide. In these the abdomen, instead of being petiolate, is sessile; the feniale is rroviled with a thouble saw in the Tonthrclinidx, and with a borer in Siricide. The antenne have seldom more than ten joints. The neuration of the wings is complete. The lave dilfer from thase of all other Hymenoptcra in possessing well-developed thoracic legs, and in aldition (excepting in the Siricila) a varying number of abdominal prolegs, and are so like those of Leqidoptcra as often to jequire a practised eye to distinguish them thorefrom. All are phytophagrons, but their labits are very varied; in fact, all the conilitious lanown in Lopidoptcra are probably here present also. Some species cause galls. Some (such as the Turnill Saw-Fly) occasion great danage. The Siricide are wood or stem borers; the familiar Sircx gigns often appears in the midst of large towns, through the larree or pupe having been brought in with pino tinber.

Coleoptera.-This is probably the largest, and certainly the best studied, of all the orders.

Four-winged insects, but the upper pair of wings are modified, hard and horny in texture, and are termed "elytra," lying longitudinally over the meso- and metathorax and abdomen, and when closed divided by a line or suture (occasionally the elytra are united, and in this case the second pair of rings is usually absent, and the insects are incapable of fight; more rarely the wings are absent altogether, both the elytra and bind-wings). Mouth mandibulate. Antenne seldom more than 11 -jointed (often much less). Metamorphosis complete; the pupa having its members free. Larva extremely variable as to form; usually with thoracic legs, sometimes apodal.

Latreille divided the enormous amount of materials comprised in this order into four great groups according to the number of joints in the tarsi. Thus the Pentamera lave fire joints in all the tarsi; the Heteromera have five in the anterior and intermediate tarsi, and four in the pusterior; the Teframera liave four in all the tarsi, the Trimera three in all. More minute investigation and better knowledge have proved, however, that this system is essentially artificial, and in part founded on misapprehension; and it is the custom amongst many modern entomulogists to ignore these great divisions, and to consider the order as composed of about 75 families, without collecting them into larger groups. It would be impossible to potice here each of these families in detail, and the old system, still regarded with favour by some of otir most intelligent coleopterists as the most useful, will be followed.

The general structure is so marked that but little controversy has been occasioned. A beetle is recognized as such universally, notwithstanding the great diversity of details that exists. The only disputed elements are the Sirqusiptera (Bee-parasites) and Plotypsylla (nn epizoio parasite on the beaver). The diversity in the larval condition is much greater, and as extremes may be cited the larre of the Staphytinida (in which there is little difference in form and structure from those of the imago, excepting the absence of wings) and the apodal magguts of the Curculionidx. In the pupal condition this divergence mainly disappears.
The Pentamera are usually considered to comprise the following superior sublirisions. Adephage alone possess an inner palpiform lole to ench maxilla; the larve are predaceons, and feed on other insects oud on flesh generally: they include the Cicindclida (TigerDeetles) and Carabida (these two proups often termed Gcodaphega), which are temestral, and the Dyitiscidx and Gyrinide, familiar aquatic groups, with the addition of Amphizoo, an anomalous Ameri. can genns, recently referred to Dy/iscida. Palpicomia have short clavate antenne, and comprise a number of small and mostly aquatic genera: Brachclytra (inchting Staphylimine, known as Rove-Bcetles or Derih's Coarh Horses) are linomn'by the very short elytra (usually much shorter than the abdomen), and form an exceedingly anmerous
group of often minute insects, of which the larra are predaceous, und differ lont little iu form from the imaso; with these the curions find aberrant Psoluphidz are nsually united. Claricornia have clapate nutennæ, and are sometimes. tirmed Necrophaga, from tho habit maoy of the species love of feeding upon dead ant decaying animal matter; the forms are very numerons, and include the well-known Burviog Beetles (Jrevophorus) and the destructive Dernestidx (iu which is the Bacon-Beetle); Parnidse are aquatic Prussidict are ronderfally curious creatures with siogularly formed antenne, living in ants' nests : in this division are now placed the almost microscopic Trichopterygilex, most of which are not larger than small grains of sand, and remarkable for their narrow ciliated hind wings, and also other groups sometimes placel in the Trimera. Lamellicomia have the apex of the antemne pectinate or pravided with lamelliform plates: they include the Stag. Beetles and the rery numerous Dung-Beetles, amongst which is the Scarabxus of the Egyptians, togcther with the numerous Cbafers. Sternoxi have the prosternum produced and pointed, and postly filiform entenne, with ordinarily an elongate oral form: in this dirision are the beantifnl-Buprestide and the familiar Elaterides, the latter knorn as Click-Beetles, and able to spring by meais of the process of the prosternum acting on a peculiar structure of the mesosteraum: the larra are all regetable feeders, and have the legs only slightly doreloped; those of Elatcride are known as Wire-Worms, and are often very destructive; some of the exotic Elatcride are brilliantly luminous. Malacodermi are a group of mostly soft-bolied insects very variable in form and habits; the prosternum is not produced, and the antennæ are usually fiectinate or serrate: incluled in it are the Telephoridx (Soldier-Beetles), Lampyridz (Glow-Worms), Clcridx (often parasitic in the nests of bees), the rood-eating Itinidx (in which is Anotizun, or the Death-Watch), and Bostrychidx.
The Heteromera are a large group of forms connectel toge ther by the tarsal structure, but otherwise of the most diversified nature ; io fact it may he said that, so far as outward appearance is concerned, there are forms in it that might be readily mistaken as helonging to almost all the other principal groups, so protean are they both in structure and in babits. Tro principal points of structare have been used for separating them into tro great divisions. In one of these they hare been dirided into Globicozse and Conicoxr, according to the form of the anterior cose; in the other the two divisions are termed Atrachelia, in which the head does not form a meek, and Trachelida, in which the head is narrowed into a neck. To some extent both these proints of structure are correlated; the adont the latter ; but it must be remarked that the protean nature of the group as a whole is eqnally exemplified in its primary subdivisions. They appear to be invariably terrestrial, and for the most part phytophagous. The Atrachelia are mainly composed of a large uumber of genera of mhich Tenebrio (the Meal-Worm) mar be taken as a type, and blaps (the Cburchyard Beetle) is also amongst itg nembers. In the Trache7ida the forma are more paried, and include some of the most remarkable instances of anomalies of form and structhre, and even of metamorphosis, that exist amongst Coleoptera. Here are placed the Cantharidæ (Blister-Bectles, \&.c.), so remarkable for the hypermetamorphosis that exists in the larre, and parasitic in the nestsof bees and locusts; the extraordinary genus Sitaris (equally hypermetamorphotic), a parasite in bees' nests; Afcloe (the OilBeetles, the history of which reads almost like a romance, the tery roung larye being active little creatures living on the bodies of bees, bat afterwards becoming obese and altoost footless, and feediog on the bee larre in the nests); and Rhipidius, parasitic on cockroaches. As a croming point of ecceatricity the extraordinary Strcosiptera (or Stylopidx) seem likely to find their resting place here, after having been considered a distinct order, as Diptera, as Hymenoplera, and as Neuroptera; but even yet it is probable their position may be marmly disputed. These anomalous creatures are parasitic in the bodies of bees, and the female, which is vermiform, aod withoot antenne, legs, or mings, never leares its host, and is riviparous. The male has very large eyes, and extraordinary short anteanæ; the anterior wings (or eiytra) are represented by small narrot processes, not onlike the halteres of Diptera; the posterior wings are foldcal in repose, but when expanded ate extraordinarily broad, whitish in colour, and almost without nermures. The metathorax occapies the greater part of the body; the aidomen is terminated by a short stout process. The rery young larro are minute, active, and not onlike the young larre of Cantharis and Meloe in form, and escape from the body of the mother by a slit in the neck; they are conveved into the nests of their hosts, and penetrate the larve of the latter, where they undergo bypermatamorphosis. Althongh originally supposed to be exolusively parasites on Hymenoptera, one specics has recently becn detected in the hody of an homonteroas insect.

Tetramera.-Althougb the beetles of this great division have anparently only four-jointed tarsi, it mis long ago demonstrated by Westrood that there is actually a very minute joint betreen the lobes of the third joint, so that they are actually pentamerous, but the concealed joint is probably functionless; thus the terms Pseado-Tetremera and Citpto-Tetramera have been Iroposed m lieu
of Tetramera. The chief groaps are the Fhyncophora, Xylophaga, Longicornia, Phytophafa, and Clavipalpi. All are vegetable feeders. The Rhynconhora (or Weevils) have the head produced into a rostrum, varying epormonsly in length, and in its lowest condition scarcely appreciable. The larre are footless gruis, feeding almost urirersallyiu the interior of the stems or seeds of plants, and occasionally causing galls. Sonse exotic members of this group are amongst the most beautiful of insects. A peculiarity exists in the antenure, which are attached to the rostrum, and usoally elbored, the hasal joint being ordinarily very long (and termed the "scape") and the rest shorter, the terminal joints usually forming a club (the portion between the scape and the club is termed the "funiculus"). Rhy/ncophora hare been rery rariously subdivided. Scbönherr separated them into Orthoceriand Gonatoceri, accorling to the absence or presence of an elborr to the antennæ; Westwood has three families, Bruchidx, Atclabidx, and Curculionide, fovaded on the antemnx and palpi; Lacordaire's groups are Adelognotics and Phanerognathes, founded on the corered or uncorered mentum. Adopting Westwood's srstem, we have three families. Bruchida have only a short Rattened snont, unelbored aotenne, and filiform palpi; they are probally universally seed or nut feeders in the larval stage. Bruchus granarius causes great destrnction to grain; species of the genus Caryoborus affect palm-nuts, some eren living in the so-called regetableivory muts; Anthribidx, which form a sabfamily of Bruchide according to Westwood, live in dead wood. Altelabidw bave the antennæ unelbowed, the palpi conical, and the rostrum long and curvel; the genera Breathus and Aitclabus form the types of two sulfamilies differing chiefly in the form of the club of the antemm ; the first of these is alulost entirely extra-European, and its members appear to feed on dead mood; the second. includes the brilliant species of Rhynchites (the larrex of which roll up leaves and feed on them, or live upon fruits) and the minate species of Apion, of which the larre rariously attack seeds, the interiot of the stems of plants, \&c. Curculionida have ellowed antenuæ and conical palpi, and are further snbdivued into two main groups according to the length of the rostrum, each again forming numerous smaller groups ; the family contains many of the most familiar weerils, and some of the most destructive; the habits are extremely diversified : Sitophilus feeds on grain, Calandra in the stenis of palms, sugar-cane, \&c., Balaninus on nuts, Hylobius on the wood of pine trees, and a multitude of other instances of peculiar habits might be cited. It must be remarked that other main grounings of hihynicophora considerably modify both the sequence and fanily position of many genera to an extent that cannot even be glanced at here. Xylophaga form a small group sometimes nnited with the Lihyncophora, consisting of small wood-horing beeties, in which the rostrual may be termed obsolete, and the insertion of the anteanar is close to the eyes. Some of the members of this group (of mhich Tomicus and Solinus are familiar examples) are surposed to cause great damage through tbeir larrx feeding beneath the bark of trees; but it is possible they only anpear when an unhealthy condition has been set up from other canses. The Lengicornia may be mainly distinguished by their elongate elegant form, long anterna, which are gencrally filiform, but often pectinate, serrate, or ormamented with tufts of hair, the head not rostrate and armed with powerful jaws, the femora often clarate, and the tarsi having the basal three joints cnshioned beneath. The larre mostly feed on dead or dying timber, boring into its interior, and lut seldom on lising healthy rood, the females being provided with an ovipositor; these larre are fat, with very strong mandibles, and extremely short legs; in some species sereral years elarse before they attain their full gromth. The most modern classification recosnizes three families, Prionida, Cerambycida, and Lamidiz. The Prionidæ have the sides of the grothorax margined, and nsually toothed, and conrrise the largest known hettles in length, cven if not in bulk. Ceranbycida have the heal norract, and the prothorax not margined; some authors separate from these a family Lepturidz as of equal ralue. Lamiula have the head vertical. The Phytophaga form a large group of beetles feeding essertiallr, in all their stages, on the leares of phants (hence the name). They are asaally of short and thick form, with filiform, moniliform, or serate (never clarate) antenne, the head ordinarily immersed in the prothorax and without rostrum, and the clytra covering the sides of the abdomen; the mandibles comparatively weak; the femora often enlarged. The larra are usually external feeders, with well-developed legs, and aften very curions in form. Mach diversity in the classification of Phytonherg exists, add as to the namber of families and the value of their characters. By Latreille they were divided into Eupoda (Paramocr, Westwood) ant Cyclict of which the most prominent character is in the ext rmal form, the Eurola haviag the head and thoras marromer than the abdomen, whereas in the cychica the lase of the rlytra is ant hroader than the hinder part of the thomax; hence the form is more rounded. Another grouping is arcurding to the insertion of the antenne at the sides, or on the middh, of the front. The mander of fanilies rarics from four to niup accorling to difterent anthors A glance at. the prominent forms, aromang to later intas, is here gisen. C'rioceridx (by sowe divided into Criwteridé, Dunk-
ciadx, and Sagridat belong to the Eupode, and include the wellknown Asparamus Beetle (Crioccris asparagi), the genus Dowacia (and allies), which is aquatic in its earlier stages, and the bulliat exotic genus Sagru (remarkable for its enormonsly thickened hind femora), the larva of which forms galls on the stems of plants and lives theren. Cryptocrphalida (including Clythrilas) are remark. able for the habits of the larye, which form lard cases of excrument (?) in which ther live. Chrysomclida are agroup of often beautiful insects, mostly remarkable for their nearly hewispherical form; they inclute, inter alia, I'marcha (the Bloody-nosed Peetle), the teliknown genus Chrysomela, and the Colorado Potato-Beetle (Dormphore $n=$ Longitarsus); most of them distil an aerid fluid: the Iarvo are short and obese, feeding exposcd and the pupte often have the remarliable peculiarity of beiag suspended by the tail. Halticitla are noted for their thickened hind femora and their jumping nowers; though small in size, some of the members (f.y, the Turnip-Flea) are most destructive. Cassitidie (or Tortoise-Beetles) usually have the sides of the elytra expanded; the larwe have the rery singlar labit of concealing themselres mader a covering formed of their own exurement, which is sustained by means of a forked appendacge at the extremity of the body. Other families (such as Mispida and Gulcrucide must be passed over. The last division of the Tetremere is the Clatipal mi, often flaced with the Trimere, and forming a cou. neeting link therewith. They are a small group, with the last three joints of the antennie forming compressed club, and the last joint of the maxillary palyi also broadly clavate. The family Erotnlide mainly constitutes the group; the larva probably all live upon fungi. In proof of the side divergence of opinion as to the relationship of special groups, it may be mentioned that one author places certain gray ra of this group amongst the Cluricornia of the Pentamerous dirision.

The last of the grent divisions of Coleoptera forms the Trimera. Is in the Tctramera, it was diseovered that the term is not strictly applicable, and that a mimute joint is concealed between the lobes of the second joint of the tarsi, hence they have been called PscudoTrimere and Crupto-Trimera. Some authors have made this gronp, a place of refuge for many almost isolated forms, the natural position of which it is difficult to siggest. At present, however, only a small number of more homogencous materinls are nsually located here, and these are divided into fiphuiphaga aud Fungicolc. The Aphidiphagucomprise the familiar Lady-Birds (Coccinclla) ant allies; these have the last joiat of the maxillary palpi hatchet-shaped, have short-chbled antenne, and have the body remarkably hemispherical. They aprear to feed chiefly ot other small insects in hoth larval and perfect stages, and aphides are especial articles of diet with them ; but the writer lias seen a larra of Coccinclla with itsthead deeply immersed in the juicy boly of a recently formed pupa of its own species. Fungicola have the last joint of the maxillaty palpi filiform, with longer anteunc, and, as a rule, less lhenispherical body. They contain a number ol mostly small and little familiar formis, and, as their name indicates, are often found in fungi, on which they no doubt principally subsist.

Drftera.-Only the anterior (mesothoracic) wings present, membranous, usually naked, with varying longitndinal nervures and but fer transerse nerrules. Posterior wings replaced by knobbel filaments termed "halteres." Mouth consisting of a rostrum formed chiefly by the extended labium, forming a canal in which the other usnal organs, zoodified into lancet-shaped pieces, are contained, the wholo forming a sueker; only the maxillary palpi developed. Thorax cousisting almost entirely of the greatly enlarged mesothorax, the two other divisions very small, and searcely separable from the mesothorax. Tarsi 5 -jointed; the end joint with a pair of more or less disciformp pulvilli. Metamorphosis complete.

Although it is the generally received opinion that the halteres are the representatives of the posterior wings, there bave been those who regard them rather as connected with respiration or hearing, and by some they have even heeu considered as belonging to the base of the abdomen rather than to the therax ; this latter idea results from the difficulty of defining the true limits of the metathoras. At the base of each anterior wing is a small membranous portion termed an "alulet," not absolutely connected with the wing itself, but which must be considered an adjunct, and certaioly not representing a posterior wing.

Diptera form one of the most extensive orders. The Genuina are commonly dirided into two great groups, according to the structure of the anteunx, and termed Nenacera and Brachycera respectively; but it has long
been seen that these divisions are not naturel. especially with regard to nactamorphoses, and Braucr proposed division according to whether the lorval skin at the last moult opens by a slit down the back or in a curvilinear manner, a proposal he has since extemled liy demonstrating that those two divisions-Orthorhorku and Cyelorlaphaare rendered the more natural by the pupal condition being correlated with differences in the lerva and perfect insect, and eventually it is probable his views will be generally adopted. Another basis for division is according to whether the pupa is free (sometimes aetive, but not taking nutriment) or cuckused within the hardened skin of tho larra ("obtected" or "coarctate"). The division int6 Nemacera and 7rachucera is here followed.

In the Nemocera the antenne are long and slender, and compesed of a considerable number of stnall joints, which are ofter verticillat or plamose. They inclule the families Culicids, Chironomida. Psychodidar, Cecilonuiidx, Mycotomhilidx, Tipulidax, and Bibionider, but some authors make a more minute subdivision. All these, and a miltitude of others, fall into Braner's subordei Orthorhapha, and the pupa is obtected. Herecome some of the most familiar and bloodthirsty members of the order, such as Gnats (or Mosquitos), Midges, Gaill-Milges, "Dauldy Long Legs," \&c., and some of them cause incalculable mischief to the agriculturist. In those species in whicb the earlier stages are aquatic, the pupa is active.
The Brachycera have the antenne short and thick, not more than three-jointed, but the terminal joint has a bristle (arista) which is sometimes articulate. These again have been divided into Hexachata, Tetrachata, and Dichata, according to the number of seta concealed in the moth. They are "cyclorhaphous," and the pupa is coarctate. It is not possible to enumerate here all the families, nor to allude to the extreme diversity of habit and structure that exists. Honse-Flies, Blow-Flies, Flesh-Flies, Bot-Flies, and Gad-Flies, the leautiful Syrmhiciax (many of which devour aphides in the larval state), the parasic Tachinx, the plant-eating Phytomyzer, \&c., all beloug to this division.

Tho Pupipara are a small gronp distingmsued especianly by the fact that the larva and pupe are developed in the body of the mother, and the head is sunk in the tharax; they have even been considered a distinct order termed Homalogtera. All are parasitic. They include Omithomyia (Bird-Flies), Melophagus (the SheepTick), the extraordinary wingless genus Nycteribia, parasitie upon bats, and the perhans still more extraordinary genus Brauld, a minate creature kuown as the Bee-Louse. Brauer terms them Cyclorhapha mipizara.

With the Diptcral (as a distinct section) it is now the all hus universal practice to include the Aphaniptera or Fleas, at one time considered as forming a distinct order. They differ from true Diptere in their laterally compressed form, well-defined thoraeic divisions, aluseuce of wings (which are represented only by scales), aborted antenne, developed labial palpi, se. The mouth of the imato is (as is too well known) formed for suction, and its parts can be homologized with those of the true Dintera. The larva is slender aud worm-like, aud is mandibulate, in all probability feeding on the scaly dibris or seurf frow the skins of the animals attacked; it is not found on the animals themselves, but in their beds or other resting-places. The pupa is inactive For all practical purposes the Aphaniptera include only two genera-Mulex and Sarcopsylla, the Flea and the Chigoe or Jigger. Nany mammals aud some birds have each its orn peculiar species of tlea, or more than one, and the size of the tormentor is often in an inverse proportion to that of the tormented, the flea of the monse being of gigantic projartions. The chigoe is notorious in trofical America for its habit of penetrating the skin of man, especially on the feet, the abdomen of the insect swelling and causing troublesome ulcers. Formerly it was believed that the eggs were deposited in the uleers and that the larve fed therein, but more recent observations tend to prove that thie habits are much those of ordinary fleas.

Lepidoptera.-Four membranous wings (freqnently rudimentary, or sometimes wanting, in the female) clothed with thattened striated scales; neuration open ; transverse nervules fer ; at the base of the anterior margin of tho posterior pair is frequently a bristle, used for comecting the two pairs in flight. Month haustellate, the maxillie being much clongated and rers slender, forming two closely. applied pieces, which together make the suctorial apparatus by means of which the nectar of Howers is pumped up for food; in some groups this apparatus is rudimentary. Labial palpi strougly developed, the maxillary ordinari'y rudimentary (but more developed than the other pair in a
tew small eroups). Prothone very narrow, with a pair of Interal organs termed paterjir. Legss slunder; tibix spurred. Mctamerphosis complete, all the appendages of the pupa enclosed in common covering with the hody, but leaving the parts risible (occasionally, in some of the lower groups. the extremities of the appendages are fice). Larva (te"med a caterpillar) with six thoracic legs, and with a varying number (never more than 4 pairs) of floshy abdominal and two anal prolegs (rarely the larsa is apodal). With few exceptions, they aro phytophagous.

These insects are familiarly known as Butterflies and Moths, and the order contains the most beautiful insects that exist, and forms tho most popular and attractivo of all for collectors. The scales of the wings (aud other parts of the insect) are really modified hairs. Each is a thattened sac, striated on one side, containing variously coloured pigments, the arraugenent of scales of difierent colours causing the beautiful markings and patterns so universal ; but metallic culurs are due also to interference caused by minute inequalitios of the surface, combined with the contained pigment.

The classification of Lepiduptere is still in a state of much uncertainty. By collectors they are faucifully divided into Macro- :and Micro-Lepidobiteru. A nuro familiar division is into Luttertlies ant Moths,-the former being termed Riopulocerct (or Diarni), the latter $H_{t}$ (t) ucerce (or Noclurui).
 autemne. The following grat grouls :te tulably well makel





 the anterior lege atte not fulty avornpul in cither ans; in the


 in the other gemins; the puna is cheluond in a ruliminary coroon, amel may even be sultermanan.








 so ; the larrae with fome fains of alnteminal prolves fand the abil ןair;) lat this is a gramp of evtremely luterocrocens materials, if taken in its widest sulse ; it indules the Silk-Whan Moths ay familiat examples, aud many extrandinaty fonms, ithongh which
 facture portable cases wherin they lise, and in whith the femanes
 it ant the $S_{l}$ himpitie, is the comiuns and almomell collection of pretty insects terneal caskumbr, at one timu considered to be bulkerliw, and oven yet indmed with them by some anthors. The hanstullum is madinemtaty in the true Rombyithe. Tho Nuctuitie are stont-loolind motho, mostly (but ly 100 means always) of uocturnal habits; the nut mua elently varying, but nut thinkench; the bristle on the pasterior wings present ; the hantstellum present (in one remus, (uthedrers, it is strong enough to dierce the skinof oranges). They are mostly divile into two grouns iceorling to the number of the prolegs in tho lavive (finm, or only thre, aldominal paiss, atul the nemation of the posterime wings. The Tarte are ustally nearly smooth (those groupts with hairy larye are by sumo transfurcal to the Dumberitie', and the prope subter-
 fistally unly one pair of :thlominal prolegs, ocrasioning a peculiar form of locumotion, temeal "loophis": antwnie wargins ; hastlo of pusterior wiars jresent ; the wings asuady uxpmation when at rest. With mingrent rhatious to these is the small menp Uraniokde, consisting of bentiful papilioniform insiete, still by some placel with the butterlics. pymbich form is special eroun of varying, aud for the most purt rather small, insects, with simple (or nearly simple) antemar ; lone slender legs; the briste of the

of alduminol prolegs, and mostly smoolh and glossy in apparance. Tortricitix are small insects of nocturniform-mien when of test the wings leing lorizontal aml not expanded); intemae simple; bristlo of hosterior wings absent ; hanstellum short ; milpi short; laria with forr 1 mirs of abominal prolegs. Many of the slectes of this group do immense damage to trees and garilen plarts. The Tincilla is au_immense group of mostly small (often vely minnte) iusects, with extremely varyiug structure and habits. They may olways be distiuguished from the Tortricida by the loug palpi (the maxillary pair Leing sometimes strongly developed and exceeding the labial); the fringes of the wings are usually very long. Some of these minate forms are excessively beantiful. The group as a whole is male up of tery incougrons materinls. Ptcrey horide are a suall grour at once distinguishal ly the wings being split up into linear divisions, heuce they have been termed "phates." By some they are not considered distinet from the Fyrethed, with which there is considerable stuctural affinity.

Neleoptera.-Four membranous and for the most part densely reticulate wings, more or less clothed with haire, but wilbent true scales; very frequently the hairs are on the neuration only. Mouth mandibuate. Netamorphosis complete, but the pupa has its members free.

In the outline of classification (at p. 147) proposed to be adopted in this article, it is stated that the Neteroptera as there indicated are considered as forming a single order, wore as a matter of convenience than from any conviction of the homoreneity of the tro divisions.
Thu Trichoptera (or Cadlis-Flies) form a very natural and shamly Ac Ginel gronj Mistaraished by their rudimentary mouth-parts, with tho oxecpinu of the two pirs of palpi, which are strongly devolonel, the maxillary pain being the louger, and with often the breatir manber of joints; the antemar sctaccous; wings with companively simple nomation and but few transense nerrules, ordihanily covery with hair (which sometimes sinulates seales) : larree (knuwn as Caddis-W'umas) with woll-developed thoracie legs, and ansal ervelehets, bat without prokegs, living in tulses corered with eathmens, maturiuls; para fying freo in the case, or occasionally in a sperial cocoon, only active just before its metamon phosis; hahits (with one or tro exceptions) natimic.
It is rousiderel by the writer that there is direct relationship of
 th the sheme of clasificatime adoptel. They are divided into wren families, viz.. Phrysumida, Limaophilida, Sericostomotulx,
 "hictly accorting to the strutture of the maxillary palpi. In the Lihprewhilitla and IIghrophychille the larva inhabit fined coses, in the otluts the ceases we firee, and caied about by the inmates; ir the Ithyncophitithe the prap is coveloped iu a special cocoon. The neuration shows strondy-marked homology with that of Lr inirloulerce.
The Planipennia (or truo Acurveter accorling to medern ideas) have stmuly-d veloped nandibulate mouths; for the most past moniliforn or filifom (often clavate) antenux; the wings ordinarily dumely ricticulite, with very mumerus transperse nervales, the mumbinue hainless or nuarly so. The lava is more divergent from the Lepinfonterous tyle. The lmpa is ordinarily in a cocoon; it is active just brfore its trusformation. A convenient subdivision is inlo Pasurpitity, Suilita, mul Mryaloptera.

The $I^{\prime \prime}$ morfítre (Scorqion-Flies, \&c.) are remarkable for the nambilimes, \&e., Luing situated at the end of a long beak, formed by the much-Hougated clypens ahove and the lower lip bencath. The wings have open reticulation, and the lara is more vermiform than in tho suceceliny gronps, so that tho relationship to the Trichoutitr is clost: They are canvivitous both in imago and larva, and the latter is sulterracan. Parnorya is remarkalle for the cheliform termination of the abionen, Biltacus for its tipuliform aspect, Durths for its nearly apterons coudition.

The Sinhera form at heterogencous group of small sudivisions with scticcous antuwn (which wre sometimes pectinate); strongly developecl prothorax; the thind or fourth joints of the tarsi cordate. Thwy irto again divilal into two sections (or families), of which Rhay,hinlict and Sirrlis my be taken as the types. The former (Suako-Flies) are especinily remarkable for the carmously elongated prothomax (the anturior legs at its posterior extremity); the hava sub-cortical. The luttor comprise nostly large insects with strong (but not greatly elonsated) prothorax and ample wings, the larve of which :ro :unatic: and provided with hateral linachial platus: the gomis Curtmins is raminkble for the enormously elonsated numulibles of the male (but not in all species).

Meyeloptera coutaiu muly groups of insects, with nustly monili-
 fothorax: tursil joints not dilated. The number of subfamilics is Luge. The most prominent forms are the Wantispida. with tien" long prothorax (the anterior legs at ite anterion cond), the larne of
which lwe in the nests of spiders (and also tree wasps), and in Mantispa undergo a kind of hypermetamorphosis; the Nimoprerida, with then lnear posterior wings; the Ant-Lions, with their clavate antenne and trap-forming larva; the Chrysopide and Femerobiidss, known to feed on aphides in their laival stage, the former often omitting a disgusting odour ; and the very eurious litele Comopterygida. covered with a whitish waxy secretion, and differing from all others in the extremely single neuration. In Osmyhus and Sisyre the larve are aquatic; and those of the latter have been found in the interior of the freshwater sponge.

Orthoptera.-Typically with four densely reticulate unequal wings (or apterous), whereof the anterior are more or less coriaceous, the posterior folded under them, and membranous; in the most typical groups they are deflexed, and closely applied to the budy longitudinally in repose. Mouth mandibulate. Metamorphosis incomplete.

Having adopted metamorphosis as a basis for classification, it became necessary to view this order after the manner universal amongst German systematists, and to include in it many groups that are ordinarily accepted as neuropterous, the only plan possible without the erection of independent orders for their accommodatiou. The result is that more absolute homogeneity from a general point of view is attained, and we have to deal with an order made up of otherwise most incongrous elements, but somewhat relieved by the sharpness with which the great groups are defiued. Regarding the two great divisions, Pseeklo-Neuroptera and Orthoptera genuina, as a wholo, the main distinction really consists in the fact that in the former the four wings are equally membranous, whereas in the latter the anterior pair are more or less coriaceous; another difference is in the head, which in the former is borizontal, whereas in the latter it may be deseribed as vertical; ; hat this distinction only applies to the typical groups. Thas there is really lititle nure difierence than exists betreen the tro great divisions of Hemiptera, now aimost uuiversally placed in one order.

Naturally allowing the Pseudo-Nearoptera the first place as following on from the true Neuroptera (though some would pay the Dragon-flies are really the typical Ncteroptera of Linnæus), these must bo first considered. Adopting the descending scale, the maiu groups may he glanced at as follows:-
The Olonata (Drason-lies; constituted an order by Fabricius) may be considered the most highly o:ganized, with regard to their powerfully mandibulate mouth, strong, densely reticulato wings, se. The special peculiarities of this group (including the oxtraordinary structure of the mouth in the preparatory stages, and the anomalous position of tho genital organs in the male) have been fully discussed in the article Dragon-FLy (q. $v$. ).
The Ephencrida (seo Ephramernde) follow. After these come the Follike, aquatic insects in their preparatory conditions, remarkable for the remparatively weak development of the mouth parts (shared with the Ephemeridar) in the perfect atate, the four wints lougitudinally horizontal and overlapping, the stout Gualrate or oblong prothoras, the frequent presence of two articulated tails, the long setaceous antennax, \&c. This group is also remarkahle as heing the first in which the persistence of external branchia in the inago was detected (a peculiarity since found to be of frequent occurrence in them, and extending to other orders). They are known familiarly as Stonc-Flies, and forma large portion of the stock-in-trade of an angles.
The Embida constitute a rery sinall group, which in general form much resemble Forlidx, but have, on the other hand, atonities with the white ants. The larve live habitually under that they feed on roots. Termitide (or Whats. Orthoptcra) are social insects, placed by some anthors in the true forning mests on tho gromnd or on trees. In commmities, and is analogy between these and social Humbiontorame respects there of condition in a single species is even greater. Winged forms of Woth malo and fenale exist (the wings being slied at forms of thme), and there are also conmonly apterons forms linown as workers und soldiers. whose olnce it is to haide the dwellings and protect the immates, the soldiers haring the head proviled with a powerfal horn or elongated mandibles. Each condition has its own special mamature form. so that it is prohable no more specially
ghamorphe iasects east. The wings are carmed lorizontaly and yolymorphe insects east. The wings are carmed horizontally and overlappung la repose, the prothoras is well dereloped, and the
tami are four-jointed. Necent abservations tend to show that specially prepared food (comminuted wood) is provided for the larve. Psocidra are a small group of small insects remarkablis for their swollen fuee, setiform autenum. haprow puthorax, and large niesnthorax, four-jointod maxillary palpu, and rudimentary labial palpi, two or three-jeinted tarsi. Tho wiugs are detiexed (ofton alssent), with ortiuarily vrey opun neuration. These insects live ou fungi and débris and also occasionally on dry aninal sulustancos, as in the case of the Book-Louse, ordiuarily so ahumdant in uecriceted collections of inseets, and croncously suplposed to occasion a
ticking like that of Anobium. There renain of Anowism.
much controversy ho groups the position of which has ocensioned much controversy, hit which are now often placal heve, not, perhaps, becanse the affinities are very narked, but more to acconnao-
data them with a resting-place in a division of Insecta the characters data them with a resting-place in a division of Insecta the characters
of which ary so very elastic. of which are so very elastic.
The first of these are the Theysanoplera, considered a distinct order by Haliday, the founder of the name, and hy Burmeister placed in. his order Gmnnognatha as a distinct group termed Physoporar; hy some anthors they are placed in the Hemptera. It is true that the mouth forms a short rostrun! with only bristle-like mandibles, bur. the presence of diaturt palpi wonld appoar definitely to invalidate the position in Hemiptera. The wings are four in mumber, lying horizontally on the back and crossing at the tips; they are very alonder, menbranous, withont nervures or nearly so, and strongly ciliated, or they may bowanting in sonne apecies, even in the perfect state. These insects are familially known as Thrips, and sometlmes occasion much damage to rarious kinds of plants by sucking the juices, which the almost haustellate nature of the mouth enables them to do. They are mostly very minute insects, and have been divided lato many sections and genera on structural characters.
The second of the above-nentioned groups is the Mallophaga (o) Bird-Lice), which it is convenient to separate from the Anoplura (or truo Lice) on account of the structure of the mouth, which is mandibulate and also carries palpi. Un aecount of the absence of metamorphosos, some place them (with the Anoplura) as outside the pale of the Insecta, but they may be regarded as degraded Psendo-Neuro. ptora. They for the most part live on the feathers of birds (catb bird having its particular parasites), but a few also on mammals.
What may be terned Orthoptera genuina consist of groups for the most part very sharply defined.
Ths Blattida (or Cockroaches) form the order Dictyoptera of Leach. These ale insects of flattened form, with four horizontal megs (or apterous), of which the anterior pair are considerably coriaceous, but with distinct neuratiou ; the head small ; tarsi fivcjointed. The eggs are not laid separately, but are contained in a common capsule which is carried about by the female at the extremity of her abdomen. There are many genera and species, of which latter the abundant Periplancta orientalis is the most
familiar.

Torfieulides (or Earwigs) form the order Euplexoptera of West. wood and the group Dermatoptera of Burmeister. Externally they wuch resemble Colcoptera of the family Stophylinida in form (but With piacer-like appendages at the extrewity of the abdomen), the anterior wings being ablureviated and coriaccous, separated by a suture, and concealing the ample but folded posterior wings (but some forms are epterons) ; the tarsi three-jointed. The eggs are
depesited in cavities in the carth, and are guarded (at any depesited in cavities in
some) hy the mother.

Mandidx are mostly large elongate insects with strongly developed raptorial anterior legs (hence the insects are caraivorous). The protliorax rery long; tarsi five-jointed; wings often ample ol frequently wanting, all reticulate, but the anterior pair slightly more coriaccous. The earlicr states greatly resemble the perfect insect without wings. The eggs are contained in a kind of case formed of a secretion voided with them, in which they aro arranged in rows, the whole mass being attached to twigs, \&c.
Phasmidx (Spectres, or Walking-Stiehs) bave considerable external rosemblance to the former, but the anterior legs are not raptorial, and the insects are playtophagous. The wings (when present) are nsually much shorter than the abdomen. host of the species mimic (as do those of the last faruily) leares or twigs, oftea to such a degree that it is hard to imagine one is regarding an
insect.

Gryllida form the first of a division temed Sitlutoria (as opposed to Cursoria or Gressoria), from the strueture of the hind legs fitting them for jumping. The antenne are long and sctaceous; tarsj three-joiated; anterior wings lying horizontally over the folded posterior. The nales mostiy prodnce sound hy a sjecial structure at the base of each anterior wiag acting on the posterior. This family is made $u$ p of materials presenting considerable diversity, but may be gromped ronghly in two according as the anterior legs are formed for digginer (Mole-Cnckets) or for rumning (Crickets),
Locustida have the antennæ very long and slender; the tarsi four-
jointed. the anternor wings longitudinally deflesed. ordizarily has a broad curred orinositom deflexed. The fomale
groores in bark, or earth, in which tho eges are depositel. Thes are inos:ly phytophagous, lut in some cases caruivorous also. The males are usually very moisy, with special sonnd-prodncing organs at the base of the anterior wing
Scryclidid dilier from the last chin fly in the antonnw, which are shorter and tlick, and in the three-jointed tarsi The female has no produced oripositor. T'lay are playtopharons, and the eggs are mostly Lidd in earthen tubes. I'lis family iacluiles (accorumg to modern classification) the true Locusts, notwithstanding the apmil cation of the term to the last-mentioned. Souad is produced ly friction of the hind thighs agaiast the acturares of the anterion winss.

The Orthoptera hare here been treated in a somewhat more tetaided manner than other orders, on acconnt of the bearing of thie materials on the classification of insects in gencral, and the sharply differentiated nature of these waterials in particular

Hemptera.-This order cousists of insects of very parying structure. Primarily there are two great divisions, known as Heteroptera and Homoptera, by some considered distinct orders. The poiuls in which they agree cousist especially in an imperfect metamorphosis, and the structure of the mouth, which latter is of a very simple nature, consisting of an elongated articulate tuve formed by an exteusion of the labium into a suctorial organ, concealed in which are bristle-like mandibles and maxille, and probably rudiments of maxillary palpi. The tarsi have from one to three joints.

In the Heteroptera (or truc Dors) the auterior wioms are lorizonta], and composed of tro distinct parts, the basal portion (or corinm) being coriaccous, ant the apical portion (or membinne, often undeveloped) Leing membranous with distinet longitudinal neuration, which latter is only faintly imlicated in the coriaceons portion. In repose the membranons portion of one wing overlaps tlat on the other. The posterior wings are concealed under the anterior, fohled, onembranons, and with only few newines. Ajterons forms are not uncommon, and sometimes the posterior wings are wanting. This division is again diritell into two, Bymmoccruta and Ciyptocerate, in the former of which the antenme are eomposed of fuw clongate slender joints, while in the latter the joints are still fewer, short anl thick, and ordinarily concealed ualpr the head. Modem witers have erceted a multitule of small sabulivisions whirh cannot be ennmerated here. The Gimmoccuta are broally divided into the following families, viz., Scutcllerilx, Pontutmiulx, Corcida, Dínhidx, Lygxidx, Copsidax, Tingidide, Iochuriula, Encsida, ajad Suldida, fonnded on different points in the struetme of the antennar, rostrum, scutcllum of mesothorax, tarsi, \&e. Thuy wre terrostrial, and suck the juices of plants or animals. The entire fumily Reduridas are prolably blood-suckers, and nempers of other fanilies as above given are notorions for a similar halit, mongst which nony be particularly noticed the genus Acanthiar (including the Bell Bug); but the grcater part are plant burs. Most of them ale renarkable for cmitting a peculiar and often uisgrsting olnur. The Ciyptoccreta are entirely water bus, often of extraodinary fom, and sometimes gigantic in size. They inclnde the familics Mythometrida, Gerrida, Galgulidx, Nepidx, and Notonctidx. They prey upon animals. Oac genus (Halobates) is remarkable for its pelagic labits, being fonnd on the surface of the ocean very far fromilad. Many others, such as Sotonefa (Water Boatmen or Toc-Diters), Nepa, Manatra, So., aro very familiar insects.
Tho Homoptera liave the wings for the most part ieflexed, ame the anterior pair not separated into two parts. Often all the wings are membranous with stroner nervures; in others the anterior pair is coriaceous. The division regarded as a whole is rery polymorplic. The true In moptera liare threc-jointed tarsi. They may be divided into Cicadida (remarkable for the eound-producing organs at the base cr tho aldomen of the male), Fulgoridat (known as LanternFlies, but now known to produce no light; having the head greatly prolonged in front), Lystrida, Cixiide (comprising many little plantGoppers), Issida, Derbida, Flatidx, Tettigonetridx, Membracida (often of most extraordinary forms), Ccreopida (included io which is the Cackoo-Spit Insect), Ledrida, and Jussidic, -all vcgetable feders. The more aocrrant Homontere include mell-marked gronps. The Psyllida are small plant-sncking saltatorial insects with four sncmhranous wings which lic longitndinally deflexed in repose, and with very narrow prothorax, and eight- to ten-jointel anteana; they often oceasion much damage; the larva are frequently covered with a cottony necretion. The Ajhide are the familiar Plant-Lice, the winged forms of which have those organs membradous, and often cxtended in repose. The antennæ are fice- to seven-jointed. The dirersity in form and habits is enormons, and, as is well-known, there are singed and apterous forms in the same spacies, and parthenogenctic generation of the most extrao: dinary nature - and the same spocics suay be both oviparous and viviparous.

Most of them roid a sweet secretion from alnlomianal tubes, known as honey-dew, for which they are "milked" by ants. The destruction they occasion to plants is vety great ; as a now too familiar inctance of this, the Phylloxera restation of the grape:vine mos bos cited. Coccidx (or Scale lnsects) have the male two-winged, the female apterous, and liring all her lite asa fixed "scale" on nlants, the organs being of the most rudimentor unture; the eggs lying muder the seale in great numbers; the tarsi with only one juint parthenogenesis occusa also in this group; the male in its earlier stages lives under a special seale. He Cochincal Inswet is out of the best known in this gronp. The little fanily Alcurodide consists of minute insects covered with a whife waxy secretiou. They have four almost nerveless wings in both sexes, two-jointed tarsi, the abdomen rithont secreting talies, and lo not live under scales
In the Hemintera it is now the fashion to include the Anoplara, or true Lice (some also place here the Mallophage or Bird-Lice), a degraded form of this order, without inetamorphosis. Heic it is preferted to let thear rest in this article, even althongh sonuc writurs do not consiner them true inscets. The mouth prits cortainly lave indications of a rostrum, and there are no palpi, and, but for the absence of notamorphosis, there would be little difticulty in fixing the position here as without doubt. All, as is wrll-known, are cpizoic parasites on man and other Mammalia, cach species being confined to a special host, while attempts have been male to prove that the IJend-Lousc (Pediculus copitis) varies according to the races of men to which it is attached. Perhaps the Crab-Louse (I'hthiri"g mulis) is regarted with greater disgust than is bestowed "wn ary other living creature.

Collembola and Thysanura. - Inthe introductory notes to this arlicle (p. lti) it is stated that "although it is not difficult to define an insect, spenking broadly, there are certain small groups that do not satisfactorily fall into the class as limited by strongly-defined lines of demarcation." The writer there had especially in view those lice kanson as Mallophaga and Anoplura, and the tro groups incicated in the leading of this section, groups in which ritetomor: phosis, the key of lis ideas as to classification, and embody. ing an essentill requisite in an insect according to common acceptance, is wanting. In the time of Linnæus, when we were only ontside the threshold of knowledge, it may Jove been sufficient (and perhaps prudent) to include these groups in an order Aptera. But accumnlation of knowledge soon dispersed that incongruous order. Such of its elements as could with justice be considered insects have been distributed amongst the various orders. We have not hesitated here to regard the Mallophaga as dcgraded Pseudo-A Teuroptora, nor the Anoplura as equally degraded Memijtera, notwithstanding that some veterans in ertomological science may still dispute their position as true insects. There is a braking-point to elasticity even in ideas of classification, and with regard to the Ccllembola and Thysanura we giadly arail ourselses of the assertion of Lubbock to the effect that they are scarcely witinn the male of the true Insecta, notwithstanding the efforts made to locate them in that convenient refuge for the destitute, the Pseudo-Newoptera. It is certain that the writers in the present wrork on other classes of 1 rthropoda will not accept them, and it becomes neccssary that they should not be forgolten. If insects at all, they hare in the process of crolution lost the chief attributes of insects, or hare nerer acquired them. Generally both groups are accepted as Thysamura, or as forming Iso families-Podurilax ( = Collembola) and Lepismatidx ( $=$ Thysanma).
In the Collembola the antconie are short, thick, and ferr-jointed; the eyes are composed of gronps of simple "eye-spots" (much as in the larve of true insects) varying in number; the moutb organs mandibulate, sabject to modifications of a haustellate oature ; the palpi quite rudimentary; the abtomen consisting of six segments, and ordinarily prorided beneath with a saltatory apparatus (mhich may, however, be radimentary) ; no caudal sete. The body is often clothed with prismatic scrles, not unlike those of Lepidopte:a. Ordinarily they are minnte animals, living in damp julaces, and somptimes found gregariously. An elongate form is the most Feneval, bnt Smynthurus and Papirins are sholt and olese. Labback recomizes six families.

The trie Thysanura are clongete creatures, not unlike the larsp of Ephentridiz in forn. The antennse are long, slender, and matio articniate: the çes large, comound, and contiguows (or arivent);


## 154

the mouth manlibuhto; the papi well develowe ; the athomen
 foems tire familis. ln some of the genera the shates form beantifal macossonde objects; in ohhers they are rephocd by hairs. L-prisma sactiverin-sometimes termed the "Eilvor Fish"-is a
 istictitins ds being considered by some as the ramesentarise of the frimese ivm of insect, whene all otbers hare led $n$ walred.



 fioy '2 bls 15 sk . Id Dirtay
 durith liscitin, Liasic, 15-s. Li
 istuy, dc.;-Wolks by kity and Smuct biocupod Buty, litanclaid, ut syume - Ge Newpats

 dir icraicictur


 .







 membed. For a muth condensed wereunt F. P. Pascos's Zonolognal Classi-


 and the English Zowiogual hamod.
(1. M•L)

INSPIRITION is the Latin equivalent of Agomeroria, and is used to espress the fuet that holy men of old spake as ther wen moved by the Spirit of Goh. The idea is not exdusirely Christiau or Jewish; pagans have had their anepired epeakers and writers and their ideas of iuspiration, and these earlier pagan notions hare had their effect on some of the forms which the Cbristian doctriue Les assumed.

The clasical languages coutain many mords and phrases eapressive of this idea, ég. Ocoфópon (Esch, Agam.1150),
 'lial and O.tysey, passim), èteo (Plato, Maxdr. : it ),
 incuiseri, furntes. Artistie powers and poetie talents, rifis of prediction, the warmth of love, and the battle fromer mere all aseribed to the power of the god poseessing the man inspired. And these words were taken orer into Christian theologiesl writing, and nsed to describe Hhat Jemish and Christian diriues hare ealled inspiration. This trasference of terms, which was unaroidable, produced, bowerer, a certain conftaion of thought: for pacans and Christians meant by inspiration two diferent things. When a pagan described inspiration, be did so by stating the marks of the state into which the inspired person fell when the fit seized him: a Christian theologian on the other hand was chietty concerned with the resnlt of inspiration. What the inspired person said or did or commanded Was of less moment to the pagan philosopher than the fact that he was possessel, that he was pasaive in. the hands of the indiring deity, that be was no louger himself but the and tho for the momeut drelt in him and wed himas his might an inamate iustrument. But in Cbristian thoolegr inspiration always bas to do with the belief that Gat has "aholly cammitted to mriting" His revelation. and the prochologisal character of the state of insurasion is of small recount compared with the faet that insuration, whaterer it may be, has for its result that God's revelation has so heen eommitted to writiag that men bare is permaneatly, folls, ad in an infallibly trustwerthr war. In pagan literature teon-cuoros is applied grimarity to men who harebeen posessed; in Biblieal and ecelosenstical languare its primary use is to denote the writioss mhich are the result of inspiration. The words in the canoth of a pacin mean primarid the parchological state. in the mouth of a Christian ther mean the charactreisties of a book or ese of writinge

The deatime of inepiation in Clesistian theologr contains rery litale reference othe ferchologital state of the persons insired, aud mhen it des anter into sudh details we may
generally trace their presence back to the inflnence of pagan ideas or words; it las to do with the ellaracteristics of the writings which bave loen irspired. In short, the problem of inspiration in Christian theolngy very much comes to this:-In the Bible we lave God's revelation wholly committad to writing; what are we to infer from this about the Bible? And the rarying answers giren to this question form the history of the doctrine. Theology distiuguishes between revelation, inspiration, and the canor of Scripture. Revelation is the objeetire approach of God to man, God entering into human life and history for man's salvation; Seripture is the record of this revelation, aud inspiration provides that the record is complete and trastworthr; while the cauon of Siripture gires the list of iuspired writings.

It does not belong to an historical artiele like this te describe more minntely the doctrine of inspiration or its basis in Scripture and in the Christian experience; all that can he doue bere is to state as concisely as possible rarious auswers made to the main problem incolred.

1. Jewish Theologians.-Our knorrledge of the opinions of ancient Jemish thinkers about inspiration comes chiefly. from the Apocrepha, from Josephus, and from Phile Judans The writers of the Apocrypha do not gire ns ans theory or doctrine of inspimation, but it may be easily gathered from what ther say that they regarded the scriptures of the Old Testament as the word of God, and therefore worthy of all reverence. It is in 1 Mace. xii. 9 that the expression -à $\beta_{t} \beta \lambda_{i}{ }^{\text {rà }}$ ágia is tirst used of Old Testament books ; and it is evident that the Pentateuch or the books of the law were held in special reverence, but beroul this we do net find a doetrine of inspiration. Nor does Josephns formally state or discuss the dogma in his writinse, but his language shors that he and his contempuraries beliered that the Old Testament Seriptares wem the rord of God. The Old Testanient he calls prophecy, and be deelares that down to the time of Artaserses there was a regular succession of prophets whieh sinee then has ceased (Coutra fipmon. lib. i. c. S.). It is Pbilo who first seeks th give a theory of inspiration, and he does so by bringing the reflecions of Flato upon the pagan inspiration or $\mu$ aria to explain the Jewish doctrine. Following Plato, Plilo sars thei inspiration is a kind of "ecstasr"," and he seems to imply that the degree of inspiration is greater in proportion to the unconseionsness or at lesst to the passivity of the man inspired. The prophet, he sars, does not seak any Fords of his orn, he is only toe instrument of God, who inspires and who speaks through him (De

Spacialinis Legibus, §8); but ho says that thero are degrees of inspiration, and that all portions of Seripturo are not equally inspired, or at last havo not the sano dopth of inspiration. Moses has the first place in the scale of inspired writers; he is $\dot{\alpha} \rho \lambda(\pi \rho \circ \phi \dot{\eta} r \eta s$, while othors aro
 but this idea of degrecs of imspiration, a conception borrowed from Plato, doos not soem to prevent Philo from thinking that the vory words of the Old Testament wore all inspired of God (Vit. Mos., 2, § 7). It was also a common opinion among the Rabbins of the early Middle Ages that tho inspiration of the Old Tostament required that, not merely the thoughts and words of Scripture, but even the rowel points and acconts woro thomsolves of divine origin; but this idoa sooms to havo boen compatible with tho theory that there were three dogreos of inspiration, the highest being the inspiration of the Pentatench and tho lowost that of the Magiographa.
2. The Church Fathers.-The carly Clnistian clureh seems to bave simply taken ovor the Jowish viows about the inspiration of the Oll Testament; and, whon the New Testament canon was complete, thoy transferred the same characteristics to tho New Testament writings also. It is evident that the early fathers of tho church wished to teach that the completo knowledgo of the salvation of Ged revealed in Christ was to bo found in the Holy Scriptures because they were the book of God, but it is difficult to gather any consistent doctrino of inspiration from their writings, and when thoy do speak of inspration it scems as if they were thinking more of the prychological process going on in the mind of tho inspired man than of the result in the character of au inspired book. It was perhaps ditlicult for men edueated in the prineiplos of heathon philosophy to avoid applying their early beliof about tho pagan pavia to explain ar define the Christian idea of inspiration. At all events we tind the doctrine of inspiration describod undor such motaphors as the Platonists were aecustomed to use : the inspired writer was tho lyre, and tho Holy Spirit the plectrum ; the writer was the vase, and tho Spirit filled it; and Montanus could aploal to tho almost ananimous idea of the chureh that prophecy implied both passivity and eestasy. This view of inspiration was strengthened by the Apologists, who wero accustomed to plead for tho credibility of the inspiration of the Scriptures by appealing to the oracle of Dodona, to the supernatural character of the Sibyllino books, and to tho universally accepted fact of pavia. Origen, who so frequently anticipates later eriticism, was ono of the oarliest theologians who really attempted to eonstruct a theory of inspiration. IIo said that the Seriptures contain the plonitudo of the Ioly Spirit, and that thero was nothing in the law nor in the gospel which had not come down to 118 from the fulness of the Divino Majesty. Inspiration, ho declarod, proserved the writers from any fanlts of momory, and mado it impossiblo to say that thero was anything superthons in Scripture. 110 got over ditlicultios oither by allegorical interpretations, or ly deelaring that Gout, liko a toacher, accommonatos Limself to the degree of civilization in various agos. But tho chareh of the carly eenturios was hindered from consillering the doctrino of iaspiration on all its sides by two inlluences. Thronghout the early church the common opinion prevailed that the Siviptises were of great practical impertance and promoted tho edification of believers. But tho chureh scarcely set itself scriously to ask how the Scriptures edified bolievers and in what their practical importance consisted; yet these questions bore upon a right understanding of their inspiration. It scoms evident, however, that ever since the early contliets with Gnosticism the church was tempted to hook upon Scripture as primarily
in means of information, and not so much a means of grace. The Scriptures edified bocauso they instructed, and were of importance becauso they gavo information not otherwiso at tainable; and so inspiation, whatever else it was, came to bo regarded as the mons wheroby that information was kopt correct. It had been always hed that tho divine agent in inspiration was the floly Spint, bit tho preciso function of the Spirit was not clearly defined. 'lhe oarly theologians, when disenssing tho inspiration of tho apostles, forgot tho writing in deseribing the writers, and cularged on the powers communicated to them by tho Spirit of God to guide tho chureh, to work miraclus, and to foretoll the future. The promise of the Spirit, however, was not confined to tho apostlos ; all believers wore to share in it. Justin Martyr spaks of the miractulous powers of tho apostles, and of the spiritual gifts of all Christians, as if tho two were the samo; and Tertullian, whilo ho dees draw a distinction between tho inspiration of the aposthes and that common to all bolievers, declares that the dillemence is omo of degree, the inspiration of helievers being only partial inspiration. Ont of these conticting tentencics thero emerged in due time a double doctrine of inspination. Tho Seriphues woro inspired to touch infalliblo truth, and helievers were inspired also with something of tho same kind of inspiration to intorpret this infallible truth. For though it was not distinctly stated, yet still there were intimations of what was to come. Whenever the bible is looked on as altogother or even chictly a means of kmowledge, and not as a moans of grace also, tho intelloctuad aspect overcemes or drives into the backgromed the concep. tion of the Dible as a graco-giving power, and there is need of infalliblo interpretation as well as of infalliblo delivery of the propesitions which convey the kuowleige. In short, the doctrine was in such a state that at any moment it might crystallize into a theory that would practically dony to tho ordinary believer tho saving use of Seripture as a means of grace. The occasion was furnished by Montanism, wheh revivel within tho Christian church the ohl progan idea of paviu, and applicd it not to the original Seriptures but to the infalliblo interpretation of Seripture. The Montanist yrophets clamerl to ho possessed of the Spirit as the Old 'lostament prophets limi been, Inut this inspiration they used, not so much to give additional Seriptures, as to give anthoritative exposition of tha Seripfares alroady deliveral to the church. Thoologiano rejectod the Montanist pavia, deniod that passivity and ecstasy wero marks of inspiration, but nono the less did the real essonce of Montanist prophecy find its way into the ehureh, for the result was a donble doctrine of inspiration, --tho inspiration of Seripture, which insured that tho knowledge they commonicated was correct, and the ofticial inspiration of the charch, which insured that the knowledgo infallibly communicated was infallibly undorstood. This brings us to tho scholastic period.
3. The schoolmen accepted the doetrine of inspiration as it camo to them from the fathers, and mothorized it. 'Ihey hed that the Bible, which was the word of God and therefore inspired, was the sourec of doctrinal truth; and so this inspiration of tho bible came out in the fact that tho doctrinal truths contained in it were infallibly trnc. The Schoolmen also recognized that a revolation which is primarily doctrimal, and that only, requires infallibility in interpretation as woll as infallibility in delivery; and so the inspiration of the chureh was as improtant as tho infallibility of Scripture. As time went on the infullible interpretations were collected, and sido by side with an infallible seripturo was the infalliblo tradition or the official interpretation of Scripture. The logical Schoolmen, however, peroeived, what was not so distinct to the fathers of the chureh, who were aceustomed to think in pictures
rather than in propositions, that if the Bible was altogether a communication of doctrinal truth there was much in the Scriptures which had not at first sight that appearance. The long historics, the tables of genealogy, did not centain doctrinal statements, or give rules of holy living. Were these portions inspired? The question does not require to be raised if we believe that inspiration implies simply that God has fully committed His revelation to writing, and that revelation is above all things God entering into human life and history for the silvation of His people; for then the whole course of the history, with all the facts as well as the doctrines, contains the revelation. But if we take revelation to be only the delivery of doctrines, the question arises and disturbs our theory of inspiration. The fathers solved every difficalty here by appealing to allegorical interpretation, for allegory will turn the driest statistical details into a moral or doctrinal code; but the Schoolmen were too dryly logical to be quite content with this explanation. They accepted the allegorical senses of Scripture, but many of them held, like Thomas Aquinas (Summa ii. 2, qu. 1, art. 6; qu. 2, art. 2), that there were two kinds of inspiration in Scripture, the direct, which is to be found where doctrinal and moral truths are directly taught, and the indirect, which appears in historical passages, whence the doctrinal and moral can only be iudirectly evolved by the use of allegorical interpretation. Many different opinions, however, were hell about the details of the doctrine. Gregory the Great called the writers of Scripture the calami of the Holy Spirit, to denote how entirely the Bible was the work of Coil; while Agobard of Lyons asserted that the inspiration of Scripture did not exclude the presence of grammatical errors. Thomas Aquinas was content to say simply that God is the author of Scripture (Summa 1, qu. 1, art. 10); but elsewhere he discusses at some length the psychological aspects of the inspiration of the prophets.
4. The Reformers placed the authority of Scripture above the decrees of popes and councils, above the opinions of the fathers, above the whole digest of official interpretations of Scripture which made tradition. They regarded Scripture as the judge in all controversies in matters of faith and doctrine, and as the source whence came crery article of belief; but besides this they held that Scripture iwas a means of grace, a principle of salvation, a means of a wakening the new life in the hearts of God's people. This was the real gist of the Refornation doctrine of Scripture ; this was the main part in the contribution which the Reformers made to the doctrine of the word of God. The fathers had spokeu of the practical importance of Scripture and its poter for edification, out they had placed these qualities in a secondary position, and in the scholastic period Scripture came to be regarded as little more than a quarry for doctrines. The Reformers insisted that all doctrines must come from Scripture; they held that the Scripture was the book of the all-wise God, and was therefore the touchstone in matters of religious controversy, but they also held that above all the Scripture was the sword of the Spirit, and that its main use was to picrce the heart and conscience. According to tho Reformers, the revelation of God was fully committed to writing in the Scriptures, and the inspiration of Scripture lay in this fact ; but they held that the special nature of inspiration must be desived from the purpose of God in this matter. Gol fully committed His revelation to writing, they argued, not merely to impart new knowledge to men, Lut also and principally to awaken His people to a new life; and this purpose must appear in the statement of the doctrine of inspiration. Thus the Reformation doctrine of inspiration, while capable of statement in terms somewhat similar, was really different from tho patristic and medixal theories,
and it became more closely allied with the written Scriptures, and paid less attention to the writers. It taught that Scripture as a whole, and the parts of Scripture looked at as parts of the one whole, were designed to be a means of grace, to awaken a new life in God's people, through the work of the Spirit, and thus the doctrine of inspiration was at once brought into connexion with and yet clearly separated from the spicitual illumination shared by all believers. It is allied because both the inspiration of Scripture and the enlightening work of the Spirit in the hearts of believers are parts of the plan of God whereby by His means of grace through the work of the Spirit He gathers believers into His kingdom; it is quite distinct, for by it God wholly commits His revelation to writing, and so makes the Scripture able to appeal with the very power of God to the bearts and consciences of mea. III this way the doctrine of inspiration was advanced a stage beyond what it had before reached, and indeed was raised to a bigher platform. It was now seen that inspiration secured that the Scriptures should be instinct with God's power for salvation, as well as full of the knowledge which God has pleased to communicate to man. And thus in the hands of Luther, Calvin, and Zwingli the doctrino of inspiration had for its correlative the doctrine of the Testimonizm Spiritas Sancti; the two doctrines supported and explained each other. The second raised the first out of the region of mechanical dictation, the first prevented the second degenerating into a mystical enthusiasm. The Reformers were content to leave the doctrine of inspiration without much further definition, but they took the full advantage of the spiritual form of the doctrine to use great freedom with the letter of Scridture. Their successors acted otherwise.
5. The Protestant Schotastic for the most part treated the Reformers'doctrine of inspiration very much in the same way as the Schoolmen had treated the doctrine of the fathers. They did not deuy the spiritual side of the doctrine; they maintained that Scriptore was a means of grace, a power of God to salration; but they did not bring this side forward much in their discussions about inspiration. They dwelt on the fact that inspiration secured accuracy, rather than on the fact that it brought with it spiritual power. They asked, When Scripture is the word of the all-wise God, what does this imply? And the answers were varions. Gerhard held that it implied that the writcrs were the "pens," the "hands," the "amanuenses" of the Holy Ghost. We may with propricty, he says, call the prophets and the apostles "amanuenses Dei, Christi, manus et Spiritus sive tabelliones sive notarios." Calorius and Quenstedt say the same. Quenstedt holds that everything in Scripture comes from the infallible divine assistance and direction, from a special suggestion and dictation of the Holy Spirit ; and he says that because Scripture is inspired it is of infallible truth and free from cvery error; canonical Scripture contains no lie, no falsehood, not the very slightest error either in fact or in word; whatever things it relates, all and every one of them, are of the very highest truth, whether they be ethical or historical, chronological, topographical, or verbal; there is no ignorance, no want of knowledge, no forgetfulness, no lapse of memory in Scripture. The framers of the Formula Consensus Helvetica Went further, and declared that the Old Testament was " tum quoad consonas, tum quoad vocalia, sive puncta ipsa, sive punctorum saltem potestatem, et tum quoad res, tum quead verba $\theta$ єо́тvєvaros." On the other hand, Cappellus, led by his investigations into the antiquity of the Hebrew points, maintained that the inspiration of Scripture did not necessarily demand perfect accuracy in details; and be declared that such accuracy not only did uot exist in such editions as we have now. but never did exist. for manuscripts
snow discrepancies whicu cannot be esplained on the theory of wilful or involuntary mistakes of oopyists.

The Socinians and certain Arminians, such as Episcopius, who started with the idea that the Bible is simply a com'municatiou of knowledge, and so rovived the medixval idea, alse resuscitated the scholastic doctrine of partial inspiration. They did not admit the allegorical method of interpretation, and were therefore compelled to reject the "indirect iuspiration" of Thomas Aquinas; but they held that inspiration was only required to communicate knowledge which the writer could not otherwise obtain, and they usually asserted that anly the doctrinal parts of the Bible were inspired while the historical were not. Calixtus in the Lutheran Chorch held a somewhat similar opinion.
6. In more rẹcent times the doctrine of inspiration las assumed various forms, many of which bave but sliglat monnexion with either the lieformation or the mediaval theorles. All admit that the inspiration of Scripture implies that the revelation of God has been committed to writing. Those who hold naturalistic views of revelation reduce inspiration to a peculiar aptitude for and sympatly with rcligious and moral truth. Others, although believing in the supernatural cbaracter of revelation, hold that there is no warront to suppose anything specially supernatural about the committal of the revelation to wiiting, and believe that God left His revelation to bs recorded in the natural course of providence by men who bad perhaps a larger share than their fellows of the spiritual enlightenment common to all believers. Others again have revived the old Thomist doctrine that parts of the Bible are inspired and that parts are not. To meet such theories, orthodox theologians have invented the terms plenary inspiration and verbal inspiration, but the phrases are neither very exact por very enlightening. Meanwhile it is interesting to observe that a number of modern theologians, among whom may be named the late Adolphe Monod of Paris, have sought to revive the old simple Reformation form of the doctrine divested of its 17 th century subtilties.

See Sonntag, Doctrina Inspirationis ejusque ratio, dec., IIcidelberg, 1810; Hagenbach, History of Doctrines; Baur, Vorlesungci fiber die Christliche Dogmengeschichte; Schaff, History of the Crecds of Christendom:; Bannernan, Inspiration; Gaussen, Theopncustic; Lee, The Inspiration of the Holy Bitlc, \&e.
(T. M. L.)

INSTERBURG $(16,303)$, the chief town of a circle in government district of Cumbinnen, East Prussia, is sitmated at the point where the Angerap and Inster join to form the Pregel, about 55 miles east of Künigsberg. It is the seat of an appeal and other courts, and of a reformatory for the district, and has a chamber of commerce, a hospital, a gymnasium, a real-school of the first class, and several other schools. Insterburg is an active manufacturing town, and, besides flax-spinning and iron-founding, carries on the manufactore of machinery, shoes, cement, leather, and furs, along with a considerable trade in cereals, regetables, flax, linseed, and wood. Close to the town is a large stud-farm, and about 2 miles off is the old castle of Georgenburg. Including the garrison, the population in 1875 was 16,303 .
Insterberg was founded in the lith century as a castle and commandery of the knights of the Tentonic order. The commandery was renoved in 1525 , but the village which had sprong up round the castle received town privileges in 1583 from the margrave of 'Brandenburg. During the next century it made rapid adrances in prosperity, orring to the settlement in it of several Scotch trading familics. In 1679 it ras besieged by the Swedes, in 1690 it suffered severely from a fire, and in 1710-11 from a pestilence..

INSTLNCT is a term which does not admit of rigid definition, becanse, as ordinarily used, the meaning of the term is not rigidly fixed. But for the purposes of scientific exposition from a biological point of riew the nearest approach we can make to such a definition is perhaps the following : -Instinct is a generic term comprising all those facultics of mind which lead to the conscious performance of actions
that are adaptive in character, but pursued without neces. sary knewledge of the relation between the means employed and the ends attained. We must, however, remember that instinctive actions are very commonly tempered with what Pierre Huber calls "a little dose of judgment or reason." But although reasou may thus in varyiug degrees be blended with instinct, the distinction between the two is sufficiently precise ; for reason, in whatever degree present, only acts upon a definite and often laboriously acquired knowledge of the relation between means and cnds. Moreover, adjustive actions due to instinct are similarls performed by all individnals of a species under the stimulus supplied by the same appropriate circumstances, whereas adjustive actions due to reason are variously performed by different individuals. Lastly, instinctive actions are only performed under particular circumstances which have been frequently crperienced during the life bistory of the species, whereas rational actions are performed under varied cir cumstances, and serve to meet novel cxigencies which may never before have occurred even in the life history of the madidual.

All instincts probably arose in one or other of two ways. Origin of (1) By the effects of babit in successive generations, instincte mental activities which were originally intelligent become, as it were, stereatyped into permaneut instincts. Just as in the life-time of the individual adaptive actions which were vriginally intelligent may by frequent repetition become automatic, so in the life-time of the species actions originally intelligent may, by frequent repetition and heredity, so write their effects on the nervous system that the latter is prepared, eyen before individual experience, to perform adaptive actions mechanically which in previous generations were performed intelligently. This mode of origin of instincts has been appropriately called the "lapsing of intelligence." (2) The other mode of origin consists in natural selection, or survival of the fittest, continnously preserving actions which, althongh never intelli. gent, jet haipen to have been of benefit to the animals which first chanced to perform them. Thas, for instance, take the instinct of incribation. It is quite impossible that any animal can cver hare kept its eges warm with the intelligent porpose of hatching out their contents, so we can only suppose that the incubating instinct began by warm,blooded animals showing that kind of attention to their eggs which we find to to frecquently shown by coldblooded animals. Thus crabs and spiders carry about their eggs for the purpose of protecting them; and if, as animals gradually became warm-blooded, some species for this or for any other purpose adopted a similar habit, the imparting of heat would have become incidental to the carrying about of the eggs. Consequently, as the imparting of beat promoted the process of batching, those indiriduals which most constantly cuddled or brooded over their eggs rould, other things equal, have been most successful iu rearing progeny : and so the incubating instinct would be dereloped without there having been any intelligence in the matter.
That many instincts must hare been dereloped in this way is rendered evident by the following considerations. (1) Many instinctive actions are performed by animals too low in the scale to admit of our supposing that the adjustments which are now instinctive can ever have been intelligent. (2) Among the bigher animals instinctive actions are performed at an age before infelligence, or power of learning by individual experience, bas begun to assert itself. (3) Considering the great importance of instincts to species, we are prepared to expect that they must be in large part subject to the influence of natural selection. As Mr Darwin observes, "it pill be universally admitted that instincts are as important as corporcal structures for the welfare of each species under its present
conditions of life. Uuder changed conditions of life it is at least possible that slight modifications of instinet might be profitable to a species; and if it ean be shown that instinets do vary ever so little, then I can see no difticulty in natural selection preserving and continually accumulating variations of instinet to any extent that was profitable. It is thus, I believe, that all the most complex and wonderful insiacts bave originated."

But here it is of importance to note that there is no reason why instincts should be restricted to one or cther of these two modes of origin. On the coutrary, there seems to be every reason to suppose that many instinets may have had, as it"kere, a donble root-intelligent adjustment and natural selection blending their influences to a joint production. For example, the grouse of North America display the curious instinet of burrowing a tunnel just below the surface of the snow. In the end of this tunnel they sleep securely; for, when any four-footed eneny approaches the month of the tmonel, the bird, iu order to escape, has only to fly up through the thin eoveriog of snow. Now in this ease the grouse probably began to barrow for the sake of protection, or concealment, or both, and if so, thus far the burrowing was probably an aet of intelligenee. But the loager the tunnel the better would it have served the purposes of escape, and therefore natural selection would almost certainly have tended to preserve the birds whieh made the longest tuunels, until the utmost benefit that length of tunnel conld give had been attained. And similarly the origin of many other instinets may be satisfactority explained by thus supposing the combined operation of two eanses-intelligent adjustment and natural selection-whero there is a difficulty in explaining their origin as due to either cause alone. And if even in fully formed instincts we often fad "a little dose of judgment or reason," we can have no cause to doubt that in the formation of instinets by natural selection sueh small admixtures of judgment or reason may often greatly assist the process, while, conversely, it is even more evident that an instinet whieh is dereloping from the habitual performance of an intelligent aetion might be greatly assisted by natural selection favouring the iodividuals which most frequently or most promptly performed that action.

It is necessary to the above interpretation of the origiu of instincts that the latter should not be immutably fixed. A few words may therefore beadded to show that the view commonly entertained as to the unalterable character of instipets is erroneous. As a matter of fact, instinets are eminently variable, and therefore admit of being modified as modifying cireumstances may require ; their rariability gires them plasticity whereby they may be moulded always to fit an encironment, homever continuousiy the latter may be sulject to gradual change.

For the sake of brevity we mas confine our attention to a single instinet, and for the sake of procuring a good test we may again take as our example the instinet of incubation. This affords a good test because it must be regarded, not merely as one of the most important, but also as one of the oldest of instinets, and therefore one which for both these reasons wo stould deem least likely to exhibit variability. Tet we find it to exhibit variability in every imaginable direction. Thus the complieated effects of domestication and artificial selection ou some of our breeds of poultry appear to have almosit completely destroyed this instinct, while in other breeils it remains intact, if indeed it has not evea been intensified. Among the latter breeds experiment shors that tho natural period of incubation may be indefinitely prolonged by substituting "dummies" for eggs, while the following experiment, which we owe to Mr Spalding, shows "how far the time of sitting may be interfered with in the opposite direction. Two hens," he
says, "became broody on the same day, and I set them on dummies. On the third day, I put two ehicks a day old to one of these two hens; she peeked at them onee or twice seemed rather fidgety, then took to them, called them to her, aod entered on all the cares of a mother. Tho other hen was sinilarly tried, but with a very different result ; she peeked at the chickens viciously, and looth that day and the next stubbornly refused to have anything to do with them." Similarly the period of maternal supervision after the chickeus have been hatched admits of heing greatly modified, as is proved by some experiments made and pullished several years ago by the present writer. In oue of these experiments thero was given to a Brahma hen a pea-fowl's egg to kateh; the hen was an old one, aud had previously reared several broods of ordinary elickens. A yea-chicken requires a much longer period of maternal care than does an ordinary ehicken, and for the wonderfully long period of eighteen months the old Brahma hen continued to pay unremitting attention to her sapposed offspring. Through all this time she never laid any eggs, and eventually the separation seemed to take place from the side of the peacock. In other cases, however, where the conditions of the experiment were exactly parallel, the pea-chickens were abandoned by their Brahma mothers at the time when the latter ordinaridy abadon their chickens. But not only will a hen thus take to a broorl of hirds so unlike her natural chickens as are pea-fowl, and adapt her instincts to their peeuliar needs; she may cren take to young animals belonging to a different elass, and adapt her instiacts to their still more peculiar needs. Thus the writer gave to a hen, which for sereral weeks had been sittiag on dummies, three newlyborn ferrets; she took to them almost immediately, and remained with them for more than a fortnight, when they were taken away from her. During the whole of this time she had to sit upon the nest, for of course the young ferrets were not able to follow her abont as young chiekens would have done. Two or three times a day she would fly off her nest, calling upon her brood to follow; but, on hearing their eries of distress from cold, she always returned immediately, and sat with patience for six or seven houre more. She only took one day to learn the meaning of these cries, and after that she would always run in an agitated manner to any place where the crying ferrets were concealed. Yet it would not be possible to conceive a greater contrast than that between the shrill piping note of a young ehicken and the hou-se growling noise of a young ferret. It is of importance to a id that the hen very soon learat toे accommodate herself to the entirely novei mode of feeding that her young ones required; for, although at first she showed much uneasiness when the ferrets were taken from her to be fed, before long she used to eluck when she saw the milk brought, and surveyed the feeding with satisfaction. Büt she never became aceustomed to the attempt of the ferrets at sucking, and to the last used now and then to fly off the nest with a cackle when nipped by the young mammals in their search for the teats.

Enough then has been said on the variability of instinet Heredito show that there is supplied to natural selection abundant tary opportunity for the derelopment of new and more highly trans. wrought instincts from previously formed and lesp alaborated instincts. But in order to show that this opporlunity has been utilized it is not enough to show that hereditary instinct may be modified by individual experience; it must also be shown that sueh a modification when successively repeated through a number of generations itself beccmes inherited. Now, although the evidence on this point is necessarily seanty, it is sufficient for the purpose here required. The evidence is seanty because there are only a very few cases in which human observation has, as it were, the opportunity of watehing the continuance of effects of
recently acquired or altered experiences over a number of generations; but in the few cases in which we have this opportunity we find good evidence that new or changed experience, when continued over a number of generations, is bequeathed to future generations as a legacy of intuitive knowletge, and that any newly acquired adjustive actions may in tine be similarly transmitted as instinctive actions which no longer require to be separately learnt by eacli individual. Perhaps the best instance that can be quoted is that of the many species of birds, and some mammals, which when first found by man on nceanic islands were perfectly tame, but whose descendants now show a dread of man which is, in the most rigorous sense of the word, instinctive.

The oaly other instances in which we bave an opportunity of actually observiag the transmission of newly acquired mental habits are these in which such habits have been artificially taught to domesticated animals. It so happens that these instances are very few in number, but it is not too much to say that, in all the cases where such habits have been taught for a long series of generations, some tokens of their hercditary transmission may now be observed. Thus, to quote Mr Darwin, whose accuracy on such a sulpject is not likely to be disputed by any one, "it cannot be doubted that young pointers-I hare myself seen a striking instance-will sometimes point and even back other dogs the rery first time they are taken out; retriering is certainly in some degree inherited by retrievers; and a tendency to run round instend of at a flock of sheep by shepherd dogs. If we were to behold one kind of wolf when young and without any training, as soon as it scented its prey, stand motionless like a statne, and then slowly crawl forward with a peculiar gait, and annther kind of wolf rushing round instead of at a herd of deer, and driving them to a distant point, we should assuredly call these actions instinctive. Domestic instincts, as they may be called, are certainly much less fixed than natural instincts, but they hare been acted on by far less risorous selection, and have been transmitted for an incomprably shorter period, under less fixed conditions."

Now these three habits, or mental attainments, are the only oncs that have been systematically tanght to any animals for a number of generations, and the fact that they all show a marked tendency to become intuitive may be taken as lending a greater amount of confirmation to the present theory of the origin of instincts than we might on " pioni gronnds be led to expect. The only other facts bearing upen this point are those which are thins tersely rendered by Mr Darwin. "How strongly these domestic instincts, habits, and dispositions are inherited, and how curionsly they become mingled, is well shown when different breeds of dogs are crossed. Thus it is well known that a cross rith a bull-log has affected for many gencrations the courage and obstinacy of greyhounds, and a crnss with a greyhound has given to a whole fanily of shepherd dogs a tendency to hunt hares. Thenc domestic iustincts resemble natural instincts, which in like manner become curiously blended tugether, and for a long time exhibit traces of the instincts of either parent."

Tho alonve doctrine as to the nature, origin, and derelopment of mstiocts serves rery satisfactorily to explain nearly all the enormots munher of instincta with which we are aequantel. There are, howerea, sever:al spectal cases where there is still some diffenty in apllying the above dnctrine as a foll anel satisfactory explanation of the ohiserved fincts. This article may therefore fitly eonclude with a brict conmeration of these casis.

1. The so-ealled "migratory instinet" is one that is still slurouded in monh obsemrity. The main diffienlty with regard to it is to account for tho "ssense of direction." wherully tho animals are puidel to their destimations. 'Jhus, for instance, many migratory Hruls fly at night, when it would seem impossible that they can be guidel nu their way hy the sight and momory of landenarks. Moreover, it is asserted oll good anthority that among some species it is the habit for the young brool to fly sepmrately by themselves, or
ajart from the older birds, and therefore to travel over enormons tracts of lamd and sea without either guidnnce or previons experience of the way; such is onquestionably the case with the young of the cuckow. Lastly, it is certain thit several species fly aeross immeose tracts of ocean, where it is imposaille that they can wo guided on their way by landmarks. Sereral theorics bave been propounded to account for these facts: but, as none of them are satisfactory, we need not here acelly space with their ennmeration.
2. Closely allied to, if not identical with, this so-called "sense of direction" as manifested in migration, is the faculty wherelay rarions species of anmals which may not he mugratory in then labits are enabled to find their way over greater or less distances. This bas been ealled the "homing" faculty, and is chietly manifested by varions species of domesticated mammals. It is rery generally believed that it is also manifestel by earrier-pigeons; as a matter of fact, however, there is no trustworthy instance on record of one of these birds laving found its way back ower a tract of country with which it was previonsly maequainted. $\mathrm{I}_{\mathrm{H}}$ order that a carrier-pigeon should timl its way home, it is necessary first to teach the animal, by flying it at a series of points along the route, the landmarks of the country which it is afterwards to traverse. But, althongh the "sense of dinection " may he a figment as regards the carricr-pigeon, there can be no doubt that it is a fact as regards many species of our domesticated mammals. Thus the evidence is nnequivocal with regard at least to dogs, eats, horses, sheep, pigs, and cattle. Judging from bitherto unpublished correspoudence received from Australia and South America, there seems to be practically no limit to the distance orer which these animals may Le able to retum : and, what is of more importance, there can be no douht that these atrimals, when finding their way home, do not reyuire to traverse the exact roulcs by which they came; on the contrary, they generally seen to select the shortest or the straightest course, however circuitous the way roay have been by which they were taken; or, if their ontward jouroey is over two sides of a trianglo, their homewarlfourney will probably be taken over the third side. The sense ly which they are guided therefore cannot he, as has been suggestal by more than one eminent naturalist, the sense of smell; and for the same reasons it cannot lee either the sense of sight or that of lieaing. Nore plausible is the hypothesis that the faculty consists in ant antomatic process of "blain registration," every change of dirction in the ontgoing journey lenving behind it a recort in the cerebral nervons system, and therefore in the nind of the nnimal, so that as a total result the general direction of the starting place is retained in the memory,-just as we are curselves alle in a smaller legree to preserve our gencial sense of direction when winding thongh the streets of a town. One great difficulty attarling to this riew appears to be that tho animals in question are able to find their way home orer land even when they liave male their outward jowney hy sea, for it is evident that the difficulties of "hrain regiatration" must in such cases be iadelinit.ly increased, not only by the many mentingless movements of a ressel at sea, but still more by the fact that the changes of direction made by the rossel, being made in long and casy curves, and without muscula elfort on the part of the animals, are movements which we can scarcely suppose th bo appreciated by the corebral organization of the animals. On the whole, therefore, with regard to the faenlty of "homing," as with regard to the amalogous if not identical faculty exhifited in migration, it can only be said that furtlier investigation is mopuired in order to explain tlat which, in the present state of om knowledge, must properly be regarded as inexplicable.
3. Mr Darrin has pointed ont a sorious difficulty lying nmainst his thenry of the origin of instinets hy maturad selection, and one whieh, as he justly romarks, it is surprising that no one should heve hitherto adwanced acainst the well-known dnetrine of inberited halit, as tanglit by Lamarek. The dificulty is that among varinus suecies of social insects, such as bees and ants, there oreur "neuter" or asexual iodividuals, which manifest entirely different instincts from the other or sexmal intividuals, and os the nebters cannot breal it is diffienlt to moderstam how their pectiar and distinctive instinets can be formed by maturat selection, which, as we have seen, requires for its operation the transmission of mental faculties by lievedity. The only possible way in which this difticulty ran bo met is the why in which it has been met by Mr Darmin, viz. by supposing "that selection may be applied to the family ns to the indridual." "Suelı faitly may be placed in the power of selection that a breed of cattle always yielding oxen with extraordinarily long homs conle, it is probiable, be formed hy carefully wateling which individual bulls and cows, when matehed, potlued oxen with the longest horns; and yet no one ox wauld ever have propagated its kind"; and similarly, of comse, with regart io the instincts of neuters. As Mr Darwin has argued out this dificulty at length, it seems unnecessury to say more with regard to it thau that lic lias shown it to be not so formidable as to exclude his doctriue as fully explanatory of sueh cases, whon wo hive already accepted his doctrine as explanatory of other cases.
4. There are two or three other squecial instiacts of nivor infiort-
ance the explanation of which is not as yet completely clear. Thus it is not yet ascertained what hereditary inflnence it is that leads the Norwegian lemming periodically to migrate westwards, with the result that enormans numbers of the species are destroyed by drowning. But there can be little doubt that this influence, whatever it was, was originally of benefit to the species, for it wonld be a case standing out of all analogy if this instinct slould from its first origin have been, as it now appenrs to bo, dutrimental. The only other instanco that conld be pointed to as wearing any such appearance is that which has been allegen, but on very doubtfinl cvienence, with regard to the scorpion committing suicide by stimging itself to death when surronaded by a ring of fire. It may be here incildentally observer that the fact of all the inmamer. able multitude of animal instincts, with the exception of the two dubious cascs just mentioned, being of obvious use to the species which manifest them, may properly be taken as the strongest posaible eridence of the theory that ascribes all instincts to the operation of natural selection.
5. Lastly, we lave an instinct which is mointed to by Mr Mivart as one that cannot beexplained by the infternce of natural selection, or, as he would appear to snergest, by the operation of any other natural cause. This instinct is manifested by a certain wasp-like animal, and consists in this animal stinging syiders in the particular part of the cephalo-thorax which contains the principal nervons centre. The effect of stinging this nesvons centre is that of paralys. ing the suider without killing it, mud the spider in this maimed condition is then stared op with the larre of the fly, to serve es their food when they quit the ceg. It will be observed that there is here no question as to the ntility of the instinct to the spocies which manifests it, and the dificalty to which Mr Mivart poluts consists mervly in understanding how the insect was in the first instance led to sting the spiders in precisely the right spot to pron dace the particular results required. The answer to this single remaining diffinlty is that as yet the case has not been suliticiently observel with a view to a possiblo solntion of the dificulty. I seems, for instance, not at all improbable that the striking of the spiter's ganmlion by the sting of the wasp is, as it were, wholly accidental, heing determined only by the niremostance that both the ganglion and the sting are organs which occur in the median line of their respective posseasora. Whether os not this is the explanation of the supposel Cifficulty, it at least secms clear that the latter is not one of any considerable magnitude. (6. J. R.)
INSTlITUTE OF FRANCE, an association constituted under the name of the Institat Nutional by the French Republican Convention, in October 1795, to oceulya similar position to that of the old acalemies suppressed by an Act of the Coirentiou, 8 th April 1793 (see Academir). The affix to the word "Institut" has undergone a variety of changes corresponding to clanges in the form of the Foverament of France. The lustitate owed its existence chicify to the cfiorts of three persons, Lankanal, Daunou, and Carnot, and, according to the terms of the law by which it was founded, its purpose was to "advance the sciences and arts of research by the publication of discoveries and by correspondence with other learned societies, and to prosecute those scientific and litenary labours which shall linve for their end general utility nad the glory of the repubiie." It was composed of three classes-the first for sciences physiques et mathermatiques, the second for sc:ences morales et politiques, and the thirif for littérature $e_{t}$ beaur-arts. Originally it consisted of 144 members (the 48 nominated by the Convention electing 96 others), an exual mumber of associates in the provinces, and it fireigners of distinction pho held the position of correspondents. Each class was divided into sereral sections, 6 members and 6 associates being assigned to each section. The first class was composed of ten sections, viz., (1) inathématiques, (2) arts mécaniques, (3) astronomie, (1) physique experimentale, (5) chymie, (6) listoire naturelle et minéralogie, ( 7 ) botanique et fhysique générale, (8) anatomie et zoulogie, (9) médecine et chirurgic, (10) économie rurale ef art vetérinaire. The second class was composed of six sections, namely, (1) analyse des sensations et des idẹes, (2) morale, (3) science sociale et législation, (4) Econamio politique, (5) histoire, (6) geographie. The third class consisted of eight sections, viz., (1) grammnire, (2) langues anciennes, (3) poésie, (1) antiquités et monuments, ( 5 ) peinture, ( 0 ) sculptare, ( 1 ) architicture, ( 8 )
musique et déclamation. To the first class were thus assigned 60 members and as many associates, to the second 36 , and to the third 48 , the foreign correspondents being divided equally among the classes. Nio member was permitted to belong to more than one class ; but any one might be present at the meetings and assist in the labours of the other classes. The Institute was installed at the Lourre in the building formerly oceupied by the Académie Française, but in 1806 its loeality was changed to the College des Quatre-Nations. The First Consul on the 23d January 1803 decreed for it a new constitution, the leading features of which were一that the approval of the head of the Government was cssential in the election of members; the suppression of the second class; and a redivision into the four classes of (1) sciences physiques et mathématiques, (2) Ir langue et la littérature Françaises, and (3) histoire et littéraiure anciemes, (4) benax-arts. The first class was composed of the ten sections of the old first elass, and an additional section of geograply and mavigation with 3 members, with power to nominate 100 correspondents. The second class was contposed of 40 members not separated into sections. The third class was composed of 40 members and of 8 foreign associates, and had the power to nominate 60 correspondents. The fourth class, which was composed of 28 members and of 8 foreign associades, was divided into five scetions:-peinture with 10 memLers, sculpture mithe 6, arclitecture with 6, gravure with 3, and musique (composition) with 3 members. It had the power to nominate 36 correspondents. All classes had power to elect a stipulated nomber of members from the other classes. After the Restoration Louis XVIII. on the 2lst March 1816 decreed the revival of the names of the old academies to the four classes of the Institute : - (1) L'Academic Française, correspending to the old second class; ( 2 ) L'Acadénie royale des inscriptions et belles lettres, corresponding to the third class; (3) L'Académie royale des sciences, corresponding to the first class; and (4) L'Academie royale des beanx-arts, corresponding to the fourth class. On the 5th March 1833 a fifth academy was added to the Institute,-L'Académie des sciences morales et politiques, corresponding to the second elass suppressed by Napoleon. As restored, it was composed of 30 members, with a mininum of 30 and a maximum of 40 correspondents. It was divided into five sections, viz., (1) Philosophie, (2) morale, (3) législation, droit public, et jurisprudence, (4) Economie politique et statistique, (5) histoire génćrale et philosophique

Each academy las its own special jurisdiction and work, with specia! funds and one or more perpetaal secretaries, in addition to which there is a general fund and common library, which, as well as other matters connected with the Institute as a whole, are managed by a committee chosen in equal numbers from each of the academies. Miatters of cominon interest to all the academies are discussed at a general meeting of the institute, and a séance publique annuelle takes place on the 25 th October, the anniversary of the organization of the Institute All the expenses of the Institute and the acadernies are defrayed by an annual sum voted by Government. Each member of the Institute receives an amual allowance of 1200 francs, and each secretary of an academy a salary of 6000 francs. A notice of the several academies is given in the article Acsdemy. See also France, vol. ix, p. 514.

Sce Annuairc do l'Institut; Mémoives de IInstitut; J. P. A. Licas, Qu'est-cc que l'Institut, Paris, I845; Roget de Belloguet, Petition alressé it l'opinion pubhiul pontr la véforme des elections de l'Institut, Paris, 1862; L'Empereur à l'Institut, Paris, 1865 ; Alfred Fronklin, Les Origines elu pala is ad l'Institut, Paris, 1862 ; Alfred Potique', L'Institut national de France, 1871; Renan, "L'lnstilut," in Questions Contemporcines, Paris, 1865 ; Francisque Bouillicr, L'Institut et les Académics de prorince, Paris, 1879.

## INSURANCE

IFSURANCE is the system or machinery by which it is sought to guard against the pecuniary consequences of certam accidents to which men are liable, such as the loss of proparty by fire or shiprreck, or the loss of future earnings through disablement or premature death. Insurance does not attempt to prerent these accidents, nor even to protect men against all the consequences of them. It deals only with the maiu peceniary loss which such accidents are fitted to occasion, provides for it beforehand, practically distributes it ansong the persons who are more or less exposed to the same risk; and so, when the accident does light on any one of them, its pecuniary effects are uentrelized or greatly mitigated.
The three chief devclopments of this system-Tire, Life, and Marine Insurance-are seprately treated in the following articles. A very important application of the principle las been treated under the heading Friendly Socterifs.

Besides the abore branches of insurance, which have attained immense proportions in almost all civilized countries, there are many other applications of the priociple which have been tried with greater or less sucesss. The conditions which seem necessary to success (in addition to good administration) are chichly these :-there must be a risk of real loss . which it ought to be begond the power of either the insarer or the inswed to avert or to lasten; a large number of persons must be liable to the like risk; the accident contemplated must be likely to fall on a comparatively small number of the persons exposed to the risk of it ; the probabilities of its occurrence must be capable of being estimated beforehand with some approximation to certainty; the loss afprehended must be so considerable when it does occur as to be worth providing against; and the cost of that provision must be comparatively so small as not to be prohibitive.

Accident Insurance.-Ordimary life assuranie protects against the pecuniary loss arising to a man's family or creditors or others by his death, whether that arise from accident or disease; but it has been fonnd that a separate insurauce against the consequences of accident meets the reqnirements of a large class of persons. A compan'y was established in London in 1819 for insuring against the consequences of railway accidents,--the Railway Passengers Assurance Company. In return for a payment of 3d., 2 d ., or ld. made by first, second, or third class passengers respectivels, for insurance during a single journey, it undertrok to pay $£ 1000, £ 500$, or $£ 200$ in case of death by such an accident, or a certain weekly allowance in respect of personal injury not resulting in death. In 1856 the business was esterded to embrace accidents of all kinds, and there came into use a system of yearly payments pronortioned to the degree of risk supposed to attach to rarious occupations or other conditions of life. Many other similer companies hare since been established, and at the present time (1881) there appear to be aboat eleven such offices in the United Kingdom. The amount insured by them is estimated at nearly $£ 100,000,000$ sterling, and their yearly :ncome is betreen $£ 400,000$ and $£ 500,000$. The claims absorb aboat 50 per cent of the premiums, the remainder, after pasirg expenses necessarily large, being the profit. Farious schemes are at present being organized, in consequence of reoent legislation, to eudble emplogers to insure against risk from injuries suffered by their mork-people.

The business of insuring against accidents has been developed in Canada, Victoria, and New South Wales, as well as in France, Germany, Sritzerland, and the United States. In the country last mentioned the premium in-
come of the principal office engaged in this business was in 1879 close on a million of dollars.

Fidelity Guarantee.-The guaraite of employers ayainst the fraud or insolvency of their serrants has of late years become a considerable and nseful department of insurance business. Private suretyship is attended by many evils, and a bond of indennity by a joint-stock company, although it has to be purchased by a yearly payment, is now generally preferred. Such a bond is ant granted without prerious inquiry as to the character of the applicant and the checks which the employer is to use. Seren institutions in the United Kingdom undertake this description of business; some of then iusare only against loss arising from embezzlement, whiie others protect the cmployer against any failure to make good the sums entrusted to an emplogé. The jearly premiums required range from 10 s. to 60 . per cent. of the sum guaranteed.

Farious Minor Forms of Insurcance. - In those parts of the British Isles which are exposed to violent hail-storms ofices have been established successfully for insurance against the loss which these often occasion. Ittorts have been made also, not always rith equal success, to protect farmers and other omners of horses and cattle against the loss arising from accident or disease among theze animals. It has been attempted also to insure traders against loss from bad debts, and house-owners against loss oi rent and against defective titlez. No fewer than thirteen ofices, mostly local in their operation, insure against loss ircm the breakage of plate glass, and three against the loss from explosion of boilers. In former times, when men were liable to be dramn to serve in the militia but might purchaec a substitute, a system of insurance was establisked to protice then with the necessary funds. These developments of insurance, homerer, are of an importance quite insignifcant compared with the three great departments now to be dealt with.

## I. Fire Inscravce.

Fire insurance is a matter of practical interest to a far larger number of persons than either of the other two great departments of insurance-life or marice. There are ferr persons to mhom, in the absence of insurance, the destruction of theis dwellings or of their housebold goods would not be a serious calanity, while to the merchant or manufacturer the burning of his premises or stock or machinery wighit be ruinons. No age or country has been exempt from such fatelities, and no watclifulness has been able to prevent them. Some protection against the pecuniary consequences seems an essential condition of any extended ssstem of manufactures or commerce.
Firs insurauce, however, as an organized system, has had an origin comparatively recent. There are traces, iindesd, in earlier times of enforced or voluatary contributions towarts the relief of snfferess by fire, but it is only abont the beginning of the 1 ith century that we hear of proposals being made for a more ssstematic provision, and it was not till after the great fire of London in 1665 that these proposals took practical shape. This seems at first to bave beeu in the form of underwiting by individuals or by clubs, and some attempts were made to engage the corporation of London in a scheme of fire insurance; but in 1681 the frst regular office for insuring against loss by fire was opened by a combination of persons "at the back-side of the Royal Exchange," and it ras fullomed shortly afterwards by another. Of the insurance offices that still survire, only one, the Fand-in-Hend, dates from the Iith
XIII. - ${ }_{25}$
century（1696）；fire date from the first half of the 1Sth century，the Sun（1i10），Union（1il4），Westminster （1717），London（1720），and Royal Exchange（1720）； while only three date from the second half of that century， the Salop（1780），Phonis（1782），and Norwich Union （1597）．The first fire office in Scotland was established in 1720 ，the first in Geri．iy in 1750 ，and the first pro－ prietary company in that comntry in 1779 ；the first office in the United States was established at Pliladelphia in 1752，one of its early directors having been Denjamin Franklin；the first in France dates from 1816，and the first in Russia from 18n7．

The growth of fire insurance business in Britain did not receive much assistance from Government．At a very early peried，in 1694 under William \＆Mary，a stamp duty was imposed on fire policies（now reduced to the nominal rate of one penny），and in 1782，during the administration of Lord North，fire insurances were macle liable to an aunual duty at the rate of 1 s ． 6 d ．for each $£ 100$ insured． This tax，which was collected by the oftices along with their premiums and accounted for by them to the exchequer，was increased in 1797 to ${ }^{2}$ s．per cent．，in 1805 to 2 s ．6d．，and in 1816 to 3 s ．，at which rate it continued for about fifty years．It was strongly objected to as a discouragement to prudence，and as disproportionate in rate to the cost of insurance which it was tacked to；but as it was easily collected，and yielded nearly two millions a year（ $£ 1,714,622$ in 1863），it naturally died hard．In 1864 it was partially remittel，and it expired finally in 1869．The returns of tho duty enable us to measure in some degree the progress of fire insurance in the United Kingdom during the eighty－five－years of its incidence． Some descriptions of property，such as agricultural produce，were exempt from duty and do net appear in the returns，nor do the snms insured on property situated out of the United Kingdom；but the amount insured by British offices on which duty was paid was

| In 1783 about | $£ 135,000,000$ | In 1840 about | $£ 645,000,000$ |  |
| :---: | :---: | :---: | :---: | :---: |
| ＂ 1800 | $200,000,000$ | $" 1860$ | $\prime$ | $1,000,000,000$ |
| ＂， 1820 | $427,000,000$ | $", 1868$ | $"$ | $1,430,000,000$ |

At the present time（1881）there appear to be abont sixty ofices establishel in the United Kingdom for insur－ ing against loss by fire either alone or in conjunction with life or marine insurance．A few of these are of very recent origin．The number does not include several foreign conpanies doing business in Great Britain．

Excepting by the imposition of the duty now repealed， the British legislature has not interfered with the busi－ ness of fire insurance．Any number of persons may at the present time engate in this business with or without capital，nor is there a nocessity even for the publication of their accounts．By the Life Assurance Companies Act of 1870 ，a deposit of $£ 20,000$ is required on the establish－ ment of a life office；certain returns also nust be made to the Boaril of Trale for presentation to parliament，and these regulations apply to offices which conduct fire in conjunction with life insurance，as well as to purely life offices．：One consequence is that，while the results of the fire insurance business of these compound offices are pub－ lished regularly，those of purely fire offices need not be published，and sereral of the oldest and most impertant fire companies do in fact keep their accounts strictly private． There is no reason to sulpose，however，that their experi－ ence difiers materially from that of the compound oftices whose figures are open to us．From the returns of thirty of theso it appears that their aggreate income from fire premiums in the scren years 18 （0）－i6 was as follows ：－

| 1570 | ．£3． 3 为 000 |
| :---: | :---: |
| 157 | －t．783．ím 0 |
| 15： |  |
| 1S73 | $\ldots$ ． $5,604,006$ |


| 1574 | むこ．S． 4.000 |
| :---: | :---: |
| 1－ | （1，0－2，000 |
| 1570 | 6，16－2，000 |


IS70 .... mi... $0,160,000$

The increase in sis years was therefore nearly two millions and a half of yearly income，the premiums in 1876 being about 63 per cent．more than in 1870 ．There are no means of ascertaining how far this incrcase arises from the insurance of property abroad，which is no doubt a considerable item，or from an increase in the quantity of insurable property within the United Kingdom，or in the proportion of it which is insured，or in the average rates charged for insurance，but no doult all of these canses were at work．It may be mentioned lere that the thirty offices to which the above returns relate have a subscribed capital of about 40 millions，and cash assets available for fire losses，not including their life assurance funds， amounting to 20 millions．They have therefore funds in hand equal to more than three years＇income from premiums．Another return gives the premium income－ of forty－five British offices in the year 1879 as $£ 8,271,000$ ，
 and their net profits irrespective of interest as about $\$ 1,500,000$ ，or 18 per cent．of the premiums．The whole premium income of British fire offices is probably nearly 10 millions sterling，and the amount insured may be taken at from four to fire thousand millions．
The returns of the London Fire Brigade enable us to－ approximate to the amount of insurances effected on pro－ perty within the metropolitan area．In 1866 the sum insured was about 316 millions；in 1871， 440 millions； in 1878， 605 millions ；and in 1879,624 millious．
The essential principle of fire insurance is the distribution of loss．It does not aim，directly at least，at the prevention and only in a seendary way even at the minimizing of loss；but what it seeks to accomplish is that such losses as do occur shall not fall exclusively，and possiblyewith overwhelming effect，on the owner of the property de－ stroyed，but shall be borne in easy proportions by a large number of persons，who are all alike exposed to the risk of a similar catastrophe．This work of distribution is capable of leing effected in more ways than one．It might be undertaken by the state or by a municipality， and this plan has been tried in several countries，notably in the canton of Zurich．There it applies to buildings only，not to their contents．The Government insures， and raises the necessary fnads for meeting losses by a ratable tax on the owners．Where，as in this case，the exact sum needed is raised and no more，the system is practically one of mutual insurance admimistered by the cantonal authorities．Such a system yields this collateral benefit that the authorities，and indeed all house owners， become interested in the prevention and extinction of fires，and in Zurich accordingly the construction of build－ ings is carefully watched and regulated；but the results do not indicate any remarkable measure of success．The rate of assessment in 1870 was nearly equal to 2 s .6 d ． sterling per ceut．The difficulties of carrying out such a system with equity，especially in a great community， seem almost insuperable．To assess the cost fairly it would be necessary，not merely to ralue each individual building， but to measure the degree of risk it was exposed to from its construction，its surroundings，its uses，and its contents． To place in the hands of public functionaries the power to do this，as well as to adjust the amount of compensation to be paid in the event of a fire，would be a course attended with manifest evils．Still greater would be the difficulty of applying the same principle to household goods，mer－ chandise，and machinery ；and，if these must be insured on some other plan，there scenss little to be gained by setting up a different ssstem for the insurance of buildings alone．
There is，homerer，a natural tepptation presented to particular classes or communities to speculate iu the insurance of their own property，in the hope of making a
profit, or at all events of saving for themselves wunt would go as profits to the companies which would otherwise insure them. Sometimes this temptation seizes the inhabitants of a particular town, sometimes.the persons interested in some particular trade, sometimes an ecclesiastical body. A community which has taken out of the hands of joint-stock companies the supply of its own gas or water, and finds itself as well served as before, perhaps better served and more cheaply; is apt to think that it may insure itsclf against fire as well. But, besides the complications in the problem which have been already alluded to, and when require technical skill and extended experience for their equitable solution, there are few bodies or communities which possess a sufficiently wide area to make insurance profitable or even safe. If there had been such a system at Boston or Chicago or St John's when these considerable cities were ravaged by fire, the effects would have been still more disastrous to them than they were. Certain classes of property again seem liable almost to epidemic fires, from causes which are often not far to seek; and if, for example, the owners of any particular class of mills were to cumbine in a scheme of mutual insurance, they might find that, besides the great difficulty of agreeing on how each mill was to be rated, or on the compensation to be awarded on the occurrence of a fire, they were exposed to exceptionally numerous claims just when their own trade was must depressed, or when their relations with their work-people already loaded them with sufficient anxiety. Schemes of so-called mutual insurance are tried from time to time, but searcely ever without being lased on a subscribed or paidup capital (the contributors to which have to be remunerated), or without looking for outside business to give breadth and ballast to the eaterurise.

Accorkingly the system of fire insurance which has virtually superseled all others, and bas contributed must to the public benefit, is that which is conducted by jointstock compauies, oftering to the insured the guarantee of their capita anc athe: funds, and looking to make a profit by the business. It is a department of commercial activity eminently suited for joint-stock enterprise, requiring for its success, and indeed almost for its safe that its transactions should be varions in character and spread over wide areas of space and time, and be invested with a certain amount of publicity, and enjoy that prolonged existence which attaches more to corporate than to individual effort.

Fire insurance as a business consists in undertaking a certain risk more or less considerable in amount, in return for a comparatively small sum, received beforehand, called the preminm. While the amount of risk undertaken is strictly limited to the sum insured, the degree of risk is an element extremely difficult to measure, and liable to much fluctuation. Whether of ten thousand houses or shops, or stores, or factories, ten will be more or less injured every year by fire or a hundred is a matter partly of cxperience, but partly also of conjecture and, as we say, of chance. Assuming that the proportion would alrays be the same under precisely the same circumstances, not perhaps every year but on an average of $y$ ears, the questions romain whether the circumstances will always be the same, and whether if they be the one thousand cases on which we have made our own calculations are a sufficient basis for dealing with ten thousand cases. The slightest observation reveals an endless diversity in the risks undertaken, and, even if an absolute law could te reckoned on, the risks would require careful and accurate classification before the law could be deduced. But, in point of fact, the ri:ks are always changing. If we take what from an insurance point of view is the simplest and safest "risk," a private dwelling bouse in a large town, the question snggests itself, How has this rist leen affected by the age of the buidding,
the chamerer of the occupants, the introcluction of gas or paraffin or lucifer matches, by the proximity of more dangerous property, and by the improrement or deterioration in the public supply of water and the public arrangements for extiuguishing fires? Infinitely greater changes take place in the degree of risk attending warelouses and manufactories, and many of these developments are of an unexpected character. The great fire in Tooley Strect, London, in 1861, was aggrarated by a prodigious escape of burning tallow, which literally set the Thames on fire, and long defied all cfforts to extinguish it. More lately at Leith a highly inflammable spirit recently intruduced into trade cxlubited similar characteristics. At Newcastle a fusion of nitrates of soda or potash mixed with buruing timbers caused a prodigions aggravation of a fire; aod at Glasgow and elsewhere the fine flour dust of a corn mill, when mixed with a certain quantity of atmospheric air, was unexpectedly found to be as explosive as gunpowder.

But the speculative hazard of fire insuranco as a commercial enterprise is limited by a very important circumstance. The contracts, in the United Kingdom at least, are seldum made for a longer period than one year, aud often for less, and need not be rencwed on either side unless their siffety and reasonableness are confirmed by experience, so that from day to day the insurance company is able in a measure to revise its terms, and to correct the errurs arising from imperfect data or a too sanguine generalization. The business on the whole has been a profitable one. There have been comparatively few absolute failures of fire insurance offices in Great Britain, and none of any marnitude ; nor do British companies regard it as any distinction that "they have always paid their losses in full." The returus of those companies whose accounts are published iudicate general prosperity, and the quotations of the share market and other circumstances show that the cumpanics whose accounts are not made public have had at least cqual success. The thirty companies whose experience bas been alrcady quoted reccived in fire premiums cluring the seven years 1870-76 about 371 millions sterling, and paid away for losses by fire about 22 millions, or $58 \cdot 7$ per cent. of the premioms reccived. After providing for expenses, there inust have been a satisfactory balance of profit in propertion to the capital at risk

The conditions of the contract between a fire office and the insured are regulated partly by the terms of the document known as the policy, which embodics them, and partly by law outside these terms, resulting from custom, from statute, or from legal decisions. We will endeavour to set forth as succinctly as possible some of these conditions, having regard clifefly to British contracts.

It is in the first place a contract of indemnity. The insured is guaranteed agninst loss by fire to the extent of the sum agreed on, but he is in no event to receive more than he has lost, or to make any profit by the occurrence of a fire. The sum named in the policy is not the nicasure but the limit of what he can recover. Nor does his policy cover all the loss he may sustain, for it will not in any case protect him agrainst consequential damage, such as the loss of trade or of prospective profit ; and if he desire to recover, not merely the value of a building, but the loss he will sustain through its being temporarily untenantable, he must insure specially against that risk. He must have some substantial interest in the property he iusures, but it need not be that of ownership, for, if he might lose as tenant or mortgagee or in any other capacity, he may insure against that loss; and he may insure against the loss which others would sustain for whom he holds the property in any ficluciary character. It is loss by fire only that is insured against, not loss by a fall in the market value of properly or by natural tear and wear. If property
which was worth $£ 1000$ has come to be worth only $£ 700$, and is then destrojed by fire, it is $£ 700$ and not $£ 1000$ that is recoverable nuder the policy. In some cases loss by lightaing and by explosions of gas are insured against, even where there has been ne fire io the ordinary sense. It is the value at the time of the fire, or rather the difference in ralue which the fire has occasioned, that becomes the sum payable, provided it do not exceed the suna insured. It has been sometimes tried to have "valued policies" by which the sum to be paid in the cvent of the property being destroyed is fised definitely leforehand; but the system has been felt to be open to grave objections; for, apart from the Jabour and cost of valuing a thousand properties in preparation for the total destruction of four or five, it is obvious that, if the value fixed is less than the real value, there is no advantage to the insured, but the contrary; and if it is greater than the real value, then no doubt the insured might make a profit by a fire, but this would offer an inducement to carelessness, if not to incendiarism. In the United States, however, scyeral State legislatures have been so imprudent as to enforce the issue of "valued policies."
According to the general practice of insurance in Great Britain, the insured recovers his loss up to the amount of the policy, although the property may not have been insured to its full value. A different rule prevails on the Continent and elsewhere, and even in England uuder exceptional circumstances, and wherever several unconsected properties or parcels of goods are insured under one sum. In these cases the rule of "avcrage" is apphied, by which the insured recovers only such proportion of his lass as the total sum insured bears to the total value of the property covered. The effect of this rule is vintually to compel persous to insure their property to the full amount of its value, unless they are willing when any loss occurs to bear a share of the loss. Under either system, if property is not fully covered, the owner is to the exteat of the deficiency his own insurer; but under the one flan lis liakility to loss begins only after that of the insurance company has been exhantsted, under the other liis liability and that of the company run jaratle from the first. The diflerence is most material where the loss is only partial, and practically the English rule is equivalent to a considerable reluction of rate. There are wcighty reasons for believing that it joight be for the advantage both of the insurance offices and the pullic to introdnce more widely the pro rate principle, with a corrcspending reduction of the nominal scale of preminms, or even to enforce a participation of risk on the part of the insured.

The contract of insnrance is one of good faith. The insured is bound to disclose all special cirentanstances of risk attaching to his property, and ought to have them described in the palicy, otherwise its validity may be endangered. He is bound, moreover, to communicate any change of circumstances which may affect the degree of risk. Special hazardsaffecting particular kindstif property are often specially warranted against.

Companies do not insure against the loss occasioned by invasion, foreign enemy, civil commotion, riut, or any miditary or usurped power ; and there are some kinds of property which they will not insure,-ready money, books of accounts (their value as documents), bank notes, stamps, bills, bonds, and other written securities.

The almost universal practice in England is to insure a separate sum on each distinct kind of property insured, as on. a building and on its contents, on mercantile stock, and on furniture in private use. The same rule prevails with respect to all properties not involsed directly in the riek of one fire. Thus tro contiguens buildings or their contents may be insured for ono sum if the buillings cou-
municate with each other internally or have a common roof, but otherwise they must be separately insured.

Very important questions arise out of the circumstance that the same building or goods may be insured by different persons, with rarious oftices, and under dissimilar conditions. Thus a house may be insured by the landlord, the tenant, and the mortgagee; goods may be iusured by the owner, by a creditor holding a lien over them, and by the warehousemau or other person who may be responsible for their custody. Where the owncr alone has effected insurances, these may be so varied in their character as to give rise to perplexing questions. A merchant may have insured with one office wines in a specified warehouse $A$; with another, wines and spirits in the same warehouse for one lump sum ; and with a third, wines only, but in all or any of the warehouses $A, B$, and $C$, subject to the conditions of average. The questions that arise under such circumstances owe their solution as much perhaps to the honour and fair dealing of the several offices interested as to any settled rules of law, hut the general practice may be shortly stated. As between a policy covering a specific parcel of goods or goods in a specified place and another embracing a wider range subject to average, the former is exhausted before liability attaches to the latter. As between a policy covering goods in A and B and another corering goods in $A, B$, and $C$, if a fire occurs in $A$ or $B$ liability attaches first to the more restricted policy, provided the more extended lialility of the other is not merely nominal. On the other hand, if one policy insures stock and machinery together (Lut without the condition of average), and another insures one or both of these separately, liability attaches to buth policies pari passu; but the former is 13aced at some disadvantage in being obliged to contribute ratably to its whole amount with certain limitations, as against each of the scparate items of the other. Where the same property is insured under similar conditions with more than one oflice, it has been the aim of the companies to provide that the loss shall be borne by each in proportion to the sum insured, whether the sevcral insurances may be in favour of the same personi or of several persons having different interests. It is llain that if it were in the power of two persons, laving each some sort of insurable interest in the same parcel of goods, so to iusure them as that each might recoser their full value, the goods might come to be paid for by the offices twice over, and it might become the interest of one or both of the persons that they should be burned. The "contribution clause " of policies is intended to gruard against this. It has lately received an unexpected interpretation which limits its application to insurances in which the interests insured are identical, white protection against double payments is afforded by another priaciple, namely, that each person insures only his own special interest. The utmost possible interest which M, N, and P can have in any given property cannot exceed the present value of the property; each may recover what he himself has lost by its destruction, whether he he owner, or mortgagee, or depositary, but be deals separately with the office that insures him, without reference to what other insurances may have been effected by other perzons having a different kind of interest in the same property. The application, however, of these priaciples is cften matter of extreme difficulty, and has scarcely yet been definitely settled.

The adjustment of a loss when a fire occurs is not unattended with difficulty, even where there are no such complications as those just referred to. To ascertain the quantity, the quality, and the value of property injured, and the degree of injury, is often a work of wo little ansiety. Its destruction has swept away the readiest proef which could have been given; or, where partial damage oniy has been sustained, it is ofteu scarcely capable
of escet measurenent. The insured ls naturally bound to state and prove his claim; and the office, while exposed on the one hand to exargerated and even to fraudulent demands, may on the other endeavour to exact from an bonest claimant details and evidence which it is scarcely possibly fer hin to give. Fortunately for both parties to the contract, there are strong motives on either side teuding towards a reasonable adjustment. In must cases the office is guided by the advice of an independent professional valuer, who, while attending to the interests of his employers, has a natural desire, even apart from his instructions, to conciliate the claimant, and to avoid landing the company he represents in troublesome controversies. Claims which cannot be adjusted in this way aro usually submitted to arbitration, and it is a condition of most policies that both sides must refer the quantum of loss to an arbiter or arbiters. Few claims find their way into the courts of law, and those only where some principle is involved, or where the claim is thought to be fratudulently overstated, or where the still more serious objection is taken that the fire has been the wilful act of the insured.
Many troublesome questions are rendered more eass of solution by the condition that it is in the power of the company to reinstate property rather than to pay the value of it. The insured has not the option of requiring reinstatement. In general an office prefers to settle a claim by payment in cash, but an offer to reinstate nay be a convenient as it is a perfectly fair reply to an exagcerated demand, and may adjust the pretensions of competing claimants. The insured is not entitled to "abandon" his property, and the company is not bound to take on itself the eare or risk of damared property; it is for the insured to make the most of the "salvage," and to deduct the value of it from his claim, but in practice it is sometimes found desirable to relieve bim of this duty.

A part of the insurance system which has developed into great maguitude is the practice of reinsurance. No one compans, however large its resources, deems it prudent to modertake a risk to an unlimited amount in connexion with any one set of goods or one locality. An office might restrict its liabilities by refusing to insure to a larger amount than what it pleased to run the risk of, but the convenience of the insured and the interest of its own agents, to say nothing of other considerations, make it diffienlt for any office so to limit its responsibilities. It therefore issues a pulicy for the amount proposed to it, but reinsures a part with some other otfice or offices. Business to a very large amount is exchanged in this way, and there are some offices which professedly, and some which practically, live by the premriums paid over to them by other offices. The principal British offices have established a code of laws for the regulation of these transactions, and a court of arbitration for the decision of sucb questions as may arise among themselves in connesion with then. They are often also matter of special contract between office and office. The system is of some benefit to the public. In the earlier periods of fire insurance, when a large sum lad to be insured, a higher rate was charged; but this bas long ceased to be the rule. A man who wishes now to insure a large amount bas not only no extra rate to pay, but has not to take the trouble of arranging with numerous offies, or, if a fire occurs, of adjusting his loss with numerous offices. He can usually, if he pleases, obtain a policy from one company for the full sum he needs to insure, and tho company talies all the trouble and risk of distributing the liability, a distribution with which be has nothing to do. He may even benefit in another way, for when a loss occurs he las on the whole, perliaps, a better chanee of being liberally dealt with than if he liad to make a direct elaim on many offices.

What bas been said hitherto has had referenee chiêfly to one side of the fire insurance contract-the obligations undertaken by the company. The consideration they reeeive in return is the payment made by the insured called the " preminm." The preminm is calculated at so mnel per cent. of the sum insured, and is usually paid once a year, at one or other of four quarter days; but many insuranees are effected on mercantile property and on ships for periods less than a year-ten days, one, three, or six months-the rate in such a case being higher than an aliquet part of the yearly rate; and insurances may be effected for scven years by a payment of six times the yearly rate, and for other periods at a proportionate discount. Iusurances effected for a year, and stated to be renewable, practically remain in force for fourteeu or fiftcen days after the expiry of the year; that is, they may be renewed by payment of the prenium within these "days of grace," and if a fire occurs in the meantime the company will be liable. This will not happen, however, if an intention not to renev has been manifester on either side.

The rate of premiun varies with the supposed risk, and in Great Britain runs from 1s. Cit. per cent. yearly, the rate for first-elass $d$ welling-houses and ordinary private furniture, to six or seven guineas per cent. The highest British rates are what are charged for some descriptions of corn-mills and sugar refineries, and for Turkey red dyeworks. Large classes of property are insured at the ordinary "bazardous" rate of 2s. 6d., or "extra hazardous" rate of 43. Gal., but certain descriptions of property are specially and more elaborately rated. This has been done tu a cousiderable extcot by commou agreement amongst the offices, and the arrangements are known as the "tarili system," which requires here a few words of explanation.

We may suppose the question to arise, What ought to Le paid for iusuring a cotton-mill, or a flax or woollen mill, or a weaving factory, or a wharf or warebouse in sonne large city? The experience of any one office scarce!y affords adequate data, and a rate based on the combined experience of many offices has a greater chance of being at ouce safe and fair. The problem, indeed, is a more complicated one than what has been already said would indicate. The preperty to be insured may consist of sereral distinct building and the contents of them: one building may be decoted to operations involving in a high degree the risk of fire; in another the processes carried on may be more simple and safe; a third may be used only for the storage of materials having little tendency to burn. These several buildings may be more or less connected with each other-under the same roof, under different roofs but with internal communieations, contiguons but witlout any communications, detached but still within reach of fire. Of two mills one may work on fine materials, the other on coarse; in one the machinery may be driven twice as fast as in the otber ; in ono the most hazardons processes nay be carried on in the heart of the building, in the other they may be so treated and so guarded as to involve the rest of the property in no peculiar danger. Fairly to neasure these various hazards it has been found necessary that the experience and skill at the command of many companies shall be combined, and that the rates shail be the result of consultation and a comonon urderstanding.

Now it is clear that no office will contribute its skill and experience to such a common stock if the effect is to be that other offices may a aial themselyes of the information in order to undersell it. Consultation about rates and a common understanding necessarily involve n reciprocal obligation to ebarge not less than the rates thus agreed on; in other words, a tarifi of rates is ueveloped to which ench office binds itself to adhere. The system tends to restrair and moderate the competition for business which inevitably
and to some extent properly cxists among the companies, and its value to them is manifest. But it is also of semice to the insming public. At first sight it might seem that free competition would suit the public best, and that a combination among the offices must tend to kecp up rates, and to securo for the companies excessive profits, bat is little considcration will show that this is a mistake.

It is an anquestionable truth, though one often lost sight of, that all losses by fire must ultimately be borne by the problic. The insurance companies are the machinery for distributing these losses, nothing more. If the losses fell on them, their funds, largs as they arc, would specdily be exhansted, and the serrice which they render to the public would come to an end. To those who require insurance aguinst loss by fire it must be a manifest advantage that they should have many sonnd and prosperous offices ready to accept their business, and no less able than desirous to earn or to retain the public favour by fair and liberal conduct. A necessary condition of this state of things is that the rates of premiom paid for insuranco sbonld be remunerative to the offces, and the minin ebject of the tariff system is to secure sucb remunerative rates.

This it endeavours to do by two methods, -by. an agreement as to what rates are to be charged, and by affixing such a penalty to dangerons constructions, substances, and processes as to induce, if possible, a Iessening of the danger. In other words, and reversing the order, it seeks to diminish the risk of fre, and to sccure adequato payment for what risk remains. Therocan bo no doubt as to the benefit the public derivo from the former of these, in having pointed out to them, not on the authority of oue office, still less on hesitating and contradictory authority, but with all the weight arising from the combiacd expericuce of numerous companies, that this or that method of constraction, this or that combination of taterials, this or that mode of conducting a manufacturing process, is attended by imminent hazard of fire, and in having the lesson enforced by a heavy pecuniary penalty. On the sopposition that the officos are cerrect in their estimate of risks, the effect, and indeed the intention, of their rule is not so much to put money into their own coffers as to lessen the danger, and to save themselves in tho first instance, and the owners of property ultimately. from the consequences of preventible fires.
These rales, as will readily be seen, must have pmecrful mfluenees on trade and mapufactures. Nany individual warehouses and mills are, with their contents, insurcd for very large sums, $£ 10,000, £ 20,000, £ 50,000, £ 100,000$, and more. An additional charge of 5 s . or $10 \%$ per cent. in respect of a supposed increaso of risk may mean a payment by the owner of several hundred pounds a year, and may operate as a complete veto on some arrangenent or some machine which it might otherwise be desirable to resort to. The occurcence of a fow scvere fircs in one town, followed by an increase of insurance rates, may lave, and indeed has had, the effect of driving somo branch of trade away to another locality, the seat of greater caution or better fortune. It is theafore obviously desimable that so importaut an influence should be excreiaed, not precari. ously or capriciously, but nccording to tho combined wisdon and experience of those associations which may be supposed to understand the subject best, and which obtain their experience in the way that makes it perba!'s of most value, by paying for it.

It is equally for the public bencfit that rates of insurance should be fixed on some common scale. Suppose the system of unrestricted competition to be tricd, the first effect will be a general and great reduction in rates. But it may be said, "So much the better for the insured; if the offices can affurd llis reduction of rate it will only be
a fair result of enmpetition ; if they eamont afford it, they will be the losers, but the public will gain ; will the effect not be simply to re luce the rates to the prange point, and $n o$ further ?" This would be all very well if the paying point conld bo absolutely ascertained or determined in any way boforchand, but the rate comes first and the losses come afterwards. In other busincsses prices are based on' some certainty as to the cost of production, but in sclling fire insurance the cost is nut known till after it las been sold. In a free competition it is the sauguive man's views which regulate the market pice, and the sates therefore cease to be reminncrative. Thip comseynences are that some ofices disappear altogether, others take fright in time to avid ruin, though not to escape serious lose, persons who might establish new offiees are deterred from doing so, the busincss gets the character of being a bighly speculative and hazardous une, requiring extraviagant profts to induce men to carry it on at all, and the public have to bear the cost. Unrestricted rompictition therefore is not for theid advantago.

The cumbinatinn tre aro considerng has another bene: ficial effect; it serves to distribute the burden of losses fuidy. If it is a just thing that coton-spimers should bear all tho lesses that arise in cotion-mills, and not leave them tol:c kerne by the owners of private dwelling-houses, or vice verser, it is irell that the luss by each class of risks shend be mensared fairly. lyut, while the experience of any one ulliee, taken by itself, furnishes a very imperfect criterion, cach contributes its quota of knowledge and expericure to the common stuck, and the public get the bencfit both of broad and trenstwortlyy data and of that peculiar and intimate acquaintance with each different class of property or process which the conducturs of oue company or another are sure to poshess.

On the other land, it is beyond question that no a isociation of the kind will ever hold together a large body. of independent societies, except under tho pressure of somo necessity. No conventional or excessive rates can be mantained for any length of tiuc. Some member of tho union is sure to perceive that popularity and proft may be gained by introducing a lower rate, if a lower rate is manifestly sullicient, or a new company starts inte exist! ence to remedy the gricuance. It is to be remembered, tim, that the directors and sharelolders whe control tho ofliecs are likewise insurers, guick to raise the question of how far the rates they have to pay as individuals are justified by the risks run ; and if it canuot be shown that' these rates are a true measure of the risk, offices are soen' constrained hy a sense of justice or by self-interest or by pressure from without to mitigato them. In short, the association is a mion lound together by necessity and tempered by competition.

Adequately to measure the risk of loss by fire ctemands not increly reference to an extended expericuce but a watohful regard to carrent cbinges. While the profits of fire insurance business fluctuate cousidsrably from year to year, and seem even to follow cycles of elevation and depression, the tendency on the whole appears to be towards a growth of risk, although excessive competition among offices 1 reveuts the rates from rising in proportion. Among the causes are the prodigious increase in the use of harifer matches; tho introduction into commerce of such articles as jute and esparto grass and mineral oils, which are cither highly inflammalle, or lave by themselves, or in combiation with other substances, a tendency to generate combustion; the great speed of machinery; and the rast accumulation of property exposen to the risk of one conflagration, owing to the larger size of mills and warehouses and their concentration in particular localities. The very development of the insurance system may conduce to
herghten the risk by lessening the motives to carefutness. It is difficult to form an estimate of the average rate of premium paid for property in the United Kingdom, but it is probably not much above or below 4 s. or 2 per cent. yearly.

Wheo iusurance companies were first established, and tor a long time afterwards, they tudertook not only to reimburse the insured for losses, but to extinguish fires. In one of the earliest prospectuses put forth (in 1684), there is the promise that "watermen and other labeurers are to be employed at the charge of the undertakers to assist at the quenching of fires." A writer in 1690 , describing the ingenious and useful invention of a fire insurance offiee, says, "They have a great many servants in livery with badges, whe are watermen, and other !usty persons dwelling in several parts of the city, who are always to be ready when any sudden fires happen, whieh they are very laborious in and dexterous at queneling "; and De Foe, in an essay published in 1607, refers to the same subject. In 1708 when the Sun Fire Office was first projected, it was proposed that all persons insured with it should have a mark representing the sun nailed up against their houses, that the men whom it employed to extinguish fires and save property might direct their efforts specially for the benefit of the houses so distinguished. Marks of this sort were afterwards generally adopted by the offices, aud are often to be seen even at the present day, though they no Ienger serve their original purpose. For more than a century and a half the iusurance offices provided and kept up fire-engines at their own expense, not only in London but in many provineial towns, where frequently no other means of extinguishing fires were available. At first each office provided its own engine, and much rivalry ${ }^{\text {p }}$ prevailed among the several brigades; but. in London uitimately the offices combined to support in common a Fery effective and very costly fire brigade. This arrangement, however, came to be regarded as objectionable from public points of view, as it had long been distasteful to the offices themselves; and io 1866 the offiees handed pover their whole establishment to the MLetropolitan Board fof Works, by whom it has been greatly enlarged and exteaded, the cost being provided for partly by a contribution from the offiees, partly out of the Consolidated Fund, and partly by the rates.

The riews of the insurance omices on this subject have undergone a material change, and they have ceased to regard it as any part of their duty to extinguish fires, or to bear the cost of extinguishing them. That ought to be nudertaken by the publie through municipal or other local authorities, and it is understood that the law regards it as their duty to do so. Parliament is always ready to confer the necessary power of assessment ; but there is a disposition on the part of municipal borlies to exact from the insurance offices, directly or indirectly, as much of the cexpense as they can. Considerable contributions are in this way levicl in Liverpool, Manchester, Glasgow, and other towns, but the system is eminently to the disadrantage of the public. Whatever the offices are compelled to :pay forms a portion of their general expenditure, which they must recover from the publie, at least the insuring part of it, in the form of premiums. The amount would be more equitably levied by means of a general assessment, and would be more likely to be advantageously expended. The business of fire insurance is to meet the losses which happen by fire, not to prevent them; if losses are heary, the rates of premium must follow; if by eare and wellorganized appliaeces losses are diminished, the competition smong the offiees will inevitably reduce the rates of premium. : In other words, if the public thentselves bear the cost of these appliances. they_ubtain the benefit of it
in a reduced cost of insurance; if they transfer the burden to the offices, they have in the end to bear it theolselves in the form of increased insurance rates. If there were, as there ought to be, an efficient fire brigade in every town and village, it is obvious that the insurance offices conld neither bear the cost nor undertake the eare of them, and the best arrangement would be that they should be wholly under local management and wholly at local expense.

But, while it is the business of the public authorities to extinguish fires, the insurance offices regard it as within their province to promote in other ways the safety of the property endangered, and aceordingly in London, Liverpool, Glasgor, and other cities they have established at their owu expease salvage corps, which act in allianee with the fire brigades, but whose special duty it is, not so much to queneh a fire, as to diminish as far as they can the damage which may be oceasioned to the property whether by the fire or by the water used to extinguish it.

It only remains to acld, with reference to fire insurance in the United Kinglom, that public attention has from time to time been directed to the serions question of how far the erime of arson may be regarded as a consequence of the insurance system, and what can be done to prevent it. There can be no doubt that wilful fire raising, with a view to defrand insurance offices, is nut only a very commen offence, but is probably on the increase. In 1867 the subject was inquired into by a committee of the House of Commons, and evidence was submitted to slow that between 1852 and 1866 the proportion of fires whieh were suspicious, doubtful, and unaccounted for had gradually increased from $34 \frac{1}{2}$ to $52 \frac{1}{3}$ per cent., while well-informed persons testified that the number of fires in insured property is greater in proportion than in uninsured. There is a general agreement that in the interests of the public the origin of all fires should be made the subject of organized i.iquiry, but there is a differenee of opinion as to the proper machinery and as to the incidence of the expense. Of existing functionaries the coroner in England and the procurator-fiscal in Scotland seem the catural persons to conduct the needful investigations, but in neither case is the subject free from difficulties, which in England are eubanced by the want of a public prosecutor. Several attempts have been made to legislate on the subject, but bitherto without success, nor is the public feeling sufficiently strong to give the required inpulse. Other crimes than arson thrust themselves on publie notice, and all men see the necessity for inquiry and detection. This erime, when suceessful, too often destroys, not merely the evidence which would go to prove it, but the very circumstanees whieh wonld indicate that a crime has been committed. The immediate sufferer, too, is probably some wealtly iosuranee company, whose case naturally exeites little sympatiy; it is seldom prudent and sonetinues scareely safe for the sufferer to insist on exceptional inquities, and there is a general disposition rather to put up with a loss than to raise disagreeable questions likely to lead to nothing. But, as the bonest portion of the community pay fer all dishonest elains, it may be hoped that a due inquiry into the causes of fires will some day come to bo regarded as a matter of grave public interest.

The general principles and practice of fire iasurance are, in their main features, the same in most parts of the world. In the United States the busincss has been pursued with eharacteristic energy, and with seme peculiarities of law and practice. As already stated, the earliest American fire insurance company was organized in 1752 , and its policies during the firet year covererl a sum of $\$ 108,360$ at an average rate of $1 \cdot 17$ per eent. At the present time there are "ithin the State of New York alune upwards of eighty fre ullices, Laviug asscts amounting to about if millions
of dollars, and in the Insurance Fear-Book for LES0 there is a list givee of about four hundred different native offices in the rarious States, but this does not inclade a large number of local offices of small dimensions, mostly established on the mutual prisciple. The number of fire insurance offices in the United States is probably about nine lundred. Of these a large proportion have a merely nominal existesce, but on the other hand important foreign offices-British, French, German, Swiss, and Canadiantransact bnsiness in the States.

If sixty offices suffice to transact the insurance business of the United Kingdom and a great deal of foreign business besides, the existence of more than fonr huodred offices in the States indicates of itself that a large number of them most have $\dot{\text { very }}$ limited resources, quite unfit to cope with the disastrous fires which sometimes occur in the rapidly developed cities of America. The failare of an iasurance office is therefore a more familiar event than in England, and it is this perhaps partly which has led to a system of Government supervision intended to guard the public against such misfortunes. Wach State of the Union has its own regula. tions about insurance companies, its insurance department, its insurance commissioner, superintendent, or anditor, its system of accounts and checks and public notices, its fees, taxes, and requirements as to deposits. The trouble and expense to which offices are thus exposed, especially where they do business in many States, is very great indeed, while the resulting benetits are problematical. All attempts of this sort are attended with these disadrantages, that they interfere injorionsly with honest and well. conducted companies, and afford but a feeble protection against those of a different class; that they involse the Government in the odium of failures which it is supposed to be their duty to prevent; that they lessen the sense of responsibility among those who control the offices, and the spirit of pradence and watchfnlness among the public ; and that they place in the hands of public ofticials a power and influence which are apt to be abused, and arc always open to suspicion. More to be admired and imitated are the State regulations in America with respect to building operations, the extinguishing of fires, and the inquiring into their origin. The busibess of an insurance agent in America is more recognized than in England as a distinct profession, and the agent is entrusted with greater powers. More has been done to facilitate the working of insurance by the surveying and mapping of large cities, and there lias been a greater development of periodical literature devoted to the subject.

Since 1866 a national board of fire underwriters of the United States has existed, and has proved of great sarvice to the insarance offices and to the public. At the present time it is unfortunately suffering from disorganization, and there has been a consequent "shriakage " of rates. It ap; pears from the reports of the superintendent of the fire department in the State of New York that in the year 1859 the sums insured in the United States by the companies reporting to him amounted to 6567 millions of dollars, and the relative promiums to nearly 61 millions of dollars, so that the average rate of premium was 9 per cent., or 90 cents for each hundred dollars insured. Four. teen British fire offices doing business in the States received in the year 1879 premiums to the amoment of 11 millions of dollars, and paid losses of 7 millions Their losses that year were 63 per cent. of their premium, and their expenses in America 31 per cent.

In Canada twenty-seven companies-Cauadian, British, and American-made returns, which showed that ia 1879 they had insured in Canada, including the maritime prorinces, sums amounting to 385 millions of dollars. In the eleren years ending in 1859 , the premiums receised
had amounted to nearly 33 millions of dollars, and the losses to $27 \frac{1}{2}$ millions, and the ratio of loss had becu $84 \cdot 16$ per cent. Ťhis iseluded the loss arising from the great fre at St John"s, New Brnoswick, in June 1877, which cost the insurance offices 61 millions of dollars.

In France there were at a recent date thirty-two proprietary and about twenty mutual fire insurance offices. Of the thirty-two offices founded on capital three are proviocial offices, and the others are cstablished in Paris, Two confne themselves to reinsurance. From the returns made by twenty-three of these oflices, including all the more important, it appears that in 1879 their income from premiums was about 92 millions of franes, and their losses 47 millions. The average loss during elcen years was 50 per cent. of the preminms. Many of the French oftices have been extremely successful ; and recently there lias been a remarkable inerease of new offices in that country.
The Insurance Cyctonedia of Mr Cornelins Walford, a work now in progress, and of prodigions industry and completeness, is the best and alinost the only available literary anthority which covers the whole subject of this article. The Law of Fire Instrance, by Mr. C. J. Bunyon, is also of value.
(J. M. M ${ }^{\text {C }}$.)

## II. Life Insurance.

The system of life insurance embraces a variety of contracts by which the insurers engage to pay capital sums on the decease of policyholders or nominees, in consideration of otber sums received during their lifetime. These contracts may be divided into two classes, -(l) those in which the sum insured is certain to become payable, provided only the insurance is duly kept in force, and (2) those which are of a temporary or contingent character, so that the sum insnied may or may not become payable necording to circumstances.

To the first of those classes belong the great bulk of the Varigies transactions of life insurance offices, namely :-

1. IFhole-Tirm Assurances on Single Lives.-These are simply contracts on the part of the insurance office to pay a certain sum (with or withont "bonus additions," as the case may be) on the death of the person mamed in the policy, whenever that may occur. The premium, or consideration for the insurance, is in most cases an aonual sum payable during the whole continuance of the policy. It may, however, be arranged in various other ways, -as, for example, by a single payment at the commencement of the transaction; or by a limited numher of contributions, each larger in amonnt than the annual premium for the whole of life; or by paymeut of a modified rate during a limited period and a correspoudingly higher rate thereafter. Insumnees for the whole term of life are more common uhan any other kiad.
2. Endowment-Assurances.-Next to insurances for the whole term of life, these constitute the most numerous class of insurances on single lifes. The sum insured is payable to the person named in the policy, if he should survive a certain period or attain a specified age, or to his representatives at his death, if that should occur before the time has expired.
3. Insurances on Joint Lives.-In these transactions two or more lives are included in the policy, and the sum insured is payable when either or any one of them fails.
4. Lonqest-Life Insurances, or Insurances on Last Sur vivor.-These also are effected on two or more lives, but, instead of falling in by the death of any one of the parties, they do not mature until both or all are dead.

The second class of insurances described above consists prineipally of tro kinds:-

1. Temporary or Short-Period Insurances.-These are effected for limited periods to cover special contingencies,
the sum insured becaming payable only if death should occur within the time specified in the policy. Such insurances may be effected on single lives or on two or more lires, and (in the latter case) may be payable either if one life or all the lipes should fail within the period, or only if one life should fail before another, as in the cass to be next mentioned.
2. Survivorship Insurances, or Insurances on one Lije agninst Another. - In these the sum insured is pajable at the death of $A$ if that should happen in the lifetime of B , but not otherwise. Should B predecease A, the transaction fills to the ground.

Eesides these there are transactions of other kinds dealt in by life insurance offices-such as deferred insurances, where the risk does not commence until the expiry of an assigned period; deferred and survivorship annuities; insurances agaiost issue, for the benefit of expectant heirs; and the like. The system is indeed adapted to nearly every contingency of a pecuniary nature connected with human life.

It may be observed that, while life insurance has much in common with fire and mariae insurance, there are some essential differences between it and them. The insurance of houses and goods against fire, or of ships and merchandise against the casualties of the sea, is a contract of indemnity against loss, and in like manner an iusurance on human life may be regarded as indemnifying a man's family or his creditors or others iaterested agaiust the loss of future income by his premature death. Brec it does not necessarily take the valae of such income iato account, nor does it relate to any intrinsic valae of the subject of the insurance -the life of the insured party. Again, in fire aod marine fisurance lass may be either total or partial. In life insurance the event insured against cannot take place in any limited degree, and there is thus no partial loss. And again (in the first and larger of the two classes into which life insurances are divided) the event is certain to ocour, and the time of its happeaing is the only contingent element. In the other kinds of insurance the events are wholly of a contingent character.

The idea of distingaishing in terms betreen contracts which differ so widely in reality appears to have early suggested itself. Mr Babbage in his Comparative View of the various Institutions for the Assurance of Lives, published in 1826, says-"The terms insurance and assurancr have beeu used indiscriminately for contracts relative to life, fire, and shippiag. As custom has rather more frequently employed the latter term for those relative to life, I have in this volume entirely restricted the word assurance to that sense. If this distinction be admitted, assurance will signify a contract dependent on the duration of life, which must either happen or fail, and insurance will mean a contract relating to any other uncertain event, which may partly happen or partly fail. Thus, in adjusting the price for insurance on bouses and ships, regard is always had to the chance of salvage arising from partial destruction."

The distinction proposed by Mr Babbage has not always been observed. Some writers appear to prefer the term insurance where life is concerned as well as in other cases; some continue to use the terms indiscriminately; while other recent writcrs have songht to establish distioctions of a novel chararter between them. Ooe of these is that a person insures inis life, his house, or his ships, and the office assures to him in each of these cases a sum of money payable in certain contingencies. Another is that assurance represents the principle and insurance the practice. Of these two suggestions we prefer the former; but. as the more conventional distinction of Mr Babbare is still very widely recognized, we shall adhere to it throughout the remainder of thes article.

Calculation of Premiums.-The geueral principles of life contingency calculations are explained in the article Annuities, and it is there shown that such calculations are made by means of mortality tables, which exhibit the mornumbers of persons who out of a given number born or tality living at a particular age live to attain successive higher ${ }^{\text {tablos }}$ ages, and the numbers of those who die in the intervals. A full account of the numerons tables of this kind which have been framed from time ta time does not fall within the scope of the present article, but, before passing on to show the application of mortality tables ia the various calculations relatiug to assurances unao lives, it may be usefal to mention those tables which bave been chiefly employed by assurance ofices.

Passing over the earlier tables of Halley, De I'arcionx, and others, which for all purposes of calculation have long been obsolete,-and which, however much they contributed in their day to the development of assurance, possess now onlyaa historical interest,-we pause firstat the Northampton NorthTable. This was constructed by Dr Thomas Price from the ampton registers kept in the parish of All Saiots, Northampton, for Table. the forty-six years 1735 to 1780 . Owing to certain faults in its construction, the table gives the chances of death too high at the younger ages, and consequently requires large premiums for assurances; while at the more advanced ages the chances of death are disproportionatcly low. For a long time, however, this table occupied the foremost place as a basis for life contingency calculations of all kinds, and even after the introduction of other tables, which are now recognized as more accmrate, it continued to receive a large share of popularity. The rates of many assurance offices of high standing were calculated from it, and uatil a comparatively recent date it remained in uso by not a few of them.

The Carlisle Table was constructed by Mr Joshua Milne Carisse from materials furaished by the labours of Dr Juhu Table. Heysham. These materials comprised two enumerations of the population of the parishes of St Mary and St Cuthbert, Carlisle, in 1780 and 1787 (the numbers in the former year having been 7677 and in the latter 8677), and the abridged bills of mortality of those two parishes for tho niae years 1779 to 1787 , during which period the total number of deaths mas 1840. These were very linited daia upon which to fonad a mortality table, but they wero manipulated with great care and filelity. The close agreenent of the Carlisle Table with other ubservations, aad especially its agreement in a general sense with tho experience of assurance companics, won for it a large degree of favour. No other mortality table has been so extensively employed in the coastruction of auxiliary tables of all kinds for computing the ralues of bencfits depending upon human life. Besides those furnisLed ly Mr Milne, elaborate and useful tables based upom the Carlisle data have been constructed by David Jones, W. T. Thomson, Chisholm, Sang, and others. The graduation of the Carlisle Table is, however, very fanlty, and anomalousicumls: appear in the death-rates at certain ages.

The mortality experience of the Equitable Assurauce Equat. Society, the pioneer of the modern system of assurance, able exhas formed the basis of several tables. Of these two in prienco particular have been aserl to a considerable extent by assurance compaoies. The first was a table coustructed l,y Mr Griffith Davies and published by lim in 1820. It was deduced from accounts given by Mr W. Morgan, the actuary of the society, of the ratio which the reath-rates aming the members bare to those inrlicaterl by certain well-known tables at different ages. The other talde was constructed by Mr Arthur Murgan from the statistics of membership of the society from its commencoment in 1762 down to 1820 . This table wa, publislued in 183.

Shortly afterwards a desire began to be pretty generally felt for a table of observations more extended than the statistics of any single office could supply, and accordingly a movement was set on foot in 1838 ky a number of actuarics and others for collecting the experience of various offices "to afford the means of determining the law of mortality which prevails amoug assured lives," Seventeen offices agreed to contribute their statistics, which were found to entrace in all 83,905 policies, of which 44,877 were in existence at the time of giving in the returns; 25,247 had been "discontinued"; and 13,781 had fallen by the death of the persons assured. The results of the inquiry were in due time published, and upon them was, founded a mortality table known as the Seventecn Offices' Experience Table, whick came to be used to a considernhle extent by assurance companies. A peculiarity of this table is that it is Lased upun the experience of the offices in regard to the number of policies which existed and became claims, and not the number of persons who were assured and died. There having been in many cases two or more policies issued on one life, the results are not necessarily the same as those which would have been obtained had each life been reckoned only once. The gencral agreement of the results with those derived from other data referring to persons, and not to policies, seems to show, however, that the peculiarity referred to does not materially affiect the accuracy of the table as mexponent of the value of assured life.

Three English Life Tables have been constructed by Dr William Farr from the olficial records of the registrargeneral for England and Wales. The first, enutained in the Fifth Report of the Registrar-General (1843), was foumded on the census returns of 1841, and the deaths recorded in that year. The secend table, contained in the Registrar-General's Thwelfth Report, was based on the same censns and the deaths of the seven years 1838 to 1844. The third table had a much wider basis than either of the others. It embraced the census returns of 1841 and 1851 and the deaths of seventeen years (1838-1854). This table, with an extensive series of monetary and other tables deduced from it, was published as a separate work in 1864.
Institute The nest set of tables demands more special notiee of Actu- in an article like the present, as being the most important aries' Tables.

26,721 had died, 45,376 had discontinued their policies, and 88,329 remained on the books of the several offices at 31st December 1863, the date to which, as a rule, the observatiens were brought down.

From these statistics several distinct mortality tables were constructed, viz:-
Table HMF, comprising all the healthy lires, metc and fomale, included in the observations,- the word "healthy" being used to denote those lives which had been considered eligible for assurance at the ordinary rates of rreminm.

Table $1^{14}$, comprising the heathy male lives onyy.
Table $H^{\text {di }}\left({ }^{(3)}\right.$, comprising healthy male lives, but excluding from observation the first five years of assurance in every case.
Table $\mathbf{H}^{F}$, comprising the healthy fomale lives.
Other tables of a subsidiary chatacter were constructed, but they do not appear to have been put to any practical use.
The completed tahles were published in 1872 , together with an extensive series of monetary valnes deduced from them, and explanations ly Mr W. S. B. Woolhouse and Mr Peter Gray respectively, as to the method of graduation employed in the formation of the talles, and as to the construction and application of the monetary values. In 1873 Mr R. P. Hardy published a series of batuation Teblics based upou these data.

It appeared to the two bodies in Scotland already men- Seateler tioned that considerable advantage might result if the ez-onseza perience of the Scotch offices were separately ascortained, expersis besides being merged in the general inquiry. This was accordingly done, and the results, arrangera aud tabulated by Mr James Meikle, were published in a report (1869) by the joint committee appointed to collect the information. The investigation embraced 115,254 policies on 94,749 lives, of whom 12,443 had died, 19,284 had discontinued their policies, and 63,022 remained on the books of the ten offices at 31st December 1863. These separate Scotch statistics were intended more particularly to illustrate the effects of the selection of lives for assurance. They have not been commonly employed as a basis for the calculations, of offices. In 1872 Mr Meikle published Observations ons the Rate of Mortality of A ssured Lives, in which the materials furnished by these statistics are exhaustively treated. This: work furms a most valuable contribution to our knowledge: of the subjects with which it deals.

Tho following tables will serve as a means of general comparison". between the various mortality tables that have been mentioned.
1.-Table showing the Number of Persons who, out of 1000 living at the age of 10 , will live to attain the agcs of $20,30,40_{2}$. de., according to the undermentioned Mortality Tables.

| Age. | $\begin{array}{\|c} \text { North- } \\ \text { ampthon, } \\ 1780, \end{array}$ | $\begin{aligned} & \text { Carliste, } \\ & 1815 . \end{aligned}$ | Equitable (Davies) 1825. | Equitable (Morgan). 1834. | Seventeen Offices <br> Experience 1843. |  | $\begin{gathered} \text { Institute } \\ \text { of Acta } \\ \text { artes } \\ \text { IM }, 1869 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 |
| 20 | 904 | 943 | 951 | 928 | 933 | 945 | 962 |
| 30 | 773 | 873 | 879 | 861 | 863 | 863 | 899 |
| 40 | 641 | 786 | 786 | 784 | 787 | 771 . | 823 |
| 50 | 503 | 681 | 681 | 692 | 695 | 661 | 727 |
| 60 | 359 | 564 | 536 | 559 | 560 | 517 | $58!$ |
| 70 | 217 | 372 | 361 | 360 | 358 | 324 | $38^{\prime}$ |
| 80 | 83 | 148 | 169 | 140 | 133 | 116 | 13. |
| 90 | 8 | 22 | 23 | 13 | 13 | 14 | 15 |

II. -Table showing the "Expectation of Life" or "Mean After-Lif. time " of persons aged 10,20,30, de., according to the unuwn mentioned Mortality Tables.

| Age. | $\begin{gathered} \text { North. } \\ \text { ampton. } \\ 1780 . \end{gathered}$ | $\begin{gathered} \text { Carlisle, } \\ \mathbf{1 s 1 5 .} \end{gathered}$ | $\begin{gathered} \text { Equita } u l e \\ \text { (Davies) } \\ 1825 . \end{gathered}$ | $\begin{gathered} \text { Equitable } \\ \begin{array}{c} \text { Morgan) } \\ (834 \end{array} \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { Seventeen } \\ \text { Oances } \\ \text { Experience } \\ 1843 . \end{gathered}\right.$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 39.78 | $48 \cdot 82$ | 48.83 | 48.32 | 48.36 | 47.05 | $50 \cdot 29$ |
| 20 | 33.43 | $41 \cdot 46$ | 41.06 | $41 \cdot 37$ | $41 \cdot 49$ | $39 \cdot 48$ | 42.06 |
| 30 | 28.27 | 34.34 | 33.98 | $34 \cdot 53$ | 34.43 | $32 \cdot 76$ | 34.68 |
| 40 | 23.08 | $27 \cdot 61$ | $27 \cdot 40$ | $27 \cdot 40$ | $27 \cdot 28$ | 26.06 | 27.40 |
| 50 | 17.99 | $21 \cdot 11$ | 20.83 | $20 \cdot 36$ | $20 \cdot 18$ | 19.54 | 20.31 |
| 60 | 13.21 | 14.34 | 15.06 | 13.91 | 13.77 | 13.53 | 13.83 |
| 70 | $8 \cdot 60$ | $9 \cdot 18$ | 9.84 | $8 \cdot 70$ | $8 \cdot 54$ | $8 \cdot 45$ | 8.50 |
| 80 | $4 \cdot 75$ | $5 \cdot 51$ | $5 \cdot 38$ | $4 \cdot 75$ | $4 \cdot 78$ | $4 \cdot 93$ | $4 \cdot 72$ |
| 90 | $2 \cdot 41$ | $3 \cdot 28$ | $2 \cdot 65$ | $2 \cdot 56$ | $2 \cdot 11$ | $2 \cdot 84$ | $2 \cdot 36$ |

Haring giren this table for the purpose of comparing in a general way the eharacteristics of the several mortality tables to which it relates, it is right we should say, in order to aroid misconception, that the "expectation of life" does not enter inte ealenlations for determiging the valne of sums dependeat on human life, or for ascertaining the prenuiums required for life assurances. The nature of these latter calculations will be explained presently.

As a specinuen of a mortality table deduced from actual observa. tion of assured lives, we give infinl the last of the tahles from which the foregoiag furticulars are doduced, wiz.:-
III. - The $\Pi^{M}$ Table of the Institute of Actuaries.

| $\left\lvert\, \begin{gathered} \text { Age. } \\ \hline \end{gathered}\right.$ | Number <br> Living. $l_{r}$ | Decrement. $d_{x}$ | Age. | Number Living. $l_{x}$ | Decrement. $d_{x}$ | $\begin{gathered} \therefore \mathrm{gc} \\ x \end{gathered}$ | Number Living. $l_{x}$ | Decrement. $d_{x}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13 | 100,000 | 490 | 40 | 82,284 | 848 | 70 | 3S,124 | 2371 |
| 11 | 99,510 | 397 | 41 | 81,436 | 854 | 71 | 35,753 | 2433 |
| 12 | 99,113 | 329 | 42 | 80,582 | 865 | 2 | 33,320 | 2497 |
| 13 | 98,784 | 238 | 43 | 79,717 | 887 | 73 | 30,823 | 2554 |
| 14 | 98,496 | 272 | 4. | 78,830 | 811 | 74 | 28.269 | 2578 |
| 15 | 98,224 | 283 | 45 | 77,919 | 950 | 75 | 25,691 | 2527 |
| 16 | 97,942 | 318 | 46 | 76,869 | 996 | 76 | 23,164 | 2404 |
| 17 | 97,624 | 379 | 47 | 75,973 | 1041 | 77 | 20,700 | 2374 |
| 18 | 97,245 | 4615 | 48 | 74,93: | 1082 | 78 | 18,326 | 2258 |
| 19 | 96,779 | 55.6 | 49 | 73, 530 | 1124 | 79 | 16,068 | 2138 |
| 20 | 96,223 | 609 | 50 | 72, 226 | 1160 | 80 | 13,930 | 2015 |
| 21 | $\bigcirc 5,614$ | ti43 | 51 | 71,506 | 1193 | 81 | 11,915 | 1883 |
| 22 | 04,971 | 650 | 52 | 70,373 | 1235 | 82 | 10,032 | 1719 |
| 23 | 14,321 | 688 | 53 | 69,138 | 1286 | 83 | 8,313 | 1545 |
| 24 | 93,683 | 622 | 54 | 67,852 | 1339 | 84 | 6,768 | 1346 |
| 25 | 93,061 | 617 | 55 | 66,513 | 1399 | 85 | 5,422 | 1138 |
| 26 | 92,444 | 618 | 56 | 65,114 | 1462 | 86 | 4,284 | 941 |
| 27 | 91,826 | 634 | 57 | 63,652 | 1527 | 87 | 3.343 | 773 |
| 28 | 91,192 | 654 | 58 | 62,125 | 1502 | 88 | 2.570 | 615 |
| 29 | 90,538 | 673 | 59 | 60,533 | 1637 | 89 | 1,955 | 495 |
| 30 | 89,865 | 694 | 60 | 58,866 | 1747 | 90 | 1,460 | 408 |
| 31 | 89,171 | 706 | 61 | 57,119 | 1830 | 91 | 1,052 | 329 |
| 32 | 88,465 | 717 | 62 | 55,289 | 1915 | , 92 | 728 | 254 |
| 33 | 87,748 | 727 | 63 | 53,374 | 2001 | 93 | 469 | 195 |
| 34 | 87,021 | 740 | 64 | 51,373 | 2046 | 94 | 274 | 139 |
| 35 | 86,281 | 757 | 65 | 49,297 | 2141 | 95 | 135 | 86 |
| 36 | 85,524 | 779 | 66 | 47,156 | 2190 | 96 | 49 | 40 |
| 37 | 84,745 | 802 | 67 | 44,960 | 2243 | 97 | 0 | 9 |
| 38 | 83,943 | 821 | 68 | 42,717 | 2274 | 98 | 0 |  |
| 39 | 83,122 | 838 | 69 | 40,443 | 2319 |  |  |  |

In order to show the methor of calculating assuravee premiums, we shall first suppese the preminns to be payable in one sum, and shall employ an illustration founded on the above talle. We learn from the table that, of 96,223 persons living at the agi of 20 , 609 will die before reaching the age of 21 ; of the 95,614 persoma remaining alive at the latter age, 643 will die before renehing the age of 22 ; and so on. Let it be supposed that 96.223 persons of the age of 20 are desirous to have their lives assured, ench for the snm of \&1 to be paid at the end of the year in which he shall happen to die ; and let it be further assumed tbat the $H^{s t}$ table represents correctly the number of deaths that will occur anong these $96,2 \underline{2}$ persons in each successive year, until the last of them dies between the ages of 97 and 98 . Accorling to the bypothesis, 609 payments of $£ 1$ each will fall to be made at the end of the first year, 643 at the end of the second, 650 at the end of the third, and so on until fiaally 9 payments fall to be made at the ead of the sorenty-eighth year. In order, therefore, to ascertain the "present value" of the whole $? 6,223$ payments to le made after the decease of the persons whose lives are to be assured, we raust fiad the value of £609 tue one year hence, $£ 643$ due two years hence, $£ 650$ due three ycars hence, and so on to the last frayments. The sum of all these valnes will be the total value required. Suppose the interest of money to be 3 per cent. per anaum. Then (as explained in the article Anvuities) the Falue of 1 to be paid at the end of one year is $\frac{1}{1.03}$; of 1 to be aaid at the end of two years $\frac{1}{1 \cdot 03^{2}}$; and so on. Consequently the total value of the supposed assurances will be the sum of the following terns :-

Value of first year's payments $£ 600 \times \frac{1}{1 \cdot 03}=£ 591 \cdot 26$

The sum of all the terms in this series is $£ 31,644$.
We have thus found that $£ 31,644$ is the 1resent value of 96,203
assurances of $£ 1$ caen on as many lives, of the same age 20, according to the $\mathrm{H}^{\mathrm{M}}$ mortality table, reckoning interest at 3 per cent. It follows that, if all these persons are to contribute at the same rate for then several assurances, the share payable by each-or the single premium for an assurance of $£ 1$ on each life-will be $£ 31,641 \div 96,203$, or $£ 32580$. If twice the aumber of persons were to bo assured, there would be just double the number of claims to satisfy at the close of each year, and the contribution payable by each person rould remain the same; aud so in propertion for any smaller or larger number of persons. We conclude, therefore, that the single remium at age 20 for a whele-term assurance of $£ 1$ accorting to the $H^{38}$ mertality table, reckening interest at 3 per cent, is $£ \cdot 32886$, or 6 s .7 d .

Fassing from uumerical illustration to general symbels, the process displayed above may be stated as follows. The number of persons liviag at any giveu age $(x)$ is represented ${ }^{1}$ by the symiol $l_{x}$, and the oumber dying in the next year (that is, between the ages of $x$ and $x+1$ ) by $d_{x}$, which is the equivalent of $l_{x}-l_{x+1}$. Ilence the number of clains to be made at the end of suecessive years in respect of $l_{x}$ assurances of 1 each, effected at the age of $x_{2}$ is represented by the serie:

$$
d_{x}, d_{x+1}, d_{x+2} \cdot \ldots d_{x+z}
$$

where $z$ is the lifference between $x$ and the highes age rempleted liy min of the lives in the mortality fable. The sum of all the terma in this series is of course $l_{x}$, since uvery nerson living at age 2 must die at one time or another within the reriod embraced in the talle. If money wade no interest, $l_{f}$ would be the present value of all the assumaces, and the preminm payalle by each person would bo $l_{x} \div 7$, or 1. To allow for the operation of interest, it is necessary to discount the several yearly payments for the periods duing which they are respoctively deferted. The series-representing the present valuo of ell the assurances thus becones

$$
2 d_{x}+v^{2} d_{x+1}+v^{3} d_{x+2}+\ldots++v^{z+1} d_{x+2}
$$

where $i=\frac{1}{1+i},-i$ being the interest of 1 for a year. Hence the premium payable by each of the $l_{x}$ individuals is

$$
\frac{v^{n} d_{x}+2^{2} d_{x+1}+v^{3} d_{x+2}+\ldots \ldots+v^{z+1} d_{x+z}}{l}
$$

Which is usnally represented by the symbol $A_{x}$.
The same result may be arrived at by a process of reasoning based on the dectine of probabilities. Since out of $l_{x}$ persons alive at the age of $x$, and all (as we must suppose) equally exposed to the risk of death, $d_{x}$ will die before completing another year of age, the chance that any one in particular of those $l_{x}$ persons will die within the first year is as $d_{x}$ to $l_{x}$. Similarly the chanee of any particulur person dying within the second year is as $d_{x+1}$ to $l_{x}$; within the tbird year as $d_{x+2}$ to $l_{x}$; and within the $n$th year as $d_{x+n-1}$ to $l_{x}$. In any particular case, therefore, the probabilities of the sum assured becoming payable at the end of the first, second, third, $n$th years, are $\frac{d_{x}}{l_{x}}, \frac{d_{x+1}}{l_{x}}, \frac{d_{x+n}}{l_{x}}, \frac{d_{x+n-1}}{l_{x}}$, respeetively; and the prosent ralue of the expectation of reciring 1 at the end of any year, as the $n$ th, is $v^{n} \frac{d d_{x+n-1}}{l_{x}}$. Hence the ralue of 1 to be $l^{\text {naid }}$ at the end of the year in which death occurs is the sum of all the terms in the series

$$
r^{\prime} \frac{d_{x}}{d_{x}}+z^{2} \frac{l_{x+1}}{l_{x}}+r^{3} \frac{d_{x+2}}{l_{x}}+\cdots+v^{z+3} \frac{d_{x+2}}{l_{x}}
$$

an expression which is identical with that given noove.
Reverting to the previous expression, it will be seen that by Commu multinlying both numerator aud denominator by the same quantity tition $v^{x}$ we olitain, witheut altoring the value of the formula,
$\frac{2^{\alpha+1} d_{x}+v^{x+2} d_{x+1}+v^{x+3} d_{x+2}+\ldots .+v^{\alpha+z+1} d_{x+z}}{v^{\alpha} l_{x}}$
$v^{x} l_{x}$
In this new expression the denomiator is the product known as $\mathrm{D}_{x}$ in the commutation method (see agrin the article AxNuTITIEs); and the successive terms in the numerator are of the gencral form $v^{n+1} d_{n}$. This latter product is called $\mathrm{C}_{n}$; so that the whole expression may be written

$$
\frac{\mathrm{C}_{x}+\mathrm{C}_{x+1}+\mathrm{C}_{x+2}+\ldots+\mathrm{C}_{x+z}}{\mathrm{D}_{x}}
$$

In a commutation table the sum of $\mathrm{C}_{x}, \mathrm{C}_{x+1}, \mathrm{C}_{x+2}, \ldots . \mathrm{C}_{x+3}$ is placed in a columu headed $\mathrm{M}_{x}$; so that the single fromiun for an assurance payable after the death of a person ngell ir is $\frac{\lambda l_{x}}{D_{x}}$. The single preminm for an assurance on the same life "deferrul"

[^15]for $m$ jears - that is, to be pasable only if death should occur after that period-is $\frac{M_{x+m}}{D_{x}}$; which is equivalent to
and bence to
$$
\frac{\mathrm{C}_{x+m}+\mathrm{C}_{x+m+1}+\ldots+\mathrm{C}_{x+x}}{\mathrm{D}_{x}}
$$
$$
\frac{v^{\mathrm{m}^{-1}} d_{s+m+1} v^{m+2} d_{x+m+1}+\ldots+v^{x+z+1} d_{x+z}}{l_{s}}
$$

By subtracticn, the single premium for'a "temporary" assurance for $m$ years on the same life is $\frac{M_{x}-M_{x+m}}{D_{x}}$, which is equivalent to

$$
\frac{\mathrm{C}_{x}+\mathrm{C}_{x+1}+\ldots . \ldots+\mathrm{C}_{x+m-1}}{\mathrm{D}_{x}}
$$

and $\boldsymbol{B}$ 务ce to

$$
\frac{v d_{x}+v^{2} d_{x+1}+\ldots+2^{n d} d_{x+n-1}}{l_{x}}
$$

A column $R$ is sometimes inserted in commutation tables to facilitate calculations relating to "increasing" assurances. $R_{x}$ is the sum of the terms $\mathrm{M}_{x}, \mathrm{M}_{x+1}, \ldots \mathrm{M}_{x+z}$; so that $\frac{\mathrm{N}_{x}}{\mathrm{D}_{x}}$ is the value of an assurance the amount of which shall be 1 if the life fails during the first year, 2 if during the second jear, 3 if during the third year, and so on.
Forma-
$1 x$ in
When the value of any immediate anouity, calculated at a given terms of after the last instalment of the annuity may be readily deduced betrees the sum to be ultimately paid and the discount for the period during which it is deferred. Let $a$ be the valno of an aonuity of 1 at the rate of interest $i$, and let it be required to find the value of 1 due at the end of the year followiog the last payment of the anouity. The discount of 1 for one year at the rate of interest, $i$ is $\frac{i}{1+i}=1-v$; and the preseat value of such anaual discount (rayable in advance) for the whole period covered by the annuity and one year more is $(1-v)(1+\alpha)$. Hence the value of the deferred payment of 1 is $1-(1-v)(1+a)$. Putting $a_{x}$ for the value of an annuity on a life aged $x$, we have for the present value of a whole-term assurance on a life of that age $1-(1-v)\left(1+c_{x}\right)$.

The agreement of this result with those formerly deduced from the numbers dying in each year may be seen by substituting for $d_{x}, d_{x+1}, \& c$., their equivalents $\left(l_{x}-l_{x+1}\right),\left(l_{x+1}-l_{x+2}\right)$, \&c., when the foregeiog expression

$$
\frac{r^{r} d_{x}+v^{2} d_{x+1}+\ldots \ldots+q^{=+1} d_{x+2}}{l_{x}}
$$

becomes

$$
\begin{gathered}
\frac{v^{2}\left(l_{z}-l_{x+1}\right)+v^{2}\left(l_{x+1}-l_{x+2}\right)+\cdots+v^{z+2}\left(l_{x+=}-0\right)}{l_{z}} \\
=\frac{v l_{x}+v^{2} l_{x+1}+\cdots+v^{z+1} l_{x+z}}{l_{z}} \\
-\frac{v l_{x+1}+v^{2} l_{x+2}+\cdots+v^{z} l_{z+z}}{l_{x}}
\end{gathered}
$$

$=\left\{\left(1+\alpha_{x}\right)-a_{x}\right.$; as will bo seen from the article Ansutries. By a simple transposition this expression takes the ferm $v-(1-v) a_{x}$; which in its tura becomes $1-(1-v)\left(1+a_{r}\right)$.

Assurances, as formerly mentioned, are usually paid for hy armeul contributions of premiums, continuiog either during the whole sulusistence of the assurance or during a limited period only. The annual premium for a!: assurance is deduced as follows. Since the present valne of all tho annual payments must be equal to the simele preaium, and since premioms are always payable in adrance, we have (putting $P$ for the aonual premium required) $\mathrm{P}(1+a)=\mathrm{A}$; whence $\mathrm{P}=\frac{A}{1+a}$. In this expression $A$ may represent the single preminm for any henefit whatsoever, whether depending on single or joint lires, or oo any other description of status; and $(1+a)$ may represent the value, in any such case, of an annnity payable in advance during the period orer which the payment of premiums is to extend. The annual remium, payable during the whole of life, for a whele-term nssurance on a life aged $x$ is

$$
\begin{aligned}
\frac{1-(1-r)\left(1+a_{x}\right)}{1+a_{x}} & =\frac{1}{1+a_{x}}-(1-v) ; \\
\frac{r\left(1+a_{x}\right)-a_{x}}{1+a_{x}} & =v-\frac{a_{x}}{1+a_{x}} ;
\end{aligned}
$$

or
or it may be expressed in a variety of other mays by substitutiog different equiralents of the single premium and the anonity.
When the preminal is to be payable for me years oaly, its amount

vatue of a temporary anmuity for $m-1$ years; and $1+{ }_{m-1} a$ is therefore the value of an annuity for in sears payable in advanee.

When the premium for the first $n$ years is to be $\frac{l}{r}$ th of that for the remainder of life, the altmate annoal payment is found by. the expression $\frac{A}{\left.\frac{1}{r}\left(1+\left.\right|_{m-1} a\right)+m-1 \right\rvert\, a}$ where $m-1 \mid a$ is the value of an

$$
\left.\frac{1}{r}(1+\mid m-1 a)+m-1 \right\rvert\, a
$$

annuity deferred fer $m-1$ years, and therefore of an annuity deferred for $m$ years, but payable in advance.

By the commutation method the aonual whole-life premium is $\frac{M_{x}}{D_{x}} \div \mathrm{N}_{x-1} \mathrm{D}_{x}=\frac{\mathrm{M}_{x}}{\mathrm{~N}_{x-1}} \quad$ The preminm limited to $m$ annual payments, for a whole-term assurance, is $\frac{\mathrm{M}_{x}}{-1-\mathrm{N}_{x+m-1}}$. Tho premium pay. able after $m$ years, when the payment during that period is $\frac{1}{r}$ tb of the ultimate annual pasment, is $\frac{M_{x}}{\frac{1}{r}\left(N_{x-1}-N_{x+m-1}\right)+N_{x+m-1}}$, or $\frac{r \mathrm{H}_{x}}{\mathrm{~N}_{x-1}+(r-1) \mathrm{N}_{x+n-1}}$

We do not propose to enter further on the inrestigation of formulx for the calculation of premiums for the various deseriptions of life assurances. These will be found in the works of Milne, Baily, Joces, and other anthors who have treated of the subject of lifecontingencies. The student will find a very clear exposition of the pature and modes of calculation of the mere ordinary linds of premiums in a paper by Mr James Meikle, The Rationale of Life Assurance Premiums, reprinted by the Actuarial Society of Edinburgh in 1579.

In the practical caleulation of ufe assurance premiums varicus Prasdevices hare been suggested for shortening labour and ensuring tical accuracy. Mr Peter Gray's methed of calculation, by means of me. logarithmic tebles on the plan originated by Ganss, may be specially thoda mentioned. 1lis Tables and Fornulas, in which this method io explained, is a work of great value to the student of life contingencies.

When the requisite anouity ralues are available, the tables of assurance premiums constructed by Mr Williara Orchard aford great facintics, either in forming scales of premiums or in isclated calculations. The foregoing expressions for the single premium in terms of the cerresponding values of annuities are of such a character as to be applicable to a great varjety of cases-to dearly every case, in fact, where the risk of the assurance is to le entered en immediately, and the sum assured is to be payable at the end of the year following the last payment of the aunuity embraced in the formula. Io like manner the formule for the annual premium, $\frac{1}{1+a}-(1-v)$, and its equivalents are spplicable in all such cases, but only when tho premina is to be payable during the whole continuance of tho assurance, so that in the expression $\frac{1-(1-v)(1+a)}{1+a}$ the annuityvalue $a$ in the denominator corresponds with that in the numerator. Mr Orchard has tabulated the ralues of $v-(1-v) a$ and $\frac{1}{1+a}-(1-v)$ for all probable ralues of $a$, and for the several values of $v$ correspending to eight different rates of interest. By means of these tables, when the anuuity-value corresponding to any required single or annual premium is known, the premimm itseif may he obtained by mere inspection. The tables may be employed with annuitics derived frem any table of mortality, and, as the various cases to which they apply are by far the most frequent in practice, they are found extremely useful by computers.
We hare throughout sopposed that the payment of the sum assured is to be made at the end of the year in which death occura. This supposition aceords with the theory of annual mortality and anmal conversion of interest into capital, upon which the usual system of calculation is based. It also agrees very nearly with fact When the sums assured are payable six months after death; for, if it be supposed that the deaths oceurring within each ycar of age take place at equal interrals of tame, or that they occur in equal numbers in the first and second halres of eaeh year respectively, the persons insored will, one with another, complete abont hali a year of age in the year when they die. When it is thought desirable to make allowance, in the calculation of preminms, for the cireumstance of the sums assured being payable carlier than at the end of the year of death, that may be done by a simple modification of the usual formule. For example, $A(1+i)^{3}$ is an approximation sufficiently near for most parposes to the ralue of an assurance payable as soon as death occurs.
The more scientifie methods of calculation developed by Mr Woolhouse and others, and referred to in the article Avsurries. elimin-
ate both the hypothesis of pasments being duc at the end of the year and that of a uniform distribution of each year's deatbs, neither of which is strictly admissible. The lires assured, instead of being regarded as subject to successire yearly decrements, are considered to be diminishing in number continuously ; and in like manner interest, instead of being payable annaally, is supposed to be growing dae from moment to moment. The methods referred to afford great facilities for the solution of rarious problems which can only be solved approximately, or with extreme labour, by the usual modes of computation, but they are not employed in the ordinary calculations of assurance offices.

The premiums obtained by carculation from the fundomental data of interest and mortality are called "net" or "pure" premiums. In calculating the premiums to be charged by an assurance office, it is to be borne in miad that, while fluctuations will undoubtedly occur in the rates of mortality prevailing at different times among the lires assured, and in the rates of interest realized on the invested funds, the terms on which assurances are undertalen ara not subject to variation at the will of the office in order to meet such fluctuations. The office must hold itself absolntely responsible for the fulfilment of its part of the contract, but the premiums cannot be increased beyond the amount fixed at the outset. Hence it is obviously necessary that the premiums should be on such a scale as to keep the office safe under all circumstances. Further, the premiums must contain a sufficient provision for the expeases necessarily incurred in carrying on business. Therefore the rates actually charged nust be larger than those which would suffice if only a probable death-rate and a probable rate of interest had to be taken into account. In the earliest days of assurance it seems to have been the practice to make an addition for safety to the rates of premium'deduced from the fundamental data, and certain payments were required as "entry-money" to help to meet expenses. Afterwards, when experience had shown that the tables of mortality then in use considerably overstated the death-rate likely to be experieaced, the addtion made to the premiums was removed, hut the offices contioued to use tables giving bigh death-rates in combination with a rate of interest well within that which might safely be expected. With the introduction, however, of mortality tables which approached more closely the death rates among assured lives, there revived the practice of making an addition to the "pure" premiums, in order to provide for expenses, for fluctuations in the death-rate, and for other contingencies. This addition is called the "loading" or "margin," and the premiums which include it are called "office premiums," as being those which enter into the contract between the office and the assured.

Few if any of the older assurance officcs continue to base their estimates of liability on the tables which were originally employed in the construction of thenr scales of premium ; but many of them still charge the same rates as formerly, or at all evects rates which have not been constructed from the tables of mortality now in use. Hence the terms "loading" and "margin" have come to bear a somewhat extended meaning. They are now used to designate the difference betwecn the premiums payable by the assured and the net premiums deduced from any tinble that may be employed for the time.

There have been rarious theories as to the proper method of loading premiums. The plan mot tommonly employed at first was that of addiag a consta ut percentage of the net premiums at all ages. Sme actuaries objected to this method, holding it to be inequitable as between old and young lives, and proposed in its stead the addition of an equal sum for every age (that is, in effect, a constant percentage of the sum assured) as more in accordance with the object in view. By others a combination of these two plans was preferred. The premiums were loaded by a percentage for "profit" and contingencias, and a constant
addition mas made to cover the expenses of management More recently other methods hare been proposed, and it has been specially insisted on that the "loading" should be adjusted so as to give due weight to the fact that by far the larger proportion of expense is usually connected with the first year's premium ; but most of the scales of premiums now in use by assurance offices have been arrived at by one or other of the methods of loading mentioned abore.

The rates of the Northampton Table, at 3 per cent. interest, furnish an example of a scale of net rates used as office premiums, without any specific addition by way of "loading." These are shown in the following table. As an example of a scale of office preminms formed by loading with a constant percentage, we give that obtained by adding 25 per cent. to the net rates of the Carlisle table, reckoning interest at 3 per cent. It will be seen that, owing to the lower death-rate shown by that table, the premiums eren with the addition mentioned are lower than those of the Northampton Table up to age fifty. After that age the loaded Carlisle premiums are higher thao the Northampton pure premiums, but still the Carlisle rates without loading are lower than the Northampton rates. For the sake of further illustration we give the net premiums deduced from the healthy nales table $\left(\mathrm{H}^{3}\right)$ of the Institute of Actuaries at the same rate of interest; and in a separate. column is shown what percentage of "loading" on a comparison with those premiums, is contained ir the Carlisle rates rith their 25 per cent. addition. The premiums are thosc required for the assurance of $£ 100$ for tha whole tern of life.

| Age. <br> (1) | Northampton 3 per cent. rates, net. <br> ( ${ }^{(2)}$ | Calliste 3 per cent rates, with 25 per cent. added. <br> (3) | $\mathrm{F}^{*}$ : per com sates, whthout Joalitys. <br> (1) | Fercentace bs which col (3) cateeds cul. (i). <br> (5) |
| :---: | :---: | :---: | :---: | :---: |
| $\pm$ | £1 197 | £1 132 | £1 46 | $35 \cdot 27$ |
| 20 | 237 | 1174 | 187 | 3061 |
| 25 | 2881 | 227 | 1126 | 31.03 |
| 30 | 2135 | 2810 | 1177 | 29.93 |
| 35 | 21910 | 21510 | 2310 | $27 \cdot 38$ |
| 40 | 3711 | $3 \quad 50$ | 2119 | $25 \cdot 60$ |
| 45 | 31711 | 3155 | 323 | $21 \cdot 15$ |
| 50 | 4108 | 4107 | 3160 | 19.19 |
| 55 | 564 | 5138 | 4146 | 20-28 |
| 60 | 674 | 749 | 5199 | 20.88 |
| 65 | 7169 | 8193 | 7141 | 16.33 |

Constitution of Offces.-The nature of life assurance is Assursuch as to render impracticable its successful prosecution ance as a matter of individual or private entcrprise. To sccure oftices. a sufficiently uniform operation of the Iarss of average, the transactions mist be carried out on a scale quite incompatible with the sufficiency of private credit for their fulfilment; whilc the indefinite and lengthened periods over which the engagements extend also mark them out as beyond the reach of indiridual responsibility.

Accordingly, with the limited exception of the insurance scheme of the Gorernment, the business io the United Kinglom may be said to be entirely in the bands of public companies or societies. These bodies have been of threc kinds-(1) the purely matual offices, in which the assured Metual themselves constitute the society; (2) proprietary officce, Proprie as they once existed, being joint-steck companies whick tary. carried on the business of assurance for the benefit of the shareholders, among whom were divided the whole "profits" or "surplus" arising from the contributions of the assured; and (3) the mixed offices, possessed of a share capital, but lixed dividing among their assured a propotion (gencrally from two-thirds to nine-tenths) of the "乡rotits" realized. In the present day there are but two linds of offices, mutral and mixed, the proprietary companies either having dis-
appeared or baving adonted the plan of sharing profits with the policyliolders.
Into the relative merits of the two classes of offices it is not our purpose to enter. The mutual offices take their stand on the advantage to the assured of sharing the whele profits amony themselves, while the mised offices point to certain features of their system which tend to nentralize the alparent disadvantage of the shareholders taking a portion of the surplus. We believe it will be found that the fact of an office belonging to one class or the other does not of itself afford a presumption either for or against its being an advantageous ofice to assure in. The comparative advantages of different companies must be sought out by a closer scrutiny than a mere reference to this distinction in the nature of their constitution.
Most assurances are effeeted on the plan of participating in profits. In both mutual and mixed offices, however, there is generally a class of polieybolders who do not share in the profits, but who, requiring only a guarantee of a fixed sum on the happeniug of the contingency mentioned in their policies, effect their assurances at a reduced rate of preminm calculated to cover fully the risk and expenses of business.
Selection Selection of Lives.- It is well known that assurance comof lives. panies exercise a selection among the lives proposed for assurance, admitting some on the orduary terms and surcharging or rejecting others whose prospects of longevity appear to be below the average. The neeessity for this has been sonetimes called in question. Why, it has been asked, should the offices inquire so serupulously into the state of health of thuse who offer themselves, if the mortality talles on which the premiums are based exhibit the death-rate ameng a number of persons in all the degrees of health and sickness? The answer is that without such selection on their part the offices could not reekon on the lives assured being as a body equal to those represented in the tables. It must be remembered that the inducement to become assured is not so great to the healthy and vigorens as it is to the weak and delicate, and if the offices were to open their doors to all comers, or were even to relax their vigilance in serutinizing the applieations made to them, they would inevitably admit an undue propertion of the latter class, and thus expose themselves to greater hazards than those provided for in their tables. Moreover, since the assured hare a direct interest in the surplus remaining of their premiums, after providing the cost of the assurances, the admission of all lives on equal terms would be an injustice to those possessing a full measure of health. They wonld practically be cilled upon to contribute more than their own eases required, in order to provide a fund sufficient to pay the sums assured on lives having inferior prospects of longevity.
Manns of The means of selection employed by assurance offices are stiection also well known. Each apphicant is required to furnish information as to his own health and habits of life, and some partieulars as to his family bistory, and he undergoes an examination by a medical man named by the office. In fermer days this examination was not always required, nor does it appear that the sanie attention was paid as now to the question of hereditary tendencies to disease; and yet, judging from the experience of the older offices, the preantions observed in those days seem to have been not without considerable effect. 'Unquestionably, however, the improvements which growing experience and the advance of medical science lanve bronght to bear upon the menns of selection have had au important intusnce in increasing its effieacy, although possibly they may have done little more than to defend the offices against a greater risk of the introdiction of questionable lives. It is now well understood that hereciitary tendencics have a
marked effect in determining the chances of longevity of individuals; the degree of importance to be attached to particular deviafions from health is better known than formerly; while the increased prevalence of assurance has led to a better appreciation among medical men of the duties required of them in the examination of proposers In some of the medical schools special attention is now directed to the subject. Several excellent works on medical selection have appeared, one of the most receat in England leing that of Dr Sieveking of London.
It may readily be supposed that selection has an import. Its ant influence io determining the rates of mortality among effuce assured lives. The extent and nature of this influence have formed a rery fruitful and interesting subject of inguiry. So early as 1776 an investigation of the affairs of the Equitable Society revealed that the death-rate amorig the members had been much lower than that anticipated in the tables on which the premiums were based. Similar results appeared at the subsequent ivvestigations of W. Morgan and A. Mergan, who were successively actuaries of the society; and in many other collections of the statistics of individual offices-those by Galloway of the Amicable (1841), Jellicoe of the Eagle (1854), Spens of the Scottish Amicable (1862), for example-the mortality among as sured lives has heen exhibited in comparison with the deathrates shown by the mortality tables in common use. Comparisons of this kind may be drawn from the tables on a preeeding page. These do not, however, afford the means of observing what is a very marked peculiarity of the mortality experience of assurance companies, namely, the varying death-rates at different periods in the duration of assurances. Mr Spens devoted considerable attention to this subject, but it had been previously investigated in connexion with the statistics of the seventeen offices to 1843 already referred to. These statistics were analysed with this object by Mr E. J. Farren, who pointed out the extremely light mortality experienced during the first year of each assurance. A more exhaustive analysis is given by Mr Higham, in a paper "On the Value of Selection as exercised by the Policyllolder," contributed to the A ssurance Magazine ${ }^{1}$ (vol. i. p. 179). Mr Higham traces the lives from their first year of assurance down to the time of their passing from observation, by death or otherwise, and shows that the mortality, light at first in consequence of the initial selection exercised by the offices, gradually increases until it becomes greater than that prevailing among the general population. This latter result he attributes to the selection Counter which the assured exercise against the companjes by drap- selection ping policies on healthy lives and retaining those on lives which have become bad or doubtful. A still more cemplete investigation of the subject of, selection has been, made by Mr Sprague (issur. Mag., xiv. 328), who shows that the deterioration noticed by Mr Higham attains its maxiuum some time before the lives pass frem observation, and is ultimately reversed after the full effect produced by the withdrawal of good lives has exhausted itself. Mr Sprague's statistics are taken from the Twenty Offices' Experience to 1863. In the collection of that experience the effects of the two kinds of selection that have now been referred to-selection by the assurance offices and selection against the offiees-were kept in view as a subject.to be investigated; and in the preface to the tables published in

[^16]SS69 the subject is considered at sume length，and sereral interesting tables are devoted to its illestration．The ful－ lo sing figures，extracted from one of those t：ibles，slow the rates of mortality at differcant quinquemial periods of life among the＂healthy lives，male and female，＂－divid－ ing the lives into groups according to the duration of their assurances．

| Age． <br> （1） |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | ［＂nder fire yen＇s． <br> （ ${ }^{(1)}$ |  |  | $\left\|\begin{array}{c} \text { Ten } \\ \text { yean inn } \\ \text { Upuants. } \\ (j) \end{array}\right\|$ | Total． <br> （i） |
| 20 to 24 | $\cdot 67$ | $\cdot 90$ | .71 | －6t | $\because$ |
| 25, ， 29 | $\cdot 66$ | $1 \cdot 00$ | －73 | $\cdots$ | －33 |
| $30, .34$ | $\cdot 6$ | $\cdot 97$ | －83 | 1．00 | －85 |
| 35,73 | －83 | $1 \cdot 10$ | $\cdot 93$ | $1 \cdot 17$ | $\cdot 97$ |
| 40,14 | $\cdot 91$ | 1．19 | $1 \cdot 00$ | 1 | 109 |
| 45,49 | $1 \cdot 17$ | 1.44 | 125 | 1：32 | 136 |
| 50,54 | $1 \cdot 8$ | 1.85 | 1－52 | $1 \cdot 0$ | 1：2 |
| 55,59 | $1 \cdot 81$ | $2 \cdot 47$ | $2 \cdot 10$ | $2 \cdot 52$ | $2 \cdot 35$ |
| 60,764 | 2.71 | $3 \cdot 50$ | $3 \cdot 05$ | $3 \cdot 55$ | $3 \cdot 33$ |
| 65,79 | $3 \cdot 63$ | $5 \cdot 0{ }^{\circ}$ | 4.35 | $5 \cdot 11$ | $4 \cdot 90$ |
| $70 ., 74$ | $5 \cdot 51$ | $7 \cdot 35$ | $6 \cdot 51$ | $7 \cdot 40$ | $7 \times 3$ |

A promineut fuature of this table is the divergence of the figures in column 3 from those in column 2，and on the other hand the comparatively close agreement of the figures in column 3 with those in column 5 ．This seems to indicate that among lives which have been less than Give years assured the rate of mortality is materially lower than that prevailing among lives of similar ages who have been assured for longer periods，but that after the first five years the causes which bring about this lessen－ ing of the rate of mortality have in great measure ceased to operate．It was this peculiarity of the statistics that led to the construction of the $\mathrm{H}^{\mathrm{ar}(5)}$ table，－the first five years of assurance being regarded as marking，although not in any strict or absolute sense，a distinct period in the value of assured life，after which＂for all pactical purposes the benefit of selection may perhaps be suid to be lost．＂ Mr Sprague has since pointed out that this distinction is not altogether satisfactory，and he lins suught by the con－ struction of a series of＂Select Mortality Tables＂for separate ages at entry（Ass．Mag．xx． 95 and xxi．229）to supply a more exact basis of calculation than the $\mathrm{H}^{31}$ and $\mathcal{H}^{\mathrm{st}(5)}$ tables afford．

Besides its influence upon the rates of mortality，selec－ tion has also a rery noticeable effect in regard to the causes of death among the assured．Diseases to which a predis－ position nay be inferred from family or personal history， or which admit of detection in an early stage by careful medical scrutiny，are less frequent among this selected class of lives than among the general population，while，on the other hand，assured persons seem to be more liable than others to particular forms of disease．This interesting subjeet is dealt with by Mr Meikle in his Observations， formerly referred to；and it is also illustrated in numerous reports on the experience of different assurance companies by their medical officers．

Valuations．－The business of life assurance being founded on well－ascertained natural laws，and on principles of finance which in their broad aspect are of the simplest description．there exists no necessity for frequent close scrutiny of the affairs of an assurance office，in so far as the maintenance of a mere standard of selvency is con－ cerned．We bave seen that the premiums charsed for assurances are based on certain assumptions in regard to （1）the rate of mortality to be experienced，（2）the rate of interest to be earned by the office on its funds．and．（3）the proportion of the premiuns to be absorbed in expenses and in providing against unforcscen contingencies．If these
assumptions are reasonably safe，an assurance office pro－ ceeding upn them may be confidently regarded as solvent so long as there is no conspicuously unfavourable deviation from what has heen auticipated and provided for，and so long as the funds are not impaired by imprudent invest－ ments or cotherwise．The ascertaimment and division of pronts，however，require that the attairs should be looked iuto periodically ；but the fuctuations to which the surplus funds are liable within limited periods of tinse，from varia－ tions of the deathrrate and uther canses，are generally re－ garcled as furnishing a sufficient reason why such investiga－ tions should not take place too frequently．Accordingly in most offices the division of prufits takes place only at stated intervals of jeats，－usually tive or seven years，－when a complete survey is taken of the whole engagements present and future，and of the funds avallable to meet these．The mode in which the liability of an office under its current policies is estinated requires explanation．
dll statistical observations on the duration of human life Nadre point to the conclusion that，after the period of extreme of reserve youth is past，the death－rate amoug any given body of values． persons increases gradually with advanciug age．If，there－ fore，assurance premiums were annually adjusted accord－ ing to the chances of death corresponding to the current age of the assured，their amount would be at first smaller，but ultimately larger，than the uniform aunual payment required to assure a given sum whenever death may occur．This is illustrated by the following figures， calculated from the $\mathrm{H}^{\mathrm{M}}$ mortality table at 3 per cent． interest．In celumn 2 is the uniform annual preminn at age thitty for a whole－term assurance of £100．In column 3 are shown the premiums which would be required at the successire ages stated in column I to assure $£ 100$ in the event of death taking place withio a year．Celum 4 shows the differences between the figures in column 2 and those in column 3.

| $\begin{gathered} \mathrm{Age}^{3} \\ 30+, \\ \text { (1) } \end{gathered}$ | $\mathrm{F}_{30}$ $\left({ }^{(2)}\right.$ ） | $\underset{\substack{4 \\(3) \\ \text {（3）}}}{ }$ | $P_{30-}\left[1 A_{304}\right.$ n （4） |
| :---: | :---: | :---: | :---: |
| 30 | £1．880 | £ 750 | ＋£1．130 |
| 31 | 1.850 | 769 | ＋1•111 |
| 32 | $1 \cdot 880$ | $\cdot 787$ | ＋ 1.093 |
| ．．． | $\cdots$ | ．．． | ．．． |
| ．．． | ．． | ．．． | ．．． |
| $\dddot{73}$ | 1．880 | $1 \dddot{806}$ | ＋$\quad$－074 |
| 54 | 1.880 | $1 \cdot 916$ | － 036 |
| 55 | 1.880 | 2.042 | － 162 |
| $\ldots$ | $\cdots$ | ．．． | ．．． |
| ．．． | $\cdots$ | ．．． | － |
| $9{ }_{9}$ | $1 \dddot{8} 80$ | $61 \dddot{3} 48$ | － 59968 |
| 96 | 1.880 | 79.265 | －77．385 |
| 97 | 1.880 | 97.087 | － 94.207 |

From this table it appears that if a number of persons effect，at the age of thirty，whole－term assurances on their lives by annual premiums which are to remain of uniform amount during the subsistence of the assurances，each of them pays for the first year $\mathfrak{E l} \cdot 130$ more than is reyuired for the risk of that year．The second year the premiuras are each $\pm 1.111$ in excess of that year＇s risk．The third year the excess is only $\pm 1 \cdot 023$ ，and so it rliminishes from year to jear．By the time the individuals who survive have reached the atse of fifty－four，their uniform anuual premiuns are no longer sufficient for the risk of the follow－ ing rear；and this annual refociency sues on increasing until at the extreme ace in the table it amounts to $£ 95 \cdot 207$ ，
 and the pres int value（ $£ 97.0 \times 7$ ）of $£ 100$ certain $t_{0}$ be paid at the cud of a jear．Now，sin ce the uniform annual gremiuns aro just sufficient of yruside fur the ulifuata
payment of the sums assured. it is obvions that the deficiencies of later years must be made up by the excess of the earlier payments; and, in order that the assurance office may be iu a position to mect its engagements, these surplus payments must be kept in hand and accumulated at interest until they are required for the purpose indicated. It is, in effeet, the accumulated excess here spoken of which constitutes the measure of the company's liability under its. policies, or the sum which it ought to have in hand to be able to meet fts engagements. In the individual case this sum is usually called the "reserve value" of a policy.

In another view the reserve ralue of a policy is the difference between the present value of the engagement undertaken by the office and the present value of the premiums to be paid in future by the assured. This view may be regarded as the couaterpart of the other. For practical purposes it is to he preferred, as it is independent of the variations of past experience, and requires only that a rate of mortality and a rate of interest be assumed for the future.

According to it, the reserve value $\left({ }_{n} V_{x}\right)$ of a policy for the sum of 1, effected at age $x$, and which has been in force for $n$ years-the $(a+1)$ th premium being just due and unpaid-may be expressed thus, in symbols with which we have alreally becone familiar.

$$
\begin{equation*}
{ }_{n} \mathrm{~V}_{x}=A_{x+n}-\mathrm{P}_{x}\left(1+a_{x+n}\right) \tag{1}
\end{equation*}
$$

If we substituto for $A_{x+n}$ its equivalent $\Gamma_{x+u}\left(1+\left(u_{x+u}\right)\right.$ this expression becomes

$$
\begin{equation*}
{ }_{n} \mathrm{~V}_{x}=\left(\mathrm{P}_{x+n}-\mathrm{P}_{x}\right)\left(1+a_{x+n}\right) . \tag{2}
\end{equation*}
$$

whence p.e see that the sum to be reservel under a policy after any number of years arises from the differnce hetwect the premium actually payable and the premium which would be requitel to assure the life aftesh at the increased age attained. By sulstituting for $P_{x+n}$ and $P_{x}$ their eqnivalents $\frac{1}{1+d_{x+n}}-(1-r)$ and $\frac{1}{1+u_{x}}-(1-r)$, me obtain another useful 10 m of the expression,

$$
\begin{align*}
V_{x} & =1-\frac{1+a_{x+n}}{1+a_{x}}  \tag{3}\\
& =\frac{a_{x}-a_{x+n}}{1+a_{\dot{x}}} \tag{4}
\end{align*}
$$

Net lia. The preceding formule indicate clearly the nature of the bility. calculations by which an assurance office is able to ascertain the amount of funds which ought to be kept in land to provide for the liabilities to the assured. In eases other than whole-term assurances by uniform annual premiums, the formule are subject to appropriate modifications. When there are bonus additions to tho sums assured, the value of these must be added, so that by the foregoing formula (l), for example, the value of a policy for 1 with bonus dulditions B is $(1+\mathrm{B}) \mathrm{A}_{x+n}-\mathrm{P}\left(1+a_{x+n}\right)$. But the general principles of calculation are the same in all eases. The present ralue of the whole sums undertaken to be paid by the office is ascertaised on the one hand, and on the other hand the present mine of the premiums to be received in fulure from the assured. The difference ketween these (due grosision being made for expeuses and contingencies, as afterwarts explained) represents the "net liability " of the office. Otherwise, the net lindility is arrived at by calculating separately the ralue of cach policy by an adaptation of one or other of the above formulie. In cither case, an adjustment of the ammity-values is made, in order to adapt these to the actual conditions of a valuation, when the next premiums on the various policies are not actually due, but are to become due at varions intervals thronghout the succeeding year.
Provision So far in regard to the provision for payment of the
in estimating the ralue of the premiums to be received. 'That is to say, the premiums valued, in order to be set off Net-pre against the value of the sums engaged to be paid by the minnu office, are not the whole premiums actually receivable, but ${ }^{\text {nethod. }}$ the net or pure premiums derived from the table employed in the valuation. The practical effect of this is that the amount brought out as the net liability of the effice is sufficient, together with the net-premium portion of its future receipts from $l^{\text {nolicyholders, to meet the sums }}$ assured under its policies as they mature, thus leaving free the remaining portion-the margin or loading-of each year's promium income to meet expenses and any extra demands. When the margin thus left proves more than suficient for those purposes, as under ordinary circumstances it always ought to do, the excess falls year by year into the surplus funds of the office, to be clealt with as profit at the nest periodical investication.

There appears to be a decided preference anong assurance companies for the net-preminm method as that which on the whole is best suited for valuing the liabilitics of an office transacting a profitable business at a moderate rate of expense, and making inrestigations with a view to ascertaining the amount of surplus divisible amung its constituents. Under certain circumstances it may be advisable to depart from strict application of the characteristic feature of that method, but it must always be borne in mind that any encroachment made nuon the "margin" in valuing the premiums is, so far, an anticipation of future profits. Any such eneroachment is indeed inadmissible, unless the margin is at least more than sufficient to provide for future expenses, and in any case care must be taken to guard against what are called "negative values." These Negatire arise when the valuation of the future premiums is greater values. than the raluation of the sums engaged to be paid by the office, or when in the expression $\left(P_{x+n}-P_{x}\right)\left(l+a_{x+n}\right)$ the value of $P_{x}$ is increased so as to be greater than that of $\mathrm{P}_{x+n}$. It is evident that any valuation which includes "negative values" must be inisleading, as policies are thereby treated as assets instead of liabilities, and such fictitious assets may at any time be cut off by the assured electing to drop their policies.

In recognition of the fact that a large proportion of the first year's premiums is in most offices absorbed by the expense of obtaining new business, it has been proposed by some actuaries to treat the first premium in each case as applicable entirely to the risk and expenses of the first year. At a period of valuation the policies are to be dealt with as if effected a year after their actual clate, and at the increased age then attained.

Another modification of the net-premium nethod has been adrocated for valuing policies entitled to bonus addi: tions. It consists in estimating the ralue of $1 f u t$ c $c$ bonuses (at an assumed rate) in addition to that of the sum assured and existing bonuses, and valuing on the other hand so much of the office premiums as wonld have been required to provide the sum assured and bonnses at the thme of effecting the assurance. 'This tends to secure, to some exlent, the maintenance of a tulmably steady rate of bonus.

An essentially diferent method is emploged by some Hypooffices, and is not without the support of actuaries whose thetical judgment is entitled to every respect. It has been called the method "hypothetical method." By it the office premiums are made the basis of valuation. Hypothetical annuity-values, smaller than those which wonld be employed in the net-premium method, are dedaced frem the office preminms by means of the relation $\mathrm{P}^{\prime}=\frac{1}{1+a^{\prime}}-\left(\mathrm{I}-\imath^{\prime}\right)$, and the policies are valned according to the formula

$$
{ }_{n} V_{x}^{\prime}=\left(\Gamma_{x+n}^{\prime}-\mathrm{P}_{x}^{\prime}\right)_{1} 1+\left(u_{x+n}^{\prime}\right)
$$

where $\mathrm{P}_{*}^{\prime}$ and $\mathrm{P}_{x+n}^{\prime}$ are the office preminms at ages $x$ and
$x+n$ respectively, and $a_{x+n}^{\prime}$ is the hypothetical anouityvalue at the latter age. Mr Sprague has showu (Ass. Mag., xi. 90) that the policy-values obtaioed by this metliod will be greater or less than, or equal to, those of the net-premium method according as the "loading" is a constant percentage of the net premium or au equal addition to it at all ages, or of au intermediate character, its elements being so adjusted as to balance each other.

When the net-premium method is employed, it is inportant that the ollice premiums be not altogether left out of view, otherwise an imperfect idea will be formed as to the results of the valuation. Suppose two offices, in circumstances as nearly as possible similar, estimate their liabilities by the net-premium method upon ths same data, but office A charges premiums which contain a margin of 20 per cent. above the net premiums, and office B charges premiums with a margin of 30 per cent. Then, in so iar as regards their net liabilities (always supposing the sum set aside in each case to be that required by the raluation), the reserves of those offices will be of equal strength, and if nothing further were taken into account they might be supposed to stand in the same financial position. But it is obvious that office B , which has a margin of income 50 per cent. greater than that of office $A$, is so much better able to bear any unusual strain in addition to the ordmary expenditure, and is likely to realize a larger surplus on its tranactions. llence it appears that in order to obtain an adequate view of the financial position of any offce it is necessary to consider, not-only the basis apon which its reserves are calculated, but also the proportion of "loading" or " margin" contained in its premiums, and set aside for foture expenses and profits.

Valuations may be made on different data as to mortality Giertsof Valuations may be made on different data as to mortality Lita. or less according to the nature of these. Uader any given table of mortality a valuation nt a low rate of interest will prollace a larger net liability-rill require, that is to say; a higher reserve to be made by the office against its foture engragements to the assured-than a valuation at. a ligher rate. The effect of different assumptions in regard to the rates of moriality cannot be expressed in similar terms. A table of mortality showing a ligh death-rate, and requiring, consequently, large assurance premiums, does not necessarily produce large reserve valucs. The contrary indeed may be the case, as with the Northampton Table, which requires larger premiums than the more modern tables, but gives on the Whale smaller reserve values. The amount of the vet liability depends, not on the absolute magnitude of the rates of mortality indicated by the table, but on the ratio in which these increase from age to age.

If the ralues deduced by the net-premium method from noy two tables be compared, it will be seen that

$$
\begin{align*}
& \mathrm{V}_{x}^{\prime}>\text {. }=\text { or }<{ }_{n} \mathrm{~V}_{s} \\
& \text { according as } \\
& 1-\frac{1+a_{x+n}^{\prime}}{1+a_{x}^{\prime}}>,=\text {, or }<1-\frac{1+a_{x+n}}{1+a_{x}} \\
& \text { 3c., as } \\
& \text { or as } \\
& \frac{1+a_{x}+!}{1+a_{x}}>=\text {, or }<\frac{1+a_{x+n}^{\prime}}{1+a_{x}^{\prime}}  \tag{1}\\
& \frac{1+r_{x}^{\prime}}{1+a_{x}}>,=\text {, or }<\frac{1+r_{x+n}^{\prime}}{1+a_{x+\infty}} \tag{2}
\end{align*}
$$

where the accented symbols throughout refer to one table mod the unaccented symbols to the other.

We have thus the means of ascertaining whether the policy-values of any table will be greater or less than, or equal to, those of another, either (1) by calculating for each table separately the ratios of the annuity-values at successive ages, and comparing the results, or (2) by calculating at successive ages the ratios of the aunuity-values
of oae table to those of anotber, and oberving whether these ratios decrease or increase with adrancing age, of remain stationary throughout. The abore relations will subsist whatever may be the diferences io the data employed, and whether or not the annuity-values by the different tables are calculated at the same rate of interest. When the same rate of interest is employed, any divergence in the ratios of the annuity-values will of necessity be due to differences in the rates of mortality. This interesting subject is investigated by Mr Meikle in a paper no Policy Lije-Lines, one of the Actuarial Society's publicutions, and by Mr Sprague in the Assurance Magazine, vol. xxi. p. 77.

The following table gives examples of the reserve values of policies for $£ 100$, calculated on the net-premium method by three different mortality tables, nt a uniform rate of iuterest, 3 per cent.

| Anent | Northampton. | Callisle. | lnstitute $n$ f Actuaies H" |
| :---: | :---: | :---: | :---: |
| Duration of nolicy fire years. |  |  |  |
| 20 | £4•196 | £4:524 | $\pm 4360$ |
| 30 | $5 \cdot 490$ | $5 \cdot 464$ | 6.1.35 |
| 40 | $7 \cdot 294$ | $7 \cdot 053$ | 8.708 |
| 50 | $9 \cdot 571$ | 12.374 | $12 \cdot 100$ |
| 60 | 13.668 | 13698 | $16 \cdot 180$ |
| Duration of policy ters years. |  |  |  |
| 20 | 8.738 | 9422 | $9 \cdot 440$ |
| 30 | 11572 | 11.746 | 12.897 |
| 40 | $15 \cdot 220$ | 15.655 | 18.045 |
| 50 | $19.790^{\circ}$ | $24.90 \pm$ | 24.573 |
| 60 | 23:236 | 23.310 | 31.857 |
| Duration of policy twenty y/ars. |  |  |  |
| 20 | 19299 | 20.001 | 21.119 |
| 30 | 25.031 | $25 \cdot 562$ | 25.614 |
| 40 | $31 \cdot 998$ | $36 \cdot 660$ | 38.183 |
| 50 | $42 \cdot 438$ | $46 \cdot 914$ | $43 \cdot 601$ |
| 60 | $5 \overline{5} \cdot 637$ | 53.315 | 57.792 |

Tabio
reserva
valiucs.

Something may be said here as to the data on which Dataem assurance companies make their valuations. The rotes ployed of interest assumed by diferent offices may bo said to by ravge between 3 and 4 per cent., being in most cases ofices. lower than 4. It is, however, in regard to the tables of mortality that the greatest diversity exists. The Northampton Table bas, for valuation purposes, bech all but discarded. The Carlisle Table has so far lost its ground, since the introduction of the more recent Experience Tables, as to be now used by ouly a minority of the offices as the chief basis of their calculations. The differcut tahles based on the experience of the Equitable Society, the Sereateen Offces' Experience, and the English Life Tables have still some adberents, and (besides those offices which ralue by the "hypothetical method") a few companies employ tables constructed specially for their orn use. But there is an evident tendency towards the general adoption of the Institute of Actuaries (twenty offices) Taules, which have been used by a large proportion of the companies in their latest valuations. Of these, the tables chiefly employed are $\Pi^{M}$ and $H^{3(5)}$, the latter being used by some offices in combination with the $H^{35}$ pure premiums, in order to eliminate as far as possible the effecta of selection. Mr King (Ass. Mfag., xix. 381 and xx .233 ) and $\mathrm{M}_{\mathrm{r}}$ Sprague (Ass. Mat., xxi. 229 and xxii. 391) Lave shown tho construction of tables which would give in a more direct and ecientific way the result that is aimed at by using the combined $H^{\text {a }}$ and $H^{\mathrm{m}(9)}$ tables. Mr King, to illustrate the results of his methed, constructs a "model office," assuming a uniform annual influx of new business and a rate of discontinuance of policies based on the experionce
of the twenty offices which contributed tnear statistics to the formation of the Institute of Actuaries Tables, and he shows the comparative reserves required by such an office at the end of successive quinquennial periods, according to varieus mortality tables and at different rates of interest. As these illustrative tables afford an admirable means of comparing the results of valuiag by different mortality tables, we give the folloring extracts. It must be borne in mind, however, in seeking to apply the figures in these tables to estimate the strength of the reserves maintained by particular offices, that the soundness of the estimate may be a good deal affected by circumstances. In particular the rates at which new business has come in and policics have been discontinued must be taken into account, and, as before stated, the amount of "margin" contained in the premiums must not be lost sight of. Moreover, thie supposed liabilities do not include bonus additions, and the presence of these will of courso modify any conclusions drawn from the tables.

| m: Vle of Mortality and Rate of interest. | Comparative Reserve, 1000 bchag assumed for the heserve by the cumtinen <br>  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | lge of othice. |  |  |  |  |
|  | $\underset{\text { Tears. }}{\text { Tun }}$ | $\left\{\begin{array}{l} \text { Twenty } \\ \text { years. } \end{array}\right.$ | $\begin{aligned} & \text { Thirty } \\ & \text { years. } \end{aligned}$ | $\begin{aligned} & \text { Forty } \\ & \text { years. } \end{aligned}$ | $\begin{aligned} & \text { Fifty } \\ & \text { yculs. } \end{aligned}$ |
| Pric cent. |  |  |  |  |  |
| Analysed mortality $)_{3}$ (Mr King) | 1124 | 1070 | 1000 | 1039 | 1085 |
| lo. do. 31 | 1001 | 1014 | 092 | 508 | 091 |
| Do. do. ${ }^{\text {a }}$ | 1002 | 961 | 952 | 950 | 951 |
| Combinel $\mathrm{H}^{4}$ and $\}_{3}$ | 1067 | 1059 | 1052 | 1047 | 1044 |
| Do. do. $3 \frac{1}{2}$ | 1000 | 1000 | 1000 | 1000 | 1000 |
| Do. do. $4^{\text {a }}$ | 938 | 945 | 951 | 9.5 | 058 |
|  | 1006 | 1016 | 10:83 | 1024 | 1024 |
| Do. ................. 3年 | 9.1 | 958 | 971 | 977 | 950 |
| Do. ................ 4 | 881 | 004 | 920 | 933 | 938 |
| Serenteen Ofices ... 3 | 994 | 1009 | 1017 | 1019 | 1018 |
| Mo. do. ... $3 \frac{1}{3}$ | 929 | 951 | 965 | 472 | 971 |
| Do. do... .4 | 870 | 898 | 917 | 028 | 933 |
| Daries's Equitalle.. 3 | 909 | 917 | 023 | 927 | 931 |
| De. do. ... 31 | 848 | 862 | 874 | 882 | 888 |
| Do. do. ... 4 | 793 | 811 | 827 | 839 | 847 |
| Curlisle .............. 3 | 924 | 983 | 952 | 959 | 962 |
| Dr, ............. 3! | 801 | 881 | 901 | 912 | 918 |
|  | \$03 | 829 | 853 | 808 | 873 |
| English, No. 3..... 3 | 978 | 988 | 995 | 997 | 997 |
| Do. do. ...... 3? | 916 | 933 | 945 | 953 | 954 |
| Do. do. ...... 4 | 858 | 881 | 898 | 902 | 914 |
| Northampton ...... 3 | 860 | 877 | 887 | 895 | 01 |
| American ........... $\frac{4}{4}$ | S3? | 870 | 898 | 914 | 923 |

Division of Surzlus.-There are various sonrces from which a surplus of funds may arise in an assurance comQ:urces pany :-(1) from the rate of interest actually earned leing
of pront. bigher than that anticipated in the calculations; (2) from the death-rate among the assured being lower than that provided for by the mortality tables; (3) from the expenses and contingent outlay being less than the "loading" provided to meet them; and (4) from miscellaneous seurces, such as profitable investmeats, the cancelment of pelicies, \&c.

Supposing a valuation to have been made on sound data and by a proper method, and to have resulted in showing that the funds in hand excced the liabilities, the surplus thus ascertained may be regarded as pronit, and either its amount may be withdrawn from the assets of the office or the liabilities may be increased in a corresponding degree.
Brauses. Tariens methods are employed by assurance companies in distributing their surplus funds among the assured. In some otfices thie share or "bonus" falling to cach policybolder is paid to bim in cash; in others it is applied in providing a reversionary sum which is added to tho amount assured by the pelicy; in others it gees to reduce
the annual contributions payable by the pelicyholder: A method of more recent introduction is to apply the earlier bounses on a policy to limit the term for which premiums may be payable, thus relieving the policyholder of his annual payments after a certain period. Another method is to apply the benuses towards making the sum assured payable in the lifetime of the policyholder. Tbe plan $u$ : reversionary bonus additions is most common, and when it is followed the option is usually given of oxchanging the bonuses for their value in cash or of having them applied in the reduction of preminms.

Not only are there different modes of applying surplus, but the basis on which it is divided among the assnred also varies in different offices. In some the reversionary bonus is calculated as an equal percentage per annum of the sum assured, reckoning back either to the commencement of the policy in every case, or (more cummonly) to the preceding division of profits. In others the rate is calculated, not only on the original sums assured, hut also on previous bonus additions. In others the ratio of distribution is applied to the cash surplus, and the share allotted to each policy is dealt with in one or other of the ways above indicated. The following are some of the ratios employed by different offices in the allocation of profits:-(l) in proportion to the amount of premiums laid (with or withont accumulated interest) since the last preceding valuation ; (2) in proportion to the accumulated "loading" of the premiums so paid; (3) in proportion to the reserve values of the policies; (4) in propertion to the difference between the accuuulafod premiums and the rescrve value of the policy in each case.

Some ofices have a special system of dealing with sumplus, reserving it for those policyholders who survive the ordinary "expectation of life," or whose premiums paid, with accumulated interest, amount to the sums assured by their policies. This system is usually connected with specially low rates of premium.

The rarious bonus systems which have been mentioned yield different results to policybolders of different ages, and whose assurances have been in force for looger or sherter periods. A persen seeking to effect an assurance may excreise a wise discretion in selecting that office whose bouns system appears most adrantageous, considering his own age and circumstances.

From a paper by Mr A. Hewat in the Assurance Magazine (xxii. 286) it appears that the average amount of surplus anmually divided among the assured by seventyseven offices which hate readered valuation accounts to the Board of Trade since the passing of the "Life Assurance Companies Act, 1879 " has been $£ 2,285,000$, or 23 Ier cent. of the annual premium income of the offices. The following average specimens of reversionay $y$ binuses are taken from the returns of forty-one of those offices, whose arerage rate of annual premium is shown in the secend column.


Surrender Falues.-In those branches of insurance Surrendes where the contract is one of iodemnity against loss, the risk values remaining the same from year to year-and where the consent of both parties, insurer and insured, is required at each periodical renewal-ne question of allowance in respect
of past payments can arise when one party or the other determines to drop the contract. It is quite recogaized that the premiums are simply an equivalent for the risk undertaken during the period to which they apply, with a certain margin ior expenses and for profit to the insurer, and that therefore a favonrable issue of the particular contract supplies no argnment for a return of any part of the sums paid. In life assurance, however, we have shown that the preminms contain a third element, namely, the portion that is set aside and accumulated to meet the risk of the assurance when the premium payable is no longer snfficient of itself for that purpose.

When a policyholder withdraws from his contract with a life assurance office, the prorision made for the fnture in respect of his particular assarance is no longer required, and out of it a surrender ralue may be allowed him for giving up his right to the policy. If there were no reasons to the contrary, the office might hand over the whole of this provision, which, as we have seen, is in fact the reserve value of the policy. No more could be given without eucroaching upon the provision necessary for the remaining policies. But the policyholder in withdrawing is exercising a power which circumstances give to him only and not to the other party in the contract. The office is bound by the policy so long as the premioms are duly paid and the other conditions of wsurance are not infringed. It has no opportunity of reviewing its position and withdrawing from the bargain should that appear likely to be a losing one. The policyholder, on the other haod, is free to continue or to drop the assurance as he pleases, and it may fairly be presumed that he will take whichever course will best serve his own intercst. If he is in failing health he is the more likely to make an effiort to keep the assurace on foot; if he has also fallen into adverse circumstances, his friends may aid him to maintain his policy for the benefit of those dependent on him, or he may dispose of it to some one who, knowing the circumstances, may be willing to give a high price for it, speculatiag on the chance of its becoming an early claim. All these thiogs do happen, and the tendency obriously is that policies on deteriorated and unhealthy lives are kept n force, while those on lives having good prospects of ongevity are more readily given up. Again, the retiring policrholder, by withdrawing his annual contribution, not only diminishes the fund from which expenses are met, but lessens the area orer which these are spread, and so increases the burden for those who remain. Considerations like these point to the cenclusion that, in fairness to the remaining constitnents of the office, the surrender value to be allowed for a policy which is to be gisen up should be less than the reserve value. The common practice is to allow a propartion only of the reserve value. Some offices have adopted the plan of allowing a specified proportion of the aneunt of premivurs paid. This plan is not defended on any ground of principle, but is followed for its simplicity and as a concession to a popular demand for fixed surrender valites.
Non-
forfeiture Anati mode of secnring to retiring policyholders the system benefit of the reserve values of their assurances is that known as the $\begin{aligned} \text { an-forfeiture systcm. This spitem was first }\end{aligned}$ introduced in America, whence it found its way to the United Kingdom, where it was gradually adopted by a large proportion of the assurance companies. In its original form it $\mathrm{\pi} \mathrm{~s}$. known as the "ten years non-forfeiture plan." The poticies were effected by premiums payable during ten years only, the rates being of conse corresponalingly high. If during those ten years the pelicyholder mished to discontinue his payments, he was ectitled to a free "paid-up policy" for as many teath parts of the original sum assured as he had raid premiums The system, once introduced wos geadually satended first
to assurances effected by premiums payalble during tonger fixed periods, and nltimately, by some offices, to assurances bearing annual premiums during the whole of life. Tlie methods of fixing the amount of paid-np policy in the last-mentioned class of cases rary in different offices, but the principle underlying them all is that of applying the reserve value to the purchase of a new assurance of reduced amount.

Conditions of Assurance.-An office, in eatering on a Discoatract of life assurance, does so in the faith that all clustrs circumstances material to be known in order to a proper of facis estimate of the risk have been disclosed These circumstances are beyond its own knowledge, and as the office for the most part (except as regards the result of the medical examination, which may rereal features of the casa unknown to the proposer himself) is dependent on the information furnished by the party seeking to effect the assurance, it is proper that the latter be made responsible for the correctness of such information. Accordingly it is made a stipulation, preliminary to the issac of every policy, that all the required information bearing upon the risk shall have been truly and fairly stated, and that in case of any misrepresentation, or any concealment of material facts, the assnrance shall be forfeited. In practice, however, this forfeiture is rarely insisted on unless there has been an erident intention to deceive. The other astal conditions of hife assarance policies may be shortly noticed.

1. As to Paymont of Pramiums. - A certain period of prace is Days of allowed, most commonly thirty days, after each premium falls due. Erace If payment is not made within that time, the presumption is that the policyholder intends to drop the contract, and the risk of the office comes to an end. It may, however, be revived on certain conditions, usually the production of evidence of health and Iryment of a fine in addition to the premium. An impression used to prevail among the pnblic that the offices were interested in encouraging the forfeiture of policies. If any sactimpression was ever sharch by the offices thenselres it must have long since frassed away, as it will be found that erery reasonable effort is now made on their part, not only to secnre assurances bnt to retain them, and to atford all the facilities that can be extended to policybolders with that object.
2. -1s to Forcign Travel and Residence, and as to Hazatdous O:cu- Forcign pations. - When Mr Babbage wne his Comparative J"ico of fisza' Jimits ance Iustitetions in 1826 , royaging abroad was scarcely permitice $\& i c$. under a life pelicy. The Elbe and the Garonne, Texel and Harre, Texel and Brest. the Elbe and Brest, were the limits prescritod ly most of the English offices. Even at a much later periou the extra preminms charged for leave to travel or rebide abroad were very beary. But improved means of conveyance-in some places better sanitary arpliances, and habits of living more sulited to the elimatic conditions-and, more than all perhaps, the knowledge that has heen gained by experience as to the extent of the extra risks involved and the relative salubrity of forcign climates-have enabled the offices to modify their terms very cunsiderably. The limits of free residence and trarel have been greatly uidened, antl where extra premiums are still required these are, as a rule, moch lower than formerly. The assured are now commonly permitted to reside any. where within such limits as north of 30 N. lat. (exept in Asia) or south of $30^{\circ} \mathrm{S}$. lat., and to travel to and from any places within those limits, withont extra premium.
Military men (when on active service) and seafaning men are of course charged extra rates, as are also fersons following specially dangerous or unhealthy occupations at linbue.
3. As to suicide. -The policies of most companics contain a Suicide proviso that the assurance shall be void in ease the person whosp life is assured dies by his own had. This proviso is analogous to that which renders roid a fire policy if the insured becomes grilly of arson, or a policy of marine insurance if the vessel is wrecked intentionally by the owner. The event contemplated in the policy being brought about by the voluntary act of the assured, and not in the natural course of creats, is a contingenes not included in the scherae of insurance. In the case of life molicies the genaral rule of law appears to be (see The Law of Life Assurrancc, by C. J. Bungon) that the contraet mill be aroided unless the suicide takes place when the assured is insane and not accountable for his art Sometimes the provise "whether insane or not" is insertel in policies. In the rase of poliries Lona fide assigned, or otherwis? held by a third prarty for an onerons caluse, it is usnal to rexemp.t the assurance from forfefinte to the extent of the interest of such third party. The practice of assurance offices, howewer, in icgard iv
suicudes, is more liberal than a strict application of legal principle, or of the conditions attached to life policies, wonld require. A few offices have abolished the suicide clause from their policies. A number of others, acting, we think, on a sounder priaciple, now limit its operation to a tixed period, the extent of which varies in different offecs from six months to seven years from the date of issue of the policy. In cases happening within those neriods, or when there is no express exemption from forfeiture, ollices are usually ready to grant any relief which circumstances may seem to warrant, such as an allowance of the surrender value or a return of the prominms paid under the policy.
Indis- The practice of rendering policies indisputable and free from reputable striction as to foreign travel or residence, after a certain periol, has policies. tended greatly to simplify the contract betwen tho office and the assured, by setting at rest many points on which dificulty might arise. A declaration of indisputability corers any inaccuracies in the original documents on which a policy was granted, maless these inaccuracies amount to fraud, which the law will not condone under any circumbtances.

History.-It does not appear that the principles of insurance were applied in any definite form to transactions depending on human life until about the 16 th century. At that time, and for long afterwards in England, the private anderwriters tho carried on the business of insurance sometimes undertook risks upon lives for shout periods, to cover contingencies of a temporary character. The promiums were very high, but this was in part necessary for two reasons-first, the insurers had no sufficient data upon which to estimate the risk they incurred; and secondly, the transactions were probably not mumerous enough to secure anything like a regular average in the occurrence of claims. About the end of the 17 th century several "annuity" schemes were formed, notably that of the llercers Company of London, for the benefit of the widows and orphans of subscribers. These schemes, however, and numerous others of similar character promoted in the succeding ceatury, faited for lack of correct data and sufficient knowledge of the principles which shoulh hare guided their operations. But the idea of uniting the confributions of a number of persons in order to make a provision available on the death of each hat taken some hold on the public mind. Its first practical cmbodiment in the direction of life assurance, but still for short of that system as is inos understood, was the The furindation in 1706 ky royal charter of "The Amicable Amicable Society for a perpetual Assurnce Office." The schome Society. was simply to raise a fixed contribution from each member, and from the proceeds to distribute a certain sum each year among the representatives of those who died during the year. No one was to be admitted under the age of twelve nor above fifty-five (afternards altered to forty-five), Lat all were to pay the eane rate of contribution. In 1731 the society made arrangements for guaranteeing that the dividead fur each deceased member should nat be less than $£ 100$. This was the first approach to an "assurance" of a definite sum at death, whenever that might occur. The minimum dividend was afterwards increased, but still the society alhered to the plan of rating all members alike, irrespective of age. It was not until 1807 that the Amicable, muler a fresh charter, began the practice of rating new members "according to the age and other circumstances." But that essential step in the development of assurance had been taken long before in anotlier quarter. The theory of life contingencies Lad made considerable rrugress, chiefly through the labours of Halley, De Moivre, Simpsun, De Parcieux, and Dodson, when in 1750 was projected "The Society for Equitahle Assurances on Lives anu Survivorships." Mr Dodson, mishing to have his life account of his beingelf excluded from the Amicable on account of his being more than forty-five years old. This led him to the determination "to form a new society upon a plan of assurance on more equitable terms than those of the 土nicable, which takes the same preminm fur all ages,"
and he secured the support of various persons who were rilling to join him if the inteaded suciety could be established by charter. He did not live to see his purpose accomplished. The petition for a charter of incorporation was presented in 1757, and after a delay of four years it was finally refused, whereupon a remnant of the original subscribers set abunt constituting the society under a deed of settlement, and business was commenced in 1762. The Equitable possessed from the outset all the essential features of a life assurance office. It was to issue policies for the assurance of fixed sums onsingle or joint lives, or on survivorships, and for any term. Premiuns were to be regulated according to age. Lives were to be adonitted with due regard to their state of health and other circumstances. Provision was made for the investment and accumalation of the funds, and also (although imperfectly) for the disposal of any surplas that might arise. As may be supposed, the original scheme was defective in many points of detail, but under the teachings of experience there was soon initiated that' course of improvement in the system of assurance which has continued to the present day.

More than forty years before the foundation of the other Equitable, charters of incorporation bad been granted to early two companies which have ever since leld an honourable oflicer position among assurance iostitutions, the loyal Exchange and the London Assurance. These included life assurance in their schemes, but appear to have at first transacted it only to a limited extent and in the form of temporary risks such as wero taken by the private underwriters.

Before the close of last century the labours of Price and Morgan had developed in an important degree the theory of life contingencies; the Northampton Table had supplied what was then esteemed a sound basis for such calculations; and the career of the Equitalle Society had demonstrated the practicability of conducting life assurance business on a larre solle. Within the period mentioned other fuar life offices were cstablished, one of which, the Pelican, founded in 1797, is now in existence. The present century thus commencel with eight offices transacting, in a more or less complete form, the business of life assurance in Great Britain and Ireland. Put the sucress which attended those older societies, particularly the Equitable, soon' led to the formation of other ofices, and as these increased in number and activity public attention became more and more attracted to assurance, both as a means of employing capital and as an adrantageous form of cooperation for mutual benefit.

Up to the jear 1814 over one hundred and forty Jointcompanies and socisties had been established on a more atock or less solid footing for the purpose of transacting life Comhusiness, either alone or in eonnexion with other forms panies of insurance, and of these offices upwards of one hundred 18.4 remained in existence. But abuses lad taken place in connexion with all kinds of joint-stock enterprises, and this led to a parliamentary inquiry which resulted in the Joidt-Stock Companies Act of 1844 . This Act provided specially for the regulation of insurance compraies, and among other things imposed upon them the duty of giving in annual statements of their affairs to be placed upon public record. Not many years passed. horreser, befure the attention of parliament was again ealled to life assurance in consequence of the exposure of eertain unwise and fraudulent schemes. A select committee was appointed to Select make inquiries and they reported to the House in 1853 , committer having examined several public officials and many leading 1853. acturies of the day. They found that the law as it then stood was rery defective. that it did not afford the security which was contemplated by the Act of 1844 , and that the provisions of that Act had been very imperfectly carried
out. In particular the financial returns lad not been satisfactorily made. No special form of accounts had been prescribed by the Act, nor was there even any authority provided by it to compel the returns to be made. As a matter of fact, the Act had been followed by the promotion of a large number of bublle insurance schenes of various kinds.
The committee lad very fuliy before them the whole question as to the policy of Government interference in matters relating to life assurance. Their conclusion was that assurance differed so much from ordinary business as to call for separate and special legislation; and in that view they made certain recommendations-(1) as to precoutions to be taken in regard to the formation of new associations, and (2) as to requiring the publication of valuation returns and accounts giving information on specified particulars. Acsurance companies were excepted from the next Government bill relating to joint-stock companies, but nothing was done in the shape of legislation, such as that proposed by the committee, until the passiug Life As- of the Life Assurance Companies Act, 1870 , in the framing surance of which the assurance companies took a consideratle share.

This Aet requires a deposit of $£ 20,000$ to be made in Aanies the Court of Chancery by every new company proposing to 1970. transact life assurance business; requires (in the case of companies transacting other kinds of business) the receipts under assurance and annuity contracts to be kept separate from other receipts, in order to form a security for the peiicyholders and annuitauts; prescribes forms for annual accounts and for periodical valuation reports and statements, to be rendered to the Board of Trade and to be annually laid before parliament; forbids the transfer or amalgumation of companies without judicial authority, which is not to be given until the policyholders concerned have been fully informed as to the nature and terms of the arrangement, nor if policyholders representing one-tenth or more of the total sums assured dissent; and provides for the winding-up of any company (1) in case of default in complying with the requiremeuts of the Act, or (2) on its being proved to the satisfaction of the court, in view of the contingent or prospective liabilities, that the company is insolvent. In the latter case the court may, if it thinks fit, reduce the amount of the contracts of the company in place of making a winding up order.

It will be seen that the principle upon which the Act proceeds, in so fir as it regulates the management of esisting offices, is to require full particulars to be furnished as to their financial condition, and to leave all concerned to form their own judgment upon these. The Gorernment attempts no supervision of the companics further than to see that they comply with the requirements of the Act. But the very pnblicity now given to their affairs exercises a most wholesome influence, wherever that is needed, on institutions which are peculiarly dependent for their success on the estimation in whicl they are held by the public. It cannot be pretonded that the material furnished by the returns under the Act for forming an estimate of the condition of offices is such nis to be wholly intelligible to the mass of those interested in it. Nor was this to be expected. The principles of life assurance, which we have endeavoured in some measure to explain in the present article, are such as to require considerable study, and even special training, for their full appreciation. Dut the material recquircl by the Act is there, to be interpreted by those who hare made themselves familiar with its import and bearing, and the public have themselves to blane in great measure if they remain in ignorance as to the real condition of any offices in which they may be interested. The provisions of the Act in regard to amalgamations and to the formation of ncw companies have also had their
effect. It is now no longer practicable to commence a life assurance company without a substantial gnarantee fer the good faith of those engaged in it; and the possibility of ruinons amalgamations, such as those which aided so materially in bringing about the collapse of the famous Albert and Europeau offices, may be regarded as a thing of the past. Unfortunately the provisions of the Act in regrd to winding-up have more than once been bronglit into requisition, but it is safe to say that since it came into effect no one who had scught competcnt advice need lave been involved in loss by joining any of the offices which have thus passed under its operation.
On the whole, the Life Assurance Companies Act of 1870, although not without its defects, may be regarded as in many respects a satisfactory measure: In some unimportant particulars it las been amended by two sukssquent Acts in 1871 and 1872.

The year 1870 . witnessed the passing of anuther Married Act which has an important bearing on life assurance. Women's Under clause 10 of the Married Women's Property Act, Property 1870, assurances may be effected by marricd women on Act, 1870 . their own lives or the lives of their husbands, for their separate use, and by married men on their own lives fur the benefit of wife, or wife and children, free from the clains of creditors. In 1880 the Scottish life offices prepared a short bill containing similar provisions in regard scotch; $\mathfrak{t}^{1}$ assurances, but with certain improvements on the Act. English Act, and it was passed iuto law as the Marricd Women's Pulicies of Assurance (Scotland) Act, 1880.

The Blue-Books containing the returns mado under the statistics Life Assurance Companies Act afford' a rast amount of of 1880 , information as to the financial condition of British life offices. From an abstract in Mr White's Insuraace Register for 1881 we gather the following particulars in regard to one hundred and seven companies which furnished returus during the year 1880. The premiums received in one year by those companies amounted to $£ 13,174,848$, and the interest and dividends on investments to $£ 5,342,988$. The sums paid in claims duriug the same period were $£ 11,149,730$; for surrenders of policies $£ 720,405$; and as cash bonns or in reduction of premiums $£ 763,704$. The total amount of funds held by the companies (including, however, $£ 6,151,479$ of fire insurance fuuds) was $£ 143,813,793$. Of this sum $£ 120,131,5 \cdot 41$ represented the life assnrance and annuity funds. The amount of paid-up share capital embarked in these enterprises was $£ 10,961,7 \cdot 14$, in addition to which (hut also included in the above sum of $£ 143,813,793$ ) there were reserve and other funds amounting to $£ 6,569,029$. These statistics include the business of "industrial assurance," transacied by a few offiçes-a system by which small sums are secured on the lives of persons in the humbler ranks of life ly the prament of weekly or monthly contributions. The premium income from this source was upwards of $£ 1,600,000$; the claims reached fully $£ 600,000$; and the funds in hand in connexiou with this description of business amounted to upwards of $£ 1,100,000$.

The Act does not require an annual statement of the existing business of assurance companies, nor does it render compulsory the publication of the amount of new assurances annually effected with them; and, as the companies do not all give those details in their pullislied reports, it is impossible to state with accuracy the amount of assurance business transacted by the British offices. Of the 107 companies whose accounts are summarized above, 63 reported in the year 1880 new assurances amounting to £22,551,626, including bowever, in many cases, sums reassured with other offices. It is roughly estimated that the total assurances in force with all the companies amounted in 1880 to $£ 420,000,000 . \%^{\prime \prime}$
acrern- Besides the business transacted by British assurance and companies there is a scheme of Government life msurance life in- anthorized ly the Act 27 \& 28 Vict cap. 43 , and worked surazed in connexion with the Post-Offce. By a recent parliameniary retura it appears that froun the commencement of the scheme in $186 \pm$ to 31 st December 1878 there had been issucil 5844 policies insuring in all $£ 400,000$, and there had been paid on the death of nominees about $\mathcal{E} \$ 5,000$.

In the United States of America, life assurance has attained a greater relative inportauce among financial institutious than in any other country. Its history there extends back to an early period, but the system Las received its main development in comparatively recent times. Durug the years which immediately followed the close of the civil war it grew with umparalieled rapidity. The social disorders of the period escited ansiety for the future, ind directed earnest attention to institations which promised exceptional sesurity. The geieral Government, by its financial administration, and estrecially by its issues of paper money, furnished a fowerful stimulus to the speculative tendency in this as in every brach of business. New companies were established iu grat numbers; new plans and features of assuranco contracts were devised; thousauds of energetic agents canvassed the community with their solicitations; and the prblished reports of the assurance companies reflectel, in a high degree, the fictitious prosperity of the period of inflation. The financial crisis of 1873 applied to the corapanies a test of great severity. The mushroom institutions of recent growth fell rapidly; and, while the standard socicties, which were administered with wise conservatism, and which had always held the greater part of the bisivess, were uusinaken, their growth was seriously checked.

The following figures (ior which we are indebted to the Insurcance Year Book, Chicago, 1880) give in outline the history of this period. they represent the aggregate busiuess of the companies reporting to the New York insurance department. The figures for 1879 includo "inilustrial assurance," a branch of busiuess but recently developed in America.

|  | $\begin{aligned} & \text { Year } \\ & \text { condition } \\ & \text { Dec. } \end{aligned}$ | Polichens isnced durive Year: |  | Policiss in toree at end of |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Nunber. | Ampunt of | Number. |  |
| 27 | 1864 | 59,198 | $150,883,897$ | 146,7299 | 395,03,058 |
| 43 | 1817 | 158,605 | 471,611,544 | 4n1,140 | 1,161,7:9,76 |
| 71 | 1870 | 237, 180 | 6.87,863,236 | 747,807 817 | 2,023,84,955 |
| \% | 18.6 | 19,0,035 |  |  | 2, |
| 84 | 1879 | 112, 025 | 168,633,035 | 658,405 |  |

From 1873 to 1879 the number of compries and the argregate amount at rists steadily decreased. Since then, although no new companies have been organized, there i.ive been :to failures, and a healthy and natural increase has heell observert in the business of the existing offices. The fullowing table shows the aggregates of the principal items in the business of the forty-two most innortant companies in the United States for the years $187^{\prime}$ and 1880. as compiled by the Nee? York Spectator:-

|  | 1879. | 1850. |
| :---: | :---: | :---: |
| T inl assets, Decentus en | ¢ $+14,271+1 ?$ | 5421655,462 |
| Crominmstics (incluting rescrve) | $35: 10408$ | $361,40 \% 88$ |
|  | $51.053,070$ | 54.9098 .195 |
| Lutal income Le.til clatus jadid |  | 79,216, 062 |
| Esidownent clame $\quad$., -............. | !6titspe |  |
|  | $1 \because, 15 .+14$ | 110.24004 |
|  |  | 1:302, 592 |
| Twal di-burschunhs duruk the cas | $51+33,331$ | $00,035,066$ |
| Assurances wirtern - | T-5 N0, 719 | 179,16F. 540 |
| Toial arsurimees in frre. Decembey 31 | 1, $5198.818,012$ | 1,554, 009, m! |

A subject of special interest in connexion with life Legisia. assurance in America is the legislation by which it is tion: regulated. While the national Goverument, under the constitution of the Cuited States, has supreme control over all commerce between the States, the conrts hold that insurance in its tarious forms is not commerce, and that corporations created by a State have no corporate powers beyond the limits of that State, and can transact no busiuess beyoud those limits, except on sufferance of the local Government. Hence the life assurance companies are the creatures of State law, and are controlled by the lcgislatures of the States in which they operate. The first systematic attempt to regulate the business by Government supervision was made by the State of Massachnsetts under a statute passed in 1858 establishing an "jusnrance department." New York adopted a situilar law in 1859, and the example has since been followed in nearly all the States, even in those which have no important assurance companies of their own. Each State has its own peculiar laws, and these uudergo frequent changes in detail as successive legislatures attempt to improve or to reform the business, but the general claracter of the supervision exercised is the same in the different States, and is as follows. A company may be organized at any time for the business of assaring lives and granting annuities, by obtaining from the proper officers of the State the approval of its name and fundamental law or charter, and by depositing with the insurance department a stated sum, usually $\$ 100,000$, in prescribed securities, as a guaranty of good faith. Since no charters are now granted except under this general law, it is no longer possible to establish a company except by the deposit of a considerable sum in adrance,-so that parely mutual companies cannot now be founded; but it is cnstomary to limit the amount of profit upou the capital to a reasonable rate of interest, and all surplas leyond graes to the policy-holders. In some instances, the eapital stock of these "mised companies" has been redeemed, after their successfnl establishment, learing them purely mutual.

In New York and some other States the insurance Regis. depariment may receive futher deposits, representing the tered reserve or present value of pulicies, and hold them accu-policies mulatiug in trust, for the security of those particular policics, which are "registered" in the State treasury. This scheme was pressed with vigour a few years ago, as offering peculiar protection, but several companies thich adupted it have failed, and the settlement of the claims of creditors upon the furds beld by the State has been the cause of much delay and costiy litigatign.

In each State there is a superintendeut or commissioner of Superininsurance whose powers and duties towards the companies lendent are varied and important. The compaties nust return to of insurhim under cath every year full statistics of their business in ${ }^{\text {ance. }}$ all departments, showing the precise investments of their funds, the amount and suurces of their income, the expenditure for every purpose, and a schedule of policies with the elemenis for valuing them. It is the superintendent's duty to see that the invcstments are made in accordance with tho laws, which limit the companies to securities popularly rogarded as the safest ; to make every inquiry which he deems it "desirable for the public interest" to have answered ; to make a valuation of the rolicies of each company by the legal standard $; 1$ and to rejort to the legislature every year in full the results of lis inquiries and calculations. It is his duty, " whenever he shall deem it expedient so to do," 'and in particular whenever he shall suspect any statement

[^17]made by the oficers, to "investigate" the affairs of each life assurance company,-that is, to overhanl its boeks and acceunts, examine its mnniments of title, and test and scrutinize every part of its administration. No company clartered by any other State or geverument can do any business within the State, except ander his licence and certificate that it has complicd with all the laws; and exclusion frem the State is the penalty for neglect to answer any question concerning its bnsiness which he may ask. In several States he is required to exelude any cumpany which sball take an appeal from the courts of the State to a court of the United States, in a case arising between it and a citizen.
The most important duty imposed on the superintendent is the administration of the legal test of solvency. In New York and mest of the ether States, his valuation, aecerding to the legal standard, must be made by the net: premium method, and if any company is unable to meet this test by aetual pessession of the requisite amount of funds, he must commence legal preceediags for its dissolution, and the distribution of its assets as in bankruptey. The Act making this ceurse imperative in New Yerl was passed in 1879, but many years earlier the practiee had become fixed of requiring a company to meet a net valuatien of its obligations, or be deemed iuselvent. The fairness of this unhending application of the net-uremium mode of valuation as a test of mere selvency, and the eltieiency of the cheek supplied by a too exelusive reliance ou such a test, have often been called in question.
Winding When an inselvent assurance cempany is wound up, the up. rulle conmonly follewed by the courts of equity in distributing the procceds is to reeognize each polieylolder as a erediter for the amount of reserve cerresponding to his assurance at the time of the declared insolvency. The representatives of a polieyholder who dies before the aetual distribution may claim fer the amount of the policy, discuanted back to the date of insolvency. The whole process of winding up world be much less unsatisfactery than it has proved, if the courts and the departments could make a prempt and inexpensive distribution. But in practice there is too nueb danger of the distribution beiag delayed until the arailable assets lave been largely dissipated in receivership and legal expenses.
Non-for- In New Yerk, and several other States, the legilature friture has interfered to prevent the forfeiture of assurances by lawn. the failure to pay a premium, and has undertaken to regulate the payment of surrender values and the grant of paid-up pricies in such cases. There is not, however, any ceneral agreement among the different States as to the basis on whiet sueb allowances are to be computed. It is too soou to judge finally of the effect of these nen-forfeiture laws upou the business; but the impression is believed to be growing among thoughtful policyholders that they are too favouralle to withdrawing members, and tend to weaken the companies, by encouraging the retirement of the most healthy and profitable lives. Laws of this kind usually proceel npon the theory (which we venture to think an erroneous onc) that the reserve for each particular assurance is to be looked upon as in some sense the property of the individual policyhelder.

The American Experience Table adopted by New York ran mor-State as the official standard of valuation was censtrueted tality be Mr Sheppard Homans from the statisties of the Mutual tubles.
attention. Some years ago the Chamber of Life Insurance in America (an association formed ameng the American assurance offices) undertook the collection and arrangement of the experience of a number of the companies in the States. Their labours when completed will no deubt tbrow much additional light en the value of assured life in America. Meantime Professor Bartlett hrings eut in his tables a longer duration of life than that indicated by experience in England, and Mr Niehels peints out a higher relative mertality among young lives in America. If the latter peculiarity be well established, it will follow that the reserves required by American offices may be smaller than these required by Englisb effiees, cren if the same rate of interest be employed in the calculations.

An interesting fealure in the practiee of many American Bonus offices is their dividing prefits on the "contribution system method," so called because it aims at returning to each elass of policyhelders a share of the surplus preportionato to the amount ceatributed to its fermation. An explana. tien of this method by Mr Homans, Ly whom it was orignated, will be found in the Assurance Magazine, vel. xi. 1. I21. Bonuses, or "dividends," as they are called in America, are largely taken in eash, but they may be applied in augmentation of the snms assured.
The "Tontine" system of assurance bas ceme into pro- Tontine minence of late years. The policyhelders under this plan system. agree that ne dividend, returu-premiun or surrender value shall be received for a term of years called the "tontine period"; but that the entire surplus from all sources, including lapses, shall be accumulated te the end of that period, and then dirided ameng all who have maintained their assurances in force. The tontine companies nsually offer this plan as an alternative with the ordinary mode of assurance, and large numbers of applicants select it.

In Canada the course of legislation with regard to assur- Canala ance has brought abont a state of the law very much resembling that in the United States. After the passing of the latest Act in 1877,--which, ameng other things, requires all companies to keep separate assets in Canada against their liabilities there,--seyeral British and American offices withdrew from transacting new business in the Dominion. Freu the repert of the superintendent of insuranee for the year 8879 it appears that the number of cempanies licensed for the transaction of life assuranco business in Canada for that year was thirty-six. Of thes 3 thirteen did net transact new lusiness. The following are the Canadian statistics fer the year referred to.

|  | Assumances effocted curng the gear. |  | Assurances in force at cur of Year. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Compuntes. | Ambunt Assured. | Comparies. | $\begin{aligned} & \text { Ammun: } \\ & \text { Assured. } \end{aligned}$ |
| Canadian Compraves. | 7 | $6.152,706$ | 7 | $33,24 \mathrm{fl}, 513$ |
| Jinitish Companies.... | 11 | 1.877 .918 | 18 | 19,410,829 |
| American Companies. | 5 | $3.803,600$ | 11 | 23, 616,330 |
| Totul | 23 | 11,354,224 | 36 | $86,273,702$ |

In Australia aud New Zealand there were in 1879 Austral, (ineluding the New Zealiand Government Insurance Depart- asia. ment) ten institutions for life assurance business. The total amount of new assurances granted by them was between $£ 3,000,000$ and $£ 4,000,000$, upwards of $£ 2,000,000$ of whieh was transacted by one office, the Australian Mutial. The ten offices bad in force at the elose of the year nearly 70,000 policies, assnring upwards of $£ 23,000,000$.

In Iudia, at the Cape of Good Hope, and in the West India, Indies there are native assurauce effiees, but tho lusiness sc. in those plaees is largely transacted by companies whose bealquarters are in Great Britain.

On the contioent of Europe the practice of life assurance has not as yet become so widespread as in Englishspeaking comntries. There are assurance companies in various Continetal countries, but it is chiefly in Trance and Germany that any extensive development of the system has taken place.

In lirance life assurance was later in taking root than in Great Britain, and its decelopment has been much slower. There are, homever, several large and solid life offices in that country dating back for a considerable period, besides a nomber of more recent growth, and the business is now making remarkable progress. The oldest French company, La Cumpagnie d'assurances Générales, founded in 1819, issued in the year 1880 policies to the amount of $81,000,000$ francs,-a year's business unequalled iu magnitude in the experience of any British office. The following figures, taken from the Monitero dis Assurances, shows the rapid increase of business among the French life offices in recent years. They represent the total amonnt of new assurances effected in each year:-

| Francs. | 「rancs. |
| ---: | ---: |
| $1875 \ldots \ldots .254,000,000$ | $1878 \ldots \ldots . .315,000,000$ |
| $1876 \ldots \ldots .284,100,090$ | $1879 \ldots \ldots .337,000,000$ |
| $1877 \ldots \ldots .278,000,000$ | $1880 \ldots \ldots .435,000,000$ |

There are nom trenty companies in France, the aggremate of whose existing assurances must considerably exceed 2,000,000,000 francs.

In Germany (including German Austria ard German Switzerland) there are fifty companies transacting life assurance business, whose aggregate new assurances in the jear 1879 amounted to $275,787,828$ marks. At the end of that $y$ ear the number of lives assured was 797,343 , for sums amounting to $2,534,764,076$ marks. There is now in progress an extensive iarcstigation as to the mortality of assured lives in Germany, to which upwards of twenty German offices have contributed their experience. (G. M. L.)

## III. Marine Insurance.

Defin:tion.

Marine insurance is a contract by which one party, the "insurer" or "underwriter," engages for a stipulated premium to protect another parts, the "assured," against loss arising from certain perils, or sea risks, to which his ship, goods, or other interest may be exposed during a specified voyage or period of time.

The policy of insturance, or instrument which contains the contract, is a printed form, with spaces left blank for the insertion in writing of the particulars of the agreemert. The form in general use appears to have been introdaced with the earliest practice of British marine insurance. Although worded in a confused and ambignous manner, its meaning has been clearly defined by a saries of legal decisions on the debatable points; and in all cases the written conditions overrule any of the printed clauses that might seem inconsistent with them.

The stamping of policies is at present recrulated chiefly by the Customs and Inland Tievenue Act, 1867, 30 Fict. c. $\triangle 3$. This Act provides that no contract or agreemient for sea insurance shall be valid unless expressed in a policy; that all policies nust be stamped before signatnre; that no pelicy sholl be pleaded or admitted as evidence in any court, unless duly stamped; and that no policy can be made for any time exceeding twelve months. The stamp duties are-

On Voyage Policies.- For every $£ 100$ insured and for any fractiona! part of $£ 100,3 \mathrm{~d}$.

On Time Polucies.-For every $£ 100$ insured, and for any fractional part of $£ 100$, where the time does not excced six months, 3 d .; where the time excceds six months, and does not excecd trielive months. Cd .

If the separate interests of two or mure persons be in. sured in one policy the stamp must cover each fractional part of $£ 100$, in the amounts of such separate interests, as if it were a full sim of $£ 100$. Where insurance is made for a royage, and also for time, or to cover any time beyond twenty-fonr hours after the ship's arrival at her destination, the policy is chargeable with duty as a vogage nolicy, aud also witl duty as a time policy. The penalty exigible from any person engared in effecting or subscribing policies which have not been duly stampod is $£ 100$.

By the Act 33 \& $3 t$ Vict. c. $97, \$ 117$, it is provied that policies made abroad, but in any manner enforcealble within the United Kingdom, are liable to the duty, anl may be stamped at any time withim two months after they. have first been received in the Uuited lingdom. Eurther, by the Act 39 Vict. c. $6, \S 2$, it is now provided that, for the purpose of being given in evidence, any policy may be stamped after exerntion, on myment of the penalty of £100.

In pracire it is usually desirable to conclude an agree- The siap ment for insurance at once, Iest some subsequent iutelligence should induce cither party to recede; and it is customary for the undermriter to sign a "slip," or short memorandum of the insurance, until the stamped policy can le completer. But such memorandums, however obligatory in good faitir, are not legally binding. The assured, however, is noder no obligation to communicate to the underwriter a material fact coming to his knowledge letween the date of the slip, and that of the poliey. And, when a valid policy exists, the slip is admissible in evidence to throw light on the circumstances under which the risk was effered and accented.

In order to give validity to the contract, it is nesessary Policy that the assured hare a right of property, or "interest," vithout in the thing assurcd. A policy without interest is hid to interest. be a wager ; and it is dectared by the 19 th Geo. II. c. 37 that policies bearing the worls "interest or no interest," or "withont further proof of interest than the pelicy", or "without bonefit of salvage to the insurer." or any policies made by way of gambling or wagering, shall be null and roid. The expected profits of a sca adrenture may be ineluded in the ralue of the property for insurance; but an unwarrantable or fraudulent over-valuation might render the policy veid even in respect of the value actually proved.

By the Act $31 \& 32$ Vict. c. $\delta 6$ it is provided that, Assign" Thenever a policy of insurance on any ship, or on any ment of goods in a chip, or on any freight, has been assigned so as prolims. to pass the beneficial interest in such policy to any persen entitied to the property therely insured, the assignee of such policy shall be entitled to sue thereon in his own name, and the defendant in any action shall be entitled to make any defence which he would hare been entitled to make if the saill action had been brought in the name of the person ly whom, or on whose acconnt, the pelicy had been effected."

A valued policy is one which contains a specific valuation Vialued of the interest iusured. This valuation forms an essential olicies, clement in the adjustment of all claims under the policy, and cannot be set aside cacept on the ground of frand. The burden of proof, in any averment of fraudulent overvaluation, lies on the materwriter.

An open policy is ong in which the ralue of the interest open insured is not specified. In claims under such policies the policies. assured must prove the value of the thing insured. The ralue of a ship for insurance is what she is actually worth at the commencement of the royage, including all her stores, provisions, and outfi, money advanced for seamen's wares. and costs of insuranco. The diticulty of proving a
precise ralue io the case of ships is suffieiently obrions; aind, to avoid disputes, policies on them ought always to be valued, as is the usual practice. The value to be proved under an open policy on goods is their first cost, including the expenses of shipment, with any portion of the freight that may have been prepaid, and the costs of insurance. The value to be proved in open policies on freight is the amount of the manifest or freight list, excluding such freight as may lave been paid in advance.

When the value proved under an open policy falls stort of the sum originally insured, the difierence, which is technically termed an over-insurance, is treated as a deduction to be made from the amount of the policy. On this footing a proportionate part of the premium is returnable to the assured, who, on his part, can make no ciaim on the underwriter for loss or damage beyond the value of his intercst as actually proved. If, on the other hand, the value proved exceed the amount of the policy, the assured is regarded as "his own underwriter" to the extent of such excess; and the anount of loss or damage, if such lias arisen, is apportioned on this footing between the partics 'relatively to their several proportions of the total value.

## Short

 interes:A "short interest" arises when only a part of the interest insured has been exposed to risk, as when some portion of the goods specified in the policy have not been loaded on board of the ship. 'This ease is treated in the same manner as that of over-insurance, from which indeed it does not essentially differ.

Double insurance takes place when the same intercst $L_{2 s}$ been insured twice or oftener. .This frequently oscurs, either through mere inadvertense, or from the want of definite information on the part of the respective persons concerned in the transaction. In such cases, the usual practice is that all the underwiters make a return of premium, in proportion to the amounts of their respective subscriptions, for the excess of the sum insured nbove the actual value of the interest,-the liabilities of the several underwriters under the different policies being of course proportionally diminished. To this rule, however, there are two important exceptions. One of these occurs when two or more persons insure the same thing, in order to protect the distinct interests whiel they may individually lave in it; the other, when the circumstances are such that a claim for loss might have been bronght against one set of nnderwriters before the other set had become liable at all.

## ikeiasur

 ance.Reinsurance was formerly illegal in England except in the ovent of the death, insolvency, or bankruptey of the original insurer. This law subsisted for about one hundred and sixty years, but it was repealed by the $27 \&$ 28 Vict. c. 65, and the subject of reinsurance was further ragulated by the $30 \& 31$ Vict. c. 23. Reinsurance is now recognized by these statutes as a perfectly legal contract.
Duration. The risk on the ship, in voyage policies, conmences "at of risk. and from" the place specified in the poliey, and continues till she arrive at the destination specifed, and have been there moored twenty-four hours in good safety. On groods the risk begins with their loading and ends with their discharge at the specified ports. On freight the risk usually commences with the shipment, and terminates with the anding of the goods; but if there be a contract of affreightment, under which the goods have been provided for shipment, the risk is held to commence as soon as the slip is in readiness to take them on board. After the risk las once commenced, the whole premium is earned, even although the voyage should not be prosecuted, and the actual risk of the insurers be thereby confined to the mere lying of the ship at the port where the insurance was to commence. But if the risk should not commence at all, or, in technical phrase, if the "pelicy should not attach," the premium must be returned to the assured.

If the ship should deviate from the regular and usual Deviaconrse of the specific voyage insured without vecessity or. ${ }^{\text {tion. }}$ reasonable cause, the underwriter is thenceforth discharged from all liability under the policy. The insurance becomes roid as soon as such deviation begins; and conseguently it is quite immaterial whether a subsequent loss of the ship should happen during the actual deviation or after the ship had returned to her course, the insmer being no longer concerned. It is also immaterial whether the assured was or was not coguizant of the deviation. - A mere intention to deviate will not vitiate the policy; but if the ship have sailed on a different voyage from that specified, the insurer is discharged, although the loss should happen before reaching the point of divergence in the two voyages. An unjustifiable delay in the prosecution of the voyage operates as a deviation. The causes which justify deviation are such as to refit the ship after she has been disabled, to avoid an enemy or an impending storm, or to save the lives of seamen in distress.

In all royage policies it is an implicd condition of the aco. contract that the ship shall be seaworthy at the commence-worthio, ment of the risk. By this is meant that the ship shall be ness. in a fit state, as to repairs, equipments, erew, and all other respects, for encountering the ordinary perils of the voyage insured, at the time of sailing on it. Seaworthiness is a condition precedent to the contract; and, therefore, where the ship is originally unseaworthy, the underwiter is discharged even althongh the loss should result from causes independent of the particular deficiencies constituting the unseaworthiness. It is not material whether the assured is or is not cognizant of the defects rendering the ship unseaworthy; and this rule applies indiscriminately to the owners of the ship and the proprietors of the goods on board. There is no engagement that the vessel shall continue to be seaworthy after the voyage has been commenced; but it is the owner's duty to take all reasonable means to keep her so. The burden of proof in any arerment of unseaworthiness lies on the underwriter, ualess where the ship, without adequate cause, becomes leaky soon after sailing. It is now settled law that in time policies there is no implied waranty of seaworthiness at any period of the risk. This was decided in the cases of Gibson v. Small (June 1853), and Fawcus v. Sarsficld (March 1856), and more recently by the Honse of Lords in Dudgenn $v$. I'embroke (Mareh 1877).

The contract of insurance being pre-eminently ono based Misrepre on the assumption of perfect grood faith luatween the sentation parties, it is the duty of the party wishing to effect the policy to make a true diselosure of every cireumstance likely to affect the underwriter's estimate of the risk. The concealment or misreprescutation of material facts, or the representation of anything not consistent with the facts, will render the policy roid. This rule holds good even where the concealment or misrepresentation may have resulted from a mistake, without the intention to deceive. If the underwriter has actually been decciver, whether milfully or by mistake, the risk is different from that understood and intended to be run; and on this ground he is discharged. The materiality of a concealment or mistopresentation depends, not on its ceventual influcnce on the result of the risk, but on its immediate influence on the judgment of the underwriter at the time of effecting the insurance. The loss may arise from causes totally unconnected with the facts concealed or misrepresented, but the policy may nevertheless be void, because a tric disclosure of the facts at the time of effecting it might have led the underwriter to decline the insurance altogether, or to accef ${ }^{\text {t }}$ it only at a higher premium. If an agent be employed to effect the insurance, he is bound to communicate to the underwriter, not only all the material facts disclosed tc
himself by his principal, tat also any other material facts which may have come to his knowledge from othor sources. If either the principal or the agent fail to communicate such facts, the policy will be void. Should any material fact come to the knowledge of the parties wishing to effect the insurance after they have sent away au order to have it effocted, they arc bound to intimate such fact without delay, so that the underwriter may be informed of it (if there should still be time) before he las accepted the risk. The suppression of iuformation tending to show that the ship was overdue, or that there were rumours current as to her having met with some accident (even though it afterwards appeared that these rumours were unfounded), is coucealment fatal to the validity of the contract. It has also been held that a policy was void because the agents employed to effect it failed to inform the underwriters that their priucipal had instructed them to wait the arrival of the ship for a certain number of clays before acting on the order to insure. Misrepresentations of the terms on which other underwiters have agreed to accept the insurance will be fatal to the validity of the contract, as well as misrepresentation of the risk itself. It may be observed gencrally that every circumstance represented to the underwriter onght to be at least substantially true. A mere expression of opinion or expectation does not of conrse amobut to a positive representation of facts; but the opinion or expectation expressed must itself be gennine, since, if it appeared that it had been only a pretence, ou inconsistent with anditheg within the actual knowleage of the assured at the time, the policy might be vitiated. When an express "warranty" is given, its terms must be literally complied with, otherwise the policy will be void. The chicf distinction between a warranty and a representation is that the former is alwass inserted in the policy, while the latter is never so inscrted; and the efilect of this is that, while a representation affects the contract ouly in so far as it may be found to have been material to tine risk, a warranty prechades all questions as tu materiality, its express terms superseding any such inquiry.

The perils insured against are described in the printed form as the "adventures and perils of the seas, men-of-war, fire, enemies, pirales, rovers, thieves, jettisons, letters of mart and connter-mart, surprisals, takings at sea, arrests, restraints, and dctainmenis of all kings, princes, and poople, of what mation, condition, or quality soever, unatry of the master and mariners, and all other perils, losses, and misfortuncs that lave or shall come to the hurt, detrimont, or damage of the said grods, merchandises, and ship, "Ec., or any part thereof." it may be observed that, as a gencral rule, the underwriters are liable only for such lusses as are proximately caused by the perils insured urainst. For the remote consequences of these perils, such, for instance, as the loss of markets through delay, they are sot responsible. But, on the other hand, if a loss has been proximately cansel by a peril iusured against, the underwiters are not relieved from liability, although such luss may have been remotely occasioned by the acts or negligence of the assured or his agents. The reason for this rule, as given by Lord Bacon, is that "it were infinite for the law to cousider the causes of causes, and their impulsions one on another; therefore it contenteth itself with the immerliate cause."

Losses resulting from breaches of the resenne laws or or the law of nations, or from illegal voyages generalls, are not covered by the policy. The risk of "thieves" applies only to plmer committed by open violence. and does not coner losses by secret theft. The illegal acts of the master and crew, if committed without the privity of the uwners, will amount to barratry, so as to render the uuderwriters
respensille for them; but if the master be also owner of the ship, none of his acts will be held as barratrous. A slipmaster, however, who is only part owner may commit barratry as against his co-ewners and their underwriters. If the assured be the subject of a forcign state, British underwriters will not be lable for the acts of that state, unless it appear from the form of the policy or from the circumstances of the case that the intention was to insure against such risk. Lesses by the ordinary wear and tear of the ship, or by the natural deterioratien or decay of perishable goods, are not chargeable to the underwriters.
The printed form of the policy declares that "in case of Duty of any loss or misfortune it shall be lawfui to the assurcd, their factors, servants, ind assigns, to sue, labour, and travel for, in, or about the defence, safeguard, and recovery of the said goods and merchandises, or ship, or any part thereof, without prejudice to this insurance : to the charges whereef, we, the assurers, will contribute, each one according to the rate and quantity of his sum herein insured." The object of this clause is to permit the assured to take measures for the recovery of the property without losing any right of abandonment he might have in the circumstances. Although the language of the clause is only permissive, it is a settled rule that the assured is bound so to labour for the recovery of the property. The best practical rule for the assured to follow in cases of partial loss or damage is to act in the circumstances as a prudent man would do if aningured.

An impertant clause in the printed policy is what is The called the "memorandum," which is as follows:-"Corn, memofish, salt, fruit, flower, and seed are warranted free from randum. average, unless general, or the ship be stranded. Sugar, tobacco, hemp, flax, hides, aud skins are warranted free from average under 5 per cent. And all other goods, also the ship and freight, are warranted free of average under 3 per cent., unless general, or the ship be stranded." The effect of this clause, as interpreted by legal decisions, is to frec the underwriter from clainus for particular average (or partial damage), or from such claims if under the rates specified, unless the ship he stranded. But if the ship be stranded, he is liable for such claims, whether caused by the stranding or not. For losses of the nature of general average the underwriter is liable whether the ship be stranded or not, and whether the mount be over or under the rates mentioned in the memoraudum.

It is frequently a matter of some difficulty to detormine whether a ship has been stranded withiu the meaning of the memorandura. A mere touching or striking, whether on a rock, bank, reef, or other object, will not constitute a stranding, unless the ship settles down and remains fizod for some definite time. The amount of danage sustained is not material to the question either way. Where a vessel takes the gromed in the ordinary and usual course of the navigation in a tidal river or harbour, on the ebbing of the iide, or from natural deficiency of water, this is no stranding. It is essential to a stranding that the ship should take the ground by reason of some anusual or accidental occurrenie. A voluntary stranding to save the ship from sinking is within the meaning of the memorandam, although the ship should be run into a tidal harbour for the purpose.

When au absolute total loss occurs, the assured is entitled Totas to recover the amount of the policy, withont giving notice loss and of abandomment. When the subject insured, without abamior being r-holly destroyed, is so seriously injured, through the perils insured against, that its recovery might involve greater expenses than its eventual value would cover, it forms a "constructive total loss," and the assured is entitled to give notice of abandonment to the insurers, and tr claim the amount of the volicy. (See Abanur-
erent.) It is only, however: when the circumstances seem to involve a virtual loss, ns distinguished from a deterioration of the property, that notice of abandonment can be competently girea; and, unless the abandonment be accepted, the ultimato state of the facts will alone determine the question whether it can be insisted on. The principlo upon which losses are settled, when abandonment is validly made, is that the underwriter becomes the proprietor of the subjects abandoned on payment of the sum insured. The effect of an abandonment of the ship is to transfer the ornership to the underwriters, so that whatcver freight she may thereafter earn belongs to them; and, although such freight is thereby lost to the original onners, the insuress of the freight are not liable to them for loss in respect of $i t$, because it is lost only by their own act of abandonment, and not by the perils insured against. When goods are so damaged by the perils insured against that they are necessarily sold at any place other than the original destination, tley are constructively lost, and the underwriter is liable for their insured value, under deduction of the net proceeds of the sale. But this rule is not applied to goods warranted "free from arerage unless strauded," if there has been no stranding of the ship,--it being only in that event that the underwriter is responsible for damage to such goods. A constructive loss of freight occurs when the ship is prevented by any peril insured agiinst from completing her vogage, or when the goods on which the freight is to be earned have received such damage that they cannot be conveyed to their destination; but if the ship can proceed with other goods, the freight earned for these must be dedncted from the claim for loss.

Partial loss or damage, arising from the perils insured against, is usually, though somewhat loosely, designated by the term "particular average." Under this head are included the damages sulfered from the accidental or voluntery stranding of the ship, or by her getting into collision with another ressel, by lightning, fire, lostile attacks, or the violence of the sen under any extraordinary circumstances. Damages to the ship's upper worles, sails, spars, and riscring are inclided under particular arcraste if occasioned by the direct force of the sen; but if caused merely by the force of the wind they are treated as wear and tear, and are not charseable to the insurers. The loss of anchors and cables parted from by the vessel riding hard, or by the anchor hooking to any olject at the bottom, is regarded as wear and tear ; and the same rule applies to the repoirs of the ship couseguent on her becoming leaky throngh working and straining in a heary sea. The general principle upan which damages of the nature of particular arerage are distinguished from those falling nuder the class of wear and tear is that the former must be caused by the immediate operation of some extre ordinacy accident, while the latter are only the ordinary incilents of ravigation, aud as such are not within the scope of the underwriter's contract. But the practical application of this principle is a matter of mucl vicety, and must usually be left to the judgment of a professional average stater.

In adjusting clams for particular arerage on ships, certain deductions are made for the difference between "new and old," unless the ship be on her first voyage, either outward or homeward, or the repairs be only temporary. On this footing one-third is dedncted from the costs of the materials and labour required for the ship's repairs, exclnding, however, the charges for dock dues, surveyor's fees, or similar accessories, which are allowed in full. No deduction is made for auchors (unless in so far as they may be fitted with wood), and the deduction for cluin cables is only one-sixth. When a ship has to be recoppered at the expense of the underwriters,- the practice
is to allow in full the difference of price between $0!d$ and new metal, to the extent of the weight of the old coppor stript off; and if aoy sheets have been lost by beine rubbed off, the cost of replacing these is further allowed, uoder deduction of one-third. If the ship las not been stranded, the underwriters are not liable for claims fer particular arerage amounting to less tian 3 per cent. on her insured value, independently of the accessory cxpenses, such as survey fees, \&c., which are not taken into account in making up the 3 per cent. Two or more arerages occurring in the course of a royage may, horever, be taken together to make up 3 per cent. On the valne of tho ship, so as to render the insurers liable.

Particular average on goods occurs when they arrite at their port of destination damaged by sea-mater, or by its effects in beating or otherwise deteriorating them, altlough in actual contact only with other portions of the cargo. The amount of compensation recoverable from the insurers for such damage is regulated by comparing the "gross" market price, which the goods would have produced if landed in sound condition, with the actual gross price obtained for them in their damaged state, and by charging to the insure"s the same rate of deterioration on the valne insured, with the addition of the extra chnrges specially occasioned by the damage, such as surveys, dc. Dy this mode of adjustment the assured recovers either more ve less than the actual depreciation of the goods, according as the insured value may exceed or fall below the suund market value at the port of clestination ; but as the latter ralue generally includes freights, duties, and other charges, besides profits, it is in most cases in excess of the insured value, aud to the cxtent of such excess the indemity of the assured is incomplete. The equity, however, of this mode of adjustment is obrious, when it is considered tiat the insurer receives his premium only on the value insurd, and ought therefore to be liable only in respoct of the: t value, while at the same time the gross market values ni the goods in their sound and damaged condition fumish the only true criterion of the actual depreciation, becaxeo these are the ouly ralnes with refcrence to which, ultimatcly at least, purchasers could be influenced. It is, however, customary to adjust particular arerage on a cous. parison of bonded instead of duty-paid prices in chailes fut dimage to tea, tobacco, cofiee, wine, am spirits inportid into the United Kingdom.

As already indicated, claims for particular arerace on goods must amonnt to 3 per cent. or upwards, or in che case of the grods specined in the second clause of the memorandum to 5 per cent. or upwards, otherwise tho underwriters will not be liable unless the ship las woes stranded; and it is only when there has been a strauding of the ship that the insurers are liable for any such ciamas on the groods specified in the first clause of the memorandum, or on other goods specially warranted "Iree of particular average."

The subject of geueral averago has been treated nuder Genaral the beading Average (q.v.). But it may here be remanked veraca that, in the very recent case of Attwood $v$. Sellar (March 1880), it has been decided, contrary to the usage of seventy or eighty years, that the expenses of warehonsing and reshipping the cargo at a port of refuge, and of the ship in quitting that port, are the subject of general average contribstion.

On the general subject of mariue insurance the best book of reference is Arnotlif's Treatise (5th edition), which embraces the leat. ing cases decided in the law courts down to a very recent period. Amongst the minor works bearing on the subject nay bu mutionel Mr M. Hopkins's Manzal of Marine Musurence, mul Mr Clarles M'Srthur's Policy of Marine Insurance Popularly Epplainelt, ani especially Mr'ㄴ. Lowndes's Pradical Trautise on the Law of Marize S.isuruiluc (1581).
(J. WA.)

INTERDICT (interdictum sc. officiorum divinorum), in its full technical sense as an ecclesiastical term, means a erentence by a competent ecclesiastical authority (popes, councils, Wishops with chapters) forbidding all administration of tho sacraments, celebration of public worship, and use of tho burial service. An interdict may be either local, personal, or mixed, necording as it applies to a locality, to a paticular person or class of persons, or to a particular locality as long as it shall be the residence of a particular person or class of persons. Local interdicts again may be cither general or particular ; in the latter instance they refer only to particular buildings set apart for religions services. In the writings of Augustine (Epp., 250) there is an indication that something of the nature of an interdict lad been attempted in his diocose by a certain bishop Auxilius; the attempt is strongly condemned by Augustine, Who disapproved of the jlan, as making the innocent suffer along with the guilty. In 869 Ilincmar of Laon laid his entire diocese under an interdict, a proceeding for which he tas severcly censured by Ilincmar of Rheims. In the Cheronicle of Ademar of Limoges (acl am. 994) it is stated that Bishop Alduin introduced there "a new flan for punishing the wickeduess of his people; he ordered the c'urches and monasteries to ccase from divine worship and the frople to abstain from divine praise, and this he called excommunication" (see Gieseler, Firehengesch. iii. 342,
where also the text is given of a proposal to a similar effect made by Odolric, abbot of St Martial, at the council of Limoges in 1031). It was not until the llth century that the use of the interdict obtained a recognized place among the meaus of discipline at the disposal of the Roman hierarchy. Important historical instances of the use of the interdict occur, in the cases of Scotland under Pope Alexander III. in 1181, of France under Innocent III. in 1200, and of Eagland under the same pope in 1209. So far as the interdict is "personal," that is to say, applied to a particular individual, it may be regarded as synonymous with Excommunication (q.v.), an eeclesiastical punishment lnown in one form or another in all churches; the loal interdict is quite peculiar to the Church of Rome. It is removed by what is termed "reconciliation."

INTERDICT, in Scotch law, is an order of court pronounced on cause shown for stopring any proceedings com. plaiaed of as illegal or wrongful. It may be resorted to as a remedy against all cacroachments either on property or possession. For the analogous English practice see Injunction.

INTERDICTION, in Scotelı Iaw, is a process of restraint applied to prodigals and others who, "from weakness, facility, or profusion, are liable to imposition." It is eithen voluntary or judicial. Voluntary interdiction is effected by the act of the prodigal himself, who executes a bond oblig.


Euvirons of Iuterlaken.
ins, himself to do no dieed which may affect his estate with--㓍 the assent of certain persons called the "interdictors." This may be remored by the court of session, by the joint act of the interdictors and the interdicted, and by the number of interdictors being reduced below the number constituting a quorum. Judicial interdiction is imposed by order of the court itself, either moved by an interested masty or acting in the exerciso of its nobile offectum, and cau only be removed by a similar order. After interdiction duly comploted according to law, all deeds done by the interdicted person, so far as they affect or purport to affect his heritable estate, are reducible, unless they have been done with the consent of the interdictors. Interdiction has no effect, however, on movable property.

INTEREST. At English common law an agreement to pay interest is not implicd unless in the case of negotiable iustruments, when it is supported by mercantile usage. As a general rulc therefore debts certain, payable at a specificd time, do not carry interest from that time onless there has been en express agreement that they should do so. But when it has been the constant practice of a trade or business to charge interest, or where as between the parties interest has been mbays chargeck and paid, a contract to pay interest is implied. It is now provided by 3 \& 4 Will. IV. c. 42 that, "upon all debts or sums certain payable at a certain time or otherwise, the jury on the trial of any issuo or in any inquisition of damages may if
they shall think fit allow interest to the creditor at a rate not exceeding the current rate of interest, from the time when such debts or sums certain were payable, if such debts or sums be payable by virtne of some written instrument at a certain time; or if payable otherwise, then from the time when demand of payment shall have been made in writing, so as such demand shall give notice to the debtor that interest will be claimed from the date of such demand until the term of payment: provided that interest shall be payable in all cases in which it is now payable by law." Since the abolition of the usury laws by the 17 \& 18 Tict. c. 90 , a contract stipulatiug for higher interest than the legal rate of 5 per cent. is no longer illegal. This Act, however, does not affect contracts with pawnbrokers. Compound interest requires to he supported by positive proof that it was agreed to by the partios; an established practice to account in this manner will be evidence of such an agreement. In short, under the present law, any contract that the parties choose to make as to the amount of interest, or the time or manner of payment, will be enforced like any other agreement. When interest is nwarded by a court it is generally at the rate of 4 per cent, under special circumstances 5 per cent, has been nllowed.

INTERLAKEN, or Interlacien, a Swiss village in the canton and 26 miles south-cast of the town of Bern, is situated on the left bauk of the Aare in the low-lying district named the Bödeli, between the lakes of Thun and

Brienz.- The name 15 strictly applied to the few buildings which occupy the site of the religions houses founded in 1130 and abolished in 1523, hut is generally used as including also the IÏ̈heweg, a handsome avenuc shaded -with walnut trees and flanked by botels and sbops, and the village of Aarmühle at its westerne extremity. The bouses are nostly of timber, Lut the village is lighted with gas, and has an excellent water-supply. The east wing of the sugustiuian monastery has been userl since 1836 as a hospital for the poor; and the rest of the building together with the castle, added in 1750 , is now occupied by Government offices. The nunnery, which was suppressed in 1484, mas been converted into a prison. Thie Kursaal, on the Höbeweg, was opence by the hotelkeepers in 1869. Between 150,000 and 200,000 strangers risit Interlaken annually, being attracted by its beautiful situation and fine chimate, as weil as by its gont's-whey cure. Interlaken is a convenient centre from which to risit the Bernese Oberland, with the Grindelwald and Lauterbrunnen valleys and the Giessbach and Staubbach falls. Population of Interlaken, Aarmihhte, and the adjacent Unterscen, in 1880,4080.
international. The International Working Men's Association, commonly called the "International," was formed at London in 1864 . It was a society of working men of all nations, somowlat like a cosmopofitan trades union, but beariog a still closer resemblance to an international social science association for discussing and furthering the rights of labour. At first moderate in its tone, it soon began to eudorse advanced views respecting property and industrial organization. Shortly after it bad attained to the height of its power about 1860, it became more and more allied with the most destructive socialism of western Europe. Weakened by interaal disunion, and discredited by its approval of the commume at Paris and its affiances with the communal risings in southern Spain, the International died a natural death before it was quite ten years old.

The occasion of the formation of the International mas the visit of some Frencl worknen to the London Exhibition of 1862. This visit had the approval and even the pecuniary support of the emperor, and was warmly coraneended by some of the leading Parisian organs as a means, not only of acquaiutiug them with the indastrial treasures of the exhibition, but of remoring from the relations of the two countries thic old leaven of interuational discord and jcalousy. In the course of their visit the French delegates were cordially welconcd at an entertainment at the Frecmasons' Tavern, where the labour question was discussed, and a desire for the further iuterehange of ideas expressed. Nothing decisive, however, was doue till 1864, when a great public mecting of working men of all nations was Leld at St Martin's Hall, at which Professor Decsly presided. Here a provisional committec was appointed to draft the constitution of the new a socintion. In this constitution, which was approved at the first congress held at Gencra in 1806, and in a remakalle aderess issued by the committee the aim of the Intenational is defined in cicar and able terms. It was sct forth that, notwithetanding the vast devclupment of iudustry and the enormons accumulation of national wealth, the lot of the working class was as bard as ever. All the recent revolutions and political reforms had been acliceved onfy in the interest of the middle classes, leaving the position of the working man unimproved. The emancipation of the working men must be the task of the working men themselves. With this view the Interaational was founded, which, while recognizing truth, justice, and morality as the basis of its action, without distinction of cresd, nationality, and colsur, ซould serve as a common centre for the efforts of working men towards their complete deliverance from the tyranny of
capital. A general council having its seat at Lendon was appointed, which was to bold annual congresses and exercise a general control over the aflairs of the association, white local societies were allowed free play in all local questiuns. The working men of a district or trade were to form a section, several sections formed a federatioa, and all the societies of each nation were if possible to form a national association; but all were to be in communication' with the International headquarters.
The first four congresses of the International, held at Gcnova (September 1866), Lausanne (2867), Brussel; (1868), and Basel (1869), marked the rapid development of the association. It gained its first trinmph in tho effectnal support of the bronzo-workers at Faris during their lock-ont in 1867; and it repeatedly gave real help to the English unionists by preventing the importation of cheap labour from the Continents. In the begionirg of 1868 one bundred and twenty-two societies of South Germady assembled at Nuremberg declared their adbesion to the International. In 1870 Cameron announced hiinself as the representative of 800,000 American workmen who had adopted itą principles. It soon spread as far east as Poland and Fungary, and it bad affiliated societies with journals devoted to its canse in every country of western Europe. The leading organs of the European press became more than interested in its movenients; the Times Fublished four leaders on the Brussels congress. It was supposed to be concerned in all the revolutionary movements and agitations of Europe, gaining a world historic notoriety as the rellying point of social overthrow and ruin. Its prestige, however, was always based more on the vast possibilities of the cause it represented than on its actual porser. Its organization was loose, its financial resources insignificant; the Continental unionists joined it more in the hope of borrowing than of contributing support. At the successive congresses its socialistic tendencies becama more and more pronounced ; it declared its opposition to private property not only in railways but in mincs and the soil, holding that these should revert to the community. Even the principle of ioncritance was saved only is a narrow majority. In 1860 Bakunin the Russian socialist or nililist with his party juincd the association, and at once asserted his claracter as the "apostle of univerat destruction."
In 1870 the International resolved to estallish itself at the very hearth of the revofutionary movenient by holling its.anmual congress at l’aris. This plan was rendered abortive by the Franco-German conlict. That war, however, helped to bring the frimif fes of the assuciation more decidedly before the woild. On gencral grounds, aul during the Austro- Pinssian struggle of 1866 , it hat declared its cmphatic condcumation of war; and now the societics of Fravee and Cermany as well as the general councul at London uttered a sulemn protest against this renewal of the scouric. Some of its German adherents likervisa incurrel the wrath of the authorities by venturing to frotest against the annexation of Alsace and Lorraine. In this way the International appeared as the champion of a wider pinciple against the abuss of the principle of nationality.
The relation of the association to the communal rising at Paris in the spring of 1871 has been the subject of much disputc. It is now agreed that the International as such had un part either in originating or conducting it ; some of its Frencl members joined it, but only on their individual responsibility. Its complicity after the event is equally clear. After the fall of the commune the general council of London, Karl Marx included, issued a long an. 1 trenchant manifesto, approving its action and extolling " "glorious vanguished." From this point the decline in...
fsll of the association is to be dated. The English unionists, intent on more practical concerns at home, néver toock a deep interest in its proceedings; the German evcialists were hindered by law from corporate actien; America was too remote. But it fonnd its worst enemies amongst its own friends; the views of Marx and his sclool were too moderate for the universally subversive principiles of Baknnin, and the radical Swiss federation of the Jura led by Guillaume. It came to a rupture at the congress of 1872, held at the Hague, when Bakunin, being outroted and "excommunicated" by the Narx party, fermed a rival International, which fonnd its chief support in Spain and Italy. Wearied of its European contentions and desireus to form a basis of operation in America, the Marx International now transferred the seat of its general council to New Yerk; but it survived just long enough to held another cougress at Geneva in 1874, and then quietly expired. The party of destruction styling themselves "antenomists" had a bloodier histery. The programme of this party was to overturn all existing institutions, with the view to reconstructing them on some vague cormmunal basis such as bad been tried at laris in 1871. It endearonred to realize this in the great communal risings in southern Sprain in 1873 , when its achlerents set up their peeculiar form of government at Barcelona, Serille, Cadiz, and Cartagenn,-一 at the lest-mentioned place also seiing on part of the ironelad flect of Spain. As at Paris, they failed in leadership and organization, and were suppressed, thougl not withont difficulty, by the netional troops. The "antonomists" fiugeved on till 1879. Ar present there is no society that has auy claim to the name and prestige of the International. The edilinlse las thus been conplete of an association wlich once estended from Hungary to San Francisco, and alartued the minds of men will visions of universal ruin.

See Villetarl, Mistoire de IIntcrnationcle, Paris, 1871 ; Testut, L'Thternationale, Taris, 1871; Onslow Yorke, Secret History of the Internationat, London, 1811 ; Enile do Laveleye. lituo des Doux Mondes, April 1880; Professor Deesly, Fortaightly Reviru, 1570.
(土. K:)
INTERNATIONAI, LAW is the mame now generally given to the rules of conduct accepted as binding inter se by the nations-or at all events the civilizel nations-of the world. International law as a whole is capable of being very diflerently interareted according to the point of view from which it is regarded, and its rules vary infentely in point of certainty and accentance. Accordingt to the ideas of the leading Engiish sehool of jurists it is an impropriety to speak of these rules as being laws; they are merely moral principla, -positive, it is true, in the sense that they are recognized in fact, but destitute of the ranetioning force which is the distinguishing gnality of law. There is not a word tn be said against this criticism considered merely as a verbal criticism, but it may bo so used as unduly to depreciate the actual force and effect of the spetrm as a whole. On the other hand, the vast majority of writers on international law have preferred to derire its principles from some transcendental source, such os nature, reason, the Divine will, \&c. ; and these accordingly have no hesitation in attributing to jts rules an intrinsic autherity over all the nations of the world. The psage of nations accurding to this theory is evidence of, but not the origin -f, the law. It merely expresses, as Sir R. Phillimore puts it, "the consent of nations to things which are naturally, liat is, by the law of God, binding upen them." The true position is this-that we find as a fact a number of rules accepted by civlized natiens as obligatory in their mutual dealings. These rules no doubt in many cases owe their esistence to the prevalence of theories of natural and diviue law, but their authority no longer depends on the truth of such thecries. The rules are in themsclves just and reasonable. Some of them are so precise so cortain, and
so universally aceepted that they cannot be distinguished from pesitive law except by the absence of a determinate legislative source. Many of them are taken up by the municipal laws of different conntries, and in so far as they are thus incorporated with positive systems they are in every sense positive Iaws. But many of the rules of international law are rague, uncertain, and of disputed authority. Some of the rules, for example, relatiug to capture in war, the law of blockade, and the privileges of ambassaders are so well ascertained and settled that it is hardly conceivalle that they should be broken by any civilized state. On other points-e.g., as to what articles should be centraband of war, when a state should interfere with the domestic prolicy of another-no universally admitted $1^{\text {pinciples can be said to have been established. }}$ The substance of international law has been for this reason divided into various sections, according to the degree of certainty which the rules have obtained. Thus one of the roost recent writers on this subject, Dr Woolsey, distinguishes the rights and duties known to the science as (1) those, which are deducible from natural jus, which no action of a state can bectin or terminate, (2) those deducible from the idea of a state, and (3) those which can be created or destroyed by compract, express or tacit. This and similar divisions do not really capluin why some of the rules composing what is known as intemational law are as fixed and certain as rules of conduct can well be, while others aro pure matier of controversy. It is simpler to state the fact and to take note that the area of certainty in-international law is constantly increasing. For example, the rights of embassies were disputed by England till a recent yeriod; and the rules prohibiting the slave-trade and making $\mathrm{p}^{\text {rivateeripg illegn] are comparatively recent acditions to }}$ the certninties of international law. To say that such rules as the last, being fuunded on contract, are therefore of inferior anthority to the imperishable principles which pronounce all so:creigns to be equal and indopendent, and distinguish between justatad unjust wars, is absurd. ${ }^{1}$

The theory of international lam contemplates the world as divided into independent statis. That states aro surerign within their omen territories, independent of other states, and equal as fretween themselves is a fundmental axiom of the science. Not that all states are regarded as lyiug within the doman of tiris law. In noodera times at least it has incluced all the states of the Christian rorld; but at one timo it excluded non-Christian states, and at this moment it would be cliffeule to say to what extent it covers the relations of such states inter se and with the Cluristian states of Enrope and America. There is little doubt, however, that in course of time all the civilized communitics of the vorld will observe substantially the same system of international law.

In the nest place international law regards the states of the world as baing either in a state of rar or in a state of peace. It prescribes yules of conduct to be observed in the matual dealings of netions which are at peace with each other, and of nations that are at war with each other: and it lixes the rights and duties of belligerent and neutral nations. If pence is the normal state of nations, as jurists sometimes assert, war is the state which has made the largest demands on the science. The rules of international law with regard to war are more voluminous and raore certain than those which govern nations in time of peace.

International law, as we now know it, is substatially the. creation of civilized Europe in the last three hundred years, but rules of some kind, however meagré,

[^18]must accompany uny state of society in which intercourse, hostile or peaceful, between different communities is common. The great natiens of antiquity which bave contributed most to the civilization of modern Europe have given least to this branch of that civilization. The listory of the Jews furnishes nothing but examples of the total absence of a sense of duty in relation te other nations. The division of the Greek world inte a large number of iudependent communities favoured the existace of an Hellenic law of nations, presenting iu many points-such as the reeognition of common Hellenic cnstoms, religions and political, and of the principle of a balance of perrera parallel to modern international law. The coherence of the Greek communities, however, only intensified the difference between them aud all other peoples, and left their relations with them unregulated ly any general principles. The jus feciale of the earlier Roman lawregulating the formal intercourse between Rome and other nations-is indeed the germ of what miglit have been a system of pure international law. But the rise of the Roman commenwealth to the mastery of the world rendered a jus inter gentes nunecessary and impossible. The fécial law with its college of interpreting priests dwindled into an obsolets collection of formalities no longer supprorted by the religious feelings of the people. The jus gentium of the Romans does indeed play an important part in the history of international law, but as conceived of by the Roman lawyers it was not interintional, but a body of positive law composed of the elements common to the nations known to them, ineluding Rome itself. Positire international law does not iu fact come into existence uatil the era of Grotius, althongh usages of international intercourse must at all times have existel. The sanctity atcribued to ambassadors, tho importance of formal declarations of war, aud the good faith to be observed in promises or treaties would probably be found to be the points of most general recognition.

The connesion between Roman and modern international law, through the conceptions of jus yentiuni and jus naturx, has been locidly traved by Sir Henry Waine in his treatise on Aacient Lany, and may be briefly notieed here. The postulates of the law of nations-that there is a determinate law of nature, that it is binding on states inter se, and that stal states are equal-aro founded on well-known general nrineiples of the Roman jurists. The anluignity of the plurase jus gentiune enabled the early founders of international law to arply the principles of the jus nature to the conduct of states inter se in a way of which there is no example in the Roman law-books. Further, in the Midule Ages the state systems of Europe had arranged themselves on a territorial basis, so that sovereigns were regarded as being the absolute masters of the territory ocenpied by their people, instead uf the chiefs of the people irrespective of territory. They could thus be conceived as "members of a group of Riman propritors," and the Renan law of property supplied the fundamental principlos on which their occupation was in international law understnod to be based. The appearanice of jurists, dominated by the conceptions of the lioman law, at a time when Earopean arrangements made their application prossible, js the true beginning of modern international law. The greates̈t name is that of Grotius, whose work De jure Delli et Pacis was publisherl in 1624. In the first sentence of the prolegomena he defines his subject as the law wbich obtains between nations or their rulers, whether founder on sative or divine ordinance, or custom and tacit consent, which he adds universim ac certo ordine tracturit hucteruss nems. There bad been earlier workers in the same field. Among these were Francis de Victoria of Salamanca, Suarez, Ayala, and Albericus Gentilis, all of whom
flourished in the lGth century. The werk of Grotius defiaitely laid the foundation of the science, which he shaped in imitation of the institutional treatises of Roman law. Among the jurists who follnwerl Grotius, the classical names are those of Puftendorf, Wolff, Vattel, and Bynkershoek. In England Sir Leoline Jenkins and Lerd Stowell are the most illustriuus of those who have made important contributions to international law. In America Wheaton stands at the head of a selocl of distinguished jurists, and his Elements of Intermutiontl Law is the standard modern treatise on the subject.
Several of the more important heads of juternational law will have to be noticed separately, and it is only proposed in the present article to state shortly and in outline its leading principles so far as they ean be gathered from the nust authuritative modern writers. It will be convenient to discuss first the general rules obtaining between nation and nation, and, secondly, the modifications and special rules which are brouglit into existence by a staie of war.

It may be necessary to distinguish, here between public international law and what is known as private international law. The latter phrase is applied to thuse principles which in the ordinary tribuuals of a conntry are used to harnonize the conffict of laws. Where the subject of a foreign state has a claim a gainst the queen or any of the queen's sutjects, for which le seeks redress in our courts of law, it may become necessary to recognize and enforce the law of the foreig. state and not the law of England. The best illustration of this class of questions is the case of domieile. For many purposes the place in which a man is duruiciled as distinguislied both frum that in which be lives and the country of which he is a subject, supplies the law applicable to his case. A French sulject, domiciled in Scotland, dies in England leaving personal property in England ; in such a case the property would be distributed according to the law of Scotland, and not of England or of France. All nations have to provide for such cases, in whieh the prin. ciples of a foreign jurisprudence mast be 'enforeed, and have to determine under what conditions and to what extent the tribunal will be required to enforce them. As it happens there is a general agreement among nations on these points; the 'rule, for example, which makes real property administrable according to the law of the land, and personal property accurding to the law of the owner's domicile, is universally recognized. So far as this agreement extends, there may be sail to be a private international law corresponding to the international system of public law. But in the furmer we lave to deal with true positive law, deriving its authority from the legislature, having no reference to the opininoins and fraclice of nations, and dealing with the rights of individuals. Puevic international law is of a totally different character, recognizing nations as the only parties, and depending on the agreement of nations as evioced by their opinions and practice. It is with the latter only that we have now to deal.

Independent sovercign states are then the units of international law, and whether a given community is sucis a staie is a question of fact. A commulity having definite territorial limits within which its own government exercises absolnte anthority, free from all external control, is the proper tyre of a state in international law. But the world is not parcelled ont among states thns acenrately defined: Where a number of states bave been united in a permanent confederation, it may be a question whether the grouj) aloue is in intermational law an imdependent state, or whetber each. individual wenver has retained its international indecendence. The Unitel\} States of Ancerica are an cxanple of the former case ; the ('erman confederation antil the recent change, was an exam,le of the other. Again, when one state has placel It.aclf onder the protection
of another, it may le a question whether it has lost or retained its independent status in iaternational law. The proper test, according to Phillimore, is its capacity de fucto to deal with other states in peace or war, without reference to the protecting state. States which have lost this capacity have been called semi-snvereign states. They have the organization of an independeat aation, but are in practice subject to the rule of another state. The Ionian Islands under the English protectorate were in that position, and in the treaty of 1815 they are described as a single free and independent state, under the exclusive protection of Great Britain. A similar character attaches to some of the dependencies of Turkey. On the other hand, a large portion of the surface of the earth is occupied by communities loving neither the permanent territorial occupation nor the social coherence of civilized states, yet entering into such relations with them as require the recognition of sume system of rules. A further question of the highest importance may arise when a portion of an existing state rises in rebellion and sets up a claim to independence. Here agrain the question is one of fact. If the rebels have succeeded ia establishing a government, it is the right and duty of the nations to rccognize the fact, and each nation must judge for itself whether the time for recognition has come. Premature recugnition would be regarded as an aid to rebellion inconsistent with the rules of international law. The criterion suggested by practico and authority is whether the ohl government had ceased to contend in fact against the revolutionary state. But other nations are not hound to wait mutil the old government has itself recognized the independence of the now. Similar questions arise when the form of government in any country is changed by revolution, or when portions of one state are transferred by conquest to the dominion of another. When tho new state of things is estiblished in fact, no matter whether justly or unjustly, it must bo recognized by other nations.

With the question of recognition is iutimately comected that of non-interference. Premature recognition of a struggling rebellion would be regarded as a breach of the principle of non-intervention, but to recognize the independence of an independent state is part of the same duty as to abstain frominterfering with it when it has been established. Writers on international law lay it duwn as one of the fundamental principles of the science that one state has no right to interfere with the domestic affairs of another. In the formal arrangement of topies it generally appears as one of the necessary consequences flowing from the independence of nations, and Phillimore considers it a selfevident proposition for which it is unnccessary to cite authoritios. Nevertheless the practice of nations forkids the doctrine to be slated without limitation. Interference has been sonctioned, according to Phillimore, either in the purely domestic concems of a nation, or with respect to its forcign relations and territorial acquisitions. The first kiml of interference has been justifed on the plea of selfdefence, as when the decree of the French Convention of 1792, promising ail to all pooples who wishal to recover their liberty, was treated as a declaration of war on all existing constitutions. Interference to prevent effusion of Dlood, or $p^{\text {put an }}$ end to a state of anarchy from which the interests of other nations ncecssarily suffer, has also been justified, as when England, France, aud Fussia interfered between Turkey and its rebellious subjects in 1827. On the whole, the right of intervention has been discredited in international lars, and the anomalous condition of the Turkish empire has almost alone in recent times given occasion for its exercise. The ground that reversionary rights of a particular family to the throne of a eountry justify foreign interference with legislative ehanges of the succession can no longer be miantained. Nor is it neccssary
to discuss any sucl pretended right as that of putting down now Governments which have established themselves by revolution. The same kind of interference is illustrated by the principle of the balance of power which is thus enuaciated by Dr Woolscy-that any European state may be restrained from pursuing plans of acquisitions or making preparations looking toward future acquisitions which are judged to be hazardous to the independence and national existence of its neigbbours. According to the same authority, it applics only to European states and their acquisitions in Europe, and does not extend to predominant power on the sea. It is not so much a rule of international law as a maxim of policy which has from time to time united European nations against the dangerous ambitions of one of their number. The "Monroe doctrine" of the Uaited States is of a similar character, being directed against the iaterference of European states in the affairs of the Americaa continent. The declaration that no European power can be permitted to acquire territory on the American continent is, according to Woolsey, not a princiv'e of the national policy of the United States.

Independent states are said to be equal in international law, because, says I'hillimote, it is contrary to the nature of an independent state to be in servitude to another. The proposition negatives any claim of precedence on the part of one or more states in international rank, and asserts that all states equally are entitled to the beaefit of international rules. No difference in constitution affects this equality, a republic being the equal of a kingdom, and a kingdom of an empire. Beyond this it can bardly be stretched. It is consistent with conventional inequalitics in the reciprocal treatment of nations, and with the habilual recoguition in Enrope at least of the predominance of the Great Powers. Phillimore deduces from the principle of equality the following rights-(1) the right to protect subjects resident in other countries, (2) the right to recognition, (3) the right to external marks of honour, and (1) the right to cnter into treaties. As to the first of these, it may be laid town that a state has canse of complaint if its sulijects in foreign countries are denicd ordinary justice.

States in relation to the territories occupied by them are treated on the footing of proprictors in law. As between nations each is the absolute owner of its dominions, and the principles applicable to their ownership are taken, as already said, from the Roman law of things. For example, the modes of acquiring territory in international law are said to be four. (1) The first is occupation of land not already occupied (res aullizs). Mere discovery unaccompanied by bencficial use and occupation will not give in title. (2) The second is prescription or mere possession for a considerablo length of time. Jurists on the whole are agreed in admitting this title, although they refrain from attempting to fix a period of prescription. Theso have been called original modes of acquisition, while secondary or derivative modes are (3) gift, parchase, or traty, and (4) conquest in war. With reference to thesc distinctions it may be observed that the overruling consideration is actual possession as a matter of fact. Sovereignty exercised de facto over any territory makes it the territory of the sovereign state. This is a deduction of what has already been said on the subject of recognition, and the modes of acquisition here described would only be appealed to in default of such unequivocal possession. In former times a bull of the pope has been sct up as a title, e.\%., the famous bull of Alexander VI. granting to Spain all lands west of a north and south line drann a hundred leagues west of the Azores. : No such mode of acquisition would now be recognized even by Catholic states. In modern times the acquisition of territory is to some extent governed by the wishes of the inbabitants; As an abstraet principle "of international
justice, the transier of territory from one suvercignty to nother should be with the consent of the people. But this is not yet a recognized rule of international lam, although in many resent cases of acquisition of new territory a certain amount of deference has been paid to it. In the treats of Prague (1866), in the union of the Neapulitn provinces to the kingdom of Italy, and in the union of Savoy and Nice to France, the rights of the inkabitants to decide on the proposed transfers are expresily reserved. A recent and more painful instance is the annesation of the Transeaal by England under an order in comncil which authorized the measure if it should appear to be agree able to the legislature or a sufficient portion of the inhabitauts. It is now clear that no such asseut was given by the people, while the acting Gorerninent of the republic frimly protested against the annexation.

The territory of a state inclurles all the lands and inland waters within its boundfries, the mouths of rivers, bays, and estuaries, and the sea to the distance of a marine league aloug the coast. By a fiction vessels on the high seas, and public vessels evcrywhere, are treated å part of the territury of the state to which they belung. The high seas are no nation's property, -although in the earlier stages of international law exclusive pretensions lave been set up to particular seas, as by Spain to the Pacific, England to the seas around Great Britain, and Russia to the North Pacific.
Formal intercoursa between mations is carricd on under well-ascertained rules. Onitting mere ceremonial regulations, we may notice specially the position assigned by the law of nations to ambassadors. Thesc are the highest class of diplomatic agents, and according to the unirersal mondern practice they are permanently attached to the forcign curt to which they are accredited. The earlier practice (e.g., before the leiormation) Envorred the appointment of special ambassadurs for particular buriness. The office of ambassalur, whether permanent or temporary, bas at all times been clothed with a character of peculiar sanctity. His privileges during residence at a foreign court may be summed up in the statement that himself, his house, his property, and his honsehold are exempt from the foreign jurisdiction. Like a ship of war in foreign waters, the embassy is exterritorial-supposed by fiction of law to be part of tha sovereign's dominions. The ambassador therefore is nut liable to prosecution in the criminal nor to suit in the civil courts. His official residence is free from the local jurisdistion; but it is no lunger an asslum, and a criminal taking refuge there many be seized by the lucal authority if not delivered up by the ambissaino. Ambassadors are further rolieverl from taxation on goods imported for their own use, a privilege which has not unfrequently been abused. An ambassador is entitled to freedom of worship, whether his religiom be tolerated by the local government or not. The suite of an ambassador down to his domestic servants are also exempt from the local jurisdiction. The household may in some respects be litened to a seprate community under the sorereiguty of the ambassador. But it is only in minor affairs that his power to actually execute criminal justice on his own servants would now be recognizecl. The proper course for him to adupt in a serious charge would be to send the accused bome to be tried. The privileges of an amb:assador and bis suite, it should be added, apply only so far as they do not act beyond the limits of their legatorial character, -e.g., as merchants, trustees, and so on. Exccptional crimes conimitted by an ambassador do not destroy his cbaracter or rigltes,-at leait according to the generpl cousensus of modern authorities, although English laxyers have argued that a crime contra jus yentiund destroyed the amtassadorial claracter. Besides anibassadors, troo inferior
grades of foreign ministers are recognized, riz., $\{1$ ) envors, ministers, or others accredited to sovereigns, and (2) charges d'affaires accredited to ministers charged witl foreign affairs. These three grades of diplomatic rank were settled by the congress of Yienm ( 1815 ) to a aid the cmbarrassment arising from claims of precericnce. Consuls are merely locai agents of a forcign Government, for certain limited purposes, such as facilitating and recording legal transactions affecting the subjects of the state they represent, and assisting them in obtzining their legal rights. They are appointed with the permission (encquatur) of the country in which they are to act. They have no immunity from local jurisdiction except under special arrangements. In non-Christian countrics the consuls representing Cluristian states lave more cxtensirc functions. In Turkey and the Mahometan countries of the Lerant they escrcise generally an esclusire criminal and civil jurisdiction oser their countrymen.

The contracts made by states wilh each other are in international law treated acenrding to the general principles of the haw of contracts (sec Theaties). Under the modern practice rules of private law affecting foreigners are in many cases settled by treaty on the lasis of recinrocity, e.g., extradition, copyright, dec.

Hitherto we have considered nations as in a state of peace. War introduces an entirely now order of rulez, applying either between the belligerents themselves or Letween the belligerents and nentral states. To the question whether a given war be ju-t or unjust international law las no answer tu give, or only a formal nne. Any wat undertaken in defence of the rights which lane been already described might be called a just, and any war undertaken in violation of them might be called an unju-t war. The justice or injustice of any war is really a quertion of morality, and in proportion as international liar las escaped from the merely ethical region it has abandoned the atteny't. to decide this question. It figures largely in Grotios, as comprared with later writers, and nore largely in the specuhative than in the positive jurists. One condition of the legality of a war, that of a formal declaration, borrowed from Homan practice by Grotius and some of his fullowers has ceased to be of any inuportance, although some publica tion of the fact of war is considered necessary in tairncss to neutrals. But all wars are legal in international lawthat is, they are governed by the rules of the law of warexcept wars levied by pirates or piratical communitis. The part played by international law bas been not to prevent but to regulate warfare. Nations have arrived at a tulerable degree of unanimity as to hor wars ought to be conducted, and the result is a certain and progresive law of war. They are far from baring arrived at any understanding as to the conditions under which war ought to be allowed; when they are within sight of any such understanding, it will be time enough to talk about. a war bcin.f just or unjust in international law.
The abseuce of any legal standard of the justice of a war only adds to the importance of the moral question. There being no law of nations to restrain the warlike anbition of nations, as there is to restrain their passions when war han begun, the purely moral restraints become all-imprortant. Araong these it raight not Le worth while to reckon tho kind of selfisheses which c ounts the cost' of a campaigh ngainst a powerful encmy. But a generous horror of war for its own sake may safely le pronounced to be, in spite of recent erents, a growing putlic sentiment, particulariy in the English-speaking people of both worlds. Tlere is no English or Anerican statesman who would not at hast do lip-serrice to the princip,le that an avoidable war is a public crime. Some of them have done more. The great expriment in international arbitration between England

XIIt. - 25
and America in 1871 was more glorious to its promoters, and will be more fruitfnl of lenefit to mankind, than fifty victorious campaigns. It is through the establishment of the minciple of arbitration that we may ultimately hope to see the question of justice or injustice in war tale its place among the topics of international law.

Short of war, certain preliminary meastires of bostility are recognized. These are-"embargo," or the seizure in port of vessels belonging to a foreign nation with which we have a difference, in order to bring it to justice; "retorsien," or retaliating on the foreign nation or its subjects, by similar imjuries to those inficted on us; and "reprisals," or the seizure of foreigu property in retaliation for wrongs done to us. These are now of litlle importance. The right oi "pacific blockade," i.e., the blockade of ports belonging to a nation with which we profess not to le at war, has been asserted in a few doubtful instances, but such interference ought to be treated as an act of war.

A state of war transforms the nations engaged into two hostile carnps, every inan in either being the enemy of all in tis other, and entitled to slay and capture as best he can. Such at least is the "natural" theory of war, which international law has reduced to much smaller proportions. First, hostile acts are strintly reserved for the soldiers or others acting unler direct public authority; non-combatants are to be regarded as neutrals so far as actual warfare is concerned; they must abstain from hostile acts, and they must be left minarmed by the onemy. Property taken in war beloags to the state, not to the indiridual captor ; and, on the ather hand, subject to modifications to be pointed out hereafter, only the property of the state and not private property should be lianle to capture. War is thas reduced to an open armed strife between tivo states carried an by means of a definito and umistakable set of agents, viz., the flects and armies. That the nou-combatant portions of the two conmmities should remain as though they ware in a state of perce is the principle towards which international law appears to lo tending. The movement against privateering is an illnstration of this tendency. In wars carried on ly lon', non-combatants are as far as possible kept ont of the sphere of operations, - persons only undar public militrty command being regarded as combatants. In naval wariare it has long been recommized as a ralid molle of condneting hostilities to grant "letters of mariue" to private vessels, ofped, mamed, and officered by prirate persons. Its malogy ou land would be a roving commiscion to private gangs of freebooters. Theso letters commission the pivateers to prey upon the commerce of the hostile nation, the reward for their sersices being the flunder they may chance to gain. The privateer may belong to a neutral nation or to the nation granting the commission. The pratice is defented on the groand that it enables a power haviag weak naval resources to cope with a great naval power on sulden emergencies. On the other hand the loose discipline of $\mathrm{p}^{\text {rivateer crews, and the }}$ fict that their object is simply plunder, are serious evils. The treaty of Paris of 1856 contains the famous declaration that "privatecring is and remains abolished," and the adhesion of the United States to this principle would go fir to make the practice jllegal by the law of nations. Hitherto they have declined, preferring the more comprehelisive policy of prohibiting the seizure of private property of all hinds by ships of war. This point conceded, the U'nited States would assent to the abolition of privateering.

Contracts entered into between the subjects of hostile states are roid. Rights already created by contracts entered into before the war are not destrored, lont the remedy is suspended, an alien enemy lasing no redress in courts of law. All commercial intercourse between the two peoples is interdicted, according to the maxum that
there cannot be af the same time "a war for arms and a peace for commerce." Partnerships between a citizeu and an alien enemy existing before the war are ipso focto extinguished by the war. All nations, in fact, are agreed in pronomeng illegal during a time of war the ordinary commercial intercourse which prevails between them in time of peace. The principle extends to giving one of two allies a riglt to prohibit intercourse carried on with or without licence by the subjects. of the other with the common enerny. Contracts for the ransom of captured property are valid by the lam of nations, but may be and sometimes are restricted by the provisions of a municipur law. And a state may of course graut special licences to its own subjects to trade with the enemy.

The effect of war on the persons and property of alien enemies within the dominions of the state, and on debts dne to them by the state or its subjects before the rar, has been greatly softened in modern practice. In strict theory the debts and property would be liable to confiscation, and the persons themselves to detention as prisoners of war. Such is the rule lain down by Bynkershoek, bat later writers have held that the gnarantees to a contary effect contained in conmercia! treaties and even in voluntary declarations by belligerent powers have altered the law of nations on this ioint. This question was expressly decided in ar important American case (Brown $v$, the United States), in which the supeme court held that the ancient onle still remained unimpaired as'a right recognized by the law of nations, howerer much it might have been mitigated in practice: In that case, however, its exercise was held to recuire a special. Act of Congress. The confiscation of debis and the confiscation of property seem to stand on the same footing, and in both cases it may be said that the law of nations has not yet formally recognized the rulo established by universal practice. The Act of the Confencrate Congress in 1861 , confiscating ail property and debs (excent public debts) due to an alien enemy, may be taken as the exception which proves the rule. It has been unequivocally condemned, and was vigoronsly protested against at the time by Earl Iavsell ns a violation of the spiat of modern law. Even the Confederate Act did not profess to confiscate public delits, and it may be taken as the settled rule of law that no state is justified iu repurlinting its orn publie obligations to the sulpects of a state with which it may be at war.

The laws and nages of actual war exbibit the same tentency to substituie a mider and more humane code for the unrestrained liceuce of earlier times. The inspiring idea of Crotius was in fact to introduce the spirit of $\ln w$ into the conduct of hostilities, to enforce the principle that there was a lawtul as well as an uulowiul way of waging war. Between the time of Grotins and our own the sphere of law in war has greatly widened. No nation chaiming to be civilized mould now renture to conduct a campaign otherwise thon according to the rules of civilized warfare, unless against sarages from whon ny reciprocal treatment is to be expected, or rebels to whom they refuse the status of belligereas. Pesiles the inftuence of international law systematically studied as a science, and the general growth of humanea modes of life and actiont, a specific canse of this improvement in the law of war is the fact that battle is now for the most part the business of professional soldiers seicntifically equipped, and accustomed to stringent discipline. For, the best bistorical view of this interesting subject we may refer to Mr Mountague Bermard's paper "On the Growth of Laws and Usages of War," in the volume of Oxford Essatys for 1856.

The actual laws and nsages of civilized warfare can scarcely be brougit within the scope of the present article, but we may refer to a summary of them contaiued in the
project of an international declaiation submitted to the Brussels conference of I874. The conference did not result in anjoraternational convention, and England firmly repudiated pertious of the declaration which appeared to ba calculated to "facilitate.aggressive wars, and to paralyse the paintictic efforts of an invaded people." But on the whole this document, although not accepted into the legislation of nations, expresses their general sense on most of the points with which it deals. It lays down rules with regard to (1) the occupation of a hostile country by military force, (2) the distioction betreen combatants and noncombatants, (3) the means of injuring an enemy, (4) sieges and bombardments, (5) spies, (6) prisoners of war, (7) sick and wounded, (8) private individuals and private property, (9) contributions and requisitions, (10) flags of truce, (il) capitulations, (12) armistices, (13) belligerents interned or wounded treated in neutral territory. Uoder the first, secend, eighth, and ninth heads the eflects of war are restricted to the property of the state and its recognized army, although the necessity of military organization in order to entitle combatants to the rights of war is laid down too stringently: Private property must be respected, and pillage is expressly forbiddea, but on the other hand an army of occupation has a right to seize all the personal property of the state which is likely to be of use in war, includiug any kind of munitions of war although belonging to private individuals or companies. The occupying state is to consider itself in the light of an administrator and usufructuary of the public buildings, \&e., of the hostile s:ate. Contributions and requisitions may be imposed on the inhabitants, for which receipts must be giren. Under the third head there are forbidden the use of poison or poisoned weapons, murder by treachary or murder of a disarmed exemy, declaration of " no quarter," projectiles causing unaecessary suffering or prohibited by the declaration of St Petersburg 1868 , abuse of the flag of truce, and uinecessary destraction of enemy's property; but ruses de guerre are permitted. Spiss (who collect information on false pratences or secretly iu territory occupied by the enciny) shall when captured be tried aud treated according to the law of the arny which captures them. The bearer of a flag of truce is inciolable anless he abuse his position, but a conmander is not boud to receive a Hag of truce. Treatment of the wonnded is tegnlated by the Geneva Coovention of 1864 , and such modifications thereof as may from time to time be made. The English reader will find a copy of the Brussels project in Boyd's edition of Wheaton's Thernatisnal Law. The Geneva Convention, to which reference is here made, was an international compact between the European states, establishing the nentrality of ambulances and military hospitals, and of all persons engagen in the service thereof, as well as of inhabitants of the country bringing help to the wounded. The hospitals; dec., shall bear a distinctive dag (red cross on white ground), and badges similarly distinguished shail be allowed for indivisuals entitled to the benefits of neutrality. The St Petersburg declaration renounces for the contracting parties in case of war among themselres the use of "any projectile of a weight below 400 grammes, which is either explosive or charged with fulminating or ioflammable substances."

War by land is necessarily carried on within the territory of one or other of the belligerents, and generally in the midst of surroundings devotei to the permanent works of civilization and peace. Naral warfare is a duel between two sets of "Hoating fortresses," on an element which is no uation's exclusise property, and in no nation's continuous possession. This is the principal reason for the superior humanity characterizing the rule of war on land, where tlie licence of primitive warfare would be infinitely more disastrous than it would be at sea. Another reason why
the latr of the sea retains so much of its original severity is that its rules have been developed under the influence of a regular court and a professional bar, and have acquired the fized and inelastic character peculiar to positive law. The toleration of privateering already noticed is an example of the difference between the two systems, and the practice of bombarding seaports to enforce contributions is another. The liability of private proparty to capture is, however, the most important point of difference. The public vessels of the enemy are of course the natural prey of our own. The private property of the enemy may be contained either in private vessels of his own or in the ships of neutral powers, and we may add for the sake of convenience a third case, where the private vessels of the enemy carry goods belonging to nentral owners. In the last case, when the hostile vessel has been captured, the neutral property is not affected thereby-enemy ship does not make enemy goods. In the second case the trenty of Paris has promulgated the rule that free slin? makes jree goots, which may now be regarded as the established modern rule. In the first ease ship and cargo alike are the prey of our vessels of war. In the result, therefore, we may capture the enemy's ships and the enemy's property on board his owo ships, but we must spare nentral ressels and all the goods therein, whether belonging to enemies or neutrals, and nuutral goods wheu found on board the enemy's ressels. There is, howerer, a manifest tendenry in intemetional opinion to withdraw private vessels and private property lawfully used altogether from the spbere of warlike operations. The law of captn:e by sea is further considered under the heading Prize.

It remains to speak of the right of neutrals, and their obligations to the belligerents. The veutral nation is to be regarded as the friend of both belligerents, and is bound to treat both of them alike. Jurists distinguish between "strict" or "ordinary" neutrality, and "imperfect" neutrality, in which certain advantages are allowed to both belligerents, of in whick adrantages are granted to one of the belligerents only under a prior treaty, which the other belligerent does not choose to consider a casus belli. The "perpotual" neutrality of Belginm and Switzerland secured by treatios binds those states to abstain from taking part in ouy war arising between their neighbours. The combiotion of several northern powers to eaforce by arms certain alleced rights of nentrals aganst the claims of belligerents in 1780 and 1800 has been termed an "armed neutralnty."

Neutral states are entitled to pohibit all belligerent operations within their territorr,-using that phrase in the enlarged sense it bears in international law. They may prevent the passage of deets or armies through those portions of the sea or land over which their jurisdiction estends Hostilities rarried on within neatral territory are unlawful, and captures eftected thereby are roid. The rule is indisputable, but its application to marfare by sea has not been free from controversy. A capture made outside the neutral territory by the boats of a ship lying within the neutral territory has been held to imply an illegal use of that territory for purposes of war. On the other hadd, a capture begun outside but consummated within the neutral territory, is also, notwithstanding the theory set up by Pynkershoak, entirely illegal. It is in fact as much the duty as the right of the neutral state to insist on these probibitions, as the omission to do so in any case might give an adrantage to one belligerent over the other inconsistent with true neutrality. The exemption of neutral property everywhcre from the operation of war has been already noticed. The impartiality wbich it is the duty of the nentral to observe towards the belligerents has been summed up by Vattel in $t$ wo propositions cited with approval by Wheaton:-(1) that no assistance should be given to cither party in matters relating to war unless under some pre-existing
stipulation; (2) that in matters not relating to war the neutral should not refuse to one belligerent "merely because the is at war with the other what she grants to that other." 'lle obligation of impartiality extends to prohibiting the use of the nentral territory fur the purpose of fitting out warlike oxpeditious, equipping vessels, and enlisting men. The right and duty of neutral nations in this respect were first recognized and enforeed by the United States, long the chief representative and champion of nentral rights. An Aet of Congress passed in 1794, reenacted 1818, makes it a misdemeanour for "any person within the jurisdiction of the United States to angment the torce of any armed ressel belonging to one foreign power at war with another power with whom they are at peace, or to prepare any military expedition against the territories of any foreign nations with whom they are at peace, or to hire or enlist tropss or seamen for foreign military or maval service, or to be doncerned in fitting out any vessel to cruise or conmit hostilities in forcign service, de." The same principles inspire the English Foreign Enlistmeut Acts which have been prononnced by the wellknown writer "llistericus" 2 to be a transeript of the American law. The 59 Gco. III. c. 69 was the first Act known by this title; the statute now io force is the Foreign Enlstment Act, 1870 ( 33 \& 34 Viet. e. 90 ). These Acts are cerrectly described as municipal statutes, based indecd on international law, but intended for the protection of the nentral state rather than the belligerents. ${ }^{3}$ The purely international obligations of the bulligereot have been recently the subject of protracted discussions betmeen England and America, arising ont of the depredations comnitted by Confederate cruisers on American commerce. The treaty of Washington, 18il, ty wbich all these questions were referred to arbitration, directed the arbitrator to apply to them not only the rules of the law of nations but three new rules, which Fngland at least could not admit as being in force when the claims arose, lont which sle acceded to as an evideace of ber desire to strengthen friendly relations with the United States. Both parties agreed to alide by these principles in fntare, and to invite other mations to accede to them. The rules were that a neutral government is bound-(1) to use due diligence to prevent the fitting out, arming, or equipping within its jurisdiction of any vessel which it has reasonable ground to belicre is intended to cruiso or to carry on war against a power with which it is at peace, and alse to use like diligence to prevent the departure fron its jurisdiction of any vesscl intended to cruise or carry on war as above, snch vessel laving been adapted in whole or in part within such jurisdiction to warlike nse ; (2) not to permit or suffer cither belligerent to make use of its ports or waters as the base of naval operations against the other, or for the purpose of renewal or augmentation of miiitary supplies or arms or the recruitment of men ; and (3) to exercise due diligence in itsown ports and waters and as to all persons within its jurisdiction, to prevent any vilation of the foregoing obligations and duties.
These rules, which we believe to be substantially just, Lave been unduly discrediter in England, partly by the result of the arbitration, which was in favour of the United Statcs, partly by the fact that they were from the -oint of view of English opinion ex post facto rules, and that the words defining liability ("due diligence") were vague and open tn unforescen constructions,--for ${ }^{2}$ Plallimore considers that such stipulations made in time of peace are wrongful and incompatible with sound neutrality. The fulfilment of them would be an attempt to do the act of a belligerent and yet ciain the inmunity of a nelatral.
$\because$ Sir Willian Vernon Harcourt.
${ }^{3}$ Lettcrs on some Qurstions of Internntioneal Law, by Historncus, "On bedigorent violations of neutral rights."
example, the construetion actually adopted by the Geneva tribumal that dne diligence ought to be exercised in proportion to the belligerent's risk of suffering from any failure: of the neutral to fulfil his obligations. ${ }^{\text {a }}$ One important primeiple, to some extent cballenged in thesa controversies, is established beyond dispute. Whatever the obligations of a neutral in any given case may be, failure to fulfi! them: is not excused either by defects of the municipal lanw or by successful evasions of tiat law. The neutral state ougbt to make its laws conformable to its international daties, and to compel its subjects to obey them. If it fails in either respect, and injury to belligerents is the consequence. it is answerable under the law of nations.

So far we have been dealing with the rights and dutics. of neutral states. Nentral conmmerce in times of war is. subjeet to restrictions which affect individuals rather than states, such as the rules relating to bleckade and contraband of war.

Pirates and savages or uncivilized tribes have been mentioned as excluded from the benefits of international law. The municipal law of most countries assumes jurisdiction over the former wherever they may be found (sce Piracy). With regard to the litter, it cannot be said that civilized nations haye observed any rule of law or morality whatsoever in their dealings witu them. The overtowing population of European nations has been compelled to seek an outlet in regions occupied by men in a low state of civilization, neither capable nor desirons of making a beneficial use of them. It is not to be pretended for a moment that the Enropeans were bound to leave the continent of America to its original lndians, for even civilized comnumities are not permitted to clain dominion over territory which they do mot really occupy. But the early European settlers founded their claims on some authority, generally that of their own sovercigns, which recognized no right whatever in the original occupants. They were described in patent deeds as "heathens and infidels," and acoleur of religious duty was thus imparted to the most barefaced sclemes of spoliation. Wheaton cites the antlerity given by Henry VII. to Cabot and by Queen Elizabeth to Sir Humphrey Gillert to seek out foreign and barbarons lands "not actually pussessed of any Clristian prince or people," and to huld, occupy, and enjoy the same. Vattel, who strongly insists upon the right of civilized prople to rednce the ineffective occupation of savages to the narrowest possitle limits, warnly commends the conduet of William Pemn and the English Quakers in purchasing from its savage occupants the country they wished to inlabit. The colonizing mations, says wheaten, were agreet in une thing, viz., in "almust entirely disregarding the right of the native inhabitants." Settlements of this kind are not now made from European countries, and public opinion would no longer sanction the pretensions on which they were based. But between the European settlements already establislied and the native tribes by which they are surrounded the same distegard of the rights of the weaker party is only too conmon. So far as England is coneerned, the temptations of her colonists to commit injustice in their dealings with inferior races are counterbalancerl hy an active public opinion at home. In the conduct of hostilities against savages, civilized troops would not be regarded as bound by the international lawv of war; and it is difficult to conceive of any restraint other than that of their own sense of decency and humanity. In conflicts between civilized communities the employment of savages on either side is condemmed for this very reason. In self.defence the troops opposed to them mast resort to praetices condemned by the opinion of the eivilized world.

[^19]The main object of this article has been to exhilit the law of nations as much as possible in the form of a positive system of rules hindiag on states inter se, to assimilate the treatment of the subject to a statement of the ordinary rules of positive law. Many topics have therefore been omitted which are discussed at length in treatises on international law. It is not always possible to say where international law begias and international morality ends, but it is of the highest importance to mark the distiaction. The former, taken broadly, means the rules of eonduct that the nations of the civilized world admit and insist upon as a matter of course, and the fact that there are such rules is the ceatral fact of the whole subject. Every addition to them is a positive good to the whole world, and such additions are for the most part to be traced to the reasonings of private tlinkers. But to treat principles supported only by the authority of jurists, however distinguished, as of equal validity with those which have been adopted by the universal practice of nations is to weaken the one without strengthening the other. It should be said, moreover, that the systematic study of international law with a view to its improvement by jurists of all countries organized in societies like the Institut de Droit International at once tends to mature opinion and to give it an immediate hold on the practice of bations.

Among the purely speculative questions coonected with international law two deserve special notice on account of the extent to which they have engaged the sympathies at least of the best minds in crery age. Onc is the project for a perpetual peace, the other is the more immediately practical proposal to reduce the law of nations to a written code. With the furmer the names of Bentham and of Kant are associated. Bentham's plan is a congress of deputies, two from each state, which should determine international disputes, and the decress of which should be enforced against any state that might resist then by the conbined power of the rest. As a preliminary condition he requires the reduction of military establishments and the abandonment by European nations of their colonies. Kant proposes a confederation of states, all under a republican constitution, and actiag in international affairs through congresses to be held from time to time. An account of these and other projects of the same kind will be found in Wheaton's History of the Law of Nations. Codification would effect for the law of nations, as a whole, what las already been done for portions of it by the St Petersburg and Geneva contentions, and even by the treaties of Paris and Washington. All states are alike interested in ascertaining the rules to which they have assented in geueral terms. The work has already been to 3 great estent performed by private associations, and what is wanted is the formal ratification of their labours by the Goreruments of the world.

The following are the most authoritative modern works on International Law :-Henry Wheaton's Elemonts of Internationat Law (8th American edition published in 1866 with notes by ii. II. Dana, jun.; an English edition appeared in 1880); Sir liobert Phillimore's Commentarics on International Law, in 4 vols. (a very completo and elaborate work); Sit Travers 'Twiss's Law of Nations, 2 vols.; and Heffer's Dis Europäische Folkerrecht der Gegenvart. To these may be added the less important treatises of Richard Wildman, William Oke Manning, and H. W. Halleck (American). Useful elementary works are Chancellor Kent's Commentary, which has been edited in England by Dr J. T. Abdy; T. D. Woolsey's Introduction to ilue Study of Interncttronal Law; and W. E. Hall's International Law. 'The history of the law of nations has been treated by Wheaton, Ward, K. ron Mohl, and F. Laurent.
(E. R.)

INTERPLEADER, in Euglish law, is the form of action used when a person is sued at law for the recovery of money or goods wherein he has no interest, and which are also claimed of him by some third party, Urigimally the only
relief available to the possessor against such adverse claians was by means of a bill of interpleader in equity. The Interpleader Act, 1 \& 2 Will. IV. c. 58 , enabled the defendant in such cases, on application to the court, to have the original action staged and converter into a trial between the two claimants. The Common Law Procedure Act of 1860 further extended the power of the common law courts in interpleader; and the Judicature Act, 1875 , enacts that the practice and procedure under these two statutes shall apply to all divisions of the high court of justice. The Judicature Act also extends the remedy of interpleader to a debtor or other person liable in respect of a debt alleged to be assigned, when the assigament is disputed. Iuter ${ }^{1}$ pleader is the equivalent of multiplepoinding in Scotch law.

INTESTACY. In dealing with the property of a persun who dies without making a will, the law of Eagland distinguishes sharply between his real and his personal estate. The devolution of the former is regulated by the rules of Inferitance (q.v.). The destination of the latter is marked out by the Statute of Distributions. The propel conditions of a testamentary disposition of property will be found under the beading Will.

The distribution of an intestate's personal estate is carricd out under the authority of administrators, whose duties are generally the same as those of executors under a will. Adaniaistration was until quite recontly a matter cognizable by the ecclesiastical conrts, and the ordinary was in fact the administrator until the passing of the 31 Edw. IlI. st. i. c. 11. An earlier statute (Westminster 2) directed against the abnses of the system required the ordiaary, instead of applying the residue of the estate to "pious uses," to pay thi debts of the iatcstate. The Act of Edward III. went further in providing that "in case where a man dieth intestate, the ordinaries shall depute of the next and most lawiul friends of the dead person intestate to administer his goods," with power to sue for debts due to the deceased, and under obligation to pay debts due by him, and to answer to the ordmary like execators in the case of testament. Administrators remained on this footing of deputies appointed by the ordinary until the Probate Act transferred the jurisdiction in administration of the ecclesiastical courts to the new court of probate.

The courts of law having held that by the grant of administration the authority of the ecclesiastical courts was exhausted, the administrator became entitled to the privilege, similar to that formerly enjoyed by the ordiana, of dealing as he pleased with residue of the estate. The next of kin of the same degree of relationship with the deceased were thus aggieved by the preference of the administrator, and it was to remedy this gricrance that the Statute of Distributions (22 and 23 Charles II. c. 10) was passed. It empowered the ordinary to take a bond from the administrator binding hin to make a fair and complete distribution of the estates among the next of kin. Such distribution is to be in the following manner : -one-ihird to the wife of the intestate, and all the residuc by equal portions to and amongst the children, and their representatives if any of such children l.e dead, exclusive of children who shall have any estate by the settlement of the intestate, or shall be adranced by the intestate in his lifetime by portions equal to the shares allotted to the other children under the distribution. If such ad vancement should be less than the share of the other children in distribution, then it shall be made equal thereto. But the "heir-at-law, notwithstanding any land that he shall hare by descent or otherwise from the intestate, is to have an equal part in distribution with the rest of the children" (\$5). By \& 6, if there be no children nor any legal representatives of children, ouc moiety of the cstate
is to be allotted to the wife of the intestate, the residue "to be distributed equally to any of the next of kindred of the intestate who are equal in degree and these who legally represent them." By \& 7 there shall "be no representation admitted among collaterals after brothers' and sisters' chitdren; and in case there be ne wife, then all the said estate to be distributed equally to and among the children; and in case there be no chitd, then to the next of kindred in equal degree of or unte the intestate and their legal representatives as aforesaid, and in no other manner whatsoefer." For the protection of creditors it is enaeted that there shall be ne distribution till if full year after the intestate's death, and if any delts should be discovered after distribution, the persons sharing the estate shall refuud the amount of the same ratably. Finally, by $\S 4$ it is provided that bething in the Act shall prejudice the eustoms of London, York, and other places having customabte rules of succesrion; but these have been since abolished.

With reference to the alove rules the following points may be observed:-(1) Thee husband's absolate right to administer his wife's estate is not affected by the Act. This was made clear by a later Act of the same reign (29) Charles II. c. 3). Administration is now granted to the representatives of the busband, where he has died without taking out administration to his wife, unless it can be shown that the wife's next of kin are beneficially interested. (2) The widors, in the erent of there being no children or next of kin, takes only ber half. The other half gees to the crown. (3) The child or children take equally two-thirds if the widor be alive, and the whole if she be dead. If the children of the intestate be all deal, the grandeliidren will take equally amongst themselves as nest of kin ; if there be neither child nor grandelith alive the great-grandehihlren would dikervise take ergully as a class (per caritre). Bat if some of the chiddren be alive, some dead learing issue, the children of a decensed child take their father's slare (per stimes). Thus, for example, the ten children of a decenced son would only talse between them their father's share if any brother or sister of their father were alive; if not, they would share equally wich the other grandeciddren. (d) The next of kin must be ascertained according to the rules of consanguinity, whiciz are the same in Englisk as in the civil law. Dagree is calculated from the intestate, through the common ancestor if any, to the kindred. Thus frem son to father is one degree, to grandfatier tro degrees, to beother two degrees, to uncle threo degrees, and so on. Tho statute urdains distribution to be made "to the next of kimited in equal degrees pro suo cuique jure, acenading to the laws in such cases and the rules and limitations Hereafter set down." Equality in degree is therofore not in all cases accompanied by equality in rights of succession. Norfecting the cases of wife and children already noticed, the father excludes all other next of kin. So would a mother, in default of a father survising, but the Act 1 James II. c. 17 enacted that in such a case the brotbers and sisters of the intestate sbould share cqually with the mether. The language both of this and of the primeipal statute is rery inapt, and has given rise to complieated questions of interpretation. In the absence of brothers or sisters and their representatives, the mother in the case supposed would take the whole. Methers-in-law and stepmothers are net within the rules of consanguinity. As between a brother and a grandfather who are both in the second degree, preference is given to the brother; but a grandfather, being in the second degree, will exelnde an ancle, who is in the third. An uncle and a nephew, both being in the third degree, take together. Brothers or sisters of the half hood take equally with brothers and sisters of the whole blood. The rale which prohibits
representations after brothers' and sisters' children would, in a case where the next of kin were uncles or neplews, whelly exclude the children of a deceased uncle or nephew. Alse, as between the son of a brother and the grandson of a brother, the latter would not be admitted by representa. tion. Where a brother and the children of a deceased brother are the next of kin, they will take per stirpes, ie., the brother will take one half, and the children of the other brother will take the other half between them. When the nest of kin are all children of the deceased brothers or sisters, they will take equally per capita. Subject to these modifications, the personal estate will bo divided equally among the next of kin of equal degree, e.g., great-grandfathers would sbare with uncles or aunts, as being in the third degree. Failing next of kin, under these rules, the estate goes to the crown as ultimus hares, a result which is more likely to happen in the case of illogitimate persons than in any other.

Persenal or movalue property takes its legal character from the domicile of the owner, and the distribation of an intestate's goods is therefore regulated by the law of the country in which the intestate was domiciled. A domiciled Scotehman, for example, dies intestate in England, leaving personal property in Eugland; the administrator appointed by the court of probate will be bound to distribute the estate aecording to the Scotch rules of succession.
In the lay of Sootland the free movable estate of the intestate is dwiled anonyst the nearest of kin, the full bloor excluding the half hool, and met her mother normaternalielations being originally admitted. The breir of the heritable property if one of the next of kin must collate with the next of kin if he wishes to share in the movatues. Proximity of kia is reckonal in the same order os in the case of inheritance. The Intestate Movable Snceession Act, 1555. among other changes, aliows the issne of a predeceasing next of Jin to come in the place of their parent in succession to an inteitate, gives the father of an intestate dying without issne onehali of the moratle estate in preference to brothers and sisters, and to the molher if the father be deat a simila preterence to the extent of one-than, and salmits brothers and sisters uteriue in the absence of hothers ond sisters german or consanguinean.
In ihe Unitel St the the English Statute of Distribution has becu taken as the lasis of the law the the distribution of personal property mintestacy, and its yrinciples havo ieen applied to wal property also "In a majority of the states the descent of real amp personal property is to the same persons and in the same proportions, and the regulation is the same in substance as the English Statute of instribrition. In Georgia the real and personal estate of tho intestate is considered as altogether of the same nature and unon the same footing. . . . Tho Englill Statute of Distribution, being formded on jnstice and on the wistom of ages, was Well sclecter as the most suitable and judicious basis on which to estalish our American law of descent and distribution." Sice Ifalmitase.
(E. R.

INVERARAT, a royal, parliamentary, and municipal burgh of Scotland, the county town of Argyllshire, is sitmated at the lower end of a small lay, where the river Aray falls into the north-western waters of Leel Fync, 40 miles nerth-west of Chingow. Tho town is small, censisting of one strect ronning east and west, and a row of houses facing the bay. The connty buildings and courthouse are bandsome edifices. Near the church stands a suall obelisk in memory of certain members of the clan Campbell whe were executed on the spot in 1685 for preaehing against Popery. The ancient market-cress, suppesed to have been brought from Iuna, is a fine speeimen of the Scottish sculptnred stones. The chief industry of Inveratay is the herring-fishery, the herring of Loch Fyne being celebrated for their excellence. To the fishing "distriet" of Inveraray there belonged in 1879690 boats. 1647 fishermen and boys, and fiching mear to the value of $£ 31,592$. In the district, or in beats fishing off its coast, 33,837 barrels of herring and 86 cwt . of cod and ling were eured in 1879. The town originally stood on the north side of the bay, clastering reund the ancient baronial hold, attributed to Colin the Singular, who flourished.
at the end of the 14 th century, but it mas removed to its present site in the middle of the 18 th eentnry. Inveraray was erceted into a burgh of barony in 1472 ; and Charles I., while a prisoner in Carisbrook Castle, raised it to a rosal burgh in 1648 . It is governed by a provest and eouncil. Much has been done for Inveraray by the ducal house of Argyll, whose seat, Inveraray Castle, is a quarter of a mile to the north. This handsome square edifice, built betsieen 1744 and 1761 and restored 1879-80, consists of two stories and a sunk floor, with round overtopning towers at the four corners. Many interesting and valuable relies were destriyed loy a fire in 1877. The pepulation of the royal burgh in 1871 was 98t, and in 1881 it was 939.

INVERNESS, a maritime county of Scotland, is situated as to its mainland portion between $56^{\circ} 38^{\prime}$ and $57^{\circ}-36^{\prime} \mathrm{N}$. lat. and $3^{\circ} 27^{\prime}$ and $5^{\circ} 5 t^{\prime} \mathrm{W}$. long., and is bounded on the N. by Ross, N.E. by Nairn and Elgin, E. by Banfi and Aberdeeu, S.E. by Petthshire, S. by Argyll, and W. by the Atlantic. It measures 85 miles from north-west to south-east and 55 miles from north-eart to south-west. The total area is $2,723,840$ acres or 4256 square miles. The mainlind portion has an area of $1.947,520$-imperial aeres or $30+3$ square miles, of which 86,400 acres or 135 square miles are under water. The area of the islands is 776,320 acres or 1213 square miles, of which the area under water is 39,040 acres or 6 l square miles.

The strface of the oounty is very varied, eonsisting of ranges of lofty mountains alternating with deep narrow valleys, the beds of numerous lakes and rivers. Its exterior oatline is very irregular. On the north-cast a narrow tract runs out between Naimshire and the Moray Firth. Further to the south-east a partion of it was detached ti!l L870, when by Act 33 \& 34 Vict. c. 16 this and a similarly detached portion of Elgin were interchanged. Argyllsbire penetrates it from the sonth-west, and Ross-shire from the north-west, while the western coast is indented by Loelis Moidart, Aylort, Nevis, Honm, and other arnis of the sea. Both the mainland and island pertions abound in grand and picturesqus seenery. The islands in the county are those of the Outer Hebrides (excluding Lewis, which belorgs to Ross-shire, but ineluding Haris), and Skye, Raasay, Rona, Scaloa, Eigg, de. (see Mczridss). The mainland portion is divided into two nearly equal parts by the ralley of Glenmore, or the Great Glen, which crosses it from the south-mest to the north-east. This glen is now traversad by the Caledonian Canal, which, begun in 1803 and finally completed in 1847, at a total eust of $£ 1,300,000$, forms a line of inland navigation between the east and west seas, from the Moray Firth on the north-east to Loch Linahe on the south-vicst. It has a length of 60 t miles, including about 37 miles of lakes, namely, Loci Ness with a length of 23 miles, Loch Oich of 4, and Loch Lochy of 10 . On each side of this valley there are numerous glens and stratlis, separated by mountain ridges, and displaying, with their lakes and rivers, a great variety of beantiful scenery. The western half of the county is the more wild and mountainous. Its principal divisions are Moidart, Arisaig, Morar, Knoidart, and Glenelg, with the glens or valleys of Glengarry, Glenmoriston, Glenurquhart, and Strathglass. Among the numerous lakes in this portion of the county are Loch Shiel bordering on Argyll, Loch Arkaig, Loeh Morar, Loch Quoich, and Lech Garry. The eastern half of the county comprises the extensive distriet of Badenoch, south-west of which lies Lochaber, and to the north the Aird. The principal valleys are Glenroy, Glen Spean, Strathspey, Stratherrick, Strothdearn, and Strathunirn; ard Loch Ericht on the b.rders of Perthshire, Loch

Treig, Loch Laggan, Loel Iuch, and Loch Ouchen aro among the largest lakes. The greater part of the comnty is occupied by montains, many of which are over 2000 feet in height, the highest summits being Ben Neris, 4406 feet, and Cairngorm, wbich is partly in Banfishine: 4095 feet. The priucipal rivers are the Spey, the Findhorn, and the Nairn, whieh How in a north-easterly direction into the Moray Firtl ; the Ness, which issuing from Loch Ness flows north-eastwards, passing through the town of Lnveruess, and falls into the Moray Firth after a course of 6 miles; the Luchy, which flows south. Westwards from Loch Lechy, and after a course of 10 miles falls inte Loch Eil near Fort Williann ; and the Beanly in the north of the comity, which, after being joined by the Ghas and two smaller streams, falls into the Beauly Firth. The swall river Foyers, which flows northwards into Loch Ness, forms near the loch two beautiful falls, the one 30 and the other 90 feet in height.

Like the greater fart of the Highlands of Scotland, Inver-ness-shire rests on the Old Laurentian gneiss. The Old lied conglomerate is found in Glemmore and along the sea-coast. Granite, greiss, limestone, slate, marble, and brick-chay abound in many parts. The general direction of the rocks is from sonth-west to nutil-east. The upper part of lien Nevis is composed of beantiful poryhyry. Lead has been found on Ben Nevis and in Glengary, but is not rooker. Silver and iron ore have also been met with in snall quantities. The mant of eval renders the limestone of little ralne. On account of the irregular surface the climate of Inverness-shire is very diversified, and in many parts it is very mfarourable for the prosention of agriculture.

According to the agricaltaral returns for 1880 , the total area of arable land was 126,306 acres, or $1 \cdot 6$ per cent. ( 4.2 in 1570), of which $30,58 t$, or $1 \cdot 5$ per cent. ( $1 \cdot \frac{1}{2}$ 1870), were under corn crops, 19,513, or 0.7 per cent. ( $0 \cdot 7$ also in 1870), under green crols, 27,155, or $1 \cdot 0$ per eent. ( 09 in 1870 ), under rotation grasses, 39,140 , or 14 per cent. ( $1 \cdot 2$ in 1870 ), under permanent pasture, and 914 fallow. There were 160,656 acres under wood. Within the last twenty-five jears grent progress has been made in the reelamation of vaste land, the arable lamd in 1855 extending only to 42,030 aeres. There are nearly 300,000 acres of deer forests, and about $1,700,000$ of heath land, one half of which aftords pastrage for sheep, the other half being of no value except for grouse chosting. From the trees found in great numbers in the feat-hoges of the eounty it would appear to bave beeu at an early perica thickly covered with wood. Strathspey is still celcuratod lor its great forests; and the natural woons on Loch Arkaig, in Glengarry, Glemmoriston, Strathgians, Sta،hfarrar, and at the head of Loch Shiel are also very exteusive. The forests consist chiefly of oak, fir, birch, ash, mountain ash, holly, elm, hazel, and. Scotch prophar. There are also extensive phantations of larch, spruce, silver fir, beech, and planc. Part of the great Caledonian forest extends for sereral miles near the Perthshire boundary. The most unproductive portion of the eonnty is that to the north-west of the Caledonian Canal, although it ineludes several patehes of highly cultivated land. In the low distriets surrounding the county town the soil and elimate are both excellent, and good crops of all kinds arc raiscd, which are not mueh later in reaching maturity than in the earlier distriets of Scotland. The soil of the Badenuch and Laggan districts is geterally good, bat the climate is very macertain, and mnch iujury is often calleed by early frosts. In many districts the grain in late seasous never reaches full maturity. In the whole of the Western Isles the soil is generally jour und the moist elimate renders it very difficult to sec:are the crops in grond condition.

The number of hollings in June 1880 was 6142. Of these there were 5616 of ato acles and minder, with a total extent of $47,-72$ acres; 245 were between 50 and 100 acres, tatal 17,407 acres; 237 between 100 and 300 acres, total 39,746 acres; 30 betwcen 300 und 500 acres, totel 11,408 acres; 9 between 500 and 1000 acres, total 6029 acres; and 2 above 1000 acres, total extent 4057 acres. Considerable cutarpise has been shown in many districts in the improvement of lamp, ant on the lamer fams the Lest modern imple ments of husbandry are in use. 'The crofter system has rery mish decreased on the mainland, and some of the crofters now have leases of five, ten, or foudeen yeare, and have largely increased their cultivated holdings by reclamation. On the larger farms a nimetcen years' lease is almost universal, and a five-shift course of eropring is the most common. Large numbers of almirable fiam steadings have been etected within late vears, and considetable progress his been made in the construction of suitable cottages for mationd servants. The acreage under whent has been deceasing very much within late years: the area sown in 1878 was 352 acres, in 1879 only 82 , and in 1850146 , while in 1555 it was 1539 ares. The best quality raised has always leen that of the Aird and Beanly distriets. Banley and bere were grown on 7855 acres in 1880 instatel of 2220 in 1855. Much good barley is produced in the midule districts, snelt as Strathspey, strathmarn, Sbathghass, and Glenurquart. Bere is grown mostly in the late districts and in the Westeme Isles. Must of the barley is mannfactured intu whisky in the connty. Onts ocupy more than thre-fomeths of the area muder grain, - 30,714 acres in 1880, insteml of 19,704 in 1855 . A considerible prortion of this crop is of a light and infuior quality, the hest homg that produce on heavy hay hand. 'There is a considerable area under rye, 814 autes in 1880 is compared with 125 in 1855. It is grown chiefly on the sanily hills sontli and east of lurewess. Untre beans and pease theve were in 1 sso only 13 and 35 aeres respectively. The extent moter turnips aml Sweutes in 1880 was 11,051 neres, the propertion mater Sweles being about one-sixth. Artificial manure is extensively used for the tumip crop, and on many soils tho yield is very heavy. Polatoes were grown on 8252 ances in 1880. The diy soil in many parts of the coantry is well adroted for this crop, and on the more extensive farms they often constitute a large item in the firmers profits.

The number of cattle in 1880 was 51,283 ( 21,051 in 1855), or an averare of $40^{-5}$ to exary hombed acers undur eblavation, the arer-
 of these the nmmber of cows and hefiers in mille or in calf was
 aipal bued is the llighlame, the lorgest and bust herds of which are th the Westem 1 sles. There are a few of the pallal and shorthon breeds, aml Ayrshive cows have in many places been introducel for daidy furposes. Crosses of an indefinite descaption are numerons in the lowhads, but in many places their quality has beenimproved by the ase of polled or shorthorn bulls. The number of horses in 1880 was 8938 ( 3485 in 1855 ), or 70 to every humdrul acres under cultivation, the proportion for Scotland and alvo for the United kinglum being 41 . Latge numbers of Jighland ponios are raised on thu hill farms. The breed of agricultural horses, which in $\mathbf{1 8 8 0}$ mambered 6atis, has been much improved by the introduction of
 in 1855 ), or 5037 to every hundred acres wher cultiwation, the propation for Scotland beine 1493 and for the United Kinglons 635 . The majority are either Cheviots or blackfaced, of which the numbers are abont equm, Cheviots having been for some time on the increase. Leiecsters and half-brects are kept in several of the lower distriets of the country. The number of pigs in 1880 was 2597 (1607 in 1855), an average of 2.3 to every hmalred aeres under enltivation, the average for Scolland heing 20 and that for the Tuited hingdom $6 \cdot 0$. Not muell attention is paid to the claracter of the breel, especially by the crefters, who rear this stock chictly for domestic consumpion.

Aceopding to the Returns of Ouncrs of Lands and Beaitages, 1872-73, the lame was divited among 1867 proprictors; its gross amual value was $£ 301,8+8,5 \mathrm{~s}$, and the average value of the whole D. Aht, pur acte. Of the owners $83 \frac{1}{3}$ jer cent. possessed less than I aree.. There were no fewer than thinty proprictors owning moro than 20,000 acres, while nideteen possessed ulwards of 50,000 acres each, anil an agigregnte of nearly 1,000,000 acres-riz. Lond Lovat, 161,50t; Larl of Seatiml, 160, 224; Macked of Manded, 141,679; Evan Banlie, 141,148; Lord Macalonalh, 129,919; Tlie Mackintosh, 124,181; Donaht Cancion of Loehiel, 109,574; Sir G. Maepherson Grant, 103,372; Elwatt Elhice, 90,545 ; The Chisholm, 94,325 ; Tohn Gordan of Cluny, S4.tot; Sir John P. Onde, 81,029 ; Trusters of I. M. Cunt, 74.64t; Mrs Campuell, 74,000; Colonel George G . Waker, 70,940; Sir John W. Ramsden, bu, 100; Earl of Dungore, 60.000; James Buitel, 00,000 : Edward II, Scott, 59, 123.

Salmon yield a considerable rent on the rivers Lochy, Beanly, and Ness, and are fonnd also in other streams and in several of the belis. F Red and roe deer, the alpine and common lare, black game and ptamignt, grouse partriciges.
and pheasants tenant the moors and woodlands, Foxcs and will cats are furnd, and otters are to be met with in the lakes and rivers. There are also engles, lawks, and owls, and great numbers of waterfowl, particularly swans, resort to Loch Inch and the other lakes of Dadenoch.

The manufactures of the county are unimportant: At furerness there are two wollen manfactories, two breweries, and a distillery. The principal distilleries are Den Nevis distillery near Furt William, Ord distillery near Beauly, Carbost distillery in Skye, and two in the neighbourhood of lingussie. There are flowr mills in various parts of the county, and artificial mannre is manufactured at hirkton near Inverness.

The llightand Lailway traverses the eastern corner of the county, and enters it again near Camplueltown, skirting its northern store by Inverness and Beanly.

The only royal burgh is Inverness, the county town, The prineipal villages are Beauly (population 395 ), with s:me shipping trade; Campbeltown (831), frequented as a bathing-place, and possessing a chalybeate spring; Fort Willints ( 1502 ), near Ben Nevis, with bercing and salmon fisheries; Kingussie (645) ; and Portree ( 893 ), in the Isle of Skye, having considerable export trade in cattle, sheep, and fish. The population of the county, which was 88,261 in 1861 , anil 87,531 in 1871 , was found in 1881 to be 90,414 ( 13,785 males and 46,629 females). The maximum propnlation was rencled in 1841 , when it was 97,799. In 1801 it was $72,672$. The county returns one member of parliament; and the burgh of Inverness unites with three others in returning a second.
At an early period Inverness was included in the kingdom of the Northern licts, its mainland portion forming part of the Lrovinces of Boravia and Arguthecla. The latter province with the islands sulusequently became the possession of the Norivegians, but was afterwards known as Ergatia, and was diwidodinto three
 Ergadia que al Scotiom pertinct. For some time the capital ol the l'i tish lings was at Invemess in Moravia. The province was for a consilerale perion mulud by the momaers of Moray, one of whom was the well-known Nachoth. The last of these mormaces was defeated by Dasid 1. Early in the 13 th centurg the prowince, which up to that time had beco included under one sheriffom, was divided into the sherilldoms of Inverness, Elgin, ant Nairn.
Amones the antiquariam remains of Inverness-shire are a large number of the so-called Druidical cireles, especially in the northere pant of the comaty. At lashes, a miles from Inverness, thate ade remaknble cromlechs; and at Clavanear Culloden there are large remains of old chamberel senuldues. Numerons thaces exist of ancient $1^{\text {nit }}$ dwellinges similar to those of the Picts but of inferion masonry, and there are remains of cramngs of old lake dwellings at the Loch of the Clans and-Loch Beauly. Two examples of the old Pictish towers still exist at Glenelg in a state of almost perfect preservation, and there are others in Glemmone and elswhere. Among the vitrified forts the primeinal are those on the hill of Craig Phadraig, with ten others streteling into the interior; Dundblairdghall on Ben Newis; and Dun Fhion or Fingal's fort on the top of a conisal hill near the river Deruly. The pincipul examples of other ancient fortressus are Castle Spynie, an eatensive ruin on a hill abont 700 fect above the plain and 2 miles east from the church of Beanly, and the remains of massive fortifications on the summit of a stecp, hill in the patish of Lataran. Among the old castles may be mentioned Urquhart castle, besiogen and taken by the officers of Edward I. in 1303, and Inverloclyy castle near Fort William. The county formeily containel three military forts. Of 'these Fort George, on the Moray Firth, 12 miles east of Iuremess, built in 17 $\pm 7-67$, at a cost of $£ 160,000$ is now used only as barmeks; Fort Angustus, at the west end of Lorh Ness, originally crected in-173n, and rebuilt after having been demolished by the relels in 1745 , is now almost obliteratel, a palatial Denedictine monastery having been ereeted on its site; Fort William, on Loch Lil, built in the reign of Whlliam 11 I., remains in good rreservation, but is inhabiten by civilians. On Culloden Moor to the castward of Inverness was fonght the battle (Lpril 10, 1716) which closed the rebellien of $1745-46$
liverness, a royal, parliamentary, and municipal burgh of Scolland, the capital of the abose county, is finely situatel at the northern end of Glenmore, on both sides of the river Ness, abont half a mile from its mouth, and
on the IIighand Railway, 144 miles north-north-west of Perth, and 109 west-north-west from Aberdeen. It is built principally on the riglat bank of the river, which is crossed by a suspension bridge, a wooden biridge, and a r.ilway bridge of stone. Theugh very ancient, the town presents quite a modern appearance, and possesses wide and hancisome strects, and beautiful suburbs with namerous fine villas. Lately great improvements have taken place, several new strects having been hid out within a recent period. On an eminence to the south-west of the towa steod an ancient castle in which Macbeth is said to lave mordered Duncan. This was razed to the ground by Malcelm Canmere, who erccted another on an erainence overbanging the town on the sonth. The original eastle was a reyal fertress, and that erected by Malculm continued to be se till its destruction in 1746 . Its site is now occupied by a castellated structure erected in 1835, and comprising the conrt-house, county buildings, and jail. At the nerthern extremity of the town Cremwell ercected a fort capable of accemmodating a thonsand men; this was demolislicd at the Restoration, but a considerable part of the ramparts still remains. In the centre of the town is the town-hall, completed in 1850 , in front of which is a fountain so constructed as to cuntain the lozenge-shaped stone ealled Clach-na-Cudain, or "Stone of the Tub," from its having served as a resting-place for wemen in carrying water from the river. It was regarded as the palladinn of the town, and is said to have been carefully preserved after the town was burned by Dunald of the Isles. The spire of the old jail, which is of fine proportions, how serves as a belfry fur the tewn clock. In the tower there is a slight twist eauscd by a shock of earthquake in 1816. The other principa! buildings are the episcopal enthedral of St Andrew in the Decorated Gothic style, erected in 1866, and comprising mave, sile aisles, transepts, and apsidal chancel; the academy, incorperated by royal charter in 1792, endowed originally with $£ 20,000$, to which in 1803 was adrled $£ 25,000$ left by Captain W. Mackintesh for the erlucation of boys of certain families of that name; the collegiate school, the high school, the school of science and art, the new market buildings, erected in 1871 at a cost of $£ 3100$, the northern infrmany, and (outside the burgh) the new depot for soldiers at Millburn. The cemetery is finely situated on a hill south-west of the tewn, and abont a mile and a half west of the tuwn is the lunatic asylum, erected in 1864. On Craig Phadraig hill, about a mile west of the town, there is a vitrified fort supposed to have been the rcsidence of the Pictish kings. The manufacturing industries are not extensive; but there are iron-werks, brewerics, tanneries, woollen factaries, and saw-mills. © The harbour affurds good accommodation for vessels, and there is considerable trade with Aberdeen, Leith, and London on the east coast, and by means of the Caledonian Canal with Liverpool, Glasgew, and Ireland. Shipbuilding is also carried on. The exports are chiefly sheep, wool, and agricultaral produce, and the imports coal and provisions. In 1879 the numbet of ressels that entered the larbour was 2859 , with a total burthen of 309,121 tons, while 2788 cleared, of 304,302 tons burthen. The pepulation of the parliamentary burgh in the ten years 1861-71 increased from 12,509 to 14,466, and in 1881 it numbered 17,366 . Inverness wites with the burghs of Forres, Fortrose, and Nairn in returning a nember to Parliament.
(nverness is of great antiquity, but the exact date cf its orisin is unknown. At an early period it was incorporated as a town, and it was one of the Pictish capitals. In 1233 an albey of the Dominicans was founded there by Alexander III. From William the Lion the town received four charters, one of whilh ereated it a royal burgh. In 1411 it was burned by Donald of thọ Isles ou lis way to the battle of Harlaw. The town was visitcl in 1427 by James
I., whoheld a parliament within its walls, and in 1562 it was visiten by Queen Mary, who; being refused admission into the castle, cansed it to be taken and the governor hanged. During the rivil wars the castle was repeatedly taken and occupied by the rival forces; and in 1740 it was blown up by the troops of Prince Challes Stuart. See Inzernessiona, by Charles Fraser Mackintosh, $15 \% 5$.

INVESTITUEE, in feudal phraseology, ineans the act of giving corperal possession of a maner or office,-an act which was ustally conjoined with some signifizant ceremonial, such as the dolivery of a branch, a bonner, or some other appropriate symbol of the thing conveyed. Investiture with staft and ring was during and after the llth century the name given to the ceremony by which eeclesiastical dignitaries were admitted by the civil power to pessession of the temporalities of their offiec. The word investiture (from "vestire," to put in possession; see Ducange) is later than the 9th century ; the thing itsclf is an outcome of the feudal systen. Unde: the Frankish monarchy the idea came very carly into vogue that the right of nominating bishops lay with the sovercign,-an idea that gained currency all tho more widely, especially in Germany, as the territerial and temporal elaracter of the bishopries and abbacies, with their various immunitics and privileges of coinage, toll, markel, and the like, gradually came inte prominence, and their spiritual nature and functions were proportionally obscured. It was indeed but logical that ecclesiasties, so far as they were the helders of lands, slieuld not le exempted from the ordinary obliga* tions of feudatories to their strzerain; nor was this riew seriously dispoted until after the middle of the 1lth century, when the views of IIildebrand (afterwards Pope Gregory VII.), who aimed at asserting the absolute freedon of the church from all secular contrel, began to prevail at Rome. Thus a Roman synod in 1063 forbade all clergy men frem accepting eburches at the bands of laymen; and in 1068 a direct collision took place at Milan between the German court, whieh had invested a bishop in the usual way, and the populace, who under papal influence insisted on the appointment of one who had been canenically elected in accurdance with the views of the reforming church party. In 1075 (the second year of his pontificate) Gregory VII. in a council held at Rome (Labbé, Conc., vol. xii., ed. 1730) in the most stringent terms deposed every bishop, abbot, or inferior ecclesiastic who should receive investiture from any lay person, interdicted any one who should be guilty of rebellion from all communion in the farour of St Petcr and from all fellowship with the church, aud inposed a similar sentence on any emperor, duke, marquis, count, or other secular persen who should presume to srant such investiture of bishopric or inferior dignity. The conflict between the cmpire and the Roman See, which began with this decree, was carried on with varying success thronghout the whele of that pentificate, aud was continued by Gregery's successors, with more than one unsuccessful effort at an adjustment, until in the concordat of Worms (1122) it was agreed-between Henry V. and Calixtus II,, on the one hand, that the emperor should surrender to the church the right of investiture by the ring and the pastoral staff, grant to the clergy throughout the empire the right of free election, and restore the poesessiens and feudal sovereignties which had been seized during the wars in his father's time and his own; while, on the other liand, it was conceded by the pope that all elections of bishops and abbots should taks place in the presence of the emperer or his commissioners, and that suery bishop elect in Germany should receive, by the touch of the sceptre, all the temporal rights, principalities, and possessions of the see, excepting those which were held immediately of Iiome. It was alsc stipulated that in all other parts of the empire (Italy and Burgundy) the reyalties should be granted to the freels elected bishop within sim montles ater consermann. Later,
tho imperial control aver the election of hishops in Cermany came to be in practice much curtailed, partly by the tacitly changed relations between the empire and its feudatories, pattly by explicit enncessions wrung at variuus times from individual emperors (Otto IV. in $1: 00$, Frederick 11. in 1213); but the principles of the coneordat of Wurms continned theoretically to regulate the tenure of bishoprics and abbacies until the dissolution of the empire in 1806.

The question of investitures never assumed an aspert of first ante import inw in France, partly becuse the bishopmiss there poltook less than in Gormany of the nature of secular puineipalitios, pantly weanse at an early period in the dispute the sovereimes voluntarily yichled the lealing chams of the chuch pirty. In England ais andugement was come to as carly as 1305 between Pasal H . and Henry I., in vituc of which the kifigg give mut the tight to insest with stafl and ling, but rotaind tha richt to nominate his hishops and to exact from them the oath of alleginare. A contan fromom of election, somewhat simber to that which still cains (1ate see Bistor), was fist conceital umice Stephen, and contimud by Johu in 1215.

10 is the heroine of a legend associated with the cultus of llera, both in Argos and in Eubari. In Argos the great demple of Hert was situated on a hill called Euboen, on the road from Myceme to the city of Argos; while in Eubcea the legend was associated with the thwn of Argoura. The identity of names shows that the legend dates from a very ancient period of the worship; and as, in accordance with the utriversal rule in such legends, Io is only a form of the godless, it is lighly probable that she represents an older stage of the cultus than the better known Hera. Her transformation moto a cow is clearly a relic of the primitive time when the godiless mas actually worshipped under the symbol of a cow, the fertile mother, united with the male deity in the iepos $\gamma$ ápos which was annually celobrated ai Argos (see Hera).

Even in the simplest form in which we know it, the legend has been much transformed by paetic faucy. As a Leroine united with the country from immemorial time, Io is calle.l duaghter of Inachus, the river of Argos and its oldest king, or of Iasus, from whom comes the epithet "Jarov Apros. As assoeinted with the oldest worship of Ilema. she is called the daughter of Peiras, who made the first imace of the godless out of a pear tree at Tiryos; and Iu Cillithyia is, by a common device in such legents, the first priestess of the goldess. Zeus fell in love with her, and sho was transformed into a white cow either by Zeus, to hide her from the rage of Hera, or by the jealous goddess herself: When Io and Hera had once been made into distinet personalities, sueb tales easily arose to explain the redation between them. Hera then insisted on getting this cow from Zells, and set Argus Janoptes with his thousand tyes to watel her. Io is almost universally understond to be the moon, and Argus the starotudded nightly hearen. Argus tiod the cow to the olive tree shown in the saered grove on Nount Eubraz, or according to the poets pastured her in the fertile meadows of Lerna or Nemea. Zeus now sonds his measenger Hermes, who lulis Argos to sleep with Lis magie wand, and slays lim with the same curred sword, hand", with which afterwards Perseus, the light-hero, slew the Gorgon, the power of darkness. According to another account Argus, the darkness, is slain by a stone thrown by llames, i.e., ly the rising sun, whose sudden appearance i, irequently spmen of as the throwing of a stone (kuhn, Lintmett. d. Mythol.). Maddened by a gadily, Io wanders uvermmy lands till at last she comes to Egy't, where she regains haman form and becomes the mother of Epaphus. Opinions differ much as to the interpretation of this part of the tale. It is not probable that both Zeus and Hermes figured in the original legend ; and the end has certainly been adapted so as to bring Greece and Egypt into conmexions and dates therefure form the time when intercourse
between them became frequent and much influence was exerted by Egyptian religion on Greck thought, i.e., the 7th century b.c. How far Oriental iulhence had affected the cultus at the period to whieh the cirigin of the legcud belongs is dubtful ; Preller compares the l’hanician cunception of Astarte as a wandering cuw. In later time Isis, who was conceived as horned (Hervi. ii. 41), was connceted with Io. The legend of Io was a favourite subject among Greck puaters, and many representations are preserved on sasc: aud in wall gaiutings (see Overbeck, hunstmyth. d. Zius. 465).

Sue the wolks quoted under Hinars; and against the explanation of 10 :ts the moon see Mev in N: Jahith., 1570 and 1873.

IODINE, thas named on account of the vislet colour of its vapour (iocion's, violet-coloured), one of the so-called ha gen clenients, has already been partially described (sce Chmmatiy, vol. $\because$.pp. 490-498).

Ivilides oceur in minute quantity in most mineral waters and in sea water. The aslies of many marine algar are rich in them; and fomenly iodine was chiefly extmeted from kelp or varec, the ashes of sea-weed, by distilling the monher lignor remaining after the sepration of the less soluble siltis by crystallization with manganese diuxide and sulphuric acicl. Of late years, however, large quantities of iodine have been obtained from crude Chili saltpetre by a similar process.

The chief use of iodme is in the preparation of methyl iodide, a substance employed in the manufacture of certain of the so-called aniline dyes. In medicine it is frequently aplified externally as an irritant. Potassium iodide is alst an innortant medicinal agent; and ioduform, $\mathrm{CHI}_{3}$, a substance prepared by acting on alcohol with iodine in presence of alkali, has latterly been iutroduced as an agent for extermal application in certain diseases. Several iodirles, especially ammoniums, cadmium, and potassiutil iodide, are largely employed in photography.

Recent investigations have disclused a number of moss remarkable fucts regiarling the behaviour of iodine, and the allied elements bromine and chlorine, which merit a brief deseription leve. l'ree chlorine, bromine, and iodine are respectively representel by the formulae $\mathrm{Cl}_{2}, \mathrm{Br}_{2}$, and $I_{2}$; that is to say, their molecules are "cliatomic," eact consisting of two atoms (comp. vol. v. pp. 467-472).* Or the other liand, the molecules of which sulphur vapour at a temperature of abont $500^{\circ} \mathrm{C}$. consists are hesatomic, as expressed. by the formula $S_{G}$; but on raising the teuperature these molecules undergo simplification, so that al temperatures above $800^{\circ}$ the vapour appears to consist entirely of diatomic molecules such as are indicated by the formula $S_{2}$. It nonld seem that the halogens underge a similar molecular simplification when heated.

Having devised a mothod of extreme simplicity for the determination of rapour density, V. Neyer was led in the summer of 1579 to determine the density of a number of elementary bodies at much higher temperatures than had previously been employed, and among others chlorine was examined. He was then led (in conjunction with C . Meyer) to the discovery that at high temperatures this gas has a very much lower density than corresponds to the formula $\mathrm{Cl}_{2}$ (Berichte Ier deutschen chemischen Gesellschaft :и Berlin, 1879, p. 1430; comp. ibid., 1880, p. 1172 ). Subsequently he extended his observations to bromine and indine (ibid., 1880, 1. 394), and witli similar results. Neier and Crafts trok up the subject with the object of rerifying V. Meyer's stitements (ihid., 1880, p. 851 ); they introduced several refinements iu the method of operating, and determined the temperatures at which the experiments were made more accurately; in the main, however, their observatious with iodine were confirmatory of V. Meyer's. V. Ifeycr's original results, and those of Meier and Crafts,
are arranged in the following table, where the numbers in the column headed $\frac{\mathrm{D}}{\mathrm{D}}$ iudiate the ratio between the observel density and the thenretical density on the air scale corresponding to the formula $I_{2}(8 \cdot 79)$.


Meier and Craits were of opinion that the highest temperature they employed was probably as high as that estimated by V. Meyer at $1570^{\circ}$, and the latter chemist subsequently acknowledgerl the justice of their criticism of his determinations of temperatare, which were conducted by a calorimetric method, whereas Meier and Crafts employed an air thermoneter V. Meyer has since exteuded his observations to a still higher temperature, and has obtained the values $4.53,4.50,4 \cdot 57$, which are not far remored from the theoretical value $4 \cdot 39$, corresponding to the formula I for the iodine molecule (op. cit., 1880, p. I010).

An important series of observations by Meier and Crafts (Comptis Rentlus, xcii. 39) on the density of iudine at rarious temperatures under varivias jressures show that at temperature below $700^{\circ}$ and pressures below atmospheric pressure the density is constant, and corresponds to the iormula $I_{2}$, and that the density diminishes more rapidly with rise of temperature.

From the cariier results obtained by Meier and Crafts, A. Namman las calculuted the rate of dissociation of iodine, va the assumption that the decomposition is expressed by the equation $\mathrm{I}_{2}=\mathrm{I}+\mathrm{I}$, and has shown that it is in accordance with the gencral law of dissociation deduccd from the dynamical theory of gases. He points out as especially remarkable that dissociation probably extends over $1200^{\circ}$, since it is only half completed at a temperature of abont $1270^{\circ}$, and commences at least $600^{\circ}$ lower.

The observations of Meier and Crafts indicate that the density of iodine begins to be abnormal at a temperature hetween $600^{\circ}$ and $700^{\circ}$. The dissociation of bromine apparently dues not commence at so low a temperature, and at a temperature at whied the ratio of the observed to the theoretical density is 66 for iodine, it is 8 for bromine. Chloriue is much less readily dissociated than bromine. These resnlts are in accordance with the general chemical hehaviulur of the balogens. It bas yet to be prored, however, that the dissociation is of the character indicated above, aud that the molecules of the halogens do not undergo a less simple decomposition such as is contemplated in Sir Benjamin Brodie's calculus of chemical operations.
(घ. E. A.)
ION, of Chios, one of the five Greek tragic poets of the canon, was born in Chios, probably in the 74 th Olympiad, -485-480 b.c. Althongh he seems to have lived much in his native island, where he met Soplucles in 441 b.c., he paid frequent visits to Athens, making the acquaintance of Eschylus, and becoming a warm admirer of Cimon and a severe critic of the rival statesman Pericles. His first tragedy dates from the 82d Ol., between 452 and 449 B.c.; and he is mentioned as third to Euripides and Iophon in the tragic contest of 429 p.c. In a subsequent year he gained both the tragic and dithyrambic prizes, and in hononr of his victory gave a jar of Chian wine to every Athenian citizen,-a gift which would imply an ample fortune. From a passage in the Peace of Aristushanes
( 830 seq.), which was produced in 421 b.c., it is wenerally conchuded that Ion died before that dear. 'Ihe names nula a few fragments of eleven of Ion's plays remain; the Inter give lim a place only inferior to the three great tragio masters of Greece. He is credited by the scholiast on Aristophanes (loc. cit.) witlt having composed comedies, dithyrambs, epigrams, pæaus, hymns, scholia, encomia, and elegies; and be is the repnted author of a philosophical treatise on the mystic number three. His historical or biographical works were fire in number, and included an account of the antiquities of Chios.
See Mnre's Language and Literadure of Anticnt Grece, iv.; Mahatfy's History of Classical Greck Litereture, i., 1880 ; Welcker's Gricchischen Tragödicn, iii. ; and Liayser's Historits Trayicarum Gracorım.

IONA, or Icolmkill, a small island of the Hebrides, on the west coast of Scotland, in the cunnty of Arsyll, is situated about 8 miles sonth of Staffa and $1 \frac{1}{4}$ miles west of the south-western promontory of Mull, from which it is separated by the shallow Sunnd of Iona. Its length is about $3 \frac{1}{2}$ and its breadth $1 \frac{1}{2}$ miles. The total area is about 2000 imperial acres, of which about 600 are under cultivation. Along the north-western shore patches of green pasture alternate with small irregular rocky clevations, cul minating in the north of the island in Donii, which has an eleration of about 330 feet. From the base of Dunii ts the shore there is a stretch of low land consisting of shelly sand covered partly with grass, but towards the east cxhibiting a surface of unbroken and dazzling whiteness. The soathern part of the island consists of a combination of rocky elevations and grassy rarines, the rocks in the sonth-west corner presenting a bold and precipitous front to the sea. Gealogically Iona is composed of Laureatian gueiss of great variety of character and very contorted stratification. Its deficiency in natural features of special interest is compensated for by the striking and various views obtained of the surromnding archipelago of islands, including the neighbouring Mull and Jura, and the distant mountains of Skye. Fronting the sound is the small village of Iona or Buile Mor, consisting of about fifty cottages. There are two churches (Established and Free) and a school. Oats, barley, and potatoes are grown on the island, and it affords sustenance for about 300 cattle, 600 sheep, 20 horses, and 60 pigs; but the inhalitants are dependent for support as mnch on fisling as on agricnlture. Popnlation in 1861, 264; in 1571. 236 ; in 1881, 243.

The relics of antiquity still remaining consist of part of the catliedral chorch of St Mary, the nunnery, some small clapels, a building called the bishop's house, and a number of ancient tombs or crosses. The cathedral, dating from the $13 t b$ century, is built in the usual form of a cross, and consists of nave, transept, and choir, with a sacristy on the north side and chapels un the sonth. A great portion of the walls and the central tower, about 75 fcet in height are still standing. It contains a number of old tombs. To the north are the remains of the conventual buidings which from a Norman arcade still staoding arpear to have been of an older date than the cathedral. The chapel of St Oran or Odlrain situated in the cemetery, on the south side of the monastery, dates prolably from the Ilth century, and its western doorway presents a Norman areb with the beak-hend ornament. The cemetery, called in Gaelic Reitig Dircun, the burial-place of kingr, and said to contain the remains of forty-eight Scotish, foor Inish, and eight Danish or Norwegian monarchs, pussesses a Large nomber of monumental stones. The remains of the munnery exhihit traces of Norman architecture. Of the numerous crosses erected in the island the finest are Maclean's cross and St Jlartiu's cross, which are still almost entire. Buth
nre richly catred with Runic kaots and various emblematic devices and fanciful scrolls.

The original form of the name Iona was $\mathrm{Hy}, \mathrm{Hii}$, or I , the Irish for island. By Adanman in his Lifo of St Culumbie it is called Jome ansula, and the present name lona originated in some transcriber mistaking the $u$ in fout for an $n$. It also reccivel the mame of Hu-colmon-kill (I colmkill), that is, the wand of Colambe of the Cell,
 the island of the Druids. It was in the yar 563 that Culumbo, after leaving the shores of Ireland, entered the creck of Lom now known as Fort-achurraich, the port of the coracle, and, having satisfied himself of the suitability of the island for his furpose, counded there his famons monastery. The island was then inhabited oy a Pictish pqpulation, but it las been disputed whether Cummaz oftained the grant of it from Conall, king of Dalu iada, or from Bunde, king of the licts. Colnmba was buried in Iona, but between 802 ant 807 his remains were transferred from it to the church of St Patrick in the county lown, Ireland. For a long time the mona. stery of Iona hold the suprenacy among all the monasterics and churches fonusted by Columtia and his disciphes. It was suveral times plundreal amil harned by the Norsmeni, and its immates on more than one occasion gut to death. The Westorn lisles having come into the possession fif Sentland in 1072, the monastery of Iona was reluilt and embowed by Qupen Margact. In 1092 thry were, however, ceded to Mugnus Larefoot of Norway, who after the renewal of the crasion ly Edgar in 1097 visited hona and allowed the peopho to retain tha ir posesessions. The diocese of the Isles, found d about 835, of which Jona was the scat, was united by Magmes to the hishopric of Man, and made suligect to the archbishopric of Trontheim in Norway. A now monastery as well as a mumery was founded by the Eenedictines in 1203, and the Benclictine ordor either absorbel or exprolled the Celtic community. Alont 1507 the island again becane the seat of the bishopric of the lsles. The monastery was demoliwhed in accorlance with the Act passed by the Convention of Estates in 1561. For many centuries it was much frequented on nccount of its facilitics for learning, and, as may be supposed, became after the death of Colmmba a great resort of pilgrims, many of whon came in order to die on the island that their remains might be intered in its sacred soil; while the remains of persons illantrious in rank or in fiety were brought to it for burial from all parts of worthern Earope. The site of the old monastery was about a yuarter of a mile north from the present mins.
Sce, in adhtion to the artirle Colicvas, and the ohl anthoritics therein cited, sonthlembert's Wonks of the Wref, vol, ili. : The Cothodral or Abbrys Churche of

 ionds, liy Jumes $1 / 1$ umisomi, 1881 .

IONIA, in ancient geography, was the name given to a portion of the west const of Asia Minor, adjuining the Egean Sea, and bumnded by Lydia towards the east. Like the adjoining districts of Eulis on the north and Doris on the sonth, it was not a country or regicn marked nut by any natural bonndaries, but merely consisted of a strip of land near the coast, of comparatively small breadth, which, tugether with the adjacent islands, was ocenpied by Greeks of the Innic race, and was thus permanently distinguished from the !aterior district, which was nherated by the fydians.

According to the tradition unisersally received among the Grecks, slic cities of Ionia were founded by emigrants from Gircece on the other side of the Egem, and their settlement was connected with ine legendary histury of the Ionic race in Attica and other parts of European Grece, by the statement that the colunists were led by Nelens and Andruchus, the tro sons of Codrus, the last king of Athens. In accordance with this view a definite date was assigned to the Iunic migration, as it was called ly later chronologers, who placed it one hanilred and forty years after the Trojan war, or sisty years after the return of the IIeraclida into the I'eloponnese. It is hardly necessary to remark that no reliance can be placed upon this chronological statement; and it is altngether improbable that the colunization of the whole of this impurtant district took place at the same period. All analogy wonld lead us to suppose that the foundation of the different cities which ultimately constituted the Tonic League tork place at different times, and was perhaps spread uver a long period of time. It is $_{\text {min }}$ howerer, not improbable that the great Dorian invasion of the Peloponnesc, which gave rise $t$, such extensive
elanges in the population of Europen Greece, may Lave given the first umpulse to the migration of a lurge part of the Ionian inhabitants to the opposite shores of the Egean. Nor is there anything molikely in the fact that a hody so composed should have put themselves under the commiand of a leader or cekist from Athens, which was generally looked upon as the succial representative of the Ioniani race.' But Herodotus himselt tells us (i. 146) that they were very far from being of ummixed lonic deseent, ank comprised settlers from many different tribes and cities of Greece (a fact indicated also by the local traditions of the different cities), as well as by intermarriage with the nativeraces whom they fund in possession of the country. A striking proof of this was to be found in the fact that so late as the time of the historian several distinct dialects. were spoken by the inlabitants of dilferent cities within the limits of so restricted in area.

Some mollern critics have supposed that the yopulation of this part of Asia was originally of Tonic race, and that the settlers from Greece fund the country in the possession of a kindred people. But no trace is found in any ancient. writers of such a fact, or of the distinction established by these moclern scholars between the so-called Ohl Ionians. and Now lonians. All that we know upon anything like historical evidence is that at the carliest period when we bear of any Greck population as existing on the east coaste of the Egean we find there a large group of cities, distinct in dialect and institutions from those to the morth and south of thera, and genernlly regarded both by themselves and their neighbours as derived by direct immigration from the prople who bore the name of Ionians in Europeata Greece. Of the period of their settlement in Asia we haveno trustrorthy evidence; but it appears to have beer muteriar to the rise of the Lydian monarchy, ulich gradaally became their most formidable neighbour.

The cities comprised under this name in historical times were twelve in number,--an arrangement copied as it was supplosed from the constitution of the Ionian cities in Greece, which had originally occupied the territory in the north of the Peloponnese subsequently held by the Achaians. These were (proceeding from suath to nortis)Miletus, Myus, Pricne, Ephesus, Colophon, Lebodus, Teos Erythre, Clazmenx, and Phoca, together with the two important islands of Samos and Chios. Smyria, whicla subsequently assumed so prominent a position among the cities of this part of Asia, was originally an Eolic colony, but was afterwards occupied by a band of Ionians frome Colophon, and became thenceforth an Ionian city,-ant erent which had taken place before the time of Herodotus. But at what period it was admitted as a member of the lonian League we have no information.

The cities above enumerated noquestionably fnemed a kind of league or confederacy among themselves, of which their participation in the Pan-Ionic festival was the distinguishing characteristic. But, like the Amphictyonic Leagne. in Greece itself, this was rather of a sacred than a political character ; every city, as usual among the Grecks, enjuyed absolute autonomy, and, though common interests often united them for a common political object, they neverformed a real conferleracy like that of the Achaians or Beotians; and the advice of Thales of Miletus to combine in a mare intimate political union found no approval among them.

The territory thus occupied was of small extent, ant. exceeding 90 geographical miles in direct length from north to south, with a breadth varying from 20 to 30 miles, but to this must be added the remarkable peninsular promontory of Mimas, together with the two large islands. So
${ }^{1}$ Conceming the Iomian race in Greece, the reader is referred to the article GREECE, vol. Ni. 1.

Entrucate indeed is the const-line that the periplus or royage along its shores was estimated at 340 geographical miles, or nearly four times the direct distance. A great part of this area was, moreorer, occupied by mountains, none of them attaining to any great elevation, but filling up a considerable space. Of these the most loftyand striking mereMounts Limas and Corycus, in the peuinsula which stands out to the west, facing the island of Chios; Mount Sirylos, to the north of Smyrna; Mount Corax, extending to the soutl-west from the Gndi of Smyrna, and descending to the sea between Leberlus and Teos; and the strongls marlien sange of Mount Mycale, which is in fact a kind of continusston of the clain known as Mount alessogis in the interior, and forms the bold headland of Trogilium or Jycale, opgosite to the island of Samos. None of these monntains ittaia a height of mors than from 3000 to 4000 feet; but they for the most part form abrupt and detached ranges, fotersecting the enuntry in different directions. Confined as it thus was, the narrow district in question had the advantage of camprising three broad valless, formed by the outflow of three rivers, among the most considerable in Asia Minor:- the Hermus in the north, flowing into the Gulf of Smyrna, though at a considerable distance from the city of that nowe ; the Cayster, mhich fiowed under the walls of Ephesus: and the Mreander, which in ancient times discharged its waters into the deep gulf that bathed she walls of Miletus, which has been gradually filled up by its continued action. Thess valleys were all of them extremely fertile, and besides them many smaller tracts were to be found betreen the mountains and the sea, of reat fertility, and enjoying the adrantage of a peculiarly dine climate, for which this fart of Asia Minor has been fumous in all ages. The consequence is that fonia enjoyed the repatation in ancient times of being the nost fertile of all the rich provinces of $A$ sia Minor ; and even in modern times, though very imperfectly cultivated, it produces aburdance of fruit of all kinds, and the raisins and figs of Smyrna supply almost all the markets of Europe.

The colonies founded in such a faroured land speedily rose to opulence and prosperity. Miletus especiaily was at an early period one of the most important commercial cities of Greece, and in its turn became the parent of numerous other colonios, which extended all around the shores of the Euxine and the Propontis, from Abydus and Cyzicus to Trapezus and Panticapreum. Pborea also wes one of the first Greek citics whose mariners explored the distant shores of the western Meditermnean, where they founded on the coast of Gaul the important colony of Massilia. Ephesus also, though it did not send out any colonies of importance, from an early period became a flourishing and opulent city, and gradually attained to a position in this part of Asia corresponding in some measure to that of Smyrna at the present day.

The first event in the history of these lonian cities of which we have any trustrorthy account is the intasion, or rather inroad, of the Cimmerians, a nomad poonle from beyond the Euxine, who raraged a great part of Asta Ninor, including the neighbouring Lydia, and esen sacked Magresia on the Mander, but were foiled in their attack upon Ephesus. This event may be referred to the middle of the ith century b.c. A more formidable danger soon threatened the lonian Greeks from the rising power of the Lydian monarchy. Gyges, the first king of the Mermad dynanis fabout 700 b.c.), already invaled the territories of Smyma and Miletus, and is even said to have taken Colophon, as his sen Ardys rid Priene. But neither conquest was durable, and it was not till the reign of Cresus ( $560-545^{\circ} \mathrm{B} . \mathrm{c}$.) that the cities of Ionia successirels fell under tbe dominion of the Lydian monarch. The defeat of Croesins by Cyrus was followed by the conquest of alt the Ionian cities by the Persian general Harpagus, and thes Jenceforth became subject to the Persian monarchy, in common with all the other Greek cities of Asia. In this position they enjoged a considerable amount of autonemr, but were for the most part sabject to the rule of local despots. It Tas at the instigation of one of these, Histixus of Miletus, that in shoct 500 B.c. the principal cities broke out into insurrection
against Tersin, in which they were at first assisted by the Athenians, with whose aid they even penetratod into the interior, and larnt the important city of Sardis, an event which ultimately led to the Persian invasion of Greece. But this first success was of little arail; the flect of the Imians was defeated in a great batile off the little island of Late, and the capture and destruction of Miletus, after a long protracted siege, was tollowed by the reconquest of all the Asiatic Grecks, insular as well as codtinental (494 B.c.).
IThe victories of the Greeks duing the great Persian war had the efiect of enfranchising their kinsmen on the other side of the .Egean ; and the battle of tycale (479 b.c.), in which the defeat of the Persians was in great mensure oriug to the revolt of the foninns, semred their emancipation from the Persian yoke. They henceforth became, like most of the inhabitants of the islanes, the deperdent allies of Athens, though still retaining their antonony, "hich they presersed antil the peace of Antalcidas in 355 p.c. once more placed them, as well as the other Greek cities in Ania, under the nominal dominion of Persia. Thee appear, however, to bave ritained a considerable amount of freedem until the invasion of Asia Minor by Alexander the Great bronght aoont a fresh change. After the battle of the Granicus most of the Ioninn cities submitfed at once to the conqueror ; Miletus alone held out, and was not reduced till after a long siege, 334 b.c. Froms this time they passed successively muder the dominion of the Dacedonian rulers of Asia, lut centinucd to enjoy a state of great prosperity, both under these Greek dynasties and after they lad been united as a part of the province of Asia with the all-absorbing empire of Home.
There was indeed one striking exception to this prosperty. Mfiletus, so long one of the chici cities of Ionia, gradually sank into complete decay, a circumstance owing not so much to political as to physical causes, the mass of alluvial matter bronglit down by the rirer Mieander haring gradually filled up the Latmian Gulf, on "hich it was situatcd, so that the island of Lade was ultinately joined to the rainland, and Miletns itseli altogetleer censed to be a seaport. The anme cause has at a later period protured the same effect, thongi in a less degree, with the citr of Lphesus; while the continually adrancing deposits of the Hermus threaten, at no distunt periof, unless prevented lyy the skill of modun abimers, to close up the still mare extensive Gulf of Singron.
It has been mentioned that the Ionian cifies were accustemed to celchate in common a festiral called the I'an-Ionia; the sanctuary at which this was celebrated, abd which was also caltod the PanIonium, was situated on the northern slope of Mount Myeale, in the territory of Priene. Dut, besiles this common religious centre, Ionia contained also two of the most celelrated shrines in all Asia, the temple of Artemis at Ephesus, and that of Apollo at Branchide near Miletus. It is probable that both sites were connected with local centres of more anciet religious worship, and were adopted by the loman Greeks when they first settled in Asia.
(E. H. B.)

IONTAN ISLANIDS, the ordinary collective name of
 Oos), Santa Mrusa (Terkás), Itheca, Cerigo (Kímpa), and Paro, with thi ir minor depeudencies. As the islands are seren in nuaber tbey are often cailed tbe Heptanesus
 the corresponding adjective. The bistory of the use of Ionian as the distinctive epithet of the islands is suficiently ubscure; but it is probable that, like tine application of the name Ion:an Sea to this part of the Mediterranean, it is due to the settling of Iunian colonists on the coasts and islands. The islands hare no real geograpincal units be yond that inroived in the fact that, Tith the excention of Cerigo, situated off the south coast, they are all within a littie distance of the west coast of Greece or Alvanis. Corfu is scparated from the mainland by not more tha 2 miles, while the passage from it to Santa Maura, the nearest of the larger islands is no less than 46 . Since 1863 the whole IIeptanesian territory has been incorporated rilt the kingdom of Greece, and the sereral islands have been assigned to different administrative divisions. Corfu, Cephalonia, and Zanto eacb gires its name to one of the thirteen nomarchies of the kingdom; Cerigo is part of the nemarchy of Argolis and Corintb. The area of the seren islands is computed at 1041 square miles. The population shows a steady increase: in 1836 it was 204,242 ( 110,496 males, 93,446 females); in $1854,228,981$ ( 123,254 males, $105,727 \mathrm{f} \mathrm{cmales}$ ) ; in 1870, 229,516; and in 1879 , 244,433 . The f.llowing table shows the details of the last census:-

| Nomarch y. |  | $\mathrm{Mancs}^{\text {che }}$ | Fenales ! | Tra! | $\substack{\text { 7otas } \\ 1 \times 1 \times 0}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Corfu } \\ (\text { Leck } y r i) . \end{gathered}$ | $\left\{\begin{array}{l}\text { Corfin..... } \\ \text { Mrsse.... } \\ \text { Urs. } \\ \text { Lesanc... } \\ \text { Paxo...... }\end{array}\right.$ | 13.402 | 13,292 | 20,694 | 25,729 |
|  |  | 12,697 | 11,631 |  | 21,753 |
|  |  | 11,191 | 12,811 | 27,002 | - 21.983 |
|  |  | 2,651 | , | - | -3,582 |
| Cephalonia | $\left\{\begin{array}{l}\text { Cranein ... } \\ \text { Pranle } \\ \text { Salue..... } \\ \text { Sthati.... }\end{array}\right.$ | 55,126 | 50,983 | 106.109 | 96,940 |
|  |  | 15,698 <br> 9.651 <br> 7.925 <br> 6,305 | $\begin{gathered} 16,505 \\ 9,352 \\ 9,190 \\ 5,917 \end{gathered}$ | 32.203 | 33,355 |
|  |  |  |  | 19,103 | 17,377 |
|  |  |  |  | 12, $2 \cdot 2$ | ${ }_{\text {9, }}^{16,873}$ |
|  | $\left\{\begin{array}{c} \text { zante...... } \\ \text { cerigo } \\ \text { caytheri) } \end{array}\right.$ | 30,579 | 40,964 | 80,543 | 77,382 |
|  |  | ,935 | 20,587 | 4,5,52 | 4, 5 5: 7 |
|  |  | 6,750 | 6,509 | 13,259 | 10,637 |
|  | Total ... | 12, 240 | 119,043 | 244,433 | 229,516 |

Corfn has a denser population than any other part of Greece, more than 350 inkabitants to the equare mile; and Zaute ranks neat with about 300. The city of Corfu, with its 25,000 inhartiants, is the third in size of the Greek towns, heing exceeded only by Patras (Patrai) and Athens.

As the Tonim Islands have no geographical unity, their political unity is of cumparatively modern date. A Septinsular or Heptanesian history, as distinguished from the individual histories of the seven islands, is consequently in its earlier chapters a mere conventional composition producel by galbering together a variety of scarcely connected facts. To a certain extent indeed the various islands have passed mader the same succession of influeaces; they have been snbjected to the samo invasions, and have received accessions to their populations fram the same currents of migration or conyuest : but in the degree in which even what may be considered as common experiences have affected the individual ivlunds there has been no small diversity. In the matter of pmpuletion, for instance, the island of Corfu lea undergone much more important modifications than the island of Ithaca. For such facts as the establishment of Ulysses in Ithaca, the settlement of a Corinthian colony in Corfu, and the origin of the Peloponnesian War in a dispute betweta the colony and the "metropolis," the reader will consult the separate articles Corfu, Ithaca, do.
Tho hegiming of lleptanesian bistory may be sail to date from the fōh century. Thoough it is true that Leo the Pliiosor刀her (alont 890 1. . . ) Formed all or most of the istands into a distinct triovince under the title of the Tema of cephthlenia, and that in this conlition they lelonged to the Eastern empire after Italy hed been diviled into vasimens states, this 1olitical or administrative unity conth not hast long in the case of isiminds situatell, as they were, in the very mecting place of opposite currents of conquest. Robert Guisearid, havine capturen Corfu (1081) and Cephalonia, might have becone the fonmer of a Norman lywasty in the islands but for his early doath at Cassopo. Auril the struytles between Gireek emperors and West ern crusalers that continued to fil the 18th centurr, Corfu, Celluathia, Zante, \&e., enierye from time to time ; but it wate not till the Latin empire was established at Constantinople that tho Venetions, who were destinel to give the lonian lslants their place in lintory, oltained possession of Corfln. They were afferwitis roblel of the island by Leon Tetrano, a famous Genoese corsair: but he was soon deffeated nnd put to death, and the semate, to secure their roition, granted fifs in Corfn to ten moile families in orler that ther minght colonize it (1206). The conquest of Copdononia and Zinte followed. and we find five counts of the funiiy of Toceo lolding cert tinly the former island, ant rrobably the latter as well as Shata Miman as tributary to the repmbice. But the lowting thus gained by the Fenctians was aiterwards lost, and through the closing prat of the 13 th and most of the 1 ith century the islands were a prey ly turns to corsairs and to Greek and Neapelituln claimants. In 13S6, Lowrver. the. reople of Coffu made viluntary sulmission to the republic whidin had now risen to be the trist maritime minwer in the Mediterranern, and in 1401 (Algust 16th)
tho scuate, with mereantile caulion, secured their possusoloul of the island from any claim which mioflt be asserted by thir hings of Naples throngh the ducliy of Taranto by ohtaining a ratibeation of their title from Ladislaus for the sum of 30,000 dueats. In $148 \%$ Zante was purehasel from tho Turks in a very delophated condition; and it 1499 lephalonia was captured from the sanu masters; but Eanta Matra. though frequently occupied for a time, was not finally attached to Venice till 1681, and Cerigo was taken only in 1717.

On the fall of the Veuotian republic in $\mathbf{1 7 9 7}$, the treaty of Campo Formio, which gave Venice to Austria, anmexed the lonian Islands to France; and in 1798 the French Government ratified the arrangement, and their division into three departnents. But a hussoTurkish foree came to dirive out the French at the close of that year; and in the spring of 1799 Corfn caputulated. By tieaty with the Porte in 1800, the emperor Panl erected tho Rejwblic of the Seven United Tslands, which, witb various modifieations, was but another name for anarchy and confusion, till a secret article in the treaty of Tilsit, in 1807, declared the lonian Islauds anintegtal part of the French ompire. They were incorporated with the province of Jllyria, and in this condition they remained till the decine of the F'rench power. The British forces, under General Oswald, toak Zante, Cephalonia, and Cerigo in 1809, and Santa Maura in 1810 ; Culonel Chmreh reduced Paxo in 1814 ; and aiter the abdication of Napoleon, Corfa, which had been well defended by General Douzelot, was, by order of Louis XV1ll., ceded to Sir James Campbell. By the treaty of laris ( 9 th November 1815) the contracting powersGreat Pritain, Russia, Austim, and Prussia-agreed to place the "United States of the Ionian 1slands" nuder the exclusive protuetion of Great Britain, and to givo Austria the right of equal commeresal advantage with the protrctiug countiy, a plan strongly approved by Connt Capolistrias, the famous Corfot noble who attrwards beeame president of the new republic of Greece.

The terms of the treaty were unfortunately not only of indefinite import, mat, if not actually self-contradictory, at least suscentible of contradictory interpetation. And, still more nufortumately, instead of interpreting the other articles in harmony with the first, which declared the islamds one "sole free and iudependent stato," the profecting power arailed itself of all that they contained in supporit of the extension of its authority. The first lord high commissioner, Sil Thomas Maitland, who as governor of Malta had acquired the sobriquet of " King Tom," was not the, man to foster the constitutional liberty of an infant state. The treaty required, with questionable wisdom, that a constitution should be established, and this was accordinerly done; but its practical value may be judged of from the fact that the budget presented to the assembly of remesentatives in 1840 , without risk of discovery, consisted of so much lhank paper,-duly lomad, it is true, in purple velvet. The constitution, which came into force in January 1818 , placed the administration in the hands of a senate of six members and a legislative assembly of forty members; but the real authority was vested ian the commissioner, who was able directly to prevent anything, and indirectly to effect almost anything. Sir Thomas Maitland was not slow to exercise the control thms permitted him, thongh on the whole he dill so for the benefit of the islands. The construction of roads, the abolition of direct taxes and of the system of farming the church lands, the securing of impartial administration of justice, and the establislment of clucational institutions are among the services ascribed to his efforts. These, however, made less inupression on the Heptanesians than his despotic character and the measures which he took to prevent them giving assistance in the Greek war of independence in 1821. He was succeeded in 1823 by General Sir Freterick Adams, who in the main earried out the same policy, though he showed more favour to the aristocracy. It was ander his government that the rew fortifications of Corfu begai. to be constrincted, and that some of the most innportant public works which still do honour to the English protectorate were undertaken. In Cephalonia the credit belongs, howerer, to Colonel Napier, one of the most able and arbitrary Englishmen who had to do mith the islands. Lord Nugent, who became commissioner in 1832, began by allowing the parliament greater frgedom, but was afterwards compelled to revert to the previous method of management. Sir Howard Donglas, his euccessor (1835-1841), had a stormy reign. He ruled with a firm, too often with a high hand; and he was met by continnal intrigues, contentions, and calumaies. The parliament was prorogued in 1831, 1841, and 1812, the principal exponent of the opposition being the famons Mustoxidi (who died in 1861). A complete change of palicy was inaugumated by Mr Mackenzie (1841-43), but his relations to the home Government, renderpd more embarrassing by a bold act of his own, led to his speedy resignation. Lord Sentol ( $1848-48$ ) was indnced by the Enropean disturbances of 1848 to propose and nrge on a number of important reforms in tho constitution; and in 1848 liberty of the press ras grantel by statute. Freedom of election, both parliamentary and munieipal. a large extension of the franchise, and the restoration of voting by ballot were among the concessions of 1849. The assembly (the nuth) first elected onder the extended franchise had
to he twice proragned by Sir Henry Ward (1848-1855), and was finally dissolvol in 3851 ; and the growing hostility to the Government wha rainly met by banishment of members of assembly and ellitors of papers. The party which wished for mion mith Greece was rapidly growing in vigour and voice. Serions insurrections of the peasantry, expecially in Cephalonia, had to be put down by military force both hy Lnrd Seaton and Sir Henry Word. Sir Joln Young (1855-1859) found the tenth parlancont of the anine temper as the ninth: in its first session it [assed a resolution in favonr of immerliate union with Grece. Tho hostility of the unionist praty to the commissioner himself was increased lu: the punlication (1858) of one of his despatches (stolen from the colonial nffice), in which he recommended that "Corfu and l'axo should, with tbe conscnt of their inhabitants, be cousertel into Enylith colonies, and that only the southern islands ehould be handed orre to Greece." Abont tho same time, horrever, the hopes of the mionists were ronsed by the appointmeut of Mr Gladstone as high eommissioner extroorlinary to iuvestigato into the condilion of the islands. From his cminence in Greek scholarship, and his known sympathy wath Greck independence, it was their expectation that he wonld support if ho did not saticfy their pretensions. Intif after a tour throngh the principal islants Mr Gladstone came to the conclusion that the abolition of the protectorate was not the wish of the mass of the people, and the cordial reception which he owed to his own reputation and charactor was too much acrriboll ly lain to the gemern] goodwill of tho Ionians to the English Guvernment. For a fro days in 1859 he held ofice as lord higit commissioner, and in that capacity he proposed for the consideation of the asembig a scries of reforms. These veforms were, howerer, do. clared imadinissible by the assembly; and Sir Henry Storks (February 10,1859 ), who suceceded to the difficult post which Mr Gladstone rusigned, began his rule by a prorogation. The contest continued in the same style between the assembly and the protectorate. The Englisli Government was slow to realizo tho true position of affairs : as late as Jlay $1 \$ 61 \mathrm{Mr}$ Gladstone spoke of the cesaion of the ialands as "a critho against the safety of Europe," and Sir Henry Storks continuel to report of tranquillity and contentment. The assembly of 1862 accused the commissioner of violation of the conntitution and of the treaty of Paris, and complained that England remainel in ignorance of what took jlace in the islands. Dirting this time there lad been considerable agitation in Greece owing to the disfinour in which ling Otte (of Lavaria) was held. On the abulication of tbat prince in 1862 the Greck people ly miversal sulliage voted Pince Alfred of England to the throne, and when he leclined to accept the crown England was nsked to name a suecesnor. The prince proposed was William, brother of the Princess of Wales; and the English Government declared to the provisional Govemment of Grecee that if they accepted him (which they dil) his power would be strengthened by the longreriscil cession of the Ionion Islands. In 1863 the commissioner laid before the dialithent (the thirteenth) the conditions on which tbe cession wonld be carried ont. The rejection of one of those conditionsthe demolition of the fortifications of Confr-led to a new prorogation; but none the less (on November 14, 1863) the plenipotentiaries of the fire great powers signed the protocol by which the protectorate was brought to a elose. The neutrality which they attributed to the whole of the islands was aftervards (January 186s) confined to Corfa and Paxo. Oa May 30 of that year the lord high commissioner landed over the archives of the state to Genecal Zaimis, the Greek plenipotentiary; and out the following day ho left Curfu with the English troops and men-ol-war. Fing Geerge (Irince William of Scluleswig-Holstem) made his entry into the capital on June 6th. The eighty represcutatives of the lonian lslands took their places in the mational parliamont in July.
Rubiogrophy, - Bondelmonte. Liber insnlarum Archipelngi (writen about 1500:
 1. Poresach Essai da Castes iles de, Zante, phe famose det mondo : rnice, wala; Rulwieres. Essai sur les iles de Zante di Cerino, \&c., Paris, 1792 Castellan. Lettras sur la Noree rl les hes de Cerigo, Idra, et 2anfe, Faris. 1808 ; Mohant. Trareth in

 Tipier. Tue Colonies, London, 1833; Gifford, risit to the 1. I. Lomion, 1837: Sir Lunge Mosen, The f. . under Brhish Profection. Lendor, 1850: Ir Davy. f. J.
 pirla republira seftrmsulare and vatious ollier works on the historg of the bilandid Iir the same author: Ansteal, The J. J., Lon ton, 18fía Yiucount Kinkuall. Four









IOWA, one of the north-western States of the $\Lambda$ merican Union. Its boundary lines are-on tie $S$. and N. Hic parallels $40^{\circ} 36^{\prime}$ and $43^{\circ} 30^{\prime}$ of $N$. list., on the E. the Mississippi river, and on the W. the Missouri and Pig

Stoux rivers. The south-eastern corner projects slightly below the parallel of $40^{\circ} 36^{\prime}$, the boundary fillowing the Des Sioines river down to its mouth. The neighbouring States are - Minnesota on the north, Wisconsin and Illinois on the east, Missouri on the south, and Nebrnska and Dakota on the west. The length of the State from noith to south is about 200 miles, and its greatest breadth from east to west 300 miles. Its area is $35,225,500$ acres, or 55,045 square miles.
The State hes entircly within the prairic region of the Mississippi valley, and has a level or undulating surface. Its mean height above the sca is 925 feet,-ranging from 500 in the south-east to 1700 in the north-west. About 24,600 square miles of the area rise less than 1000 feet above sea-level.

The surfaee presents very little rclief. A broad elevation ( 1700 feet at the north boundnry, and decrensing gradually southwards) separates the waters of the Mississippi from those of the Missouri. The position of this "divide" is, for the most part, near the western torder uf the State, giving to the branches of the Mississipli long conrses and an easy fall, while those of the Missouri have enmparatively shurt courses and a rapid fall. Near their sturces, these branclies, both of the Mississippi and Missouri, flow in broad, sballow valleys. Farther down their courses, however, bluffs develop, and increase gradually in beight, while the valleys in general become narrower. The bluffs bordering the valley of the Mississippi range in height from 200 to 400 fect, the valleybetween them being ussually from $\&$ to 8 miles in width, although in a few places, as at Dubuque, they elose in ulon the river on both sides. On the Missouri, tho bluffe range from 200 to 300 feet in height, enclosing a bottom land 5 t, 12 miles in width.

Rivers and Lakes.-The Mississippi and Missouri are the ouly navigable rivers. They have ample depth of wate for all purposes of inland navigation. At two points uper the former river, indeed (at Rock I-land and near heoknk), there are rapids which at low water form partial obstructiuns to navigation; but at high water steamers can un: tuem in either direction. A canal is now being made to faeilitate the passage of the lower or Des Moines rapids aud works are projected for the improvement of the uppe= or Rock Island rapids. The other rivers are the Clpes. lowa, Turkey, Maquoqueta. Wapsipinicon, Iowa, Cedar, Skunk, or Checauqua, and Des Moines, flowing into the Mississippi, and the Chariton, Nodaway, Grand, Nisunabotany, and Little and Dig Sioux, flowing into the Missouri. None of these strearus are narigable. A few small lakes arc found in the noth-west, on or near the divide betwee: the two great livers. The area of swamp and marsh sti:face is proportionally small, and is rapidly diminishing.

Forests.-As in most of the prairie region of the Mississippi valley, there is in this State but little forest, thec. timber being confined to the bottom lands of the streams. and the faces of the blutf?. The commonest trees are tho mak, elin, cottonwood, blatek walnut, lieknry, maple, and linden. Upon the blufis is found a starse growth of pineand red cedar.

Geology.-The geology of the State is remarkably simple; exeepting in the north-western quarter, where the furmations are so covered with Quaternary drift as to be unrecomizable, there is from north-enst to south-west 8 successinn of belts, from the Lower Silntian to the top of the Carhoufernus, varging in breadth and cytenting morth. west and south-east. The Silurian ocenpies but a corm laratively small area. in the north-eastern corner, A strip of Devonian follows, 40 th 50 miles in width, ex tending from Davenport on the Mississippi north-we:t ward to the northern boundary: The south-western
half of the State is overlaid by the different members of the Carboniferons formation, with here and there fragments of Cretacenus beds, which lave survived the enormons ercsion to which the sarface has everywhere been subjected.

Mineruls: - It is estimated that abont 7000 square miles are noderlaid by the Coal-measures. Within this area coal beds of workable thickuess and quality have been fonnd at Furt Dodge, Moiagona, Des Moines, and Oskaloasa, where they are being extensively worked. The coal is bituminons, $n o$ anthracite having been fonad in the State. The north-eastern part of Iowa is included within the great lead region of the Upper ALississippi ; and, althongh the palley days of the mines of that region are over, the product s yet very important. The ore, which is galena, is fond in pockety deposits in the limestones of the Silurian formation. These deposits vary immensely in size, and in general extend to no great depth, and therefore cannot be relied upon for permanence.

Climate.-The climate resembles in its essential featnres that of the rest of the prairie States, excepting that towarils the west the aridity of the atmospbere aud the decreased rainfall characteristic of the great plains begin to be perceptible. The annual rainfall ranges from 24 to 44 inches, with an arerage of abont 36 inches, the southeastern portion receiving the greatest amount, and the western part the least. The mean amnal temperature ranges from $43^{\circ}$ to $52^{\circ}$ Falir., the summer mean from $66^{\circ}$ to $79^{\circ}$ and the winter mean from $14^{\circ}$ to $27^{\circ}$ showing a difference between the summer and winter temperatures of $52^{\circ}$. The highest single observed temperatures have been $95^{\circ}$ to $105^{\circ}$, and the lowest $18^{\circ}$ to $33^{\circ}$ below zero, au extreme range of abont $125^{\circ}$. The south-castern portion has the mildest and most equable temperatore, as well as the greatest rainfall. Nurthrard and westward the temperature becomes lewer and extremes greater.
Soit-The soil is extremely fertile, whether drift, bluff, or alhuvial. The difit, whose name explains its origin, covers the greater pait of the State. It is a dark loam, 1 to 2 feet in depth, and of almose inexhanstible fertility. The bluff soil or loess accnpies the conniry bordering upon the valley of the Missuari. It is supposed to be a subaerial depasit, brought by the prevalent westerly wiads irom the
plains of Nebraska and Dakota, and deposited here near the borders of the hamid region. It has a great depth, raching 200 feet in some instances, and is cyerywhere extremely rich. The alluvial soil, found in the valleys and bottom-lands, is the deposit of the streams, aud varies in composition with the country which the streams lave traversed above. Much of it on the Missouri and its branches is composed of loess, while that on the Mississippi is mainly altered drift deposits.

Agriculture.-The agricultural interest is by firr the lurgest and most important of the State. In the prodnction of Indian coru it ranks second, and of wheat fifth, among the States of the Union. The following table, taken from the report of the deparment of agricultnre, shows the amount of the agricultural products for 1879 :-

|  | Number of acres undal cath Ciop. | Inciart. | Vilue. | $\begin{aligned} & \text { Avaron } \\ & \text { yitid jer } \\ & \text { acre. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| Indian Corn ...... | 4,873,400 | Lusluch: $155,150,200$ | $\frac{s}{44,44,408}$ | Dusise?. $380$ |
| Wheat ............. | 3,214,400 | $32,756,880$ | 30, 163,930 | $10 \cdot 2$ |
| Rye................... | 23,400 | 365,010 | 19\%,122 | $15 \cdot 6$ |
| Oats ................ | 1,034,900 | 37,256,400 | 8,568,972 | 36 |
| Barley ............. | 195,000 | 4,200,000 | 1,930,500 | 22 |
| Buckwloat ....... | 8,000 | 144,000 | 99,360 | 18 |
| Putatoes ........... | 105,700 | 9,090,200 | 2,908,864 | 86 |
| Hay ................. | $2,314,286$ | Tuns $\mathrm{S}, \mathrm{564,000}$ | $16,180,560$ | Tolls. 1.54 |

Tha numbers of different classes of live stock werehorses, 758,400 ; mules, 44,700 ; milch cows, 724,500 ; other cattle, 1,370,400; sheep, 454,400; hags, $9,778,400$. In number of horses Towa ranks as the fifth, of milch cows and other cattle third, and of logs second, among the States. The arerage value of cleared farming land in the State in 1879 was $\& 27 \cdot 30$ per acre; of timber land, 839.36 . The increased value of the latter is due to the scarcity of forests. The average monthly wages pand to agricultural labourers during the same year was $\$ 23 \cdot 26$; average daily wages, on transient employment, $\mathrm{Sa} \cdot 01$.

Mfunufactures. - The maunfacturing iulustries have not yet reached a high degree of development. Thase branches connected with agriculture have naturally made most adsance. The following statistics, from the results of the tenth census ( 1880 ), show the condition of these industries.

| $\begin{gathered} \text { lndustries, } \\ 1580 . \end{gathered}$ | Number of Catablishments. | Capital. | Greatest number of Hands ensployed ut any one time dur ing the lear. | $\begin{gathered} \text { Average } \\ \text { day's } \\ \text { wazes for } \\ \text { a Skilled } \\ \text { mechanic. } \end{gathered}$ | Average diays wages for an Ordinary Labouet | Total amount psid in wages auring the licar. | Matcrials. | Products. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Agricultuma implements | 58 | 31,085,530 | 1075 | 2.06 | $1 \cdot 20$ | 8235,335 | \$559,861 | \$1,148,872 |
| Ronts and shoes | 543 | 477,077 | 1025 | 176 | $1-23$ | 253,681 | 445,443 | 1,179,811 |
| Bricks aud tiles. | 276 | 474,614 | 2760 | 2.08 • | $1 \cdot 17$ | 370,929 | 227,637 | 935,507 |
| Carpentering and buiteling ... ..... | 374 | 531,660 | 2664 | $2 \cdot 06$ | $1 \cdot 84$ | 536,924 | 1,197.845 | 2,1\%5,346 |
| ' heese and butter.................. | 237 | 742,633 | 897 | $1 \cdot 50$ | $\cdot 95$ | 127,430 | 1,087,645 | 1,555,188 |
| Flouring and grist mill products.. | 701 | 7,950,560 | 3025 | 2.09 | $1 \cdot 14$ | 845,714 | 16,567,552, | 21,062,744 |
| Lumber, sawn and planed ........ | 332 | 5, 035,440 | 5886 | 1.88 | 123 | 1,399,779 | 3,508,696 | 6,401,910 |
| Printing and yublishing............ | 151 | 1,150,786 | 1384 | $2 \cdot 00$ | $1 \cdot 17$ | 509,529 | 525,536 | 1,131,589 |

Communication.-For means of commonication and transportation lowa is depen dent almost entirely apon its railroads and its $t$ wo boundiug rivers. It has no canals, if we except the short one around the Des Moines rapids.

In 1880 there were forty-five railroads, working 4779 piles of track, with a total capital stock of $\$ 60,000,000$, and a funded debt of $\$ 44,400,000$. The total amonot invested in railroads exceeded $\$ 100,000,000$. The tetal gross earnings of the companics from passengers, freight, and mails was $\$ 5,218,000$, of which $\$ 1,415,000$ or 27 per cent. were net earnings. This is but $2 \frac{3}{10}$ per cent. on the capital stock.

Banks.-According to the report fur 1880 of the controller of the corrency, there were ia aperation in Iowiz

75 national banks, having a capital of $\$ 5,837,000$, and an outstanding circulation of $\$ 4,697,314 ; 60$ State banks and trust companies, with a capital of $\$ 2,521,985$, holding $\$ 6,100,367$ of deposits; 245 private bankers, representing a capital of $\$ 2,583,754$, with deposits amounting to 85,017,806; and 4 savings banks, with a capital of $\$ 48,167$, having deposits amounting to $\$ 20 \$, 018$.

Administration.-As in the other States, the governmental power is divided among three departments, known as the executive, legislative, and judicial.

The officers of the executive department are the governor, lientenant-governor, secretary of state, auditor, treasurer, superintendent of public instruction, and register of the State laod effice. All these oficers are elected by the


people, the term of office leing in caid case-two years. No one is eligible for the office of governor or lientenantgoveruur who is less tu... thirty yens of age, or has not been a citizen of the United States and of the Stite for at least troo years. The governor is commander-in-chief of the militia. He has the power of filling racancies 'in oftice in eases for which the law dues not otherwise provite, of calling the general assembly to meet in extra session, of retoing laws passed by the general assembly, aud of pardoning persons convicted of any crime excepting treason. The licuteant-governor is ex officio president of the State senateg and, in the event of the death, resignation, or removal of the governin, the assumes his office.
The legislative department is vested in the general assembly, which consists of a senate and house of representatives. The former cousists of not more than 50 senators, who are clectal for terms of four years. Each senator musi be at least twenty-five years of age, and must be a citizen of the State. The hoase of rcpresentatives consists of not more than 100 representatuves. Their tetm of office is two years. A representative nust have attained the age of tiventy-one years. The general assembly meets at Des Moines (which since 1857 has been the capital), and holds a regular session once in two years.

The judicial department comprises a supreme court and district and circuit courts. Its officers are the judges of the several courts, clerk and reporter of the supreme court, attorney-general and district attorneys, all of whom are elected by the people. The supreme coart consists of four judges, whose term of office is six years. The senior in office is the chief justice. The State is divided into a certain number of judicial districts, in each of which are elected every four years a judge of the district and of the circuit coult and a district attorney. The latter is the r-osecutiug attorney for his district.

The representation of the State in the national congress consists of two senators, closen by joint ballot of the two houses of the general assembly, aud of nire representatives, elected directly by the people of the congressional districts.

The State is divided into ninety-nine counties. Their officers are all elected by the people, and the temure of office is two years. They are-three, five, or seven supervisors (who collectively form a "board of supervisors"), an auditor, a clerk of the district and circuit conrts, a sheriff, treasurer, recorder, superinteadent of schools, coroner, and surveyor. Thie board of supervisors have authority over the property of the county, levy State and connty taxes, and kcep in repair roads and bridges. Each county is divided into civil townships, which are in nost cases 6 miles square, corresponding with the coagressional or survey townships of the general land system. Each township is under a civil government, administered by three trustecs, a clerk, an assessor of tases, and troo or more justices of the peace ard constables. All these oflicers are clected by the people, and all, witl the exception of the justices of the peace, whose term is two years, serve for one year only. The trustes are the general managers of the affairs of the township. They are the judges of election, and have clarge of fences and roads, and the care of the poor. Cities and towns, when incorporated, are not remored from the jurisdiction of the township officers.
Value of Property.-The preliminary results of the tenth census (1880) show the forlowing figures regarding the wealth, dellt, aud taxation of the State :-


Judgrng from relorns of true valuation of real estate from a felv counties, scattered over the State, the true valuation of real estate mnst be not far from $8900,000,000$. It is in poosille to make an estimate of the true valuation of personal property.
Eluection.-The State is divided into scliool disticts, each civil townslip constituting one, witl such incorporated cities ond towns as may so elect. The support of the eflucational system is derived fiom the proceeds from all sales of Stite lands, 5 per centt of all proceeds from sales of lamd belouging to the general Government within the State, a county tax of not less than 1 mill nor more than $2 \frac{1}{3}$ mills on the dolihr, and a district tax of not nore than $1 \frac{13}{3}$ per cent. 1 1ron the assessel valuation of the property within the school district. Besides these, there are several othyr minor sources of revemue. The amount of the school distict tax for 1850 was $\$ 3,704,465$, and the county tax for scliools, $\$ 409,110$, giving a total taxation for suplloot of selionls of $\$ 4,113,575$. The iotal v:aluation of school moperty is estimated it $\$ 12,197,396$. The total school district delt, ali which is bonded, is $81,125,138$. The schools are graded, and clissified as primary, intermediate, grammar, and ligh scliools. The law permits a high school in each county.
The State sunports one university, located at lowa City: It comprises academical, normal, medical, and law departments. The State also supprorts a school of agriculture and the meclanical arts, tocrated near Ames, in Story county. There are also several colleges supported hy religious denominations, the greater number of them helonging to the Methodists, theological seminaries, aud a collfere under the direction of the Norwegian Luther s -nod.
Population.-The inhabitants of the State in 1880 numbered $1,624,620$, a gain of 36 per cent. on the number of $18 \pi 0$. The fotlowing tables show the growth of the popmlation since 1840 , and give details of its dis ribution in 1870 and 1880 :-

|  | Whis. | Cotmaed | Total. | Increase <br> per cent. |
| :---: | :---: | :---: | :---: | :---: |
| 1840 | 42,921 | 185 | 43,112 | $\ldots$ |
| 1850 | 191,881 | 333 | 189,214 | 346 |
| 1860 | 673,279 | 1069 | 674,913 | 251 |
| 1570 | $1,188,207$ | 5813 | $1,194,020$ | 77 |
| 1580 | $1,614,510$ | 9953 | $1,624,620$ | 36 |


|  | 1850. | Perecntage. | $15 \% 0$. | Percentage. |
| :---: | :---: | :---: | :---: | :---: |
| Males ............ | 848,234 | 52 | 625,917 | 521 |
| Fernales......... | 786,356 | 48 | 568,103 | $47 \frac{1}{2}$ |
| Natives .......... | 1,363,132 | 84 | 959,328 | 83 |
| Foreignels ....... | 261,488 | 16 | 204,692 | 17 |

The density of the population is 30 inhabitants per square mile. Excluding the cities of 10,000 inhabitants and upwards (the urban population), this density is reduced to 27 .
The principal cities of the State, with their populition in 1580, are as follows :-


History, - Iowa was originally a part of the Louisiana purchase. In 1834 all that fart of the United States lying west of the Mississippi river and north of Missouri, including the present area of lown, was placed under the juricdiction of the Perritory of Michigan, and two years later the Territory of Wisconsin was created, including what is now lowa. In 1838 lowa itself was made a Territory, and on December 28, 1846, it was admitted to the Union as a State. At the time of the Louisiana purchase, this region was occupied by the siour, Sae and Fox, and lowa tribes of Indians. The first white setflements within the State were made along the Mississippi in 1833,-Fort Madison, Bulington, and Dubuque being the first points occupied. From these points settlement spread westward, and the growth of the Territeryand State has from that time been rapid and steady.
(H. G. ${ }^{*}$ )

IOWA CITY, the capital of Jobnson County, Iowa, and till 1857 the seat of the State Government, is situated on the Iowa river, and on the Chicago, Rock Island, and Pacific Railroad, 130 miles east of Des Moines. It is the seat of the State unirersity, which since 1857 has been open to both sexes, and holds a bigh position among western culleges, both as regards methods of study and the number of students in attendance. The population which in 1870 was 5914 , numbered 7123 in 1880 .

IPECACUANHA. The ront used in modicine under this mane is obtained from Cephaelis Ipecacuanke, A. Rich., a small shrubby plant of the natural order Cinchonacer. It is a native of Brazil, growing in clumps or patches in moist shaly forests from $8^{\circ}$ to $22^{\circ} \mathrm{S}$ lat., and is believed to estend to the Bolivian province of Chiquitos, and the valley of Canca in New Granada. The drug of commerce is proeured chiefly from the region lying between the towns of Cuyaba, Yilla Bella, Filla Maria, and Diamantion in the providee of Ilatto Grosso, and near the German eolony of Philadelphia, noth of Rio Janeiro. Ipecacuanha, although in common use in Brazil, was not

employed in Eurone provious to 1672. Io France witnic a few years after that thate it formed the chicf ingrediens io a remely for dysentery, the secret of the composition of which was purchased by the Freneh Government for 1002 louis dor, and made public in 1688 . The botanical seurce of ipecacuanha was not acemately knomn until 1800 .

The mode of oltaning the root is thus described by Weddell. The collector or payero grasps the whole of the stems of the poryue or ipecacuanha plant in one band, and loosens the roots by inserting is stick obliquely under them, to whieh is given a see-saw motion; the adbering soil is then shaken off, and the root placed in a bag. A poayero roliects on the average about 10 to 12 B of the root in a day, bat sometimes as much as 30 F , or as little as 6 lb or 8 lh . The root requires to be dried rapidly : it is therefore spread ,ut in the sunshiae as much as possible, and at night is covered over to shield it from the dew. In about thee days, under favourable circumstaaces, it beeomes dry, and is then broken up, sifted to remove sand or dirt, and packed in "serons," or bales made of cowhide

The root is gathered during the whole of the jear, but in less quantity during the rainy season on account of the diffieulty of dryiug the root. As imported, about three parkages out of four are damaged by sea-water or daulu. The root appears to he possnssed of very great vitality, for in 1869 Mr Nab , the late curator of the Botanical Gardens of Edinburgh, discovered that so small a portion as ; ${ }^{1}$ of an inch of the anoulated root, placed in suitable soil, would throw out a leaf-bud and develop intu a fresh plant, while Lindsay, a gardener in the same establisbment, proved that csen the leaf-stalk is capable of producing roots and buds; bence there is but little probability of the plant being destroyed in its mative habitat. The ereat value of the drug in dysentery, and its rapid increase in price from an average of 2 s . $9 \frac{1}{2} \mathrm{~d}$. per to in 1850 to about 8 s . 9 d . per 1 l in 1870, led to attempts to acelimatize the plant in india, which, however, have not litherto proved to be a commervial success, owing to the difficulty of finding suitable spots for its cultivation, and to its slowness of growth. Like other dimorphic plants, ipecacuanha ripens seeds best when crossfertilized, and presents various forms. Two of these have been described by Professor Balfour of Edinburgh, one distinguished by having a woody stom, firm elliptic or oval leaves, with wavy margins and few lairs, and the other by an herbaceous stem, and leaves less coriaceous in texture, more hairy, and not wavy at the margins. This diversity of form is most apparent in young plants, and tends to disappear with age.

Ipecacuanla root occurs in pieces about 2 or 3 lines in thickaess, of a greyish-brown or reddish-brown tint cxternally, having a ringed or amulated surface, and exlibiting a white or greyish interior and a hard wiry centre. It has a faint ratber musty odour, and a bitterish taste. It is usuilly mixed with more or less of the slender subterrancan stem, which has a very thin bark, and is thus asity distinguished from the root. The activity of the An, resides chiefly in the cortical portion, and lience the presence of the stem diminishes its value. The varicty imported from New Ginnada and known as Cartagena ipecacuanha differs only in its larger size and in heing less conspicuonsly aunulated. Ipecaeuanha owes its propertics to the presence of rather less than 1 per cont. of the alkaloid emetine, which, with the exception of traces, occurs only in the cortieal portion of the root. The fermula assigned to emetine has been variously stated by difierent chemists, that published by Lefort and Wurtz in 18.7 is $\mathrm{C}_{25} \mathrm{H}_{40} \mathrm{~N}_{2} \mathrm{O}_{3}$. Emetine is a white ${ }^{\text {rowder, }}$ turning brown on exposure to light, and softening at $70^{\circ} \mathbf{C}$. ( $155^{\circ}$ Falle). It is precipitated from its solution by tannin and nitrate of potassium, and is soluble in chloroform, but only slighty so in etber. A solution containing only $\overline{\sigma 0}{ }^{1} \mathrm{GD}$ part of emetine has been shown by Power to becone of an intense and permanent yellow colour when treated with a solution of chlormated lime and a little acetic acid Emetine cxisis in the root in combination with ipecacuanhic acid, which according to lieich is a glucoside. It is amurphous, bitter, and very hygroscopic. The root contains also about 37 per cent. of starch, a large quantity of pectin, and small proportions of resin, fat, albumen, and fermentable and crystallizable sugar.

Ipecacuanha is one of the safest and most valuable emetics, being more suitable for administering to children than any other. The amount required to prodnce its effect raries considerably, children as a rule being more tolerant than aduls: according to Ringer, thirty grains is the average dose for an adult, twenty grains for young children. Its action is rather slow, taking place in from 20 minutes to half an hour after ingestion. - Minaic guantities of the drug, on the contrary, such as drop doses of ipecacuanha wiue every hour or three times andafr
according to the urgency of the case, bave the effuct of checking vomiting arising from natural canses. The nauseating and emetic properties of ipecacuanha are believed to be due to its influencing the peripberal terwinations of the poenmogastric oerve, since it pruduces romiting even if injected iato the blood. In nanseating cluses it acts both as a diaphoretic and antispamodic. It is also a stimulant or irritant of the mueus monbrades, and is hence classed as an expecturant, and used successfully io cough, bronchitis, gastric catarrh, and diarrhoer. Some iudividuals are so seositive to the action of ipecacuanh as to suffer, cren on smelling the drutg vo entering a roon where it is kept, all the symptoms of coryzn, hay fever, ol bronchitis. In large duses of from C0 to 90 graios, repeated if required in 10 or 12 hours, the patient lying on lis back to prevent sickoess or nausea, -it is found to be one of the most raluable remedics in dysentery, especially in the epidemic and sporadic forms met with iu tropical and malarions countries. Exterually applied in the sorm of ointrnent, ipecacuauha causes consitlerable irritation, followed by the appearance of pustules and ulceration. In doses of one-eighth to one-sixth of a grain it acts as a stomachic, and probably increases the gastric secretions.

Other ptants to which the name of ipecacuanha has woen pobularly uphied are American lyeeacumha (Gellenia stipulacea, Spreug.), Wilt Ipecaenanha (Euphorbir Ipcectuanhue, L.), Bastard IHto cacuanba (Aselcpics carrassuvice, L.), Gunna Ipecacumha (Docihavia decumbchs, Vall), Venezuela $\mathrm{I}_{1 \text { recacuanha (Sarcostomina }}$ glauer,n, H. E.), and Ipecacuanlaa des $\Delta$ llemands (Vinectoricion officinule, Moench.). All these possess cmetic properties to a greater or less degree.

The term poayu is applied in Brazil to emetic roots of several gevera bolouging to the natural orders Cinchonacces, Violacece, and Polygalaces, and hence several different roots have from tinte to time been seut over to England as ipecacnanba; but noue of them possenses the ringed or anmulated appearance of the true dug. Of these the roots of Ionidiun Ipecceluenhe, Vent., Richardsonia scabra, St. Hil., and Psycholria enctica, Mutis, are those which have most frequently been exported from Brazil or New Granada.
Sce Pharmacograjihin, 21 ed., Tu- 370-376; Dentley and Trimen, Midiciual Plants, 20; Martius, Systema Materie Mctices Brasiliensis, P. 91-94; Riuger, Handlood of Theraycutirs, Sth ed.. P. 406 ; Bartholow, Afrtcria Mctice and Thatapeutics, pp. 423-423.
(E. A. H.)

IPEK ( 12,000 ) (Slavonic, Petchr ; Allanian, Pejr; Latin, Pesciumz), a town of Upper Albania, in the Turkish eyalet of Uskub, situated in the upper valley of the Drin between the mountains Pekleo aod Koprionik. A small atrean, bearing like several others io the Balkan peninsula the name of Bistritza (the bright or clear), flows through the town. Oa oue of the neighbouring heights is situated the monastery of $I_{p e k}^{2}$ founded by Archbishop Arseaius in the 13 th century, and famous as the aocient seat of the patriarch of the Servian Church. The buildings are surrounded by thick walls, and comprise a large central church (Our Lady's), and two side chapels (the Martyrs aud St Demetrius), each surmounted by a leadeo cupoli. The cburch dates from the 16 th add 17 th ceaturies Anong its numerous objects of interest are the body of Arcbisishop Niculemus, the white marble tombs of Arscoius and cther chiefs of the Servian Chnrch, and the waite marble throme on whieh the patriarehs were crowned. The side chapels have stained glass windows. According to soone authorities, Ipek occupies the site of Dioclea, destruged by the Bulgariaus in the 11 th ceotury. In the Thrkish alministration it is the seat of a pasha with two taile, and at one time the pashalik harl become almust an hercditury government. The pmpulation of the towu was malenlaterl hy Bmú (1823, 1845) at 8000 and by Dr Müller (181t) at 12,000. Jourinhiteh, the Servian author, stote:s the number of honses at 1000 . In the reernt
 Tulind ollicials clozed the l:onastery.

See Boué, Itinéraire de la Turquie; Irby, The Slavonic Provinçs. of Tarkey, 1867 ; Barth, Reisc durch das Ianere der Europaischon Turkei, Berlin, 1864.

IPHICRATES, an Athenian general who flourished in the earlier half of the 4 th century b.c., owos his fame a much to the improvements which he arade in the accoutre ments of the peltasts or light-armed troops as to hinomerons victuries gaimed by their aid. Increasing th. length of therr javelins aud swords, substituting liner corselets for their heavy coats-of-mail, and introducing tha nse of light shoes, ealled after him $I_{p}$ hicratides, be increase greatly the rapidity with which these troops cunld mak the sulden forays that were so comanon in the militars tacties of the time. With his peltasts Iphicrates seriousl: injured the allies of the Lacedrmouians in the Corinthiat war, and in 393 succeeded in dealiag a heary blow at onct to the vanity and the prestige of the Spartans, by almost anoihilating a body of their famous hoplites. Following up his success, he took city after city for the Athenians but bis arrogance procored his transfer from Corinth to the Hellespont, whithor, huwever, his success followed him About 378 he accepted a command under the Persians it Egypt, and on bis return thence to Athens commanded al expedition in 373 for the relief of Corcyra, which wa meaaced by the Lacedxmonians. On the peace of 371 $\mathrm{I}_{\mathrm{P}}$ hicrates seems to have returned to Thrace, and some what tarnished his fame by siding with his father-in-law King Cotys, in a war against Athens for the possession of the entire Clersonese. The Athenians, hawever, soor pardoned him and gave him a joint command in the sacia war. For his conduct in this position he was inpeached after his acquittal he lived quietly at Athens. The dat. of his death is unknown.
Sce Relhlautz, Vita $1_{p}$ hicrotis, Chabrix, ct Tinothei.
IPHIGENEIA is the beroine of several famons Cree? legends. She is generally said to be the daughter o Agamemmon, and is also called Iphianassa, though the $t w$ are distraguished by Sophocles and by the writer of th C'ypria Agamemmon harl offeaded Artemis, who ther fore prevented the Greek fleet from sailing for Troy, an conld be appeasenl only by the sacrifice of his daughtes According to same aceounts the sacrifice was completed according to others Artems carried away the maiden $t$ bo her priestess in the Tauric Chersonese, and substitute for her a biad. In this new conotry it was her daty $t$ sacrifice to the goddess all strangers; and as Orestes cam in search of her she was about to sacrifice bim, whed: happy recognition took place. These legends show hor closely the heroine is associated with the coltus of Artemi: and with the human sactifices which accompanied it i older times before the Hellenic spirit had modified th buharison of this borrowed religion. They bring int convexion the different places in which this goddess wa worshipped; and, as Attica was one of her chief seat: Iphigoneia is sometimes called a dlayghter of Theseus. A Comana in Cappadocia, one of the ehief homes of th goddess in her more ballaric form, there was a priestl. famly Orestinux ; and lphigeneia and Orestes are namei as the founders of Antenis worship in Sparta and $\Delta$ tties as well as in many parts of Asia Minor and Italy (sc Preller, Grierh. Sfythol., 3d ed., i. 250). At Heronion Artemis was worshipped with the epilhet [phigencia -this showing the heroine to be in the last resort a fori of that goddess. Iphigencia is a favonrite subject in Giree' litcrature and art. She is the horome of two plays o Euripides; but none of the many other tragedies founder on her story have been preserved. In vasu paintings she frequently occurs; and the pictare ly 'Tinanthes represent
 the fatuols wolks of antentity.

IPSWICH ( 50,000 ), Old Eng. Gippeswic, the county town of Suffolk, 68 miles north-east of London by rail, stands on a gentle ascent above the left bank of the Gilping, which widens here into the Orwall estuary. Its lower and older portion, irregularly built, retains some curious specimens of ancient domestic architecture, as Sparrowe's llouse (1567), with quaint emblematic mouldings of ('harles 1I.'s reign, Archdeacon's Place (1471), and Wolsey's Gateway (1528), sole relic this of one of those "twins of learning," the colleges of Christ Chureb and Ipswich. The 1ublic buildings, however, are one and all of them modern. The town-hall (1868) is an imposing edifice in the Venetian style, surmounted by a cloek-tower 120 feet ligh, and beautified with statues and nedallions. Close by, and


Plan of Ibwnoh.
simitar 111 style, are the post-uffice ( 1850 ) and the new corn-exchange (1880-81), and a seennd good group is formed by the new museum and fine art gallery (1880-81), the former of which, founded in 1847, has a splendid collection of red erag fossils. Other buildings are the East Suffolk Hospital (1836-69), militia artillery barracks (1855), custom-house (1845), mechanics' institute (1824; greatly enlarged 1877), working men's college (1862), public lall (1868), and a little theatre; where Garrick made his debut in 1740 . The grimmar school, dating from at least 1477, was last refounded by Queen Elizabeth in 1565, and was reluilt in 1851 on the northern outskirts of the town, the Prince Consort laying the foundation stone. it is a red brick Tudor pile, with a
pretty chapel, bas 6 masters and 85 boys, and is endowed with 11 scholarslips of an aggregate yearly value of $£ 302$. Fourteen board schools had an average attendance of 2426 in May 1880, when there were twenty-two other elenientary schools, attended by 3130 cliildren. The older of the sixteen churches are all of then towored fint-work structures, wholly or mainly Perpendicular in style, with the exeeption of St Peter's (restored and enlarged in 1877): which is Decorated. They include S't Margaret's (restored 1846-7t), with a beautiful oalk Tudor roof, elaborately painted temp. William and Mlary; St Matthews-(restored 1860), St Lawrence (1431; restured 1858); and St Clemont's (restrred 1860-80), containing the tomb of Eldred, an early circumnavigator. St Michael's (1850) is a wholly new erection in Early Euglish style, and three other churches have practically been rebuilt-St Mary-le-Tower (1863-66), riel in oak carving and painted glass, with a tower and spire 176 feet high, and a peal of twelve bells; St Helen's ( $1875-78$ ), also with a spire; and St Mary (1871) at Stoke, a suburb south of the Cipping. Of nonestablished places of worship the Riman Catholic chureh of St Paneras (1863) is the most noticeable, a late First Pointed edifice with a richly carved recerlos ond a lofty Heeche. Ipswich has two finely planted arboretums, the upper one of which is public ; alonsside stretches Christ Church park, with its pieturesque Tudor mansion (1549). There are shady walks too. between the river and a wet dock, which, formed in $184^{2}$ at a cost of $£ 130,000$, covers 32 acres, and admitted vessels drawing 14 feet. Under an Act ohtained in 1877 the commissioners lave expended $£ 80,000$ more in makint a new entrance lock, to admit vessels drawing 18 fect, in erceting public warehouses, and in deepening and imprusing the river.

In 1879 , elgit visulls of 54,353 moms entiren from, and 89 of
 constwise theremterel 2405 of 152,161 , and rlared 1792 of 118,624 tons. These wre 125 vesucls of 9779 tous, lumbles 23 fishing boats, registeres an boloring to the part on 31st Duember of that year, in which the enstoms tevenum amomed to $£ 0,828$, the chirf impolts being coal (51, 220 turns), limeme, cotton seml, nati\%e, barlay Hon, and bion pyrites; the expolte, whent, malt, llonr, artificiat manures, and nevienltural implumbis. The last are manafactmed at the Orwell Works (1785 of liansomes, Sims, \& Jeal, the greatect
 Sthabilatug ( 27 ressels of 1965 tons diming $1875-79$ ), brewing, tanming, and the mannfathre of manure from rarolites, and oi silk, llax, ropes, and artifirial stone, are the leading industrics. ppswich returns two mumbers to parlianent. The borough has an area of 8192 acres. 'lhe pimplation, whith in 185 was 42,947 , hat increased in 1881 to 50,213 .
A prement found in Castle Find in 1854 establishes the presence of the Romans, hat juswhin is fist mentioned in history as having been phnelived by Surthomen in 991 amel 1000 . Lying ont of the combe of erputs, it has phayed wo conspicnous part, and the whef inciclents in its history are the granting of its cinliest chartur by John (1199); the visits of Edwand 1. (1297), Fdward 111. (1350), Vitionbeth (1561, 1565, and 1578), and Georre II. (1737) ; the meeting of the British Asoriation (1851) and of the Butisls Arclacolorinal Assomiation (1864). 'J'homas Wolsey (1471.1530), William Jintler ( $15.35-1618$ ), Fishop lial ha linownigg (1592-1659), Clara Reve (1738-1503), and Mis Jrimmor (1741-1810) were natives; and Gaindmrongh, a resilunt from 1747 to 1759, has given his name to a lieantiful lane above the " $\mathrm{p}^{\text {ninerly" Orwell. Sce (r. F. }}$ Clarke's History of Ipswaich, I pswich, 1830.

IPSWICll (7734), the second most important town of Queensland, Australia, is built on the south side of the river Bremer at the head of navigation, about 24 miles in a westerly direction from Brisbane, in $27^{\circ} 35^{\circ}$ S. lat. and $152^{\circ} 50^{\prime} \mathrm{E}$. long. It is the centre of a rich pastoral and agricultural district, tho prineipal ןrnduct being maize. Coal is worked on the banks of the Bremer and the Brisbane, and there is a woollen factory in the tuwn. A courthouse, a hospitn\}, a lunatic asylum, a grammar school, opened in 1863, and a school of arts are among the public buildings. The first sale of crowulands took place on October 11, 1843 : and the first steamer between Drisbane
snd Ipswick was run $\bar{J} u n e \approx 9$, 1846 . It was in 1860 that the town was incorporated as a municipality, and in the same year was held the first session of the supreme court. The railway to Brisbane was opened in 1875 . The salue of ratable property is estimated at abnut $£ 350,000$. In 1871 the population of Ipswich was 4820 ; in 1876. ineluding the suburbs, it was 7734.
IQUIQUE, a seaport town of Peru, in the department of 'Tarapaca, in $20^{\circ} 12^{\prime} \mathrm{S}$. lat. In the twenty-five years from 1850 to 1875 it rose from a mere fishing village to be a place of from 18,000 to 20,000 inhabitants. This rapid growth was solely the resuit of the trade in the nitrate of soda which is found in exhnustless abundance in the neighbouring eountry, and of which during the five years 1874 to 1878 there was annually exported from the province, by way of Iquique, Mejillones, Junin, and Pisagun, an average of 276,811 tons. About 60 or 70 tons of iodine are also manufactured in the nitrate of soda factories, varying in proof from 95 to 98 per cent. There entered and cleared in 1877253 vessets, of which 142 were English, the total burden being 138,054 tons. As there is no cultivable land in the ricinity, all provisions lave to be imported. In 1875 the town was laid waste by a couflagration ; and it had hardly begun to recover from this disaster when it was visited in 1877 by a series of earthquakes. The wooden houses which fell at the first shock took fire, and while the firemen were eudcavouring to extinguish the flames a huge wave rushed in and carried off their engines. The people suffered severely both from hunger and thirst, as the principhl store and the water cundensers were both destroyed. The total damage was estimated at $£ 800,000$. In 1878 there were only 7000 or 8000 people in the town, which, however, has been rebuilt with greater attention to solidity of architecture and regularits of plan.
irak adjemi (i.e., Persian Itak), also called Jebal (Arabic, mountains) and Kohistan (Itindustani, moun-tain-land), is the most important of the eleven provinces of Persia, comprising the larger part of the western half of the country, or upwards of 138,280 square miles. To the north lie Azerbijan, Ghilan, and Mazanderan, to the east Khorasan, to the south Farsistan and Kluzzistan, and to the west Ardilan and Luristan. The mountains for the most part run west and east, or north-west and sonth-east. Among the important valleys are those of Hanadan, Ispahan, and Yezdikhast. 'The principal river-though it only belongs to Irak Adjemi in the middle part of its course-is the Kizil Uezen or Sefid Rud, which drains about 25,000 square miles of country, rising between Hamadan and Tabriz, in that part of the Kurdistan bighlands which bears the name of Besch Parmak or Pentclangusht (Five-Finger Mountain), flowing north-north-east and then east to its junction with the Hasht Rud, and finaily breaking through the Elburz range and finding its way to the Caspian. The rest of the rivers for the most part flow towards the Great Salt Desert, which forms part of the wide eistern plain that stretches eastward into Khorasan. The following are points whose position has been fixed. Teleran, the capital, $35^{\circ} 40^{\prime}$ $3 J^{\prime \prime}$ N. lat., $51^{\circ} 24^{\prime} 54^{\prime \prime}$ E. long.; Kum, $34^{\circ} 39^{\prime}$ N. lat., $5 J^{\circ} 53^{\prime} 54^{\prime \prime}$ E. long. ; Kushan, $34^{\circ} \mathrm{N}$. Lat., $51^{\circ} 26^{\prime} 39^{\prime \prime} \mathrm{E}$. long; Ispahan, $32^{\circ} 37^{\prime} 30^{\prime \prime} \mathrm{N}$. lat., and $51^{\circ} 39^{\prime}$ E. long. The name Irak Adjemi is a modern one, and Reynaud. confesses that he knows no other origin of its use than the fact that the Seljukids who reigned over Irak and bore the title of Sultan el Irak were also rulers of the Jebal. The country corresponds in large part to the ancient Medin. in IRAK ARABI, or Irak el Arabr, to which the name Irak is more properly applied, is the district hetween the Tigris and Euphrates, and from the Euphrates west to the desert, its northern limit being from Anah on the Euphrates
to Tekrit on the Tigris. It corresponds to the land of Chaldea or Lower Mesoporamia. There is a town Irak in the district, about 20 miles east of the Euphrates.

IRAWADI, or Imrawaddr, the principal river in the province of British Burmah, traversing the Pegu divisioñ from north to sonth. The Irawadi is formed by the junction of two streams whose source is as yet unknown, in about $26^{\circ} \mathrm{N}$. lat. The chief tributaries are the Mogoung, from the westward, which throws its water into the main stream (here 600 yards wide), in $24^{\circ} 50^{\prime} \mathrm{N}$. lat., and the Shwe li and Kyeng-dweng. Shortly after leaving the mouth of the llogoung it enters the first or upper defile. Here the current is very rapid, and the return waters occasion violent eddies and whirlpools. When the river is at its lowest, no bottom is found even at 40 fathoms. After receiving the Ta-peng from the east, it enters the second defile, which is exceedingly picturesque, the stream winding in perfect stillness under high bare rocks rising sheer out of the water. Farther down the Irawadi, and not far from Mandalay, is the third or lowest defile. The banks are covered at this point with denso vegetation, and siope dowa to the water's edge; at places appear almost perpendieular but wooded heights. The eourse of the lrawadi after receiving the waters of the Myit-1ge and Tsagaing, as far as $17^{\circ} \mathrm{N}$. lat., is exceedingly tortuons; the British frontier is crossed in $19^{\circ} 20^{\prime} 3^{\prime \prime} \mathrm{N}$. lat., $95^{\circ} 15^{\prime}$ E. long., the breadth of the river here being $\frac{3}{3}$ mile; nbout 11 niles lower down it is nearly 3 miles broad. At Akouk-toung, where a spur of the Arakan hills ends in a precipice 300 feet high, the river enters the delta, the hills giving place to low alluvial plains, now protected on the west by cmbankments. From $17^{\circ} \mathrm{N}$. Jat. the Irawadi divides and subdivides, converting the lower portion of its valley iuto a network of intercommunicating tidal creeks, It reaches the sea in $15^{\circ} 50^{\circ} \mathrm{N}$. lat. and $95^{\circ}$ $8^{\prime}$ E. Iong., by nine principal months. The only ones used by sea-going slips are the Bassein and Rangoon mouths. The area of the eatchment basin of the Irawadi is 158,000 square miles; its total length from its known source to the sea is about 900 miles, the last 240 of which are in British territory. As far down as Akouk-toung in Henzada district its bed is rocky, but below this sandy and muddy. It is full of islands and sandbanks; its waters are extremely muddy, and the mud is carried far out to sea. The river commences to rise in March; about June it rises rapidly, and attains its maximum height about Septeriber. The total Alood discharge for 1877 was $466,120,288,940$ metre tons of 37 cubic feet. The river is navigable at all seasons by steamers of light draught as high as the first defile, and during the dry season for steamers drawing 6 feet as far as the frontier. The chief tributaries of the Irawadi in Eritish territory are the Tha-htún (or Theng-dun), the Tha-de, and Thai-laidan from the west ; and the Kye-ni, Bbwotlay, and Na-weng from the enst. Below Akouk-toung on the weat and Prome on the east the Irawadi receives no tributaries of any importance.

The broad chnunet of the Irawadi has always been the sole means of communication between the interior and the seaboard. From time immemorial the precious stones, minerals, \&c., of Upper Burmah, Siam, and the Chinese frontier provinces have been brought down by this runte. At the present day the great bulk of the trade is in the lands of the "Irrawaddy Flotilla Conpany," an important English carrying firm ; but native boats still maintain a strenuous competition. The flotilla of the company consists of about sixty vessels, including both steamers and flats. They cmploy about 1770 hands, European and native, and distribute in wages upwards of $£ 50,000$ a year. Their headquaters are at Rangnon, whenee stcamers run twice a week to Bassein, and also to Mandaliy,

The latter service is continued twice a month to Bhamo, ibout 1000 miles from the sca. The principal articles sarried up stream are Manchester piece goods, rice, salt, lardware, and silk. The articles carricd down stream are caw cotton, cutch, india-rubber, jade, spices, precions 3tones, timber, earth-oil, and dry erops, such as wheat and pease. The value of the trade either way is roughly estimated at about $1 \frac{1}{2}$ millions sterling. The total number of native boats on the Irawadi is returned at about 8000 . They carry a large proportion of the heavy articles of onmerce, especially cutch and earth-oil.
IRBCT, a town of European Russia in the government ff Perm, 70 milea north-east of Ekaterinburg, at the contlumee of the Irbit with the Nitza, a sub-tributary of the Obi. Chourh the St Petershurg Calendar for 1878 gives the vermanent population as only 4212 (in 1860 the number yas 3408), it is one of the most important trade ecntres of northern Russia, and during its great fair (Febrwary I-13 'o March 1-13) it is visited by upwards of 20,000 people. Imong its public buildings are a theatre, an exchange, a rank (cstablished in 1849, with a capital of 30,000 roubles), and a district school. Irbit was originally founded by Cartars in 1633, but the discovery of iron oro in the neighbourbood soon attracted Russian settlers. The
assistance which the inhabitants rendered in the suppres sion of the Pugatchetf rebellion was rewarded by Catherine granting Irbit the rank of a town in 1775 . In 1781 it was made a district town of Perm. The right of holding the fair was bestowed by Michael Theodorovitch as early as 1643 , and from 1695 the customs which had previously been collected at Verkhoturya were taken at Irbit itself.

In 1829 the value of the wares brought to market amounted to $10,838,155$ ronhles ( $£ 1,723,916$ ), and these were sold to tho value of 7,537,489. In 1861 the correspouling figures were $51,204,000$ roubler and $39,397,500$. In 1859 the princjpal items were (a) of Russian goods: leather and skins, $6,750,000$ ronbles; furs, $4,750,000$; coipet and iron, $1,252,000$; grain, salt, meat, and fish, $1,207,000$; fruit and groceries, $1,115,000$; wooden wares, $1,040,000$; ( $b$ ) of European wares: cotton, woollen, and silk, 12,087,000; sugar, 2,650,000; groecries 860,$000 ;(c)$ of Asiatic goods: tea, 29,500,000. In 18.80 the lin trade was especially aetive, no fewer than $3,550,000$ Siberian furs and 110,100 Russian furs being brought to market. The tea, on the other hand, did not go beyond the valno of $5 \frac{1}{3}$ million ronbles. Thero is a lorse lair at Irbit, October 2bth (September 10th), when old horses are disposul of by Tobolsk aud Tyumen Tartars. The Irbit iron-works are situated 40 miles from the town, on the banks of the river Irbit, below the confluence of the Shaitanka, which flows out of lrbit lake, a sheet of water nearly 4 miles Jong and $2 \frac{1}{2}$ miles broad. The inhabitants of the spot
 output of pir irme was nhout 2:100 tuns. The Irbit jost-road leaves tlice great Sibelian rowd at Kamnishloff, 73 miles frum the towa.

## I RELAND

## PART r.-GEOGRAPHY AND STATISTICS.

IRELAND, a large island to the west of Creat Britain, and aloug with it forming the 'United Kingdom, - tends from $51^{\circ} 26^{\prime}$ to $55^{\circ} 2 \mathrm{t}^{\prime} \mathrm{N}$. lat, and from $5^{\circ} 25^{\prime}$ to $10^{\prime} 30^{\prime} \mathrm{W}$. long. It is encircled by tho Atlantic Ocean, ond on the east is separated from Great. Britain towards the north hy the North Channel, whose width at the narrowest oart, between the Mull of Cantyre and Torr Head, is only $13 \frac{1}{2}$ miles; in the centre by the Irish Sea, whase widtb is 130 miles; and in the south by St George's Channel, which has a width of 69 miles between Dublin and Holybead, and of 47 miles at its southem extremity. The island has the form of an irregular rhembeid, the largest diagonal of which, from Torr Head in the north-east to Mizen Head in the south-west, measures 302 miles. The greatest breadth of the island is 174 miles, and the average breadth about 110 miles. The total area comprises 32,535 square miles, or 20,822,494 acres. Territorially it is divided into 4 provinces-Leinster, Munster, Ulster, and Connaughta ad 32 countics, the umber of counties included in the lifferent provinces being $12,6,9$, and 5 respectively. These 32 counties are divided into 316 baronies, comprising 2532 parishes, which are further divided into towalands or ploughlands numbering about 60,760 , with an average size of over 300 aeres each. Table I. shows the area and distribntion of land by provinces and connties in 1880.

Geology. - The central part of Ireland is oceupied by a great undulating plaiu, whose highest elevation is 300 200 average elevation about 200 feet. In the centre of the rountry, from Dublin Bay on the east to Galway Bay an the west, this plain stretches from shore to shore, but towards the south and north it is enclosed by an irregular scomicircular helt of mountainous country. The surface of the plain is broken occasionally by isolated hills. Throughgut nearly the whole of its extent it rests on the Carbonifcrous Limestone, and in several places there are remains of the Upier Carbuniferous strata or Coal-measures, by which the Carloniferous Limestone was at one time overlaid, and whirh have been carried array during a vast period of denudation chiefly by the action of subaerial agents. The sitrata of limestone are nearly horizontal, exeept where they
are contorted by local disturbances. in the central plain it is only occasionally that the limestone crops to the surface, as it is generally overlaid by boulder clay, the result of glacial action, by the middle sands and gravels formed on the bed of the shallow sea by which the plain was at one time occupied, or by the peat bogs resting on the beds of previous lakes. At one period the Carboniferous bed most have extended widely beyond their present limits, and have formed the surface strata of the uplands to the north-west and south-east. In the north-western highlands of Sligo, Leitrim, and Fermanagh they still form a lofty table-land, which oceasionally rises into peaks about 2000 feet in height.

The mountain masses of Ireland are generally traversed by deep aod narruw valleys rumning beth nerth and south and east and west, and frequently giving rise to high and isolated peaks. The districts of Donegal and Derry in the oorth-west, and those of Galway and Mayo in the west, consist chiefly of metamorphosed Lower Silurian rocks, and are believed to form part of the same geological system as that of the Highlands of Scotland. Those of Donegal and Derry, lying between Donegal Bay and Longh Foyle, consist of granite, gneiss, and harnblendic and other schists, with erystalline limestenes and ouartzites. Their principal peaks are the isolated summit of Errigal (2466 feet) and Blue Stack (2219 feet). In West Galway and Mayo the rocks consist chicfly of quartzite, or of alternating beds of quartzite and granite or gneiss schist. They include the Twelve Pirs of Connemara (2345, fect), Croagh Patrick on the shores of Clew Bay ( 2510 fect), the Nephin Peg monntains, and the Ox monntains. The range of hills between Killary Harbour and Longh Mask-the highest summit of which, Muilrea, has an elevation of 2688 feet-belongs to the Upper Silurian formation. The fact that these rocks do not share in the metamerphism of the Lower Silurian beds shows that the alteration must have taken place at some time between the Lower Silurian and Upper Silurian periods. Rocks of Cambrian age occur in Wंexford, Wicklow, and Dublin. The principal elevations of these districts are formed of aranite, and belong to an earlier epoeb than
that of the Old Red Sindstone. The highest summit is Lugnaquilla ( 3039 feet), compased of altered Silurian rocks lying on the granite. In the south-restern districts of Ferry, Cork, and Waterford, the mountains are composent of broad bands of Old Red Sindstone, the valleys beins formed of narrow bands of Carboniferous rocks. The lie of the strata is nearly east and west, since they have been plicated by foress acting in a transwerse direction, the time of disturbance being some unknown date between the Carboniferous and the Pernian periods. This district includes the rugged rauge of Nacgillicuddy's Reeks, which rise abruptly from the Carboniferous Limestone surrounding the Killarney lakes, and, occupying the greater part of the peninsula between Dingle Bay and Kenmare River, attain at Carutual a height of $3 \ddagger l \ddagger$ feet above sea-level. Many of the most conspicuous mountain groups in the southern half of the island consist of central cores of Silurian strata wrapped round with thick folds of Old Red Saudstone. Such are Slieve Aughty, Slieve Bernagh, the Silver Mine mountains, and Slierenaman in Clare and Tipperary, Galtymore in Limerick, which has an elevation of 3015 feet, and the Slieve Bloom mountains in Queen's county. The principal mountain groups in the north-east
are the Crrlingford mountains, composed of felspathic and proxenic rocts. and attainins in Slieve Fuy a beight of nemly 2000 fest ; the Momme monntains to the north of Carlingfued Loargh, counfosel of gramite, with reins of basalt, felstome, mion thap, and porphyry. the highest summit heing Slicre Domar. ( $2-96$ feet); and the Sliere Croob untontains, to the north of the Moume range, componed of granite of a much earlier ofigh. Both the Jombe and Carlingford mountains are of intrisive origin, and probably belong to the Permian period. A cousiderable estent of low country in Down, Amag!!, and Caran is occupied by Silurian rock's in the form of grits and slates. The estuary of Belfast Lough lies in Trinssic rocks, containing heds of rock salt. Thocks of similar age extend west of Lough Neagh, ant thence north to Lough Fusle. They are overlaid by Jurassic and Cretaceons strata, which. however, are almost wholly concealed under the great bnsalt flood of the northeastern counties. The greater part of Antrim and the eastern portion of Derry are occupied by basalt rock forming an elevated plateau, for the must part bounded towards the sea by precipitous escarpments, consisting of Tpper Greensand and Chalk, surmounted by the black basalt which, often crowning their summits, stands in striking contrast

Table: I.-Area aud Distrilution of Land in 1850. and Population in 1881.

|  | Area in Sratute Acras |  |  | Dostmbution of Land in Amear |  |  |  | Population 1891 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Lund, | Laree Luhes, Tivers, and Tiden as s. | Total. | t'nter Tallinge | Pasture. | Plantations | Townis, E0gs. Mountams, und lirads. |  |
| Ireland ................. $20,327,764$ |  | 494.780 | 20.822,494 | 5,496, 490 | 10,259,108 | 339.858 | 4,632,305* | 5,159,839 |
| Carlow..................... | 221,293 | 50 | 2.21 .343 | 77,916 | 116,353 | 3,400 | 23.594 | 46,508 |
| Diblin ................... | 226,895 | ... | 226.595 | 88,808 | 104,300 | 4,192 | 29,595 | 418,152 |
| Kildare. | +18,497 |  | \$18,497 | 117,832 | 239,406 | 7,332 | 53,927 | $76.10 \times$ |
| Kilkeony | 507,254 | 2,478 | 509,732 | 157,291 | 293,252 | 10,799 | 45,822 | 99,064 |
| King's County | 493,019 | 966 | 493.985 | 114,648 | 238.675 | 8,551 | 131.143 | 72,668 |
| Longford ............... | 257,221 | 12,188 | 269,409 | 72,876 | 131,321 | 3,8.3 | 49,201 | 60,790 |
| Lonth .................... | 201,618 | 506 | 20\%,124 | 97,954 | 74,944 | 4,585 | 24,135 | 78,228 |
| Meath | 578,247 | 1,614 | 579,861 | 138,916 | 395,159 | 10,839 | 33.333 | 86,301 |
| Queen's Comaty...... .... | 424,854 |  | 424.854 | 186,523 | 216,551 | 11,634 | 59,846 | 72,598 |
| Westmeath.............. | 433.769 | 19,700 | 4:3,469 | 93,695 | 271.891 | 8,658 | 59.995 | 71,513 |
| Wexford | 575.700 | 3,358 | 579,088 | 207,074 | 304,706 | 10,856 | $5 \cdot 3.1034$ | 123,557 |
| Wicklow | 499,894 | 284 | 500,178 | 105,307 | 261,393 | 20,826 | 112.368 | 73,679 |
| Total for Leiuster | 4,838,261 | 41,174 | 4,879,435 | 1,108,830 | $2,6 \leq 8,283$ | 105,555 | 675,593 | 1,2:9,140 |
| Clare: | 768,265 | 59,729 | 827,994 | 141,30. | 451,2.30 | \$,500 | 136,867 | 141,210 |
| Cork | 1,838,921 | 10,764 | 1,549,655 | 412,029 | 1,001,322 | 32,957 | 342.613 | 492,810 |
| Kerry... | 1,159,358 | 26.562 | 1,155,920 | 160,326 | 588,600 | 18,348 | 344.084 | -10,415 |
| Limerick | 662,973 | 17,869 | 680,842 | 176,904 | 415,107 | 8,407 | 62,445 | 1:7,203 |
| Tijperary | 1,048,969 | 12,76? | 1,061,731 | 266,550 | 598,320 | 28,412 | 155, ¢51 | 199, 104 |
| Hiferfo 4..... .... .... | 456,193 | 5,354 | 461,552 | 85, 169 | 239,515 | 19,771 | 111,743 | 113,235 |
| Total fur $\mathbf{M i}$ mis | 5,934,684 | 133,040 | 6,065, \%24 | 1,242,430 | 3,322, 104 | 116,395 | 1,253,453 | 1,323,914 |
| Antrim | 711,276 | 50.804 | 762,080 | 244,685 | 349,172 | 7.420 | 109.999 | 423.171 |
| Arimagh | 313,036 | 15,051 | 3:9,057 | 163,473 | 115,871 | 4,665 | 29,027 | 16\%,823 |
| Casall | 466,261 | 11,134 | 477, 395 | 145,326 | 254,347 | 5.443 | 61,145 | 129,008 |
| Dowegal .............. ..... | 1,190,269 | 6,885 | 1,197,154 | 230,152 | 350, 509 | 7,275 | 596.033 | 205,443 |
| Dоти....... ............ | 611,936 | 473 | 612,409 | 298,441 | 225,349 | 14,0186 | 74,060 | 269.927 |
| Fermanarh | 417,665 | 39,705 | 457,370 | 104,717 | 243,066 | 6,280 | 63,5196 | 84, fis3 |
| Loudooderry............. | 513,388 | 8,927 | 529,315 | 181,538 | 206,044 | 5,305 | 120,451 | 164,714 |
| Mooaghan ................ | 318,806 | 935 | 319,741 | 131,506 | 152.474 | 4,688 | 30,135 | 102, 530 |
| Tyrune ...... ............. | 778,943 | 27,714 | 806,657 | 249,334 | 307,020 | 9,736 | 212,847 | 197,233 |
| Total for Ulster | 5,321,580 | 161,628 | 5,493,208 | 1,749,222 | 2,210,158 | 64,904 | 1,297,296 | 1,739,542 |
| Galway | 1,502,363 | 67.142 | 1,569,501 | 211,036 | 752, 537 | 21.952 | 513 4,7 |  |
| Leitrim | 376,212 | 16,151 | 1,580.363 | 82,011 | 212.374 | 3,457 | - 5.331 | 84785 |
| Mayo. | 1,318,129 | +2,601 | 1,360,330 | 181,528 | 512.433 | 1],123 |  | 2431130 |
| Roscommon | 585,407 | 22, 284 | 607,691 | 123,090 | 339,922 | -1,163 | 105,232 | 131, 5 55 |
| Sligo ............... ...... | 451,129 | 10,710 | 461,539 | 87,440 | 230,375 | 6,939 | 126,372 | 110,945 |
| Total for Connsught | 4,233,233 | 153,888 | 4,392,127 | 696,008 | 2,0:3,261 | 53,004 | 1,405,966 | $817,16 \%$ |

[^20]with the light－enluared strata beluw．Tn some phace：， however，as at the Giant＇s Causeray，the Crctaccous rocks disuppear，and the basalt slopes gradually to the sea， displaying a series of terraces Lormed of hesygonal pillats， tud occasionally separated by bands of voleanic aslı．
Coast－Line－Along the present coast line there are to be seen in several places traces of ancient sca marginas，the most continuous being those on the northern and castern coasts，especialiy in county Antrin．Of still more ancient sea margins there are evidences in the terraces at tho base or on the flanks of the mountains．The present const－line， especially on the west and sonth，is very much indented by bays and inlets，which liull，in hris Geology of Irelened． attributes in inamy cascs to the cliemical action of the se2－water on the limestone ，ocks．On the south coast they most commonly run ia a northerly direction with a westerly inclination at the unger end，and on the mest const the direction of the lirger inlets is easterly，although several of the smaller oues rion moth，south，and north east． Theic troughs have mostly been excarated in the synclinal folds of the rocks，which thenefore frequently project far into the sea in the form of ligh and bold headlands．On the northern coast the inlets generally run in a southerly or south－westerly direction．Most of those on the east cuast have by the accumulation of sand becn cither wholly or partly formed into hagoons；and on the south cast coast the sea lias made considerable eneroachments on the land！
－The principal inlets are－on the east coast Belfast Longh， Strangford Lough，Carlingford Lough，Dondalk Bay， Dublin Bay，and Wexfurd Harbour ；on the south cuast Waterfurd Harbour，Ihungarvan Harbour，Youghal Bay，and Cork Harbour；ou the south－west coast Roaring Water Bay， Dunmanus Bay，Eantry Bay，Kenmare River，and Dingle Bay；on the west coast Tralee Bay，the mouth of the Shamon，Galway Bay，Clew Bay，Blacksorl Bay，Killala Bay，Sligo Bxy，and Dohegal Bay；；and on the north coast Sheep Haven，Lough Swilly，and Lough Foyle．In all， Ireland possesses fuorteen liarbours suitable for the largest ships，seventeen for trigates，and over thirty for coasters， besides an immensc nunber suitable for fishing boats．

The islands of Ireland are small in size，and are situated near the mainland，most of them being formed of rocks from which，according to ILull，the adjoining Carboniferous strata land been denuled by the action of the ser－water． They are most numerous on the wcst coast，especially olponsite Galway，Mayo，and Donegal．Off the Donegal coast the largest is Neish Aran．Scparated from the mainland of Mayo by a narrow isthmus is Aclinl，the largest island of Treland，and in Clew Bay there are an immense number of islets all formed of drift．An arclipelago of granite rocks off the const of Galway is formed of contimun－ tions of the mountains，and at the mouth of Galway Bay are the thuree islands of Aran，conipnsed of Curboniferous Limestonc．Among the pieturesque staclis of rocks off the coast of Kicrry the most notible are the Skellings． The hargest isl．unds opposite Cork are Durscy Island，Bear Island，and Clear Island，south of which is a picturesque rock cilled the Fistnct，on which there is a lighlathouse． On the cast coast the principal are Lambay laland，hnis－ putrick，and Irclind＇s Eye oft county Dubliu，and Copelind Islmul at the mouth of Belfast Lough．On the northern const the principal are Rathlin Ishand of Antrim，and Tury Istind off Donegal．

Rimers und Cumels．－Sercral of the macers of Ireland， includiug the largest of them，lave had their clanmels detemincal ly a previons flysical condition of the land surface，and umst lave been formal during a lung period of demiation．Wany of the ralicys are dried－up？river tock，and along rarions of the precent river vallegs traces of oll．river terraces may still be scon．In some cases the
alterations of the courses by breaks and di．lopations of the strata are of very recent occurrence．In the disticts of Sligo and Fernanagli，as wall as of Galway，Claie，Kerry，and Cork，the rivers and streams have frequently cut out sub－ tcrrancous passages through the limestonc，in sume cases altogether disappearing；and along their courses turloughs or bliud lakes，and abrupt decp holes called slugges aro trequently formed．

Owing to the moistness of the climate aud the lic of the surface of the country，Ircland is more intersected ly large rivers than Eingland or Scotland，and it is a remarkable circumstance that in several cascs there are groups of ricers with closely contiguous sources，which，however，flow in widely different directions．The largest river is the Shannon，which las its source in the Carboniferous mountains of Fermanogh and Leitrim，and flows sonthward through Lough Allen，Lough Rec，and Lough Dearg to Limerick，where it opens out iuto a wide estuary aud takes a westerly course to the ocean．（ ${ }^{\top}$ p to Limerick，where it becomes tidal，it is navisable for large vesscls，and for ressels of small tonnage it is navigable within 5 miles of Lough Allen．Its course above Lough Deary is very sluggisis，but from that lake to Limerick its descent is very rapid．Its total length is 240 milcs，and it drains an aren of 4544 square milcs．The Suir，the Nore，and the Barrow， which have their sources not far from each other in the Slieve Bloom mountains，and unite at Waterford，drain together an arca of 3400 square miles．The Suir is navigable for boats as lar as to Clonmel，and the Nore to Innistioge． The Barrow，by means of a branch of the Grand Canal， forms a line of 120 miles of inland narigation between Dublin and Waterford．The other principal rivers，all of which nre to some extent narigable，are－debouching on the west coast the Erne，the Moy，and the Currib；or the south const the Blackwater and the Lee ；on the east coast the Lagan，the Boync，the Liffey，and the Slaney；and on the north coast the Bann and the Foyle．

The Grand Canal，which with its various branches las a length of 165 nilles，connccts Dublin with the Shannon at Shanuon ITarbour ；and the Royal Canal，with a length of 76 miles，connects Dublin mith the Shannon at Cloondora． Lines of inland mavigation，partly natural and partly arti－ ficial，connect Lough Neagh with BelCast，Newry，and Lough Ene．From the sca at Galway there is communication by Longh Mask and Lougla Corrib to Lough Carra．Since the introduction of railways the passenger traffic on the conals has wholly ceased，but the goods traffic is still considerable．
Lakes－－Mray lakes of considerable extent exist beth in the mountainous and lowland districts of Ireland，and the number of small lakes is very great．Altogether the aren covered by lakes amounts to 711 square milcs，of which 257 are in Ulster， 305 in Connaught， 69 in Munster，and 50 in Leinstcr．Lough Neagh in Ulster is the largest inland lake in the United Kingdom，and las an area of 153 square miles，with a general depth of from 20 to 40 Teet．Lough Erne in Fernanagh has a length of upwards of 40 miles，but a breadth of ouly 8 miles．Properly speaking，it consists of two lakes 5 miles apart and con－ nected by a river，the upper lake being 13 miles in length with an area of 9278 acres，and the lower 21 miles in leagth with an area of 28,000 acres．Both lakes are dotted rith numerous islets，and the lower one is famed fwr its picturesque beauty．Longh Corrib and Lough Mask have respectively an area of 43,484 and $29,2,19$ acres． The country to the west of Lough Corrib contaius about I 30 lakes， 25 of which are nore than a mile in length． The lakes of Killarney in Kerry，whick are three in namber and closely adjoin each other，are situated in the midst of wild and jicturesque monutain scenery．The area of the lower lake is 5001 acres，of the middle one 680.


and of the upper one 430 . Lough Dearg, a small lake in the south of Donegal, has been reserted to from time immemorial as a place of penance by Roman Catholics. The other lake of the same name in the course of the Shannon has an area of 29,570 acres. The ether principal lake districts are Sligo, Caran, Westmeath, and Lengford. Hull, in his Geology of Ireland, makes a classification of the lakes, according to their modes of formation, under the three beads of-(1) lakes of mechanical origin, (2) lakes of glacial origin, and (3) lakes of chemical sulution. Of the first group, which are thase whose formation is due chiefly to faults or dislocation of the strata, he mentions as special examples Lough Neagh and Laugh Allen, both of which originated betore the Glacial period, and probably between the Miocene and Pliocene periods. Thase of glacial origin occur in the mountainous districts, and are due either to the scooping eut of the racks by the passage of ice over their surface, or to the accumulation of embankments nt the end of the valleys er bollows. Thase due to chemical selution are situated either on the limestone plaiu or in districts where the limestene formation has pevetrated, and have been produced by the solution of the linnestone through the action of water containing carbonic acil gas.

Cocel.-Of the Upper Carbeniferans beds which at one time overspread the central plain of Ireland, only small patches remain in isolated spots, serving chietly as an indication of the immense loss that has been sustained in an important element of material prosperity. The principal coal-fields me the Leinster, the Munster, the Connaught, and the Tyrene.

The Leinster or Castlecener field, situated between the Nore and Earrow, consists of a range of hills varying from 800 to 1000 feet high, and extending over portions of Kilkenoy, Queen's county, and Carlew. It lies in the form of 'a basin, its most productive beds occupying the centre. These are the Middle Measures, bat in the field both the Middle and Lewer are represented. The coal is anthracite. The most common fossils are cither terrestrial or freshwater, marine fossils being found chiefly in sume of the upper beds. Abevo the Burrow coal in county Kilkenny several remarkable reptilian remains hase been foand. The Lower Measures consist of gannister beds resting upon Carlew flage, and contain some beds of shale and a few thin seans of coal, with several beds of marine fossils. This field is the most important in Ireland, and yields a larger weight of ceal than all the others together.

The West Munster ceal-field occupies portions of Clare, Limerick, Kerry, and Cork, and consists of a series of low hills extending from near Galway Bay in the north to Killarney in the south. All the three measures are represented, but there are only a very few werkable seams, ns most of the coal is very thin, and the strata very much inverted. The principal cellieries are at Dunhallow in Cork, and the coal, which is anthracite, is used chicfly for lime-burning. Many of the Lower Measures are very rich both in terrestrial and in marine fossils.

The East Munster coal-field consists of a low range of hills in Tipperary, closely arjjeining the Carboniferous hills in Leinster, from which they are separated by the river Nore. Thence it extends to near Cashel, a distance of about 20 miles, and its avernge breadth is about 5 miles. All the measures are represented. The productive portion of the feld is at Killenaule, and censists of two thin seams in the Upper Measure. In the lawer Measures the priacipal fossils are marine; and plant impressions, espenially those of ferns, are very numerous.

The Connaught coal-field embraces the mountainens district round Lough Allen, and includes portions of Sligo, Rescommen, and Leitrim in Connaught, and of Fermanargh and Cavan in Clster. Both the Middle and Lowcr Measures
are represented. They are composed chitfly of yeilow sand. stone and shale, and are everlaid by beds of grit. The coal is bituminous, and a large portion of it is werkable.

The Tyrone coal-field includes the district between Dungaonen and Lough Neagh, baving a length of 6 and a breadth of 1 to 2 miles, and the small basin of A nnaghone a littlc to the north. All the measures are represented. The coals hare been worked only near the surface, but it is believed that rery extensive and valuable seams of workable coal exist at dower depths.

The arerage quantity of coal raised in [reland anuually is about 130,000 tons, of which about 80,000 are raised in Leinster, 30,000 in Munster, 16,000 in Antrim and Tyrone, and 6000 in Leitrim and Foscommen. As the annual in, pertation of coal exceeds $2,000,000$ tons, it is evident that the coal supply obtained frem Ireland's own mines is quite a miner element in its prosperity; but the industry might be much more largely developed, the total a vailable amount of coal being estimated at $180,000,000$ tons.

Peat.-For the absence of coal the country is to some extent compensated by the supply of peat fuel obtained from the red begs situated in the central plain, and occupying a large tract included within two lines drawn across the island, the one from the Hill of Howth to Sligo, and the other frem Wicklow to Galway. Originally this district mas eccupicd by a forest, principally of oak trees,' which after heing gradually killed by the grewth of mosses and oth 2 peat-producing plants, were succeeded by a forest of firs, these also in turn perishing. The average depth of the bog is 25 feet, hat in some cases it is over 40 fect. According to its depth it varies in celour, from whitish brown, to a brown-black closely resembling coal. The brown or red turf in the centre forms the best fuel. The lower strata sometımes pass into lignite. Lignite of an immense thickness is found areund the southern sheres of Lough Neagl. In the mountain districts the bogs usually consist of brown turf of only about 12 inches thickness. Preglacial or interglacial peat has been found in Queen's county, county Galway, and county Tipperary, and submarine bogs with remains of an noncient pine forest liave been discovered off the south-west ceast. The begs of the central jlaiu contain in a stade of good preservation animal and human skeletons, tree canoes, gold and silver coins and ornaments, crannegs or lake dwellings, log houses, and wooden roadways. The total area occupied by bog is $2,830,000$ acres, or about ore. seventh of the surface of the island, mountain bog occupr: ing 1,254,000 acres, and flat red beg 1,576,000 acres.

Iron.-The deficiency in ceal supply is the more to be regretted in the case of Ireland on account of its immense stores of iren, which for want of proper fuel remain unutilized. Red hematitic iron of a very rich hind is found asseciated with the coal-fields in the districts of Tyione, and in Cork and Watcriord. Vaduable pisolitic ere occurs between the sheets of basalt in Antrim. Iren is met with in great quantities in the bogs, and is easily fusible, but the quality is not nearly so good as that of the clay iror whicn occurs in great abundance in the coal districts o? Connaught. Some centuries age the manufacture of iron was one of the most important industries of Ireland, the surface of the country leing dotted over with small ironwerks, in which the ore was smelted by wood charcoal; but as the supply of wood became exhausted the industry was whelly discontinued, the last of the old furnaces baving been put out mere than a hundred years ago. On the discarery of coal at the Arigna river near Lough Allen, iron-werks were establishad thore in 1788 which were carried on until 1808, and again revived in'1825, when the undertakins failed on ascount of the insufficiency of capital with which the company starterl. *Of late years

XItI. - 28
iron-mining has been prosecnted with some briskness in Antrim, as well as in Down and Londonderry. The quantity produced in the country has risen from 106 tous in 1860 to 77,600 in 1870 and 155,833 in 1879 ; but for the proper development of the industry the available supply of coke is wholly insufficient, and ontil other methods or materials of smelting have been discovered, the valuable iton ores of the country will coutribute a very small modicum to its prosperity.

Gotel.- From the gold onaments and crucible lades and other implenents used in the parifying of goid that have been discovered in a $\log$ en the borlers of Limerick and Tipperary, it would appear that that metal was manufactured there at a very early period; and there is a tradition that gold was smelted for King 'Tighearumas about I620 (or 915) r.c. in one of the valley of the Litfey. Alout the end if last contury a mufect of gold 22 oz in weight was fomul in a tributary of the Usom, and, the Govermment hwing shotly afterwatds tahen up the enterprise, placer minines was carried oa for some years. Tho gold was from $21^{3}$ to $21^{i}$ carats finc, the alloy being silver. Tho tutal whe of the gold obtaned at the Governtaciat works was $£ 3675$, while gold to the value of over $£ 10,000$ was notained by prisate en. terprise. All the gold bas been found in shallow places. Very little gold is found in the iron or quartz veins, although pieces of iron are always found with the goll, and quarte is sonetimes attached to the mognets. The gold usually occurs in small grains, but nuggets of considerable weight are sumetimes fount.
silver and Lead.-In very ancient times there were silver mines at Aretros, county Kilkenny, and near Toomavara, county Thperary. 'lhe metal occurs both as mative silver and in the lead ore, which sometimes yields as much as SO oz. of silver to the ton. Leal is found in a greater number of lomlitios than any other metal. Its most usual form is galenite, which oceurs sumetimes alone, but generally with sulphide of zinc, sonetimes with the sulphides of iron and copler, and oceasionally with sulphate of bargta and sulpbate of strontium. In I854 the lead mines of Ireland were wrought ly ten companies, and the amount of ore raised was 3069 tons 15 cwts, yiclding 2210 tons 15 ewts. lead and $18,096 \mathrm{oz}$, silser. Since that period the industry bas gradually declined, until in 1575 it was prosecuted by only one company, that of Luganure in Wicklow; but sinee 1877 two mines lave also been wronght at Carabin in Clare. Table II. gives returns from 1876 to 1879.

Copper:-The principar copper-mines aro at Knockmabon in Waterford, at Cronebanc and Connary in Wicklow, and at Bearhaven, Ballycommisk, and Cosheen Table 15.-Proiture of Lema and Silver, 1876-79.

|  | Companics. | Lead Ure | Leat. | Silver. | Value of Ore. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Toms, Cwis. | Tons. Cuts | 03. | \& s. 4 |
| 1876 | Luganiore (1) | $1825 \quad 4$ | 136518 | 6840 | $20,1177.00$ |
| 1877 | Luganure (1) | 165518 | 12410 | 6205 | 18.21400 |
| 1578 | Luganure (1) | 15261 | 11300 | 5650 | 12,208 100 |
| 1879 | Carahan (2) | 1780 | 18310 |  | 1,882 70 |
|  | Linganure (1) | 11248 | 800 | 4000 | 7,309 00 |
|  | Carahan (2) | 1480 | 1110 | ... | 1,524 00 |

Table III.-Produce of Copper, 1854-59.

|  | Number of Mines. | Cupper Ore. | Value | Copper. | Valuc, |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1874 | \% | Tons. | £ 54339 | Tons | E 090 |
| 1875 | 8 | 7019 | 4. 020 | 600 | -54,000 |
| 1575 | 6 | 6186 | 42, 312 | 45.2 | 37,645 |
| 1877 | 6 | 4219 | 19,664 | 281 | 21,300 |
| 1878 | '61 | $1 \$ 21$ | 9,682 | 140 | 0,600 |
| $18: 9$ | 5 | 2006 | 13,062 | 179 | $11 .:$ |

in Cork. Chalcopyrite or yellow copper is the most common, blit melaconite or black copper is found at Cronebane and Connary, and tetraliedrite or grey ore in the small beds to the south of Bearhaven. Native copper is common in most of the districts where the ore is found, and in many places large quantitios of copper are collected from the stre:mes by precipitntion on iron. In 1854 the quantity of copper raised in Ircland was 12,171 tons, valuo £104,882. Since 1874 the industry has been on the decline, as may bo secu from Table IIL.

Other Jinerals.-There is a lage lorle of pyrites assuciated with the iron ore at Oyoca, cuunty Wicklow, and mative snlphur is fond in the limestune in varions districts as well as in some of the colper-miucs. The produec of the sulphur mines of Wicklow amounted in 1860 to 99,259 toms, in 1870 to 38,634 tons, and in 187! to only $\mathbf{N} 262$ tons. 'I'in stonc has been found in a leaden lode at Dalkey, county Dublin, ind also in the amriferous soil of Wicklow, but no lodes or workable deposits have been disoovercl. Salt is fuond at Carrickfergus and Larne in Antiin, and gypum suitable for manure in the same districts. Molyblenite is fomd in a vein of granite ncar Fomulstone in comity Galway. Antimony, arsenic, sulphate of burytes, cobalt, magnesin, alum, and stcatite, all oceur in several districts. Clays suitable for porcelain, afs woll as those oscd for coblse pottery, arc not uncommon, and there are a great many quarries for building stonc, flass, and slate, and alco some for granite and marble. Lime is of course plentiful nlmosit everywhere. "Nineral springs, chicfly chalybeate, exist in the Liper limestone in many barts of the country, the arincipal being Malluw in Cork, Ballynahineh in Down, Swanlinhar in Cavan, Castleconnel ncar Limerick, and Lucan near Dublin.
(climate.- Dhe climate of Ireland is more equable thon that of Great Lritain, both as regards temperature and ramfall. No district in Ireland has a rainfall rising so ligh as that of large pertions of the Highlands of Sentland, or falling so low as that of several large districts in the east of Great liritain. In Jamary the mean temperature rises but little above $37^{\circ}$ over the laryer portion of the eastern slope of Great Dritain, whereas in the same month it searcely falls below $40^{\circ}$ in any part of Ireland; and in July, whilst in Great Initain the extremes in the mean temperature are $64^{\circ}$ in the London district and $5 \cdot 1^{\circ}$ in Shetland, the extremes in Ireland are $59^{\circ}$ in the north and $62^{\circ}$ in Kilkenny. Latitnde accounts only for a part of these differences, which are mainly occasioned by the physical configuration of the surface in its relations to the prevailing moist W.S. W. winds. Ireland presents to these winds no unbroken mountain ridge running north and south, which would result in two climates as distinct as those of the cast and the west of Ross-shire; but it presents instend only a serics of isolated groups, with the result that it is only a few limited districts which enjoy climates approaching in dryness the climates of the whole of the eastern side of Great Britain.

Agriculture.-In wet years the excessive moisture is very prejudicial to cereal crops, especially in the southern and western parts of the island. Probably the returns cither of corn or of green crop would in exceptional cases be very deficient under any mode of culture, and they might on the average, in the south-western district, be less remunerative than those of grass; but undoubtedly, if tillage wore more practised on pasturage farms, the rearing and feeding of cattle wonld be morc satisfactorily performed. Moreover, the soil in many cases is such that most kinds of crops thrive in the moist climate, and much might be done by drainage to procure a drier atmospinere and to mitigate the prejudicial influences of
rainfall at the period of ripening. In regard to the natural fertility of the soil, and the ease with which it can be cultivated, Ireland as a whole has great advantages over Great Bitaid. Strong retective clay soils, sandy soils, chalky and gravelly soils, are almost wholly absent, and the mixture of soils resulting from the great variety of strutification, as well as from the detritus carried down to the plains, has created many extensise districts of remarkable richness. The most fertile part of the country is the pract in Munster known as the "Golden Yein," stretching from Cashel in Tipperary to near Limeriek. Along the lanks of the Shannon there are long stretches of fat lands formed by deposits chiefly of calcarcous and peaty matter carried duwn by Hoods, and at the estuary of the river this matter has been largely mixed with blue silt deposited by the sea. Extensire districts of cimilat formation aro connected with the Suir, Nore, and Barror, and with the Barn. In other parts of the limestone plain a rich soil has been formed by the decomposition of drift accumulated by the Esker Sei, mingled in some cases with the remains 'of granite; and a mixture of a variety of rocks has also greatly bencfited many of the other limestone soils. The red bogs contain underneath them abundat marl admirably adapted for use in reclaiming the land. In many of the munntain districts the soil above the bard rocks consists of a thin stratum of vegetable matter. On the clay slate formations in Loutb, Down, Wicklow, Wexford, Waterford, Cork, and Kerry, the soil is generally poor, exeopt in the hollows, where rich patches have frequently been formed by rocky deposits. Similar remarks apply to the soils abore miea slate. In the districts of the Old and New Red Sandstone, inclucling the grenter part of Cork, and portions of Kerry, Waterford, Tyrune, Fermanagh, Monaghan, Mayo, and Tipperary, the soil in the hollows is generally of remarkable fertility. Where gneiss and schist rocks prevail a finely productive soil frequently occurs, resting ou ioliers of limestone and other calcareous rocks. Indeed, Ireland contains comparatirely little irreclaimable land, and cven in the mountainons districts whieh are unsuitable for tillage there is often soil sufficient, with the aid of the moist climate, to yield pasturage of superior quality in great abundance; and mare than two-thirds of the surface of the country, being less than 500 feet abore sea-level, possesses a temperature well adapted to all the usual kinds of crop.

But, although enjoying such favourable natural conditions, Ireland as a whole lags far behind most other portions of the United Kingdom in agricultoral progress, both as regards the circumstances of the peasantry and the development of the eapabilities of the soil for produeing food. The causes of this state of things are somewhat eomplex; and, baving their chief connexion either directly or indirectly with the procedure of the legislature, they have been in operation for several centuries, during which, instead of diminishing in infuence, they have apparently gained streugth by intermixiug and entangling with each other. Until a comparatively recent period the system of landholding in Ireland was the tanistry or communal, governed by the ancient Brehon code. According to this code the land belonged primarily to the tribe or commone, and was vested in the chief or tanist, who, from bis rank as a noble, beld a portion of it as bis own property, bad a life interest in a secoad portion from the office to which he had been elected, and possessed jurisdiction over a third portion, the commonal land, which was divided annually. The nobles from among whom the tanist was chosen had the right of ownership of land, and inother class biad the right of ormership of chattels, which went to their sons by gavelkind. Only certain classes of the tribe-the Saer Cúdi or "free tenants"" and Daer

Céili or "base tenants"-could obtain security of tenure for life, the others being either yearly tenants, free labourers, or slares. The interests even of the yearly tenant were prescried by stringent regulations, and in the course of generations it was possible to rise from the lowest social grade to the rank of a "free tenant." The lauds of the tenants went to their male descendants by gavel kind. Even the free labourers and the slaves, with the exception of those who were coovicts or 1 risoners, had the right of sustenance and shelter on the estate of tleir lord. Unlike those of Great Eritain, the ańcient laws of Ireland remained uninfuenced by Roman legislation; and, although the Danish invasions eausel some disturlance of the old order of things, the rerulations so far as the possession and temare of land were coneerued remained praetically unmedified until the invasion of Mcmry II. The natural consequence was that the pastoral mote of life associated from the beginning with the Brehon cole should also remain mochanged, the more especially as soil and climate alike were favorable to the growth of luxumiant pasturage; but, as pastoral cmployment is that which is least able to support a dense population, a large proportion of the servant elass, gradually sank into a condition of idleness and wretcbed poverty. Unbappily the resnlt of the Anglo-Norman invasion was not to improve this state of things by the gradual influence of other laws and customs, but to introduce into the sacial system distnrbing aod irritating elements, which kept alive all the old evils in a more aggravated form. Henry II. nominally bestowed the entire land of Ireland upan ten of his followers, but practically, with the exception of the somall district of the Pale, it remained it the possession of its ancient Jords. Confiscations became more freqnent as the power of the English inereased, and within that portion of the territory over which English rule did not estend the tenants and labourers, in the unsettled condition of soeiety, suffered severely from the irresponsible authority of the nobles. Henry VIII., the first English sovereign who really licld sway over the whole island, induced the nobles to acknowledge him on condition that their ancient rights and privileges were left intact; but this arrangement was set aside by Elizabeth, whose reign was signalized by the great wars, resulting in the composition of Connaught and the planting of Munster. By the former of these, while possession was secured to the nobles in their estates, the lands in the provinte were alienated from the clan to the chief, and the free tenants became virtnally proprietors of their farms; and by the latter 574,628 acres, the estate of the earl of Desmond, were parcelled out to be peopled according to a plan founded wholly on English cnstoms. Soon after the accession of James 1. in 1603, tanistry and gavelkind were abolished ly decision of Queen's Bench, and the estates of the Ulster nobles-511,465 acres in extent-were forfeited to the crown, to make way for the great plantation of Ulster. The custom of gavelkind was, however, revived by the Act of Queen Anne against the Catholics, and the statute was not repealed till the reign of George III The confiscations were repeated on a larger scale during the Stuart and Cromwellian periods, from whieh tine may be dated the complete practical overthrow of the Brehan system except in Ulster and a few isolated districts where the shadow of it still lingers in the custom koom as tenantright. Even, however, after the subjugation of Ireland by Cromwell, Sic William Petty, in his Political Anatomy, written in 1672 , estimated the value of the tenant's clains for improvements and benefit of leases at oue-third of his annnal rental. The same viriter calcnlated that, whereas in 1641 about tro-thirds of the goud land belonged to the Irish or Catholics, at the time he was writin. the proportion' was as uearly as prosible reversad, the fignies
being as follows :-Purchased by the Protestants of Connaugbt of the transplanters 80,000 acres, possessed by the English and Protestants and Church 5, 140,000, possessed by the Irish $2,280,000$. Of the $1,100,000$ inbabitants, the proportion of Irish to English was as 9 to 3 ; and 6 out of every 8 of the Irish lived in a "brutish nasty condition." After the confiscations which followed the wars of Willian III., the Catholics did not possess more than one-seventh of the sail. The penal laws by which the Catholics were disabled from holding freebold property tended to effect a still further transference of proprietorship to the Protestants. The functions of the proprietor were generally performed by the large Pretestant tenant, to whom a long lease of the property was granted, and who sublet to the Irish farmer. Frequently the farms were subdiviled and sublet to the third, fourth, or fifth degree, and, as the Catholics wore disabled frum holding leases for more than thirty-one years, and at less than two-thirds of a rackrent, they necessarily occupied the lowest step in this peculiar social scale. Instead of an industrious and thriving class of peasant proprietors, which the Erelon system left to itself would in all probability have gradually developed, a race of wretched cottiers sprang up, whose only inheritance now guaranteed to them by the remains of the old Brehon system was their deep-seated conviction as to their inalienable rights to the soil; the custom which, without now recognizing these rights, threw upon them the expense not only of fencing, draining, and other improvements, but of the erection of all the dwellings on the farm; and their dependence on the proprietor, one, however, who was now generally an alien, and from whoru they held their small patches of soil on payment in labour according to conditions strung to the ritmost degree of severity by the process of subletting and an unlimited competition. Support by any other form of industry than agriculture was rendered impossible by laws which practically paralysed the commerce and maonfactures of the country, and agriculture itself was additionally hampered by the enactments passed in the reign of Charles II. against the exportation to England of cattle, sheep, and pigs, of salt beef and bacon, and even of butter and cheese. These enactments, cembined with that final one by which the prohibition formerly passed against the exportation of woellen manufactures to England or the celonies was extended also to forcign countries, caused the "middle men" to turn their attention to woollen smuggling; and, finding it a more lucrative means of livelihood than that of squcezing money from impoverished tenants, they in many instances drove the cottiers from their farms, which they changed inte sheep walks.

The Acts of 1771, 1778, and 1782, which removed the Roman Catholic disabilities in regard to the bolding of leases and property, and the Act of 1793 , which exteaded to the Catholics the forty shillings francbise, had, on account of the peculiar social condition created by former legislation, practically as disastrous effects as even the penal laws which they superseded. The landlords for election purposes created an immense number of the lowest kind of freeholds, which they let at exorbitant rents owing
to the high price of provisions during the great war. These prices indeed gave a tomporary stimulus to agriculture, and led to the conversion of a considerable amount of pasturage into tillage, but practically the position of the freeholder was more servile than that of the previous tenant-at-will, and whea prices sank to their normal rate at the close of the war he found himself in a condition of absolute ruin. At the same time, by this minute subdivision of leaseholds, an immense increase had taken place in the agricultaral population, whose numbers could perhaps scarcely have found support under any system of agriculture, although undoubtedly under a system of peasant proprietorship support would hare been possible to a nuch larger number, inasmuch as the priacipal profits of tillage would have fallen into the hands of the tillers of the seil instead of those of absentee proprietors. To aid the landlords in freeing themselves from the incubus of impoverished tenants an eviction Act was passed in 1816, and further protection was afforded them by the Subletting Act of 1826, but it was not until after the abolition of the forty shilling leasehold suffrage in 1829 that any impertant dimioution took place in the leaseholds. Under tenancy-atwill, which was then generally substituted, the subdivision of holdings was not materially diminished, although for some years previous to the occurrence of the potato blight and the repeal of the Corn Laws more than one-fourth of the population stood in need generally of relief, and the landlord, in order to escape the burdensome taxation consequent upon the Poor Law Act of 1838, had begun the transformatiun of small holdengs into large farms. 'Table IV., compiled from spectal parlamentary returns giving the number of freeholds by countres, will illustrate the influence of.various acts of legislation on the growth of freeholds, and especially their rapid 10 crease after 1793 and their rapid decline after 1829.

The potato blight and the repeal of the Corn Laws, occurring nearly simultaneously, caused an immediate and olmost complete sweep to be made of the smaller class of holdings. The consequence was an enormously rapid diminution of the population, whech made whole districts of the country almost tenantless, but which, great as it was, only removed the abnormal stram of hardship under which the peasant was suffering, and brought him no permanent relief from bis burdens by an increase of wages or more favourable terms of occupancy. Indeed, tenancy-at will was still further increased by the Parliamentary Votes Act of 1850, which granted the suffrage to these who fer twelve months were rated as occupiers of land valued at $£ 12$ e jear.
The change which has taken place in the size of the holdings since 1811 is sufficiently indicated in Tables V., VI. and VII.

Table IV.-Ficcholds, 1795-1830.

|  | 40 s. | ¢ 20. | £50. | Totat. |
| :---: | :---: | :---: | :---: | :---: |
| 1795 | 4,76S | 408 | 344 | 5,520 |
| 1796 | 64,752 | 5,109 | 3,195 | 73,056 |
| 1803 | 157,159 | 10,096 | 7,009 | 174,264 |
| 1521 | 184,229 | 15,139 | 11,063 | 210,431 |
| 1828 | 191,732 | 6,806 | 18,369 | 216,907 |
| 1830 | 14,246 | 7,639 | 17,819 | 39,704 |

Table V.-Holdings of various sizes in 1841, 1851, 1861, 1871, 1576, and 1850.

|  | Not cxceeding 1 Acre. |  | Above 1 and not execeding 5 Acres. |  | Above 5 and not ercecding 15 Acres. |  | Abeve 15 and not exseeding 30 Acres. |  | Abore 30 Acram |  | Tetal. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Nunber. | $\underset{\text { cent. }}{\text { Per }}$ | Number, | $\begin{aligned} & \text { Per } \\ & \text { cent. } \end{aligned}$ | Number. | $\begin{gathered} \text { Pcr } \\ \text { cent. } \end{gathered}$ | Number. | $\begin{gathered} \text { rer } \\ \text { cent. } \end{gathered}$ | Number. | Per cent. | Number. |
| 1841 | 135,314 | 16.3 | 310,436 | $37 \cdot 4$ | 252,799 | $30 \cdot 7$ | 79,342 | 97 | 48.625 | $5 \cdot 9$ | 826,516 |
| 1851 | 37,728 | 6.2 | 88,083 | 14.5 | 191,854 | 316 | 141,311 | $23 \cdot 2$ | 149,090 | $24 \cdot 5$ | 608,066 |
| 1861 | 40,080 | $6 \cdot 5$ | 85,469 | $14^{1} 1$ | 183,931 | $30 \cdot 2$ | 141,251 | 23.2 | 157,833 | $26^{\circ} 0$ | 608,564 |
| 1871 | 48,448 | 8.2 | 74,809 | 12.6 | 171,353 | 28.9 | 188,647 | 23.3 | 159,303 | $27^{\circ}$ | 592,590 |
| 1876 | 52,433 | $9 \cdot 0$ | 67,524 | $11 \cdot 6$ | 164,810 | $28 \cdot 3$ | 137,114 | $23 \cdot 8$ | 159,872 | 27-5 | 581,753 |
| 2880 | 50,613 | 8.8 | 64,292 | 112 | 161,335 | 28.1 | 136,518 | 23 \% | 161.464 | $23 \cdot 1$ | 574,222 |

Table VI.-Showing the anount of Increasc ( + ) or Deerease ( - ) between 1841 and 1880 in the various classes of Holdings above 1 acre in catent in the differcnt Provinces and for all Ireland, with the proportion per cent. of that amount.

| Classes of Holdings. | Lefnster. | Munster. | Ulster. | Connaught. | Ircland |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Above } 1 \text { and not exceeding } 5 \\ \text { acres ....................................... } \end{gathered}$ | $\begin{array}{r} -31,277 \\ 62 \cdot 4 \end{array}$ | $\begin{array}{r} -47,037 \\ 81 \cdot 3 \end{array}$ | $-81,829$ | $\begin{array}{r} -86,001 \\ 85 \cdot 8 \end{array}$ | $\begin{array}{r} -246,144 \\ 79 \cdot 3 \end{array}$ |
| Above 5 and not cxcecding $\left\{\begin{array}{l}\text { Number } \\ \text { Per }\end{array}\right.$ | $-20,223$ $43 \cdot 9$ | -42.767 $69 \cdot 3$ | $\begin{array}{r}-31.334 \\ \hline 315\end{array}$ | $+\quad 2,860$ +8.3 | $\begin{array}{r} -91,464 \\ 36.2 \end{array}$ |
|  | + $+1,893$ | - ${ }^{6,018}$ | 31.5 $+30,485$ | a +27.816 | 36.2 $+\quad 57,176$ |
| 30 acres........................ . Per cent. | 9 2 | 10.9 | - $120 \cdot 9$ | 4776 | $72 \cdot 1$ |
| Above 30 acres :................. $\left\{\begin{array}{l}\text { Number. } \\ \text { Per cent. }\end{array}\right.$ | +21,724 | +40,122 | +33,156 | +17,837 | $+112,839$ |
| Above 30 acres................. Per cent. | 121.1 | $240 \cdot 8$ | $343 \cdot 4$ | 408.9 | $232 \cdot 1$ |
| Total Decrease...... ........... $\left\{\begin{array}{l}\text { Numbe } \\ \text { Per cen }\end{array}\right.$ | $-27,883$ 20.7 | $-52,700$ $32 \cdot 2$ | $\begin{array}{r} -49,522 \\ 20 \cdot 9 \end{array}$ | $\begin{gathered} -37,483 \\ 24 \cdot 1 \end{gathered}$ | $\begin{array}{r} -167,593 \\ 24.2 \end{array}$ |

Table VII.-CTassification of Farms above 30 aeres in extent in 1851, 1861, 1871, 1876, and 1880.

| Classes of Holdings. | 1851. | 1501. | 1871. | 1876. | 1880. | Increasc. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Above 30 and not exceeding 50 acres.............. | 70,093 | 72,449 | 72,787 | 72,761 | :2,923 | 8,830 |
| Above 50 and not exceeding 100 acres ............. | 49,949 | 53,933 | 55,062 | 55,365 | 56,229 | 6,289 |
| Above 100 and not exceeding 200 acres........... | 19,753 | 21,531 | 21,696 | 22,060 | 22,413 | 2,660 |
| Above 200 and not exceeding 500 acres............ | 7,847 | 8,329 | 8,190 | 8,176 | 8,340 | 493 |
| Above 500 acres.. | 1,457 | 1,591 | 1,568 | 1,510 | 1,559 | 102 |

'I'able VIII.-Pcrcentages of Acreage of different sizes of Holdings, with pererntages of Crops.

| , | Up to <br> 1 Acre. | Up to <br> 5 Acres. | Up to 15 Acres. | Up to 30 Acres. | Up to <br> 60 Acres. | Up to 100 Acres. | $U_{p}$ to 200 Acres. | Up to 500 Acres. | Above 500 Acies. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Percentage of acreaga (1854 | $6 \cdot 5$ | 13.8 | $30 \cdot 3$ | $23 \cdot 3$ | $12 \cdot 0$ | $8 \cdot 9$ | $3 \cdot 6$ | $1 \cdot 3$ | $0 \cdot 3$ | 100 |
| in each class of 1861 | $6 \cdot 8$ | $14^{\circ} 0$ | $30 \cdot 1$ | $23 \cdot 1$ | 11.9 | $8 \cdot 9$ | $3 \cdot 5$ | 1.4 | $0 \cdot 3$ | 100 |
| holding............... ( 1871 | 8.3 | 12.6 | $28 \cdot 9$ | 23.4 | $12 \cdot 3$ | $9 \cdot 3$ | $3 \cdot 6$ | 1.4 | $0 \cdot 3$ | 100 |
| to 1854 | 86.8 | 65.0 | 48.3 | $40 \cdot 6$ | $34 \cdot 7$ | $28 \cdot 9$ | 21.2 | 12.6 | $3 \cdot 8$ | 27.6 |
| Under crops.......... $\{1861$ | $85 \cdot 8$ | $64 \cdot 8$ | $49^{\circ} 0$ | 418 | 36.7 | $30 \cdot 1$ | 22.0 | $13 \cdot 1$ | $3 \cdot 8$ | 29.0 |
| 俍 1871 | $85 \cdot 1$ | 63.5 | $47 \cdot 4$ | $40 \cdot 6$ | $35 \cdot 3$ | 28.9 | 21.3 | $12 \cdot 7$ | 3.2 | $27 \cdot 7$ |
| \{1854 | 6.7 | 28.0 | $43 \cdot 8$ | $48 \cdot 1$ | $50 \cdot 4$ | 51.6 | $52 \cdot 5$ | $47 \cdot 3$ | $29 \cdot 5$ | $47 \cdot 1$ |
| Grass ................. $\left\{\begin{array}{l}1861\end{array}\right.$ | $5 \cdot 8$ | $26 \cdot 1$ | $41 \cdot 1$ | 456 | 483 | $50 \cdot 8$ | $52 \cdot 9$ | $50 \cdot 1$ | $34 \cdot 0$ | 46.9 |
| (871 18 | $5 \cdot 5$ | $27 \cdot 5$ | $42 \cdot 9$ | $48 \cdot 1$ | 13 | 54.8 | 57.2 | 52.5 | 33.2 | 49.6 |
| ( 1854 | 0.7 | $0 \cdot 5$ | $0 \cdot 4$ | 0.4 | 0.6 | 0.6 | 0.5 | 0.4 | $0 \cdot 0$ | $0 \cdot 4$ |
| Fallow ................ $\{1861$ | $0 \cdot 3$ | 0.2 | 0.2 | $0 \cdot 2$ | $0 \cdot 3$ | $0 \cdot 3$ | $0 \cdot 2$ | 0.2 | $0 \cdot 1$ | $0 \%$ |
| ( | $0 \cdot 2$ | $0 \cdot 1$ | $0 \cdot 1$ | $0 \cdot 1$ | $0 \cdot 1$ | 0.1 | $0 \cdot 1$ | $0 \cdot 1$ | $0 \cdot 0$ | $0 \cdot 1$ |
|  | $0 \cdot 8$ | $0 \cdot 7$ | 0.5 | 0.5 | 0.7 | $1 \cdot 0$ | $2 \cdot 0$ | $8 \cdot 1$ | $3 \cdot 1$ | 1.5 |
| Foods and plauta- 1861 | 1.0 | $0 \cdot 9$ | $0 \cdot 5$ | $0 \cdot 5$ | 0.7 | $1 \cdot 2$ | $2 \cdot 1$ | $3 \cdot 2$ | S.1 | 16 |
|  | $0 \cdot 8$ | $1{ }^{\circ} 0$ | 0.6 | 0.5 | 0.7 | $1 \cdot 1$ | 2.0 | $3 \cdot 3$ | $3 \cdot 3$ | $1 \cdot 6$ |
| Bors and raste ...... $\left\{\begin{array}{l}1854 \\ 1861\end{array}\right.$ | 5.0 | 5.8 | 7.0 9.0 | 10.4 | 13.6 | 17.9 | 23.8 29.8 | $36 \cdot 6$ | 63.6 | 23.4 |
| Bogs and raste....... $\left\{\begin{array}{l}1861 \\ 1871\end{array}\right.$ | 7.1 8.4 | 8.0 7.9 | 9.2 9.0 | 11.9 10.7 | 14.0 12.8 | 176 15.1 | $22 \cdot 8$ 19.1 | $33 \cdot 4$ $31 \cdot 4$ | 59.0 60.3 | 22.3 21.0 |
|  | ac. ro. po. | ${ }^{\text {acc. ro. po. }}$ | sc. ro. po. | ac. ro. po. | ac. ro. po. | ac. ro. po. | ac. ro. po. | ac. ro. po. | ac. ro. po. | ac, ro. |
| ( ${ }_{1854}^{1851}$ | ${ }_{0}^{0} \quad 283$ | $3{ }^{3} \quad 136$ | $10 \begin{array}{lll}10 & 1 & 0\end{array}$ | $22 \quad 0 \quad 32$ | $40 \quad 132$ | $74 \quad 6 \quad 2$ | $\begin{array}{llll}153 & 0 & 5\end{array}$ | 355 | 1241132 | 331 |
| Areraga extent....... $\left\{\begin{array}{l}1861 \\ 1871\end{array}\right.$ | 0 | $3 \begin{array}{llll}3 & 1 & 38 \\ 3 & 2 & \end{array}$ | $\begin{array}{lll}10 & 1 & 21\end{array}$ | 2212 |  | $\begin{array}{lll}73 & 1 & 13\end{array}$ | $\begin{array}{llll}149 & 3 & 4\end{array}$ | 340 | 1244 | 331 |
| 1871 | 0 2 4 | $3 \quad 210$ | $\begin{array}{lll}10 & 1 & 39\end{array}$ | 2216 | 40 I 19 | $73 \quad 26$ | $150 \quad 039$ | 341533 | 1320039 | 341 |

Table IX. - Areas (in Acres) of Land under different Crops in 1847, 1851, 1861, 1871, 1879, and 1880.
(The flgares for 1880 are taken from the Agricultural Abstract, and differ slightly from those In the complete return.)

|  |  | Wheat. | Oats. | Burley. | Bere. | Rye. | Bears | Pease. | Total Ccreals. | Potatoes | Turnips. | Mang. Wurz. | Other Green Crops. | Total Green Crops. | Flax. | Meadow a.jd Clover. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Leinster ............... | (1817 | 277.147 | 504.717 | 98,555 | 23.899 | 3.411 |  | 60 | 975,583 | 68,141 | 109.857 | 5,698 | 29.035 | 205.731 | 1,644 | 451,339 | 1,664,297 |
|  | 1851 | 203,578 | 614,535 | 97,750 | 27,642 | 3,340 | 5.981 | 8,547 | 960.883 | 191.299 | 104.069 | 13.344 | 30.365 | 939.077 | 4.889 | 481,564 | $1,786.413$ |
|  | 1861 | 133.167 | 482,546 | 120.323 | 1.988 | 1,439 | 6,602 | 598 | 746.863 | 214.558 | 102.386 | 11.914 | 21.997 | 350,8.55 | 1,134 | 547,122 | 1,645,774 |
|  | 1871 | 68.897 43 | 390.551 | 156,141 | 1,182 | 1.241 | 5.244 | 487 | 623,742 | 209.540 | 105,531 | 14,444 | 26,417 | 355.932 | 3,219 | 621,785 | 1,604,658 |
|  | 1879 | $4,3,770$ 44,889 | 278.290 307.389 | 174,146 152,188 | 232 | 1,354 | 4, ${ }^{\text {a }}$, 5 | ${ }^{56} 138$ | 502.509 | 158,632 | 99,660 | 17.995 | 21.587 | 298.074 | 1.030 | 606,924 | $1,408,537$ |
| Munster ............... | +1850 | 417,567 | 307.389 384,159 | 152,188 | 11,315 | 2.088 |  | $7{ }^{6} 9$ | 511,244 | 153,410 99,372 | 102.051 114.833 | 15.646 5.806 | 21830 11,363 | 292.397 230,874 | 2.157 1,156 | \$97,586 | $1,403,864$ $1,370,900$ |
|  | 1851 | 180.269 | 399.534 | 131,991 | 5.577 | 2,83s | 8.927. | 3,158 | 732.294 | 243.137 | 125,493 | 7,470 | 21,882 | 397.982 | 5,991 | 372,072 | 1,508.339 |
|  | 1881 | 159.299 | 381.545 | 54.060 | 293 | 1.385 | $73{ }^{\circ}$ | 122 | 597.435. | 291,000 | 110.293 | 5,916 | 22.451 | 429,660 | 1.529 | 448,171 | 1,476,795 |
|  | 1871 | 91,987. | 298,246 | 46,611 | 320 | 2.206 | 593 | 49 | 439,991 | 260,140 | 89,434 | 12,8, 1 | 922. ${ }^{2}$ | 330,786 | 2,935 | 525.268 | 1,358,978 |
|  | 1879 | ${ }^{63}, 507$ | 22.3990 | 60.818 | 140 | 1.831 | 419 |  | 349,927 | 189,270 | 81,113 | 20,178 | 25.822 | 318.383 | 1,046 | 588.790 | 1,235,146 |
|  | (1880 | 57,852 | 249.811 | 49.578 | 1,38 | 89 |  | 18 | 358,948 | 191,307 | 77,863 | 16.626 | 24.394 | 310,190 | 1.142 | 589.714 | 1,239,992 |
| Clvter .-................. | 1847 | 83,208 | 957,307 | 41,718 | 11.049 | 4,436 | 13.7 |  | 1,116,511 | 87.188 | 107,261 | 1.854 | 20,260 | 216.601 | 53,701 | 263.149 | 1,649.962 |
|  | 1851 | 90.188 | 888, 419 | 27.483 | 15,441 | 6,942 | 13,498 | 4,446 | 1,046,417 | 282.089 | 108,218 | 3,761 | 25.960 | 420,026 | 125.407 | 260.145 | 1,851.995 |
|  | 1861 | 80,740 | 838,492 | 14,241 | 672 | 2,872 | 5,090 | 697 | 942.804 | 388,417 | 81,973 | 3.887 | 19.895 | 494,172 | 143,206 | 372,801 | 1,952,983 |
|  | 1871 | 84,194 | 720,437 | 9,066 | 293 | 2.107 | 3,616 | 684 | 800,397 | 375.506 | 90.479 | 2.669 | 22.682 | 491.336 | 147,065 | 485.687 | $1.9 / 4.485$ |
|  | 1879 | 42,203 | 649.675 | 9,699 | 133 | 1,782 | 4,262 | 615 | \%08,389 | 316.539 | 102.297 | 8.093 | 24.088 | 450,997 | 124,630 | 499.416 | 1,783,442 |
|  | (1880 | 38,828 | 641.381 | 7,858 |  |  |  |  | 693.780 | 201,687 | 93,158 | 5,891 | 22.250 | 422.986 | 152.998 | 474,483 | 1,744,245 |
| Connaoght ... ........ | $\left[\begin{array}{l}1847 \\ 1851\end{array}\right.$ | 60.951 31.213 | 294.693 287 | 37,198 25,393 | 2,805 | 2.482 |  | 34 | 398,463 | 29,417 | 88,393 | 888 | 5.854 | 74,532 | 1,811 | 108.810 | 583.416 |
|  | 1851 | 31.213 | 287.287 | 25.393 | 4,687 | 5.977 | 179 | 5,071 | 359.807 | 151.976 | 45.770 | 1,272 | 16,503 | 215.521 | 4.249 | 132.697 | 712,204 |
|  | 1861 | 28,037 19 | 290,577 | 10,331 | 99 | 2,834 | 29 | 149 | $3.38,055$ | 239.529 | 35.452 | 1,716 | 16.632 | 298.729 | 2,088 | 178.112 | 814,984 |
|  | 1871 | 19,393 8,031 | 2.16 .902 179.908 | 9.182 9831 | 48 | 4.146 | 68 | 173 | 259,904 | 213.248 | 41,591 | 1.806 | 16.990 | 273,635 | 3.451 | 216.326 | 753.316 |
|  | 1880 | 7,067 | 183,382 | 8,569 | 3,35 | 58 | 37 | 79 | 202.062 202.451 | 175.230 174,324 | 31,627 29,696 | 4,889 3,347 | 14,490 14,419 | 229,236 | r,215 1,239 | 282,095 268,144 | 694.708 <br> 693.823 |
| revind.anome........ | C1847 | 743.871 | - 2000.870 | 283,587 | 49.068 | 12.415 | 23,7 |  | 3,313,579 | 294.116 | 370,344 | 13.706 | 59.512 | 727.738 | 58,312 | 1,138,946 | 5.238 .575 |
|  | 1851 | 504,249 | 2,189,775 | 282.617 | 53,347 | 19,697 | 28,5535 | 21,182 | 3,099,401 | 868,501 | 833.048 | 25,847 | 94.710 | 1,372,608 | 140.538 | 1,246,408 | 5,858,95i |
|  | 1861 | 401,243 | 1,999,160 | 198,955 | 3.059 | 8,530 | 12,451 | 1,566 | 2,624.957 | 1,133,504 | 334,104 | 22,833 | 80,975 | 1,571.416. | 147,957 | 1,546,206 | 5,890.536 |
|  | 1871 | 24,451 | 1,636,136 | 220,979 | 1,855 | 9.700 | 9,521 | 1,392 | 2,124,034 | 1,058,434 | 327,035 | 31,810 | 94.410 | 1,511,689 | 156,670 | 1829.044 | 5,621,437 |
|  | 1879 | 157511 | 1,330.261 | 254,212 | 553 | 9,099 | 9,297 | 854 | 1,761,887 | 842,671 | 314,697 | 51,155 | 88,167 | 1,294,690 | 128,021 | 1,937,255 | $5,121,853$ |
|  | 1880 | 148,636 | 1,381,943 | 218,019 | 7,66 | 63 | 10, | 158 | 1,766,424 | 890,728 | 302,788 | 41,510 | 82,353 | 1,247,259 | 151,534 | 1,909,903 | 5,081,294 |

The number of holdings of less than one acre is not given in the census returns of 1841 , but the number of persons occapying the holdings is given in Kennedy's Digest of the Evidence of the Devon Commission. Reckoniug that no one possessed more than one holding, the total diminution in the number of holdings between 1841 and 1880 would thus be 252,294 , or, not including holdings under 1 acre, 167,593 . The number of occupiers in 1880 was 527,444 , or 46,778 fewer than the number of holdiness. The dimination in holdings took place chiefly between 18.41 and 1851, that is, practically between 1846 and 1851 , this decline being 218,450 . It was confined to farms not exceeding 15 acres in extent, which between these years declined as much as 380,884 , and botween 1851 and 1880 have declined by only 41,425 . Those not exceeding 1 acre, principally the potato gardens of the cottiers, between $18+1$ and 1851 declined by 97,586 , or nearly three-fourths; since 1851 they have increased by more than one-fontb. Farms alove 1 and not exceeding 5 acres declined between 1841 and 1851 by 222,353 , or nearly three-fourths; and those above 5 and not exceeding 15 acres ly 60,945 , or nearly one-fourth. Between 1851 and 1880 the dectine in farms of the former class has been 23,791 and of the latter class 30,519 , there having been a slight increase in this class in the province of Counaught. The largest increase in the number of holdirgs took place in those exceeding 30 acres, the additions botween 1841 aud 1851 being 100,465 , and between 1851 and 1880 only amounting to $12,37 \pm$, the greatest proportional increase between 1841 and 1880 leing in the provinces of Connanght and Ulster. The increase hetween 1841 and 1851 in farms above 15 and not exceeding 30 acres was 61,969 , and between 1851 and 1880 there bas been a decrease of 4793 , there having been a sliglit increase in Connaught. In farms above 30 acres in extent, the increase between 1851 and 1880 lias been grentest, both in numbers and in proportion, in those above 50 and not exceeding 100 acres. Siuce 1861 the decrease in the total number of holdings Las been gradual but continuus ; and the slight increase between 1851 and 1861 is more than accunnted for hy an increase in the gardens of the cottiers. The largest propertional decrease in the number of boldings, 8 per cent. ahove that for Mreland, has been in Munster, where, as will be seen from subsequent statistics, the increase of the acreage under pasture has also been greatest.

The relation which the decrease in the number of holdings has had to the decrease in tillage may be to some cxtent understuol from Table V11I., which gives the percentages of acreage in the varions classes of holdings for 1854, 1861, and 1851 , with the percentage of land in cach class under crops, grass, fallow, woods, and bog or waste respectively. 'The registrur-genemal's returns do not supply materials for such a table for 1851, It will be seen that there is an uninterrupted decline in the proportion of land under crops according to the increase in the size of the holdings, it being over 80 per cent. in those less than 1 acre, over 60 per cent in these above 1 and not excceding 5 acres,
and only a little over 3 per cent. in those above 500 acres. On the other hand, the acreage under grass is in farms between 1 and 5 acres only about 28 per cent., and reaches its maximum, near ${ }^{1}$ y 60 per cent., in farms above 200 and "uder 500 acres; and, while the extent of bog and waste is scarcely 8 per cent. in farms between 1 and 5 acres, it gradually increases with the increase in the size of the farm until it is over 60 per cent. in those above 500 acres. The acreage uuder crops remained nearly stationary between 1854 and 1871 in all the classes of farms, but the acreage under grass increased 2.5 per cent., the increase being wholly in farms of ahove 30 acres, while there was a decrease of about 1 per cent. in the case of all classes of farms below 15 acres in extent. The increase may almost be acconnted fur by reclamations, the decline in the acreage under bog and waste being between the same periods about 2.4 ler cent., which occurs principally in farms above 50 acres in extent, there leing a considerable increase in the case of some of the other classes of farms. The nature of the change in regard to cropping aud tillage wbich has taken place since 1847 is shown more distinctly in Table [ X ., which gives the acreage under the different hinds of crop in 1847, 1851, 1861, 1871, 1879, aurl 1880. Table X. gives the acreage under crops, grass, fallow, woods, and waste for 1851 and 1880, and Table XI. shows in delail the proportions per cent.

The general result of Table IX. is to show a total decline between 1817 and 1880 in the area under crops amounting to 157,351 acres, the decrease having taken place after 1861, up to which year there was from 1847 an increase of 651,961 , the decline between 1861 and 1880 being 800,312 , or more than one-seventb. The stated area under crop in 1847 conveys, however, a misleading impression, as the area under potatoes was only 284,116 acres, whereas in 1846 it was estimated at $1,237,441$, the difference heing undoubtedly due to the fact that in 1847 a great portion of this atea was left out of cultication. Thus, if 1846 had been substituted for 1847 it would have been found that in the area under crops there was a decrease between 1846 and 1851 probably as great as that which occurred between 1851 and 1880 . This latter decrease amounted to 777,727 acres or $3 \cdot 8$ per cent. of the area of the country, the decrease in Leinster being 383,] 43 or $7 \cdot 6$ per cent., in Munster $\underline{2} 8,351$ or $4 \cdot 5$ per cent., in Ulster 107,750 or 2 per cent., and in Connaught 18,623 or 4 per cent. Unfortunately the Table X.-Aicas (in Acrcs) under Crops, de., in 1851 and 1880.



|  | Wheit. | O.its. | Batcy: | Total | Potatocs | Tumips. | $\begin{aligned} & \text { Tutal } \\ & \text { Gicen } \\ & \text { Clop. } \end{aligned}$ | Mcadow. | Total undel ${ }^{1}$ Crop. | Grass. | Fallow. | Woods. | W"aste. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lrinstrr..... ............... | $4 \cdot 2$ | 12.7 | 2.0 | 198 | 3.9 | $2 \cdot 2$ | $70^{\prime}$ | $9 \cdot 9$ | $36 \cdot 9$ | 45.0 | $1 \cdot 5$ | $2 \cdot 1$ | 14.5 |
|  | 0.9 | $6 \cdot 3$ | 3.2 | $10 \cdot 6$ | $2-1$ | $2 \cdot 1$ | 6.0 | $12 \cdot 3$ | $29 \cdot 3$ | 54.7 | $0 \cdot 0$ | $2 \cdot 1$ | 13.9 |
| $\mathrm{M}_{\text {nusicr }} \ldots$................... | $3 \cdot 0$ | $6 \%$ | $2 \cdot 2$ | $12 \cdot 3$ | $4 \cdot 1$ | $\bigcirc \cdot 1$ | $6 \%$ | $6 \cdot 3$ | 25.4 | 46.4 | 0.9 | $1 \cdot 7$ | 25.6 |
|  | 0.9 | $4 \stackrel{2}{2}$ | 0.8 | $6 \cdot 1$ | $3 \cdot 4$ | $1 \cdot 3$ | 5.4 | $9 \cdot 6$ | 20.9 | 56.0 | $0 \cdot 0$ | $2 \cdot 0$ | $21 \cdot 1$ |
| ITsler .... ................. . | 1.7 | 16.7 | 0.5 | 19.7 | $5 \cdot 3$ | $\bigcirc \cdot 0$ | $7 \cdot 9$ | $4 \cdot 9$ | $34 \cdot 8$ | 39.8 | $0 \cdot 6$ | $1 \cdot 1$ | $23 \cdot 7$ |
|  | $0 \%$ | 120 | $0 \cdot 1$ | 13.0 | $5 \cdot 7$ | $1 \%$ | 8.9 | 89 | $32-8$ | 41.5 | $0 \cdot 1$ | 1.2 | 24.4 |
| Comnaught ................. | $0 \cdot 7$ | $6 . \mathrm{S}$ | 0.6 | $8 \cdot 5$ | $3 \cdot 6$ | 1.8 | $4 \cdot 9$ | $3 \cdot 1$ | 168 | 40.3 | $0 \cdot 9$ | 1.0 | 41.0 |
|  | $0 \cdot 1$ | $4 \cdot 3$ | $0 \cdot 2$ | 4.8 | $4 \cdot 1$ | 0.5 | $5 \cdot 2$ | $5 \cdot 1$ | 16.4 | $49 \cdot 1$ | $0 \cdot 1$ | $1 \cdot 2$ | $33 \stackrel{2}{2}$ |
| Total, Ireland. | $2 \cdot 4$ | $10 \%$ | $1 \cdot 4$ | $15 \cdot 2$ | $4 \cdot 2$ | 1.8 | 67 | $6 \cdot 1$ | 28.8 | 43.0 | 1.0 | 1.5 | 25.7 |
|  | 0.7 | $6 \cdot 3$ | 1.2 | $8 \cdot 1$ | $4 \cdot 0$ | 1.5 | $5 \cdot 5$ | $8 \cdot 1$ | $25 \cdot 0$ | 505 | 0.0 | $1 \cdot 7$ | 22.8 |

commissioners' reports do not give the acreage in 1847 under grass, and the census returns of 1841 , though they give the acreage of arable land, do not distinguish between that under grass and that under crop. If, however, we deduct the ameunt under crop in 1847 from the total arable area in 1841, which is stated at $13,464,000$ acres, we have only $8,225,42 \%$ acres under grass, the increase of grass land between 1841 and 1851 being, according to this calculation, 523,152 acres, while if we add the acreage left out of crop in 1847 it is probably $1,000,000$ acres more. Since 1851 the acreage under grass has been gradually but uninterruptedly increasiag, the increase between that ycar and 1380 being $1,510,531$ acres or 7.5 per cent. of the whole counfry, there being thus in all probability about $2,500,000$ more acres under grass in 1880 than in 1841. In Leinster the increase has been 470,842 acres or $9 \cdot 7$ per cent., in Munster 572,746 or 96 per cent., in Ulster 98,427 or 1.7 per cent., and in Comnaught 368,521 or $8 \cdot 8$ per cent. The largest percentage under grass is in Munster, and the smallest in Ulister, the proportionate difference between the two being 14.5 per cent. But in addition to this stated increase of acreage under grass, it is to be remembered that a large proportion of the acreage under meaduw and clover comes properly under this category, being really untilled land, and that this has iacreased betweea 1847 and 1880 by 770,961 acres, the iacrease in Leinster being 146,227 , in Muaster 253,866, in Ulster 211,334, and in Connaught $\mathbf{5 9} 9,534$. Thus if we deduct the area under meadow, the decrease in the area under crops between 1847 and 1880 mould, even according to this table, be 928,312 acres, there being a decrease in cereals of 1,547,145, and an apparent increase io the area of green crops of 519,611 acres, aud in tlax of 99,222 . As, however, about $1,000,000$ acres formerly under potatoes were in 1847 left out of cultivation, it is probable that between 1846 and 1880 there was a decrease in the acreage under green crops as large as the apparcat increase betwecu 1847 and 1851. If, on the other hand, the acreage under meadow and clover be added to that uuder grass, the jincrease between 1851 and 1880 of the two combined is $2,175,553$ aeres, and bétweeu 1841 and 1880 it is probably nearly $3,500,000$.
Sir William Petty estimated the area of Ireland in 1641 at $10,500,000$ Trish ncres, or $17,008,264$ English acres, of which he classed $1,500,000$ lrish acres, or 2,429,752 English acres, as rivers, highways, bogs; an area of similar extent as very coarse land; and $7,500,000$ Irish acres, or 12,148,760 English acres, as good meadow, arable, and pasture. According to the returas of the Ceasus Commissioaers of 1841, the area of arable land compreleaded $13,464,000$ acres, plantations 374,482 , water 630,825 , and uncultivated land $6,295,735$. Betweea 1841 and 1851, owing to works undertaken both by Government and private proprietors in order to give relief at the period of famine, the area of arable land showed the large increase of $1,338,581$ acres, there being a decrease in the extent of waste land amountiog to $1,086,493$ acres, and in the area under woods amounting to 69,476 , while the area under waste iacludes a large acreage under water. The returns of 1841 are, howerer, much less accurate than those from 1847. Between 1851 and 1880 the arable lands iacreased
from $14,802,581$ to $15,355,598$ acres, or by 553,017 , there being a decrease in the waste land of 577,184 acres, and an increase of the area under woods of 34,952 acres, while the total acreage of the country is stated in somewhat larger figures. The percestage of decline in waste land for the whole acreage of the country was 29 , there being a decline of 6 in Leinster, and of 45 io Munster, aa increase, strange to say, of $\cdot 7$ in Ulster, and a decline of 7.8 in Conaaught, where there is still the large percentage of 33.2 . Of the $4,632,308$ acres returned for lreland under the head of waste land in $1880,1,718,386$ acres were returned as bog snd marsh, viz., $325,86.4$ in Leinster, 324,826 in Munster, 372,387 in Ulster, and 695,309 in Connaught ; and $2,064,361$ acres as barren mountain land, 157,618 being in Leinster, 699,732 in Munster, 679,285 in Ulster, and 527,726 io Connaughta According to the report of Sir Richard Grifith, the total number of acres iuprovable in 1844 was $3,755,000$, of which $1,425,000$ were improvable for cultivation and $2,330,000$ for pasturage. The reclamations of waste between 1841 and 1851 nearly all took place after 1844 , and the total acreage of reclamations between 1841 and 1880 is I, 663,427 , leaving therefore an acreage in 1880 of waste but reclaimable land amounting to 2,091,573. The term waste land is, however, used in a rather vague sense, and might without much exaggeration be made to include a considerable portion of the area now classed as arable. The sig. nificance of the change which bas talica place in the acreage of the principal crops will be beiter understood if the tatles already given are compared with Tables XII. and XIII.
The area under cereals has declined between $18 \mathrm{t}^{\mathrm{j}}$ and 1880 by $1,547,145$ acres, or nearly one-half; while in 1817 the produce of cereals reached $2,548,723$ tovs, in 1878 it amounted to only $1,226,655$ tons, and in 1880 to $1,275,678$ tons, the difference betweea 1845 and $18 i 8$ amounting to $1,322,068$, and between 1847 and 1880 to $1,273,045$. Allowance must, however, be made for the fact that :ince 1855 the estimates of produce, baving been corrected by the Poor Law Guardians, have geverally been lowered ; and of courso the weather intruduces a very variaile element. Io any case it would appear that generally there has been a deciine in productive power from 1856 until 1871 . For the fire years up to and including 1860 there is a much lower average than for the five previous years, and the decine still continues for the tea years up to and ineluding 1870; but, except in the case of potatoes and cabbage, there is an increase for the ten years following, due to the high averages of 1874 and tho two subsequent years. The decline in the productive power may doubtless in a considerable degree be accounted for by the fact that the increase in the acreage under pasturage took placo chiefly in the richer districts of the country, but it is also attributable, as is the low average still attained, ic inadequate manuring, insufficient draioing, inattention to the destruction of weeds, over-cropping, or in a word, to general ignorance in regard to the proper methods of cul. ture. In some isolated instances the system of agriculture practised is quite on a par with that on the best farms of England and Scotland, and within recent years considerable progress has been made; but as a whole an approach to a satisfactory state of things exists only in Ulster, where

Table XII. -Estimated Produce in Tons of the principal Crops for all Ireland in 1847, 1851, 1861, 1871, 1878, and 1880.

|  | Wheat. | Oats. | Barles: | Bere. | Rye. | Beans. | Pense. | Potatoes. | T | Mangel. | Cabbage. | Flax. | Way. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1847 | 614,545 | 1,612,921 | 248,933 | 42,393 | 12,784 |  | 12 | 2,048,195 | 5,760,616 | 247,269 |  | 17.499 | $2,190,317$ |
| 1851 | 313,620 | 1,507,876 | 248,999 | 44,975 | 19,692 |  | 23 | 4,441,022 | 6,081,326 | 466,235 | 401,622 | 33.861 | 2,518,977 |
| 1861 | 178,881 | 1,126,324 | 119,470 | -.441 | 4,582 | 8,093 | 736 | 1,858,433 | 3,392,884 |  | 545 | 22,563 | 2, S10,3a゙ |
| 1871 | 143,121 | 1,035,529 | 167,927 | 1,345 | 5,253 | 8,958 | 879 | 2,793,641 | 4,246,332 |  | 863 | 12,919 | 3,315,505 |
| 1878 | 115,384 | 907,232 | 195,885 | 495 | 7,659 | 7,335 | 560 | 2,526,504 | 4,686,226 | 1,090 | 200 | 22,175 | 4.417.341 |
| 1880 | 111,385 | 977,923 | 172,222 | 411 | 3,648 | 9,694 | 399 | 2.985,859 | 4,339,688 | 604,421 | 360,036 | 25,532 | 3, 205,003 |

agricultare has the stimulus both of tenant-right and of manufactures. In Ulater the average produce per acre is non equal to the average of Ireland, although in 1642 it was rated to the "adventurers" as worth only 4 s. an acre, while land in Leinster wis rated at l2s., in Munster at 9 s , and in Connaught at 6 s . The southern and western disiricts of the country lag farthest behind, and genecally proximity to Great Britain seens to exercise an arlvantageous influence. Griffith's raluation, apart from otler objections, of course supplies no test as to the agricultural value of the land at the present time, and has the disadvantage that the southern and western districts were ralued immediately ufter the famine. By it the total annual value of Ireland was given as $£ 11,439,575$, that of Ulster being $£ 2,533,265$, of Munster $£ 3,247,177$, of Leinster $£ 4,305,413$, and Comnanght $£ 1,353,720$.

An increase in the arerage produce of wheat per acre might naturally be expected from the fact that its area is now restricted to those districts where soil and climate are specially suitable. The dechine in the area under wheat betreen 1847 and 1880 has been 595,235 acres, or more than four-fifths. It has been specially large in Leinster and Munster, but the fact that it has also been eqnsiderable in Ulster and Commanght shows that it must be attributen to other causes besides a real or supposed unsuitability of climate. In 1878 the amount of wheat produce was less by 499,191 tons than in 1847, and in 1880 it was less by 503,190 tons. The decrease in tho acreage under oats las not been proportionally so great; but, inasmuch as oats are tho staple erop of the country, it is perbaps even more significant. Between 1847 and 1880 the decrease in area was 818,927 acres; and the decline in amount of produce in 1878 as compared with 1847 was 705,689 tons, and in 1880 it was 631,998 tons. The decrease in
the acreage under cereals has by some been accounted for by an incrense in that under potatoes, but although between L851 and 1861 this increased by 265,003 acres, it has since gradually diniuished, being 47,773 less in 1880 than in 1851 . The increased productiveness of the potato in 1880 is attributed both to the favourable season and the importation of new varieties, especially the "Champion." The report of the special potato inquiry of 1880 shows that "Champions" were grown on 220,934 acres, "White Rocks" un 194,778, "Skerry Blues" on 116,959 , and "Scotch lowns" on 98,342. Between 185] and 1880 there has been a diminution in the total area under green crops of 125,247 acres. It is certainly remarkable that, while the number of cattle las so largely increased, not only the area but until recent years the aterage produce per acre of turnips and mangolds, the staple winter food of cattle, has been diminishing. The aggregate produce of turnips was less by $1,395,100$ tons in 1878 than in 1851 , in 1879 by $4.023,522$ tons, and in 1880 by $1,741,638$.

The nature of the increase which has taken place in live stock since 184] is bronght out in Tables XIV.-XVII.

The returns for 1851 give no information as to the number of liorses used for agricultural purposes, but Table XV. supplies this information for 1861, 1871, 1879, and 1880. Table XVI. gires the total value of each kind of live stock for 1841, 1851, and 1871 on holdings aluove one acre, and the average value of the same on each holding, the valuation given agreeing with the rate originally fixed by the commissioners, pecording to which horses were estimated at $£ 8$ each, asses at $£ 1$, cattle £6, 10 s., sleep $£ 1,2 \mathrm{~s}$, pigs $£ 1,5 \mathrm{~s} .$, goats $7 \mathrm{~s} .$, and poultry Gd. The ralue of all classes of live stock has of course greatly increased within recent years, but although


a table representing the actual increase of value in live stock would throw an important light on certain aspects of Irish agriculture, these considerations cannot be entered into here, and as the increase is due almost entirely to other carses than increased merits in the live stock, a table at a fixed rate more exactly represents the change in ralue so far as it depends upon the agriculturist.

As harses and mules are classed together in the returns of 1841 , no comparison can be made as to the difference in the number of horses between that year and 1880 ; besides, the returns of 1841 are much more inaccurate than those since 1847. Between 1851 and 1880 borses increased by 35,447 , but between 1861 and 1880 they decreased by 57,079 , agricultural horses diminisbing by 66,853 , undoubtedly an indication of a diminution in tillage, but not a criterion as to its amount, both because the horses are not fully occupied, especially on small farms,
aud because a considerable amount of farm work is done by bullocks, which are much better suited for this work than the small and weak horses kept on most farms. Asses have more than doubled in numbers since 1841, and hare increased between 1851 and 1880 by 49,264 , a sigu both of porerty and of lazy and inefficient work.

Cattle have increased between 1841 and 1880 by 2,080,471, or have more than doubled in numbers, and between 1851 and 1880 by 953,565 , or scarcely so much as between 1841 and 1851 . The only pure native breed of cattle now in Ireland is the "Kerry," a light handsome animal, black or red in colour, with upturned lorns. It is easily kept, and in quality both its flesh and its milk resemble those of the finer West Highlands. The variety known as the "Dexter," a cross between the "Kerry" and some unknown breed, is shorter and pluuper than the pure "Kerry," and has none of its fincr points ; and

Table XIV.-Niember of the various kinds of Live Stock in Trcland and its four Prorinecs for 1841, 1851, 1861, 1871, and 1850. (The figures for 1880 in Tables XIV. and XV' are taken from the Agicultaral Abstract. and differ slightly from those in the complete return.)

|  | Leinster. |  |  |  |  | Munster. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1811. | $1 \times 31$. | 1561. | 1871. | 1sson. | 14.1. | 1531. | 1861. | 1817. | 1880. |
|  |  | 143,836 19 | 150,293 | 133.932 | 130, 904 | ... | 115,278 | 127,413 | 112,469 | 105.410 |
|  |  | 12,73. | 16,600 | 18,712 | 17,211 | . ${ }^{\text {. }}$ | 6,406 9.035 | 16,498 12,023 | 17,169 1,164 | 15,506 |
|  | 10.8,7.33 | 170,514 | 191,330 | 187,325 | 173,988 | 160.378 | 131,279 | 155.930 | 149,802 | 140,357 |
| Hinles $\qquad$ <br> disses. $\qquad$ |  | 7,327 | $7.79{ }^{\prime}$ | 7,102 | 8,170 |  | 7,996 | 6,723 | 6.477 | 8.798 |
|  | 23,599 | 39,98; | 48,124 | 48,719 | 49,87d | 23.970 | 34,081 | 46,916 | 49,731 | 55.538 |
|  | ... | 435.975 | 594,448 | 59, 10051 | 597.444 | $\ldots$ | 553.655 | 74, 8091 | 759423 | 740,929 |
|  | $\ldots$ | $\begin{aligned} & 140,509 \\ & 125,555 \end{aligned}$ | $\begin{aligned} & 148,996 \\ & 123,192 \end{aligned}$ | $\begin{aligned} & 190,466 \\ & 162,039 \end{aligned}$ | $\begin{aligned} & 231.270 \\ & 168,564 \end{aligned}$ | ... | 142,890 155,401 | $\begin{aligned} & 151,114 \\ & 151,2.9 \end{aligned}$ | $\begin{aligned} & 202,516 \\ & 268,830 \end{aligned}$ | $\begin{aligned} & 234,175 \\ & 315,208 \end{aligned}$ |
| Tutal ............... | 484,858 | 702,129 | 886,566 | 948,4.6 | 997,883 | 530,273 | 851,546 | ,051,274 | 1,231,099 | 1,290,312 |
| sheep. <br>  | $\ldots$ | 542,750 207,039 | $\begin{aligned} & 816,083 \\ & 414,800 \end{aligned}$ | $\begin{aligned} & 893,960 \\ & 470.925 \end{aligned}$ | $\begin{aligned} & 83+059 \\ & 436,900 \end{aligned}$ | $\cdots$ | $\begin{aligned} & 380.954 \\ & 160.214 \end{aligned}$ | 580,202 <br> 313.646 | $009,137$ | $514,505$ |
|  | 6.7,118 | 749,789 | 1,23, ${ }^{\text {, } 683}$ | 1.366,955 | 1,270,059 | 609,622 | 511,168 | 803,818 | 1,021,177 | 836,335 |
| Tot.s1. ........................................................................ | 356,772 | 314,958 | 280,590 | 395.812 | 222,32: | 52:1803 | 408,419 | 432.259 | 570,784 | 333,895 |
| G09ts ................................................................................... |  | 64,471 | 52,180 | 5.9,508 | 67.474 |  | 85.545 | 74,597 | 81,165 | 88,102 |
| loultry | 204, 311 | 101,438 | 2,756,237 | ,067,375 | 3,367, 07 | 834,75? | ,826,350 | 2,808,639 | 2,942,052 | 3,396,544 |


|  | Ulster. |  |  |  |  | Connaught. |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1841. | 1851. | 1861. | 1971. | 1880. | 1841. | 1851. | 1861. | 1871. | 1850. | 1S+1. | 1851. | 1861. | 18.1. | 1880. |
|  | $\ldots$ | 147, fif 3! | 169,205 | 150.s15 | 152,5\% |  | 4.5,212 | 58,046 | 47.764 | 46,844 |  | 451,759 | 501,977 | 44,980 | 435,630 |
|  |  | 6.815 | 11.598 | 70,54 | 12,388 |  | 4,402 | 10,035 | 6,570 | 10,464 | ... | 30,322 | 62,564 | 46.944 | 67,463 |
|  | ... | 9,500 | 12,069 | 10,427 | 11,617 |  | 6,321 | 8,399 | 7,868 | 9,723 | ... | 39,595 | 49,692 | 46,1\%1 | 54,060 |
| Total.............. | 155.42. | 103,978 | 100,472 | 168,766 | 176.477 | 62,013 | 55,935 | 76,500 | 62,202 | 67,031 | 632.569 | 521,706 | 614,232 | \$38,005 | 557,153 |
| Mules |  | 2.024 | 2,098 | 1,865 | 2.239 |  | 4,293 | 3.530 | 4,373 58.217 | 5,693 58,016 |  | 21.608 136.981 | 20,141 183.711 | 19,417 | $\begin{gathered} 24,900 \\ 186,245 \end{gathered}$ |
| Asses.. | 13,337 | 23,486 | 26,001 | 24,706 | 20,515 | 20,409 | 39,431 | 53,070 | 58,217 | 58,016 | 90.315 | 136,981 | 173,711 | 180,373 | 186,245 |
|  | ... | 520.701 | 675,486 | 647.145 | 576.902 | ... | $27 \overline{3}, 386$ | 372.935 | 386,250 | 340.027 | ... | 1,847, 117 | 2,391,760 | 2,388,799 | 2,201,302 |
|  | ... | 191.435 | 171,355 | 224.834 | 225.960 | ... | 113,420 | 87.118 | 128451 | 126869 |  | 584.344 | 55.8 .503 | 74G,596 | 818,704 |
|  | ... | 168,857 | 176,198 | 289.109 | 249,632 | ... | 81,987 | 70,766 | 121,793 | 107,611 | ... | 531,400 | 521,425 | 841,777 | 841,020 |
| Total | 5:5,584 | 940,993 1 | 1,623,039 | 1,161,088 | 1,052,494 | 295,840 | 472,703 | 530,809 | 636,529 | 580,337 | 1,810,535 | 2.906.461 | 3,4il,689 | 3,977,13? | 3,921,026. |
| $\begin{aligned} & \text { YOned upw unts } \\ & \text { TUnder ore year } \end{aligned}$ | $\cdots$ | 182.996 | 243,872 | 334,310 | 241,941 | ** | 437,590 | 745,733 | 888.046 | 714.493 | ... | 1,544,220 | 2,387,930 | 2,557,453 | 2,305 098 |
|  | ... | 70,137 | 143,609, | 207,791 | 158,214 | ... | 140,518 | 296,065 | 415,156 | 339,419 | ... | 577:908 | 1.168,120 | 1,475,982 | 1,256,26. |
| Total | 21:2.671 | 253,133 | 387,481 | 542,101 | 400,153 | 22-788 | 578.038 | , 011.838 | ,303,202 | .053.912 | 2.091,149 | 2,123,128 | 3,558,050 | 4,233,435 | 3,581,381 |
| © SOne \& upwards <br> E Under one jear | ... | 75,733 | 36,73: | 56.150 | 20,548 | ... | 44.583 | 34,246 | 22, 1 เิก | 1-4,49 | $\ldots$ | 391.698 | 230.049 | 202,226 | 115.300 |
|  | ... | 171,098 | 206,fi38 | 365.314 | 147,911 |  | 70,06 | 111,538 | 200,713 | 102,508 | ... | 693,159 | 871,983 | 1,359,197 | 733,737 |
| Total.............. | 292,512 | 246.831 | 243,409 | 421,46+ | 174,253 | 170,922 | 124.649 | 145,784 | 233,363 | 117,967 | 1,373,101 | 1,084,857 | 1,102,042 | 1,621,423 | 849,046 |
| Gouts | 18936 | $\begin{array}{r} 51.516 \\ 2,386,637 \end{array}$ | $\begin{array}{r} 38.679 \\ 2,977.8: 3 \end{array}$ | $\begin{array}{r} 57,4964 \\ 3,596,2944,2108610 \end{array}$ |  |  | $33,8 ¢ 1$ | 24.280 | 34.114 | 37.102 |  | 23: 313 | 189,842 | 231,383, | 265.688 |
| Poultry | 1,893,678 |  |  |  |  | 1.307,056 | 1,156.2691 | 1,858,42t | $2.096,561$ | 2.421,647 | $8,331,497$ | 7,470,694 | 10,371,175,11 | 11,717,182 | 13426,729 |

Table XV.-Number of Horses uscd in Agriculture. of Milch Cous, and of Eues in 1861, 1871, 1879 and 1880.

|  | Leinster. |  |  | Munster. |  |  | Ulster. |  |  | Connaught. |  |  | Ireland. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1881. | 1871. | 1880. | 1891. | 1571. | 1580. | 861. | $15: 1$. | 1580. | 1861. | 18:1. | 1880. | 1865. | 18.1. | 18.9. | 1880. |
| Horses used for agrirultural purposcs. | 123,187 | 105,586 | 103,896 | 113,549 | 98,732 | 92,755 | 15, 73.5 | 138,981 | 139,608 | 59,003 | 42,322 | 41,502 | 444,614 | 385,471 | 378,757 | 377.761 |
| Mulch cows ...................... | 267,136 | 251.265 | 231,440 | 562.023 | 584,907 | 54, ,38.4 | 504,186 | 422.992 | 429.018 | 211,823 | 216,438 | 186,991 | 1,545,168 | 1,54,5,662 | 1.464,818 | 1,396,833 |
| Ewes.. | 489,056 | 535.740 | 205,093 | 120,800 | 464.786 | 361,531 | 186,132 | 245,400 | 173,611 | $432,25 \%$ | 506,032 | 405.211 | $1,528,251$ | 1,751,958 | 1,624,846 | $1,419,439$ |

in Commaght there is mother breed of cattle which is also ncoarse variety of the "lierry." In some parts of the country the Scotch West Highland breed las Leen introducel. "llhe "old Irish" ibreed which existed in the central parts of the country has now been all but cradieated by erossing. The English Longhorn was at first the amimal priocipally used to ioprove the breed of the lyish cattle, but it was altimately supplanted by the Shurthom, and the areater number of lish cattle are now crosses with that Lureed. Polled Scoteli cattle hare also boen hargely mentuced into the mountain districts, and in [Jster and Conk the Ayrshire or a cruss between it and the Shorthom is the breal chicty used for dairy phrposes. Nideb. cows in 1880 exceethd a thita of the total momber of eattle, - - the unmbers of the three elasses of other cattle <those under one jear, those above one and umler two geare, and those above two years) Leing pretty neally chual. The proportion of milch cows to the tutal number of cattle in Leinster was less than one-fourth, in Munster nearly one-half, in Ulster above nioetwenticths, abd in Comanglit about three-eighths. Since 1 sGl the mumber of mileh cons has decreased by 148,335 , the decrease having mearly all taken place since 1871 . Dhiry farming is carried on chiefly in the sunth, more especially in Cork, where the methods practised are generally greatly superior to those of the other districts. In Cork the rows are generally wintered partly on turnips or cablage, and to sume cxtent also on artificial feeding statfis, but in other districts they are often wot housed even in winter, and what they bather from the winter pastures is sumpencmed only by an allowance of hay. The milk is used chicty in the manufacture of butter, the buttermilk being employed for feeding jids, and forming also along with potatoes or stiralout an iupertant dement of family diet. On aconnt of the bad bousehohe] arragements of the small farms, the butter manufactured is often dirty and unwholesome ; and it is also frequently aversalted. Cheese is not manufactured except by some of the Scotch or Enslish farmers for their own use. The 1roportion of calves kejt may be gathered from the number of cattle moler one year old, which in 1880 was less thau the number of cows by 555,813 . On the best farms the cow calves are generally kept. Only a very small number of ealves are fatt, ned for the buteher, but many are killed
when only a few days old. Those that are kept scarcely ever receive warm milk after the first week, but are ted chiefly on buttermilk, hay-tea, and similar substitutes. This early prucess of half starvation, joined to iomperfect winter housing and feeding, leaves effects on the constitution of the animals which greatly lessen their value for the butcher; and, although the breed of cattle in lreland is one which fattens quickly on good pasturage, the animals, besides being smaller than they would otherwise have been, are always defieient io "tallow," and gencrally weigh about 2 shones less than those of apparmity similar dimensions rared in Enuland or Scotlancl. Scientific cattlefeeding is only practised in exceptional cases.

Slieep bave increased between 1851 and 1880 hy $1,439,233$, there haviug been very little increase between 18.41 and 18.51 . The number is smallest in Ulster, which pussesses only ahont oue-eighth of the whole. 'I'lic old native brech has been greatly improved by the intruduction of Leicestere, and within recent years Bonder Leicesters Lave been largely introdnced, as "Ell as Shropshire Duwns. In the momntain westem districts there are large Hocks of Cherints and seoteh Dlaelifaced. The sheep prossessed by the small farmer are genemally of a very mongrel chameter.

Pigs loctween 1841 and 1851 decteased by 268,244 . but betweea 1851 aml 1861 incrused by 17,185 , aud
 and 1850 they declined by $722,37 \pi$. They constitute : rery important item in the coomany of the smath farmer, and their carcases are larely whd to suphy the l:oglish maket. "The ohl lrish "grey-humal" pigs, "hich were very nearly allied in face to the wild boar, ane now almost extinct, their place baving been takeu chuefly by lerkhives, although Forkshire anl Cumberlanil breeds are not uncommon.

Table XVfll, shows the progiens of the cattle export trade to the United Kingdom since J:90.

Detween 1841 and 1851 poultry diminished by 803.733 , much less than might have been expected from the decerease in small farms; and between 1851 and 1880 their immbers have nearly doubled, the larger pertion of the small farmors' returns being now often obtained from the reariog of geese and turkeys and the produce of eggs. The breed of clomestic fowls is somewhat mixed, Lut Dorking and Spanish fowls are becoming meire common.


|  | livibes. | Asses. | Cathe. | Slece. | Pıg. | coits. | rualry. | Totar. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total ralun on limilinos (1841 | 4,215,769 | ${ }_{6}^{2}$ | $\stackrel{\text { ¢ }}{\text { 1 } 1,416,916}$ |  |  | Noreturn. | 159,270 | $\underset{19,399.850}{ }$ |
| Tota rame on holimgis 1851 | 4,167,080 | ]28,317\% | 19,153,023 | 2, 3:5,703 | 1,289,965 | 83,919 | 178.14 .3 | 27,326,150 |
| above 1 acte. ...... ${ }^{\text {a }}$ (187] | 4.245,056 | 171,10] | 25,793,605 | 4,646,423 | 1,929,379 | S2,488 | 279,416 | 37,147.468 |
| Aremare valum on each | $\mathcal{A}$ s. $d^{\text {d }}$ | \& s. d. | $¢_{1}$ s. ${ }^{\text {d }}$ | \& s. ${ }^{\text {c }}$ d | $\sim$ s. d. | $\pm$ s. $d$. | $\boldsymbol{s}$ s. $\quad$ d. | $\varepsilon$ s. d. |
|  | $0-0$ | 0 1 11 | 16113 | $\begin{array}{llll}3 & 3 & 1\end{array}$ | 1186 | 0 0 0 0 | 0 ¢ 7 | 2814 |
|  | $\begin{array}{lll}7 & 6 & 1\end{array}$ | 046 | 33117 | 417 | $\begin{array}{llll}2 & 5 & 3\end{array}$ | $0 \begin{array}{lll}0 & 2 & 11\end{array}$ | 063 | 17182 |
|  | 7160 | 064 | $\begin{array}{llll}7 & 8 & 1\end{array}$ | 8109 | 31011 | $\begin{array}{lll}0 & 3 & 0\end{array}$ | 0103 | $68 \quad 5 \quad 4$ |

I'van XVII. - Irthe of Lire Stock on cach cluss of Hoding, and Averuge Ialue por Holding, in 1851 and 1871.

| Fill ms. | $\left\lvert\, \begin{gathered} \text { Not } \\ \text { exceeding } \\ \text { S Acre. } \end{gathered}\right.$ | $\begin{array}{\|c\|} \text { Not } \\ \text { cycceding } \\ 5 \text { Arres. } \end{array}$ | $\underset{\substack{\text { not } \\ \text { exrecting } \\ \text { i.f Aches. }}}{ }$ | Not excecting 30 Acres. | $\begin{aligned} & \text { Nit } \\ & \text { exceeding } \\ & 50 \text { Acics. } \end{aligned}$ | $\begin{aligned} & \text { Not } \\ & \text { eveceding } \\ & \text { 100 Acics. } \end{aligned}$ | $\begin{aligned} & \text { Not } \\ & \text { exceding } \\ & 200 \text { Acres } \end{aligned}$ | $\begin{aligned} & \text { Not } \\ & \text { exccoding } \\ & 500 \text { Acren. } \end{aligned}$ | Above 300 Acres. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Vialue of lice slork, 1851... | $+11]_{2}^{2}: 243$ | $\begin{gathered} \stackrel{\varepsilon}{590,013} \end{gathered}$ | $\left\lvert\, \begin{gathered} f \\ 3,526,521 \end{gathered}\right.$ | $\left.\right\|_{5,415,643} \frac{f}{}$ | $\frac{5}{1,586,514}$ | $\frac{£}{5}, 43,74$ | $\frac{E}{4}, 04$ | $\stackrel{£}{2,869,461}$ | $\stackrel{£}{857,039}$ | $\frac{£}{27,737,393}$ |
|  | $\left\lvert\, \begin{array}{ccc} 8 & \ddots & d \\ \therefore & 17 & 7 \end{array}\right.$ | $\left[\begin{array}{ccc} c & 8 & 4 . \\ 0 & 14 & 2 \end{array}\right.$ | $\begin{array}{ccc} c & 5 & d \\ 18 & 7 & 8 \end{array}$ | $\begin{array}{ccc} c & 6 & 1 \\ 3 & 6 & 6 \end{array}$ | $\left\lvert\, \begin{array}{ccc} \varepsilon & s & d \\ 65 & s & 8 \end{array}\right.$ | cas $\begin{gathered}\text { c } \\ \\ 0\end{gathered}$ | $\begin{array}{ccc} 5 & \kappa & 4 \\ 204 & 11 & 10 \end{array}$ | $\begin{array}{ccc} 8 & 8 & d \\ 65 & 13 & 6 \end{array}$ |  |  |
| Value of lise stocli, 1871 | $\begin{gathered} \mathrm{E} \\ 405,869 \end{gathered}$ | $668,583$ | 1,410,081 | 7,201,947 | $\underset{0,346,285}{\mathbf{f}}$ | 7,903,005 | $5,687,540$ | $\stackrel{£}{3,786,540}$ | $\frac{\mathcal{L}}{1,143,478}$ | $\begin{gathered} \hline \varepsilon \\ 37,553,33 \% \end{gathered}$ |
| Average valuo per hohline. | e 5 $d$ <br> 5 5 8 <br>  5 8 | $\left\lvert\, \begin{array}{ccc}8 & 6 & 4 \\ 8 & 18 & 8\end{array}\right.$ | $\begin{array}{lll}5 & s & d \\ 25 & 14 & 7\end{array}$ | $\begin{array}{ccc}\text { c } & 5 . \\ 51 \\ 51 & 18 & 10\end{array}$ | $\left\lvert\, \begin{array}{ccc}5 & 5 & d \\ 87 & 3 & 9\end{array}\right.$ | $\begin{array}{ccc}5 & 5 & 1 \\ 113 & 10 & 7\end{array}$ | $\left\lvert\, \begin{array}{ccc}5 \\ 262 & s & d \\ 2-6 & 1]\end{array}\right.$ | $\left\lvert\, \begin{array}{lll}¢ & 8 & d \\ 462 & 0 & 8\end{array}\right.$ | $\begin{array}{ccc}  \pm & s & d \\ 749 & 5 & 2 \end{array}$ | $\begin{array}{ccc} f & s & d . \\ 60 & \mathbf{3} & 6 \\ \hline \end{array}$ |

$\Delta \mathrm{n}$ approximation to a properestimate of the deficiencies of the chief branch of Irish agriculture, the rearing of cattle, inay he obtained by a computation founded on a conlparison of its statistics with those of Great Britain. Io $1 S 80$ the average number of eattle to every 100 acres under cultivation was 25.5 , the average of Eugland being $16 \cdot 9$, of Wiles $23 \cdot 7$, of Scotland 23.2, and of Great Britain 184. Horses in the same gear had an average in Ireland of $3 \cdot 3$, that of England being $4 \cdot 4$, of Wales $4 \cdot 9$, of Scotland $4 \cdot 1$, and of Great Britain $4 \cdot 4$. The nverage of sheep was for Ireland ouly $23-2$, while for Englaad it was $68 \%$, for Wales $98 \cdot 2$, for Scotland 149.3 , and for Great Britain 82.9 . Of pigs the average in Ireland was $5 \cdot 5$, in Eogland 6.9, in Wales $6 \cdot 6$, in Seotland 2.6, and in Great Britain 6.2. While in Great Britain, with a permanent pasturage of $14,426,959$ acres, the oumber of cattle amounted to $5,912,046$, in Ireland, with a permanent pasturage of $10,259,108$ acres, they amounted to $3,921,026$, the number of eattle in England to cerery 100 acres under grass being 410 , while in Ireland it was $38 \cdot 2$. But in addition to this the pasturage of Great Britain supported $26,619,050$ sheep, while that of Ireland supported onls $3,561,361$, or rather fewer sheep than cattle, and less than one-sereath of the number of sheep supported in Creat Britain; and if we regard six sheep as equal to one of the cattle; which is less than the estionted value, the number of cattle supported on every 100 acres in Great Britain would be 717 , the number in Ireland being only $44 \cdot 6$. It would certainly not be exaggeration to estimate the eattle of Great Britain as on an average one-fourth better than those of Ireland, and if this be so it follows that compared with Ireland at least double the value of enttle and sheep are supported on the same amount of pasturage in. Great Britain. (Thom's Almenan gives the value of čittle, sheep, and pigs of Ireland in 1880 as $£ 60,904,429$, and those of Great Britain as $£ 138,559,015$, reekoning those of each country as iadividually of equal value.) In Great Britain, however, the combined area under rotation grasses and under green crops, exeluding potatoes, is $7,360,060$ acres, as against only $2,326,538$ in 1reland, the area devoted chiefly to the rearing of cattle and sheep Leing in Great Britain 21,787,019 aeres, while in Ireland it is only $12,585,646$, the average, reekoning six sheep as equal to one of the cattle, being thus 47.5 animals to every 100 acres devoted to rearing them in Great Britain as against 35.9 in Ireland; or, reckoning the animals in England as one-fourth better, the proportions are 59.3 to 35.9 .

If, moreover, it be remembered that in Irclanil pasturage occupies nearly all the rieher districts of the country, and that where tillage is carried on the first principles of scientific agriculture are generally mikuown, we cannot be underestimating the food proince of Ireland in stating it as about two-fifths less for the acreage than that of Great Britain; and sinee 1847 there has, owing to the increase of pasturage, been a great decline in the proluction of
Taete XVIII. - Numbicr of Callle, Sheep, and Pigs EDported jrom Irclend to the Lraital himgloun.

|  | 1790. | 1800. |  | 1826 | 184 | 1857. | 154. | 1896-85*0 | 1880. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| Tamed XIS.-- Inports of Forcign Gretin and Mcel cinlo Ticland. |  |  |  |  |  |  |  |  |  |
|  | Cwts |  |  |  | Cwls. |  | cuts |  |  |
| 1865 ! | 9,363.516 |  |  | 1873 | 15,787.171 |  | 187 | 18.56. 107 |  |
| 1870 | 13,761.93] |  |  | 18it | 14.437 .013 |  | 10,8 | 23.502.383 |  |
| 1571 | 14,356,996 |  | 18.5 |  | 17.521.860 |  | 1879 | 23.913 .907 |  |
| 185! | 18,803,251 |  |  | 1976 | 24,123.560 |  | \| 1880 | 17,876.338 |  |

food. From the inadequicy of the information gisen by the Board of Trade it eamnot be determined with aeeuracy to what extent Ireland is dependent on other countries for supplies of corn and meul. From special parlianentary returns we learn that the toial foreign inports of grain in 1850 were $1,683,687$ qrs., and of meal and flour 220,107 cwts., and that the exports to Great Britzin from Ireland exceedod the imports from it in the case of grain by 242,287 qrs., and of flour by 708,008 cmts. In 1855 the exports of corn and meal to Great Britain exceeded the iupports from Great Britain and foreign cunntries together by 451,627 qrs. In the yearly returns of imports of foreign corn and meal into the United Kiogdom no separate colnnin is given for Ireland; aud, in addition to this, since 1867 no retura has been givea of the trade in corn and meal between Ireland and Great Britain. Weekly returns of the imperts of foreign grain into Irelaad are, however, published in the London Gazette, and Table MIX., foundeil on a special parliamentary returo and on the Guzette returns, gives the total amount of fureiga imports of grain and meal in 1865, and in each year from 1870.
Notwithstanding that mueh of the land now under pasturage is well adnpted for turnips or mangolds, the amount of green crol, grown is generally quite insufficient for scientifie eattle-rearing. In many cases also the grass is laid down after the soil has been exinusted ly over-cropping, and iittle wins generally are taken to improve the soil by draining or manures. The increase in pastoral farming has indeed been largely due to the desire to save trouble, one of the principal difitieulties of the large farmer being to obtain, notwithstanding a low general average of wages, the worth of his expenditure in hired labour. The indolent hahits of the peasantry, due to long ill fortune, constitute also a principal obstacle to the introduction of spade culture, whieh has been advoented as well suited for the climate and soil of Trehnd, and as affordiug employ ment to the largest possible agricnltural population. As it is, the small farmer, living iin a wretched hovel which be shares with a considerable proportion of his live stock, is able, on acenunt of the femess and simplicity of his wants, to succeed, though making use of very primitive methods of culture, where the larger farmer wholly dependent on lised labour would fail if he attempted a system of tillage eren according to the most approved methods.
For the prometion of the agrieultural progress of the country grants of various kinds are bestowed by Goverument. Since 1847 an Aet for granting land improvement loans has been in operation, and sioce the passing of the Aet up to the 31st Mrach 1881 the total number of loans issued has been 7328 , amounting to $£ 3,278,762$, - the applications for the ycar $1880-81$ bein! fi38, amometing to $£ 161,555$. The quantity of land draincd sinec the commencement in 1847 until the 31st Mareh 1851, has been 274,827 acres, at an a areage cust of $£ 7$ per aetc. The number of loans for farm tuildings sanetionell since the passiog of the Act $13 \& 14$ Viet., c. 31, until tie 31 Mareh 1851, has been 1528 , amonnting to $£ 751,360$, - the number of loans sanctioned durines the year ending 31 st March 1881 being 133, amounting to fis.gio. Ynder 23 Yiet., e. 19 , the number of loans sanetioned fur dwellings for a aricuitural labourers has been 462 , nmounting to 2063,465 , - the eases for the year up, to 31 st Mareh 1881 being 16 , amounting to $£ 11,155$. The whole expendit:are ehargel against the different undertakiogscommenced minder the Aiterial Irainage Aets (prior to 1563 ), including $£^{20} 0,201$ for rent elargeable to cuunties, amounted at the close of the operations to $£ 2,390.612,12 \mathrm{~s}$. 41.. of which $£ 2,249,540$ was adraneed on loan. and $£ 141,073 \mathrm{ly}$ way of free grant, and the relayments in respect thicreuf, including interest, amounted on 31 st of March 1801 tu
$\mathfrak{£}, 413,914$ ．The loans sanctioned since the passing of the Acts in 1863 amount to $£ 553,295$ ．The advances on account thereof，including interest charged duriog the querations of the works，amonnt to $\{411,116$ ，and repag－ ments，including interest，to $£ 103,448$ ．The total area of land drained and improved is 55,311 acres，at a cost of $£ 325,705$ ．In view of the prevalent agricultural distress， the Government on 2eth Nuvember 1873 offered to land－ lords within the radius of distressed districts certain facili－ ties of obtaining loans umler the Lands Improvement Acts， and on 12 th January 1880 offered additional inducements． Of the sum of $£ 1,500,000$ borrowed from the Chureh ＇Temporalities Commissioners for relief works，$£ 1,166,385$ had up to Mareh 1881 been sanctioned as loans to land－ lords，and of this sum $£ \mathbf{£ 2} 0,857$ had been issued．The amount issued as Seeds Loans，under the Seed Supply Act of 1880 ，was for year ending 31 st March $1881 £ 494,31$ T， making a total of $£ 647,490$ since the passing of the Act．

One of the chief obstacles to agricultural improvement in Ireland has been the unsatisfactory relations between landlord and tenant．The legislation bearing on the sulu－ ject has been of a very various and contradictory character． An immense number of holdings was created by the Free． Lold Votes Act of 1593 ；but in 1816 an Act was passed to facilitate the working of the Ejectment Act first passed in the reign of Queen Anne．In 1851 an Act was passed to facilitate ejectments in cases of implied tenancies from year to year under $£ 50$ rental，and in 1860 these facilities were increased and extended to all tenancies． There are no records of evictions earlier than 1849 ．A special return presented to the House of Commons in April 1881 gives by provinces and connties the number of evictions for each year from 1819 to 1880，as ascertained by the police．The numbers are of course only approxi－ nately correct，but err by defect，not by cxcess．The total number of families evicted during that perior was 90．107，comprising 460，570 persons；but of these， 21,340 fanilies，comprising 115,859 persons，were readmitted． Deducting readmissions，the numbers in 1849 were $13,38 t$ families， 72.065 persous；in 1850 they were 14,546 families， i4，1\％l persons；in 1851 they declided to $8 \$ 1.5$ families， $t 3,4+9$ persons；and they gradually diminished until 1856 ， from which year until $186^{2}$－the numbers thongh fluctu－ ating fell short in each year of 1000 families．There was a constelerable diminntion from 1805 till 1878 ，when they rose to 834 families，or 3916 persons，while in 1879 the numbers nere 1098 families，or 5576 persons，and in 1880 they were 1893 ，or 9036 persons．During the half yoar ending 30th Junc 1881 the numbers evicted nere 1433 families or 6557 persons．In 1865 it was enacted that no evictions should take place without the intervention of the sheritl＇；but，althongh a means was thus supplied of obtainin！records absolutely correct，the sherills in some instances neglect to send in returns．In Tablo $\mathrm{X} . \mathrm{X}$ ．the figures for $1850-59$ are taken from the judicinl statistics，and those for 1850 from a spocial return． These cjectments do not include those of cottiers and weckly tenants in towns whose coses are decided by petty sessions．The harge increase of ejectments since 1870 shows that the Landlord and Tenait Act of that year has fabled in ordinary circumstances to improve the relations letween landmed and tomant；and，while some of its pro－ visions have lad in certaiu respects a beneficial effect，it

Ihas also exercised a rariety of prejudicial influences，and nou only broke completely down under the strain of the fanine of 1579 ，but in many cases led to the almost unavoidable infliction of great hardship on the tenant．The salient prin－ ciple of the Act was the abandomment of the position assumed in the Act of 1860 ，which endeavoured to place tle relation of landlord and tenant on the simple basis of con－ tract．Stated positively，its leadiug features were the legal confirmation of the Ulster tenant－right and other ancient customs，the provision made for compensation for loss on quitting and for improvements，and the sanctioning of grants on loan and other facilities to tenants to aid in the pur－ chase of their holdings．Since the passing of the $\Lambda$ ct the average sum adjudged annoally in cases betwen landlord and tenant has been over $£ 18,000$ ，of which more than a third las been for Ulster tenant－right．The amount adjudged aunually has varied considerably but irregularly， and of hate years there has been a diminution in the number of cases．The judicial statistics give information， in reference to the several countics and provinces，as to the number of cases，the amount charged where decrees wete made，the amount rednced or added on appeal，and the amount adjuiged，distinguishing also between compensation for loss on quitting holdings and improvements together， for loss on quitting holdings alone，and for improvements alonc．In 1877 and 1878 an additional colnmm was added， gising also the total sum claimed．The sum claimed in 1877 was 225,205 for the 598 cases，on average of $\{425$ ， the gross sum adjudged being only $\{15,401$ ，or an average of $£ \geq 5,10$ s．；in 1878 the sum claimed was $£ 176,954$ ，an average of $£ 3 \nmid 4$ for the 514 cases，the gross sum adjudged being $£ 17,063$ ，or an average of $£ 33$ ；in 1879 the groiss sum adjudged was $£ 12,654$ ．The total number of loans made to aid tenants in purchasing their holdings up to 31st March 1881 was only 849 ，and the gross sum granted $£ 49: 370$ ．Table XIII．gives various details．According to a special return made to the llouse of Commons in April 1881，the number of holdings sold by the Church Temporalities Commission up to 30th December 1880 was 2444 to the public，and 6195 to tenants．Of the 411 pur－ chasers who had fallen in arrears， 332 were purchasing ten－ ants，arrears £ 4619 ，and 79 other purchasers，arrears $£ 3813$ ．

To remedy the defects of the Act of 1870，a new Act was passed in 1881．Practically it secures to the temant a near approximation to the＂three F＇s＂－＂free sale，＂＂fair rent，＂and＂tixity of temure．＂＂Free sale＂is granted so far as is compatible with a due regard to the rights of the proprictor．The＂fairuess＂of a rent may be decided by the＂intervention of court，＂and，while on certain condi－ tions a＂fired teuancy＂may be agreed upon between landlord and tenant，an approximation to this is obtained in other cases by provisions in regard to rent and＂com－ pensation．＂Additional facilities have also been given to temants to purchase their holdings，and provision has been made for grants of money to aid in the reclamation of land and in emigration．A feature of the Act is the creation of a land commission as a supreme court of appeal． except in special cases，in questions between landlord and teuant，and with the porer of sanctioning loans．

Leases are not held by so many as one－tenth of the total number of farmers，teuancy－at－will being preferred，partly for the freedom it allors，and partly because it is thought to involve a tacit consent to permanent occupancy：

TABLE．XX．－Eji fment Dectis cacculch from I5：0－80

|  | にな． | －15：1 | 13：\％． | 1s．3 | $1: \%$ ． | 1sis． | 1596. | $15 i 5$. | 15：8． | 1679. | 1880. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Toutal eidetentits | 3jll | かっく | 11：3 | 17： | $\because 1,0$ | 2119 | 1539 | 1937 | 257 | 3520 | 2888 |
|  | S1：i | Sul | Sul | 1036 | 150 | 1407 | 1521 | 1032 | 1749 | 2677 | 2447 |

One of the chief hindrances to agricultural progress in Ireland has been atsenteeism. According to Sir William Petty, who wrote in 1672 , one-fourth of the real and personal property of Ireland was pozsessed by absentees. Prior, iu his List of sibsentees, published in 1729 , divides them into three classes-those who are seldom or never seen in Ireland, those who visit Ireland for a month or two, and those who are occasionally absent. The money spent out of Ireland by the first class he estimated at $£ 201,200$, by the second at $£ 91,500$, and by the third at $£ 54,000$. According to another account, mbished in 1769, the income of the first class is placed at $£ 371,900$. of the second at $£ 117,800$, and of the thind at $\mathfrak{f l n}, 000$. Arthur Young gives the rental of absentees in his time es $£ 732,200$, about one-seventh of the whole estimated rental, and $S$ wift declared that one-third of the rental of Ireland was spent in England. Absentecism continued to increase until the close of the great war in 1816, and although it diminished from that time, a substitute for many of its evils was supplied by the rapid impoverishment of a large number of idle and extravagant squireens. To help in freeing the country from this incubue, an Act was passed in 1848 to facilitate the sale of encumbered estates in Ireland, which however proved wholly ineffectual, and was superseded by another in the following year appointing a commission of three persoos to constitute a court for the purpose. This court commenced its sittings in October 1849, and, from that period until it closed its sittings in August 1859, 3547 sales were effected, the gross amount of which was $£ 25,190,839$. In 1859 the court was reconstituted on a pernianent footing under the title of the "Landed Estates Court," power being conferred on it to deal with unencumbered as well as eneumbered estatos. Up to Jawnary 1880 the sales in this court amounted to $£ 27,277,140$, so that probably about one-sixth of the whole area has ehauged hands through the action of the two courts. The average price for the five years ending 1867 was $17 \frac{1}{2}$ years' purchase; in 1870 , the year of the passing of the Land Act, it fell to $16 \frac{1}{2}$ years' purehnse, but in 1873 it had risen to 20 years' purchase, and for the six years ending 1877 it was $19 \%$, while for 1878 it was 18.9 ,

Table XXI.-Purchase Louns to Tenconts up to 1Fach 31, 1850.

|  | No. of Loans | Amount of Purchase Money. | Amount Alvanced. | $\begin{gathered} \text { Numbrit of } \\ \text { Acies. } \end{gathered}$ | Annuad lient. | Y:ilum of Terement. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lelnster | 195 | $\left\lvert\, \begin{array}{ccc}\mathcal{S} & s, \\ 22,093 & 16 & 5\end{array}\right.$ | $\stackrel{\text { ¢ }}{\text { 129,487 }}$ | \|re.repor |  | $\begin{array}{ccc} \pm & 5 & d \\ 8,531 & 0 & 2\end{array}$ |
| Munater...... | 169 | 202,064 | 113,C14 | 1.3,7G: $0 \quad 3$ | 4.30160 | 9.64096 |
| Connauglı... | 27 | 47,327 0 2 | 30,173 | 3,65206 | $2.369 \quad 5 \quad 9$ | 1.791168 |
| U1ster........ | 528 | 350,635 19 | 219,106 | 23,15132 | 13,9131110 | 15,70848 |
| Iretand...... | 819 | 823,122 619 | 492,370 | , 60,605230 | 35.180115 | 30,971110 |

and for $18 \% 9$ only $17 \%$. The action of the Encumbered Estates Cuurt was of a somewhat arbitrary kind, and in the begiuning of its operations it forced the sale of estates at a time when their market value was much below the average. In addition to this it introduced a large number of proprietors who looked at their purchase eutirely from a busiuess point of riew, and who, thongh quite alive to the importance of agricultural progress, had hittle regard for the feelings of their tenants; having bought the ionrovements which the tevant had effocted, they maturally had no scruples in raisiog the rents so as to make them represent the value of these. It is not probable that the laud sales lave increased very much the nomber of proprietors; for, although they caused a subdivision of many large estates, a number of small estates have been consolidated, and in many cases more than oue estate las been purchased by the same person. On the whole, however, the result has been to increase the estates of a medium size, and also probally to lessen the number of absentecs. From a return presented to the llouse of Commons in 1872 , it would appear that the number of proprietors resident on their estates in 1870 was 5589 , possessing $8,880,549$ eeres, with an annual value of $£ 4,718,497$, while there were 4812 proprietors resideut either usually or constantly elsewhere in Ireland, who possessed $5,215,264$ acres, with an annual value of $£ 2,499,343$; 2973 rarely or not usually or never resident in Ireland, who possessed $5,129,169$ acres, with an annual value of $\mathfrak{L} 2,470,816$; and 5982 unclassed, who possessed each less than 100 acres, and together 236,872 acres, with an ammal ralue of $£ 257,100.25 \cdot 5$ per cent. of the soil is thns onned by absentee proprietors, and 26 per cent. by proprietors who thougl: resident in Ireland are not resident on their properties.

According to the olassified summary return of owners of land in Ireland laid before the lfonse of Commons in 1876 , the land in 1873 was divided among 68,716 proprietors, who together possessed $20,157,557$ acres, with a rateable annual value of $£ 13,418,357$, or, according to the corrected statement of $1878,68,755$ proprietors, possessing $20,162,050$ acres, with a rateable value of $£ 13,4 \geq 0,022$. Table XXII. gives a classification of proprietors according to the area of their estates, and their numbers in the several provinces and in all Ireland, with the acreage possessed by each class collectively, and its rateable valuation, -the result of the corrected statement of 1878 being also added.

According to the returns presented to the Honse of Commons in 1872 , which have the advantage of omitting cities and tonns, the total number of rural proprietors in 1870 was only 19,547 , possessing a total area of $20,046,182$ acres, with a rateable ralue of $£ 10,180.434$. A return obtained
T.uble XXII.-Classification of Lanaouncris, with Estont and lratuation of their Estates.

| Clases of Owners. |  |  |  | Province of Leinster. |  |  | Piovince of Munster. |  |  | Province of Ulster. |  |  | Province of Connaught. |  |  | Total of Jieland. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | No. of Owners | Estent, | Valustion. | No. of Owners | Extent. | $\begin{aligned} & \text { Yiulua- } \\ & \text { tion. } \end{aligned}$ | No. of Owners. | Extent. | Valuation. | No. of Onners | Extent. | Valuatlon. | No. of Owners | Extent. | Valua. tion. |
| Of less tlinn 1 acre............ |  |  |  | 15.684 | ac. 3.18 | ${ }_{\text {6 }} \times 1.816$ | 8,171 | 2.511 | ${ }_{206,212}^{\text {L }}$ | 10.004 | ac. 3.010 | $\underset{468.5] 6}{ }$ | 2,323 | 425 | $\stackrel{5}{29,904}$ | 36.144 | 96,00, | $\underset{1,366,448}{\mathcal{L}}$ |
| Of 1 acreand under 10 |  |  |  | 2.604 | 10.362 | 213.661 | 1,250 | 4,697, | 46.76: | 2.706 | 12,304 | 920,671 | -332 | 1,405 | 17.821 | 6.892 | 28,963 | 498.916 |
| 10 |  |  | 50 | 1,593 | 47.248 | 200,785 | 1,118 | 29.357 | 18,278 | 4,42f; | 110,962 | 207,251 | 309 | 7.958 | 13.868 | 7,746 | 195, 225 | 480,182 |
| 50 |  |  | 100 | 982 | 71.35 G | $11 \mathrm{C}, \mathrm{S} 10$ | 819 | 59.907 | 61,467 | 1.487 | 104,563 | 123.960 | 191 | 14.321 | 11,137 | 3.479 | - 250,147 | 313,374 |
| 100 |  |  | 500 | 26865 | 666.344 | 740,5il | 2,394 | 601,403 | 453,007 | 2,013 | 447,955 | 453,520 | 927 | 239.135 | 125,473 | 7.989 | $1,955,537$ | 1,72,571 |
| 500 | $\cdots$ | 2 | 1.000 | 8.6 | 615.530 | 317,030 | 901 | 638.950 | 404.628 | 530 | 361,568 | 281.275 | 419 | 299.480 | 199.502 | 2,716 | 1,915,528 | 1.832 .435 |
| 1.000 | $\cdot$ |  | 2,000 | 5.39 | 777.394 | 540,687 | 578 | 807.874 | 432.282 | 327 | 454.218 | 294,521 | 339 | 475,057 | 184.904 | 1.803 | $2,514.743$ | 1,452,984 |
| 2,000 | - |  | 5.005 | 318 | 973.403 | 663,097 | 375 | 1,132,578 | 596.71 .3 | 2.53 | 783,715 | 484,517 | 254 | 785,573 | 252,883 | 1,198 | $3,675.269$ | 1,997,210 |
| 5,0no | $\stackrel{ }{ }$ | " | 10.000 | 89 | 623.027 | 403.851 | 131 | 911.161 | 405,062 | 129 | 894.931 | 50.5.80-5 | 103 | 724,609 | 208,756 | 452 | $3,154,628$ $9,478,493$ | 1,583.474 |
| 10.000 | $\cdots$ | " | 20,000 | 36 | 484.916 | 278.402 | 51 | 6.88 .433 | 273.133 | 56 | 742,185 | 390, 9\%0, | 42 | 563,559 577,205 | 151.878 | 18.5 90 | $2,478,493$ $2,548,850$ | $1.113,673$ $1,071,616$ |
| 20,000 | - |  | 50,000 | 14 | 379.288 | 184.351 | 23 | 670,728 | 233.283 | 33 | 931.629 29.056 | 428.197 191.582 | 20 | 577,205 225,809 | 205,245 40,717 | 90 14 | $2,548,850$ $1.023,677$ | $\begin{array}{r}1,071,616 \\ 397 \\ \hline 8.89\end{array}$ |
| 80,000 100,000 |  | w | 100,000 | , | 157.115 | 93,010 | $\ldots$ | 349,104 | 66,433 | 5 | 292.056 122,000 | 191.582 | 3 2 | 225,309 274,780 | $40,7!17$ 22,458 | 14 | $1,023,677$ 397,050 | 397.839 37.645 |
| 100,000 and :ipwaris........... No valuation...................... |  |  |  | 4 | ${ }^{-. .} 42$ | ... | 1 |  | $\ldots$ | 1 | 122,300 | 15,167 | 2 | 264,780 | 22,4,8 $\ldots$ | 3 5 | 397.650 47 | (.1) |
| Total .................... |  |  |  | 25,724 | 4, 1 10,147 | 4, 560,2-7 | 15.746 | 96 | 3,311,272 | 21,982 | 5,201,696 | 125,47: | 5,264 | 4,188,8 | 421,336 | 68.716 | $20,157,557$ | 13,418,357 |
| Corrected statement, 1878... |  |  |  | 23,127 | 4,812,412 | 4.560,342 | 15,780 | 5 | 311,085 | 21.982 | 5.260,269 | ,125.945 | 5,266 | 4,190,999 | , 402,650 | 69, $0^{65}$ | 20,162,050 | ,420,022 |

by the Irish Government in 18:0, and ordered by the Horise of Commons to be printed in 1876, gives the number of rural proprictors as 19,288 . It also shows that only 2377 possessed less than 2.5 neres, so that nearly all the proprietors of less than 1 acre must be in towns. The classified returns of 1876 show that nearly one half of the whole acreage of the country is possessed by 749 proprietars holding each upwards of 5000 acres, and that more than four-fifthe of the land is prosessed by 3050 proprietors holding nuwards of 1000 acres. Comprared with Great Britain, the number of proprietors is strikingly small, Scotland having twice as many, and England nearly fourteen times as many. The proportion of landowners possessing less than 1 aere is very much smaller, and that of those possessing less than 500 acres is also smaller. Further details of comparison with England and Soutland will be formd in the article England, vol. viii. p. $223-225$.

Woollen Manducture.-Though Treland is without the stimulus to industry produced by an abundant supply of coal, yct with its great command of water power it might have widely developed its mannfactures before the introduction of steam, had not suecial causes been in oferation to check their progress. Tire unsatisfactory political and social relations of the country, and the unhappy legislation which had blighted its agriculture, would necessarily in any case have indirectly stunted its mamufactures also; but, in addition to this, they were specially discouraged by various restrictive and repressive Acts. For a considerable period after the Anglo-Norman iavasion Ireland was, however, in this respect placed on an entire equality with England, and in Acts passed in the reicns of Edward $T$., Edward Ill., and Edwand lV. is specially exempted from the duties or prohibitions impased on foreiga mandactures,

At an carly period the woolten manufactures of Ireland were exported in considerable ruantities to foreign conntries. In a posthmons poem. Ditu Mhurdi (two copies of which are in the Britisl Maseum, of dates 1474 end 1501 ), by Bonifazio Uberti, who died about 1367 , mention is marle of "the noble serge" which Ireland sent to Italy; and Irish frieze is specially excepted by name in an English statute of 1376 . Five mantles made of Irish frieze are mentioned in a list of goods exported duty free from England to Pope Urban VI. Consilerable impulse was given to the manufacture in the reign of James I. by the establishonent of a colony from the Palatinate, in Germany, at Carrick-on-Suir, but in the reign of Charles I. the clothing trade was discouraged by the earl of Stratford, lord-deputy, who-to prevent it interfering with that of England endeavoured to foster the linen manufacture instead. The Act of the 12th of Charles 1l., which prohibited the export of raw wool both from Ireland and Engr mo to foreign countries, was in the case of Ireland not only harmless but ineffectual ; but, in addition to this, Ireland was virtually debarred from the English market by the heavy duties imposed on her roollen manufactures, and, being left out in the Navigation Act of 1663 , sho was also debarred from the colonial market. The foreign market mas, however, left open to her; and after the prohibition of the export of Irish cattle to England the Irish farmer was lad to turn his attention to the brealing of sheep, when not oniy did the woollen manufacture increase with great rapidity, but, owing to the superionity of the wool, the materials namufactured were of sach a guality as to awaken the alarm of the English manufactures, at irhose instance both Houses of Parliament petitioned William 11I. to come to the rescue. In accord: ance with his wishes, the Irish parliament in 1698 imposed additional heary duties on all woollen clothing with the exception of friezes exported out of lreland, and in the following year an Act was passel ly the British Government prohibiting the export frow Ireliad of all woollen goods to
any country sare England, to any port in England sino six, and from any tuwb in lecland save six. Sir William l'cty in lGAl estimated the humber of woollen workers and their wives at 30,000 , but the result of these Acts was so disastrons as practically to amihilate the manufacture, to reduce large districts and towns to the last verge of poserty, and seriously to cripple the reviuues of the kingdom. Notwithstanling, however, that Ireland ceased to make even for her home supply any but the coarser articles, and was forced to import her finer gnorls from England, the Acts were almost as injurious to the English as to the Irish manufacturer; for not only did many of the skilled Irish workmen stttle in France, Spain, and the Netherlands, but by means of smnggled Irish wool, to the extent of four-fifths of the Irish flceces ammally, the foreign mannfacturer was able at a much smaller cost to fabricate materials quite equal to those of England, and for a time almost to swallow up her Tunkey wool trade. According to the tables given by Newenham, the annal average of new drapery expurted from Ireland for three years ending 25th March 1702 was only twenty pieces, and that of dia drapery 4 yards, while the expurt of woollen yarn, worsted yarn, and wool, which to England was frec, amounted to 349,410 stones. The annual average export for the three years ending 1723 had risen to 5494 yards for new drapery and 364 yards for old drapery, while that of gari, worsted, and mool, owing doubtless to smuggling, had fallen to 188,450 stones, and for the three years ending in March 1732 fell as low as 96,953 stones, but for the three years ending in 1772 hal isen to 129,191 stones, of which wool amounter ouly to 2247 stones. The returns as to the exports of new and old draperies from 1722 to 1757 are incomplete. Arthur Dubbs, in lis Essay on the Trade of Ireluncl, published in 1729, estimated the medium exports of wool, worsted, and woollen yarn at 227,049 stones, which he valued at $£ 117,554,15$ s. 10 d.,the other exports of manufactures made from sheep, such as friezes, flannel, glores, \&c., being estimated at $£ 2353,5 \mathrm{~s}$. On the other hand, the annual avernge of new drapery impurted for three sears ending in 1702 was 29,329 yards, and of old drapery 15,787 yards; and the averages gradually rose till they were 84,631 yards and 18,726 rcspectively for the three years ending in $1722 ; 379,766$ and 206,575 for the three years ending in 1772 ; and, accorling to Arthur Young, 185,609 and 259,466 for the seven years ending in 1757. Detween 1779 and 1782 the rarious Acts which had hampered the woollen trade of Ireland were repenled or greatly modified; but, although a temporary impulse was thas given to the mannfacture, the imprudent manner in which it was prasecuted and the influence of the remaining statutes led in the majority of cases to disappointment, and after a short period of deceptive prosperity, follored by failure and distress, the expansion of the trade was limited to the supply of the home market. Thus, while the amual average of new dopery exported for the three years ending in 1790 had risen to 352,309 yards and of old drajery to 10,688 yards, the averages fell for the three years ending in January 1802 to 18,028 and 2007 respectively; while the arerage inports of new rlapery for three years rose from 375,989 in 1782 to 1,077,571 in 1802, and of old drapery from 251,251 to r, 474,000 . In 1823 the imports of new draperies into Ireland had risen since 1801 from 267,225 yards, valued at $\therefore 120,903$ in Trish curreney, to 1.437,652 yaris, ralued at E159,306; while the import of old dmperies had risen from 911,082 yards, valued in Irish currency at $£ 637,757$. to $1,185,366$ yards, ralued at $£ 831,856$. Since 1835 , oring to the cessation of duties, returns of the exports and imports of Ireland to and from Creat Rritain have ceased to be issued. Accordieg to the evidence laid before the House of Commous
in 1822, one-third of the quautity of woollen cloth used in Ireland was imported from England, the value being about one-balf. The number of persons empluyed in the manufacture was 6300 , while worsted stuffis and flannels employed eacb abont 3000 more, in addition to which probably uther 35,000 were dependent ou these workers for their livelihood. According to a return presented to parliament m 1837, the number of woollen or worsted factorics in Ireland was 46 , all situated in Dublin or in the suuthern counties of Ireland, the number of workers cmploged being 1321 ; and in a special return relating to factories for 1839 the number of woollen mills is stated as 31 , employing 5 steam engines with a horse-power of 58 , and 39 waterwheels with a hurse-power of 523 , the number of workers being 1231. Table XXIII, gives the number of factories, spindles, power-luoms, and persons employed in the woollen and worsted mannfactare at various periuls from 1850. In addition to this, a large number of persuns are omploged in bandloom wearing,-farmiug in many cases also occnpying part of their time.
Linen Iferurfucture.--The linen manufacture of Ireland has sutiered from legislation chiefly indirectly-from the trade restrictions which harupered the commerce of the country generally, and from the depressing iuflucnce of an unsatisfactory social system and unfavourable agricultural relations. At a very carly period flax was to sume extent cultivated in lrelaud, and was both spun into thecal, which was exported to foreign countries, and manafactured into cloth, which was made nso of for clenks, for the healdresscs of women, and for shrouds. But although the manufacture was so well known in the begimning of the 15 th century as to be noticed in an English poem of that period, and is mentivued in a statute of Henry VIII. as constituting alnug with that of wool one of the principal brancles of the trade of Irelaud, there is no prolability that it would lave rivallel that of wool nuless it had leen artificially fostered and the latter artificially all but amibilisted. The carl of Strafford, lorddepaty in the reign of Charles I ., with a riew buth to discourage the woollen manufacture of Ireland and to ubtain for England a cheaper supply of linen than was to be had from lirance or Holland, as well as probably to benefit himself, invested as mnch as $£ 30,000$ of his fortune in the promotion of the linen trade, and not ouly inpported flaxseed in large quantities from Holland, but offered premiums to indnce skilled workmen from France and the Netherlands to settle in Ircland. A similar policy was vigorously prosecuted by his successor the dnke of Ormond, who in 1665 procured the parsing of an Act by the Irish parliament to encourage the growth of Hax and the manufactare of linen. In addition to this be despatched persous to the Netherlands to ubtain a knowledge of the best mode of
manufacture, and he brought orer a number of frmilies from Brabant and otbers from France and Jersey whom he settled at Carrick and at Chapelizod near Dublin, in both which places he established flourishing factories. Following the same line of policy, an Act was passed by the English parliament inviting foreign workmen to settle in Ireland, and adraitting all articles made of flax or hemp into England duty frce, a privilege which, according to the report of the Irish Honse of Commons in 1774, gave lreland an advantage over foreign nations of 25 per cent. ln 1698 the Irish parliansent, in answer to the representations of Eugland, promised that they would "heartily endeavonr to establish a linen and hempen manufacture," but this promise was at first only fulfilled by levying prohibitory daties on the exports of woollens, and the linen trade in 1701 had made such comparatively samall progress that the value of the exports of cloth was only $£ 14,112$, and of the exports of linen thread $£ 39,106$, 18s. 4d. In 1705 the lrish were, however, permitten to export thecir white and brown linens to the British colonies, but not their striped and dyed linens, which were also exchuded from England by a prohibitory duty of 30 per cent. In 1710, in accardance with an arrangonent entered into between the two king. doms, a board of trustecs was appointed to whom a considerable sum was granted annually for the promotion of the manufacture; but the jealonsy of England nevertheless interposed to check the manufacture whencver it itreatened to interfere with her own trade, and by an Act of the 23d of George II., which imposed a tax on Irish sailcloth imported into Englaud, the bempen manufacture was virtually annibilated. From 1700 to 1777 the sum expended by the Board of Trustees on the promotion of the linen trade, according to tables given by Arthur Young, amounted to $£ 847,504$, the annual average amount for the fifteen years ap to 1772 being $£ 14,100$ In addition to this bounties were granted for the import of flaxseed, which during seven years up to 1777 averaged $£ 15,09 \pm$ aniually; and a special perliamentary bounty was also paid annually, which in 1777 amounted to $£ 4000$, and from 1700 to that date to $£ 192,540$. " At first the total sum applied to the encouragement of the trade was very small, being in 1700 ouly $£ 100$, and in $1703 £ 430$; but the grants increased rapidy from 1716. and altogether betwcen 1700 and 1787 they amounted to $£ 1,205,560$, the total annnal average grant for the seven years ending 1777 being $£ 33,540$. The linen manufacture of Eagland was, however, also enconraged by bounties, which according to the statistics of M. Cesar Moreau amounted in 1824 to $£ 73,392$, those of Ireland amounting only to $£ 17,528$. Table XXIV., compiled from

TAble XXIII. - Wuollrn and Worsted Fatorics in Irclard, 1850-1879.

|  | Number of Fuctorics. |  |  |  | Spinuing Spindles. |  |  |  | Doubliug Spindles. |  |  |  | Power Loonts. |  |  |  | Persons Employed. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1850. | 1861. | 1870. | 1870. | 1850. | 1861. | 2870. | 1879. | 18.50 | JS61. | 1870. | 1879. | 1850 | 1861. | 1870. | 187\% | 1850. | 1861. | 1870. | 1879. |
| Woollan factories ... | 9 | 39 | 61 | 74 | 14,458 | 13,574 | 28,348 | 10,205 | $\cdots$ | $\cdots$ | 1547 | 4942 | 22 | 123 | 241 | 411 | 553 | 862 | 1490 | 1975 |
| Worsted factories.... | 2 | 3 | 3 | 2 | 1,552 | 4,700 | 1,568 | 288 |  | ... |  | 134 | ... | ... | 10 | ... | 72 | 175 | 75 | 47 |
| - Total | 11 | 42 | 64 | 76 | 16,010 | -3,274 | 30,116 | 40,493 |  | $\ldots$ | 1799 | 5076 | 22 | 123 | 251 | 411 | 625 | 1037 | 1565 | 2022 |

Tarle XXIV.-Ejports of Lincu Cloth and Fiern from Irciand, 1710 -1823.

|  | 1710. | 1770. | 1730. | 1780. | 1790. | 1800. | 1810. | 1820. | 1823. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| liner cloth, yauls....... | 1,688,574 | 4,156,203 | 11,200,460 | 20,560,754 | 137,446,133 | 35,890,050 | 37,165,039 | 37,464,279 | 46,464,36.3 |
| $\because$ - $\%$ - value...... | £105,537 | £206. 810 | £653,360 | £1,370,716 | E2, 490,841 | £2,394,445 | £2,478,52S | £2,497,618 | t ${ }^{2} 3,097,524$ |
| Y'uru, cuts. | $\begin{array}{r}\text { •7975 } \\ \hline\end{array}$ | 10,088 | 24,373 | 33,417 | 31,572 | 12,201 | 13,701 | 5,553 | 4,583 |
| " valuc................... | £47,852 | £55,485 | £134,238 | 2000,502 | £189,437 | £ 73.207 | £82,206 | £33,320 | £27,502 |
| 'Total value........ ...... | £153,589 | £262,295 | £787,5! 1 | 21.571,218 | $\pm 2,65!9,2 \div 8$ | f2,467,652 | £2,560,734 | £2,530,938 | £2,125,026 |

statistics supplied by Arthur Young and M. Morean, shows the increase of the linen manufactore so far as this can be judged from a cumparison of the exports of linen cloth and yaro to all parts of the world at varions periods from 1710 to 1823. Arthur Dobbs estimated that in 1527 the value of the whole linen manufacture, including both that exported and that used for bone consumntion, was about $£ 1,000,000$ sterling.

The Linen Board ceased to act in 1830, the trade having since 1825 been in a very depressed condition owing to the importation of English and Scotch yarns made by machinery, which ondersold the home-made article. A flax-spinning factory had indoed been erected at Cork in 1805, but appears to have been unsuccessful, and no further attompt to introduce machinery seems to have been made until after the discontiouance of the Linen Board, whon an experiment on a large scalc was made on the Bann near Belfast, from which period may be dated the rise of the great linen trade of Ulster, where, with the gradual disappearance of the hand spimning in the other provinces, nearly the whole linen mannfacture of Ireland became concentrated. Statistics as to the acreage and produce of Hax will be found under "Agricolture," supra. It is in the proviace of Ulster that flay is chiefly grown, but the soil has in many instances been moch deteriorated by a too frequent rotation of the crop. The flax of lrish production in 1880 was estimated at 24,508 tons, of British production at 1398, while the foreign imports of flax into the United Kingdom amounted to 94,812 tons. The cessation of the duties on exports from Ireland to Great Britain deprives us of the means of tracing the progress of the modern development of the linen industry. It was calculated that in 1855 the total exports of linen from Ireland to Great Britaia and foreign countries was 106,000,000 yards, valued at $£ 4,400,000$, and undoubtedly since that period it lias more than doubled. Accordiag to the report of the Flax Supply Association of Belfast for 1876, it was estimated that in 1875 the consomption of fibre ia all the mills of Ireland was about 45,897 tons, or abont one-seventh of that consumed by all the flax mills in existence. It was also estimated that the total quantity of yaras produced per annum was $21,373,700$ bundles, of which $10,479,040$ were supposed to be manufactured into cloth by powerlooms, and $5,850,000$ by hand-looms, in addition to which about $2,000,000$ bundles werc supposed to be imported from Great Britain and the Contivent, leaving for export $7,044,660$ bundles,-fully two-thirds of the production and imports into Ireland of yarn being converted into linen fabrics in Ireland. According to the report made to parliament in 1837, the nunber of workers employed in the flax factories of Ireland was 7810, and according to the returas relating to factories for 1839 the number of mills engaged in the manufacture was 40 , employing, 32 steam engines with a horse-power of 928 , and 37 water-wheels with a horse-power of 1052 , the total number of persons employed being 9017 . Table XXV. gives returns at various periods from 1850. In the report of the Flax Supply Association for 1881 the number of spindles is estimated in 1881 at 927,295 and of power-looms at 21,177 .

In 1880 there were 1182 scutching mills, a decrease of 317 as compared with 1871. The number of persons employed in the jute and hemp factories is over 1000.

Cotton Manufacture. The cotton manufacture was
introduced into Ireland in 2777, and a mitl for spinring iwist with water-power was erected in 1784. Under the protection of bigh iapport duties and bounties the manufacture increased with such rapidity that in 1800 it gave employment to 13,500 workers, chiefly in the neighbourhood of Belfast. At the Union it was arranged that the duties, which then stood at 68 per cent. ad valorem, should remain unchanged for eight years, when they were gradually lowered by eight annual reductions, until in 1816 they stood at 8 per cent., and were shortly afterwards abolished. Accordiug to the statistics given by M. César Moreau, the manufacture between 1804 and 1820 had more than donbled, the cottoa, cotton yarn, and twist imported into Ireland for the three years ending in 1804 amounting to $2,244,582 \mathrm{it}$, whereas fur the three years ending in 1820 it was $4,787,071 \mathrm{fb}$. The value of cotton goods exported from Ireland to Great Britain rose from $£ 208$ in 1814 to $£ 347,606$ in 1823, and between 1814 and 1826 the value of thuse exported to other parts of the world rose from $£ 37,569$ to $£ 201,196$. According to a statement made to the House of Commons in ${ }^{1817}$, the number of hands employed in the manufacture was 12,091; and in 1822 they had increased to 17,756 . It is evident that the introduction of machinery had prejudicial effects on this industry as well as ou the linen trade, for, according to the returns relating to factories for 1839 , the number of cotton mills is given as 24 , employing 19 steam engines with a horse-power of 517 , and 22 water-wheels with a horsepower of 572 , the number of persons engaged being only 4622. The manofacture of course suffered greatly during the fumine of 1846, and in 1850 the number of factories was only 11 , employing 2937 persous. In 1861 the number had declined to 9 , employing 2734 persons, and, althongh in 1870 it had risen to 14 , employing 4157 persons, the check experienced during the American war has never been surmounted, the number of factories in 1874 being ouly 8 , employiag 3075 persons, and in 1879 declining to 6 , employing 1620 persons.

For sume time a large manufacture of lace and sewed muslin has been carried on ia Ulster and some parts of Monster and Connaught-the scwed muslin trade being much the more extensive of the two. Nore than 300,000 persons, chicfly females, are employed in it, many of them being girls in the convent schools. Of late the trade has, however, been decliaing.

Silk Mhomfacture.-This was introduced into Ireland about the end of the 17 th century by French Huguenots, who after the revocation of the edict of Nantes settled in Dublin, where great perfection was attained in the fabrication of a misture of silk and wool called tabinet or Irish poplin. According to Lord Sheffield, who wrote in 1785,1500 persons were employed in the manufacture. M. Moreau givas the quantity of raw silk imported into Ireland in 1803 as $27,384 \mathrm{tb}$, and that of thrown silk as $59,441 \mathrm{tb}$, while in 1823 the quantities were 27,869 and 21,195 respectively. He also inferred that in 1823 between 3000 and 4000 persons were employed in the manufacture. In 1825 a company was formed in the south of Ireland for the purpose of obtaining a supply of the raw material by rearing the silk-worm, but after considerable expense had bcen incurred the scheme was abandoned as impracticable. With the abolition of the protective duties in 1826 the manufacture gradually decliaed. In 1874 the

Table XXV.-Linen Factories in Ireland, 1850-i9.

| Factories |  |  |  | Spindles. |  |  |  | Power Looms. |  |  |  | Persens Employed. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1850. | 1861. | 1870 | 1879. | 1850. | 1861. | 3870. | 1879. | 18.0. | 1861. | 1870. | 1879. | 1 Su 0. | 1861. | 1870. | 1879 |
| 69 | 100 | 154 | 144 | 396,338 | 592,981 | 916,660 | 820,743 | 58 | 4,666 | 14,834 | 19,611 | 21,121 | 33,525 | 55,039 | $56 \times 342$ |

number of factories mas ouly 2 , emploging 400 persons, and in 1879 it was represented by 1 factory, which emploved 152 persous.

Miscellaneous Manfactures.-There is 1 hosiery factory omploying 119 persons, and 2 hair factories employing 38 persons. There is a considerable paper manufacture, which sume the repeal of the paper duties in 1860 has beea increasiog. For most other articles in common use, such as glass, hardware, soap, candles, and many clothing materials, Ireland is aearly altogether dependent on England.

Distillation.-For sever,ll centuries Ireland has rivalled Scotland in the mannfacture of whisky, the spinit of cach country laving its own special excellences. Canden states that in Ireland usquebagh was much used to stop the fuxes and catarrbs cansed by the excessive moisture of the climate, aud that the Irish spirit was much "less heatiug and more drying" than that of Eugland. An excisc duty was first imposed on the manufacture in 1661 , the rate charged being 4 d. per gallon. This was raised in 1715 to 7 d ., and in 1717 to 8 d . In 1719 , when a new method of reckooing by the size and number of stills was introduced, the reveaue realized was $£ 5785,9 \mathrm{~s} .4 \mathrm{~d}$. In 1791 the amount produced by a rate of 1 s . 2d. Was £201,618. Various alterations were subsequently made in the methods of reckoniag, and a system of survey was also combined with the old method, but the few capitalists who judged it advantageous to engage in the trade succeeded in baffiog all the efforts of the Goverament to stop the issue of spirits which had not paid duty. The amount of spirits produced by distillation arowedly illicit vastly exceeded that produced by the licensed distilleries. According to Wakefield, stills were erected even in the kitchens of baronets and in the stables of clergymen. More commonly they were placed in retired districts on louse stones, so as to be easily removable on the approach of the reveaue officers. In 1685 the number of stills seized was 2974, of heads 2656, and of worms 2378 . The duty was gradually raised till it stood at 4 s ., ar.d, after being reduced in 1811 to 2 s .6 d ., it was raised in 1814 to 5 s .6 d . This addition to the duties added very little to the revenue, while of course it greatly increased the temptations to illicit manufacture. According to M. Moreau, it was the opinion of competent judges that in 1822 the amount produced by the licensed and unlicensed stills was not less than $10,000,000$ gallons, while the amount brought to charge in the same year was only 2,950,647. For the six years ending 1818 the number of stills seized was 7233 ; of heads 5291 , and of worms 5109 , and for the six years eudiog 1826 the aumbers were $13,017,9475$, and S014 respectively, the number of prosecutions being nearly Is,000. Since that period illicit distillation has been largely practised up till the present titne, the number of cases in 1880 being 685 . Table XXVI. gives the amount of Irish spirits brought to charge in various years from 1821.

Bretweries.--There are breweries in most of the large towns of Ireland, and Dublin is celebrated for its porter. In 1880 the oumber of common breweries was 53 , and of licensed rictuallers 16,686 , the malt consumed by the former beiag $3,965,887$ and by the latfer 1864 bushels.

Fisheries.-An account of the fisheries of Ireland will be found under the headings Fisheries, rol. ix. p. 262 sq., and Salmon Fiseries. The salmon fisherics employ
betreen Il,000 and I2,000 persons. The deep sea and coast fisheries now employ ouly about 6000 boats and $\mathbf{2 0 , 0 0 0}$ persons, whereas the numbers in $\mathbf{1 8 6 0}$ were 13,483 and 55,630 respectively. A reproductive loan fund for fishery purposes was constituted by the 1 2th section of the Act $37 \& 38$ Vict. c. 86 , and the loans advanced up to 31 st December 1880 amounted to $£ 31,079$, of which $£ 20,675$ has been repaid. The average aunual produce of the oyster fisheries is about $£ 50,000$.

Commerce and Shipping.-So far as natural advantages fur commerce and shipping are concorned, lreland is scarcely rivalled by any other country. Her coast is not only surrounded by safe anchorages, but the laod is so deeply indented by bays and inlets, and so intersected by a network of internal wavigation, that no part is more than If miles from water communication with the sea. In regard also to situation, it is difficult if not impossible to fis on a country whose circumstances are more favourable. Lying contiguous to the coast of Great Bitain, and at some points aloost touching it, she is nearer than that country to the West lodies, the cuatinent of America, the west coasts of France, the coasts of Spain and Portugal, ond the ports of the Mediterrancan. There is abuadant evidence to show that Ireland was prepared to make use of thesc adrantages, and that only impolitic trade restrictions have prevented her from developing a commerce which woud undouhtediy have vied with that of Great Britaia, but from which Great Britain would have gained more than she was in dread of losing. These restrictions, however, imposed when the great manufacturing industries of modern times were ia their early infancy, not ouly snatched from lier the possibility of commercial greatoess, but, operating along with other legislation, doomed her to agricultural stagnation and centuries of poverty and distress; so that in fact contiguity to Great Dritain has proved to be to her a hane rather than a blessing, and America instead of affording her the means of earichment, las only supplied her with an asylum for her porerty-stricken sons.

From allusioos in Strabo, Ptolemy, the northern sagas, Richard of Cireacester, and other old arritings, it rould appear that Ireland early in the present era had considerable commercial intercourse with various parts of Europe. At the time of the Anglo-Norman invasion, the merchants of Dublin haring fled frum the city, it was givea by Henry II. to merchants from Bristol, to whom free trade with other portious of the kiagdom was granted, as well as other commercial adsantages. During the reigus of the Edwards, Irish ships were frequently employed in supplying the English armies with provisions, and in the Staple Act of Edward IIL Dublio, Waterford, Cork, and Drogheda are meationed as among the towns where staple goods could be purchased by foreign merchants. The trade of these and other towas had increased in the 15 th century with considerable rapidity, and Sir Joha Davies, writing in 1612, speaks in commendation of the encouragement then given by the Government to the commerce of the maritiane towns and cities. The first restriction on the trade of Ireland Was an Act passed in 1637 imposing duties on the chief commodities to foreign nations not in league with England. Though included in the Narigation Act of 1660 , she was, however, left out in that of 1663 , and in the same year was prohibited from exporting her cattle to Eogland in any month previous to July. Gerard

Table IXVI.-Irish Spirits charged with Excisc Duty, 1s21-So.

|  | $18: 1$. | 1850. | 1840. | 180. | 18 ln . | 189\%. | 1580 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gallous, imperial measure ......... | 3,311,462 | 9,004,539 | 10, \$15, 0 , 09 | 6,973.333 | 0,538,448 |  | 6,923, $8.81{ }^{\circ}$ |
| Net amount of reven | 912, $\stackrel{\text { L }}{2}$ | 1,409, ${ }^{\text {¢ }}$, 28 | 1,261,833 | 929,5\% | 2,615, 3 , ${ }^{\text {c }}$ | 3,041,019 | 3,326,732 |

Doate, writing in 1652, gives a description of the various havens of lreland. Sir William Fetty estimated that between 1657 and 1672 her foreisn trade had doubled, and that before the statate of 1663 "three-furths of the lreland foreign trade was with England, but now not one-fourth part of the same." The value of experts he computes at $£ 500,000$ per amman. About the time he was writing, the inhibition against experts to Great Britzin was extended to include buth dead neat aucl also butter and cheose. A trade was, however, carried on at this time with France, Spain, and Italy, not only in cattle and agricultural proluce, but in salmon and herrings as well as varions hinds of manufacture; bot Arthur Dobbs was of ${ }^{\text {dinnien }}$ that from the Restoration until icse the experts of Ireland never exceeded $£ 600,000$ per anmm. Ju 1681 the exports amounted to $£ 582,814$, and the imporls to $\{438,010$. On account of previous wars the exports in 1695 amounted to only $£ 295,592$, the imports excerding them by $£ 95,932$; but owing chiefly to the prosperity of the woollen trade they had risen in 1698 to $\{996,305$, the imports amounting to $£ 576,863$. Upon the prolibition of the exports of woollen mannfactures to foreign countries, a rapid fall took place in the exports, which, although the-value of those to Great Britain remained much the same, did not reach to the amount of 1698 until 17,14 , the recovery being due in part to the gradual increase of the linen manufacture, the ralue of whuse exports rose between 1700 and 1714 from $£ 14,112$ to $£ 313,329$. Table XKVII., compiled from statistics given by Newenham, Arthur Young, and M. César Moreau, gives the annnal valne for 1698, and the average anmual value for various periods from 170 I to 1823 of Irisb expurts aind imports from and to all parts of the world, and from and to Great Britain.

A better idea of the commercial progress of the country would have been obtained if space had been available for tables of the different articles of export and import, for, besides giving more detailed information, it would have afforded a more accurate basis for an estimate, since Table XXVII. is so far vitiated by leing given in Jrish currency, which was altered at various periods, and by the fact that the method of rating at the custom

Table XXVII. - Averag. Ammul Tupue (in Jrish Curnency) of Exporti and Mmports, 1698-1823.

| Average Ammal Exports. |  |  | Average Annual Imports. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | All parts of the World. | Great hritam. | All parts of the World. | Great Britain |
| 1698 | 305 | 203813 | -6809 |  |
| 1701-1710 | 596,305 | 293,813 | 276,863 | 33,968 |
| 1711-1720 | 553,023 1,126670 | 242,811 | 513,657 | $\because 42,811$ |
| 1721-1730 | 1,019,809 | 348,352 | 822.905 | 361,921 |
| 1731-1740 | 1,191, 25 |  | 856,936 | 329,078 |
| 1741-1750 | 1,485, 110 | $87.2,269$ | 885,044 $1,123,373$ | 378,588 |
| 1751-1760 | 2,002,354 | 1,065,943 | 1,594,164 | 734,549 |
| 1761-1770 | 2,365, 080 | $1,81 \times .594$ | 1,877,468 | 1,032.431 |
| 1771-1773 | $3,020,042$ | 1,953.469 | 2,136,173 | 1,291,616 |
| 1774-1783 | 3,035,560 | 2,350, 809 | 2,702.978 | 1,984,811 |
| 1781-1793 | 4,373,094 | 3,358,962 | 3,723,205 | 2,508,250 |
| 1794-1803 | 4,310,610 | 3,667,474 | 4,572,443 | 3,404,598 |
| 1504-1813 | 5,350,856 | 4,689, 100 | 6,618,613 | 4,646,573 |
| 1814-1823 | 6,963,451 | 5,475,673 | 6,626, 409 | 4, 221,879 |

house nas also varied. On the fatter accomit it was reported to the House of Commons in 181] that the augmentation of trade durifg the leth century appeared from such valuations to be greater than it really was. The increase has, however, been considerable, for we find that between 1710 and 175 the quantity of linen exported had risen from $1,688,57+$ to $19,714,638$ yards, while the export of onts, nheat, and barley had been nearly quadrupled, and there was also a large inctease in the exports of live eattle, and of beef, butter, and $\mathrm{p}^{\text {orbs. }}$. The table shows a large increase, especially in tha valne of exports, after the peace in 1748 , and, while there is a diminution shortly before the passing of the Acts granting free trade, there is a rapid revival after that periad ; and there are also very evident sigus of the presperity Irelaud was experiencing during the wars with France. Since the cessation of the shipping duties on the cross channel trade in 1825, there are no data for obtaining accurate details regarding the trade with Geeat Britain; and, in addition to this, the Board of Trade has ceased since 1870 to give returns of the foreign and colonial trade for each of the separate kingdoms of England, Scothand, and Treland. Returns are given, however, for the principat ports of each kingdom. Table XXTILI. gives the value uf the fureigu and colonial trade of Ireland at various periods down to 1870 , and of ats principal ports ior 1875 and 1870.

Arother means of estimatug the commercial progress of Ireland during this period is supplied by the returns of shipping. Prior in his Olservations on the Trade of IrelamI gives an estimate of the tonnage of the shipping engaged in the trade of Treland from 1521 to 1527, according in which the number of ships in the former yeur was 3499 with a burthen of 158,122 tons, while Arthur Dolbs gives their number for the same year as 3334 with a tonnage of 158,414 , and their number in 1714 as 3081 with a tonmage of 161,115 . The tomage of the ships belonging to the ports of Ireland in 1727 is given by Prior as 40,409 , the total number of ships trading with Ireland keing 3494 , with a tonnage of 173,193 . According to the statistics of M. Noreau the number of Trish ships in 1788 was 1016 , the tonnage being 60,756 , or a third more than in $1727^{-}$; and in 1826 they lad increased to 1391, with a tomnage of 90,768 . Table $X X 1 X$. gives the number and tomage of vessels registered in the ports of Ireland in 1840, $1850,1860,1870$, and 1880.

According to the statistics of M. Murean, the number of ships that entered the ports of Ireland in 1795 was 7086 , with a tomnage of 630,506 , and in 1801 they had increased to 7690 , with a tomnage of 711,242 . Returns of the trade and navigation of Ireland have since the Union been annually presented to parliament. Table XXX. gives the number of British and Trish and fureign vessels engaged in the foreign and colonial trade that enterel and cleared at the ports of Ireland at various periods from 1802 ; Table XXXI. the number of ships that entered and cleared coastways in rarious years during the same period; and Table XXXII. the number of ships engaged in intercourse between Great Britain and Irelanc that entered and cleared British and 1rish ports at rarious periods from 1835 , the figures in this table of course repre. senting about double the number of ships actually engagec in the trade.

TABLE XXVIII. - Foreigne and Colonzal Trath: of Mreland, 1828-79.

| $\begin{aligned} & \text { Anrum nverage } \\ & \text { for } 1 \text { s:8- } 30 \text {. } \end{aligned}$ | 1810. |  | 1850. |  | 1860. |  | 1570. |  | 1 135. |  | 18.9 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1mprots. Evjorts. | Imports. | Evpors. | Impoits. | Expmits. | Ingerts. | Exports. | Imports. | Exports. | Imports, | Exports. | Impouts. | Exports. |
| $\begin{array}{\|c\|c} \underset{\sim}{£} & \underset{\sim}{\mathcal{L}} \\ \hline 1,573,545 & 839,014 \\ \hline \end{array}$ | $1,65 \Omega, 934$ | $472537$ | $\underset{6,021,569}{\mathcal{E}}$ | $\underset{268,611}{\mathcal{E}}$ | $\|\underset{7,12 \stackrel{\varepsilon}{2}, 237}{ }\|$ | $\stackrel{£}{281,362}$ | $\left\|\begin{array}{c} \varepsilon \\ 8,725,011 \end{array}\right\|$ | $\underset{238,452}{£}$ | $11,528,211$ | $\begin{gathered} \epsilon \\ 326,095 \end{gathered}$ | $10,994,359$ | $\begin{gathered} f \\ 530,878 \end{gathered}$ |

Details as to the several articles of foreign trade will be found in the Board of Trade returns of the principal parts; but without information as to the trade with Great Britain it is impossible to estimate their signincance. The returns of the doreign trade are unsatisfactory, inasunch as they show a great excess of imports uver exports. The principal export trade to foreign countries is in linen, spicits, and matt liquors; while the inports embrace large quantitien of wheat, wheaten tlour, Indian coru, and oatmeal. On the other hand the country is depeudent chiefly on Great Britain and foreign countries for its manufactured goods. Mucli of its trade is, however, an indication rather of poverty than prosperity, for it is the absence of manufactures that causes such large imports of textile fibrics, and the large esports of cattle, clead meat, and butter, which would otherwise be consumed by her town population, while at the same time the large imports of corn nad wheat into a country chicfly rural are undonbtedly due to wrong or insufficiently advanced methods of agriculture.

Shiphivilding.-noout nine-tenths of the totar shipping of Irish construction is buitt in Belfast ${ }_{2}$ and the whole amount is very small. Next to Belfast come Dondalk, Dublin, Cork, Drogheda, and Galway,-nauch in the order named. The number of ressels built in lreland in 1850 was 25 of 1929 tons burthen; in 1860,42 of 11,582 tous; in 1875 , I 6 sailimg vessels of 18,655 tons, and 5 steam vessels of 3613 tons. In 1880 they numbered respectively 3 of 1873 tons, and 10 with 7131 tons burthen.

Revente and Expraditure. - Until the time of Henry VIII. the English mle in Treland was only nominal, except within a very small dintrict; add, whilestatistics as to the reveune would thus
Taple XXIX- Tessels Rergistered in the Ports of Ireland, 1840-80.

|  | Sailing vessels. |  |  |  | Stean Vesscls. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cnder 80 Tons. |  | 50 Tons and upwards |  | $\begin{aligned} & \text { Under } 50 \\ & \text { Tons. } \end{aligned}$ |  | 50 Tons and atpwards. |  |
|  | No. | Ton. | No. | Ton. | Ṅ. | Ton. | No. | Ton. |
| 1840 | 976 | 27.711 | 961 | 14S.591 | 3 | 127 | 76 | 15,388 |
| 1850 | 1,037 | 29.570 | 3.093 | $20+183$ | 12 | 398 | 189 | 97,281 |
| 1860 | 1,017 | 30.150 | 1,086 | 151,435 | 35 | 955 | 133 | 40,798 |
| 1870 | 706 | 21.833 | 945 | $1+8.967$ | 55 | 1,389 | 138 | 40,102 |
| 1880 | 615 | 19,173 | 788 | 153.266 | 81 | 1,953 | 174 | 58,245 |

be of little advantage cor comparison with later times, they are not obtainalle excerit in a very fingmentary unamer. hlenry V'llt.
 roviviag the tax unon absentees first chactad hy Richntil 11., he abo obtined a consulerable sum from the supprision of several of the monasteries. Lan whe the first fifteen yeurs of the reign of Elizabeth the expense of lreland, on accome chielly of the was, nmonuted, accordin! to Sir James Wale, to $x 490, i \mathrm{I}_{\mathrm{g}}$, 1s. Gil, while the revenue is estrmatel by some witess at $\pm 8000$ per anumb and by others at only $\pm 6000$. In the reign of Janes 1 . the customs gradually incriacel from $£ 50$ to $£ 9700$; but, althongh he obtaned hrou wimhlups and other fental nights about \& 10,100 per amma, and a considerahic sum also tecrued from the plantation of Cloter, the revenne is suphonal to have fillien short of the espenditure by abont $\pm 16,000$ I't amman, the cost of maintainine the troon's iu Ireland amounting alono to uliont $£ 50,000$. During the reign of Clanles 1, the procecls of the customs were nearly quadrnited, but it was fond necessary to raise $£ 120,000$ by yearly subsidies of $£ \not \pm 0,000$. According to the report of the committee apoutcd by cromncll to imquire mo the finaucial condition of Irelant, the, revenne in $165 \mathbf{T}^{2}$ was $£ 197,504$ and the expenditure $£ 630,814$, as. 8d. At the liestoration the Irish prirliament granted an herchitary recmue to the king, an excise for the maintenatuce of the army, a subsidy of tomage and poundage for the uary, end a tax on licerths in licu of lemlal burdens. "Auditional
 duties" were imposed at dififerent periods; stamp duties wero first granted y $1 \pi i 3$, and the post-office first became a somee of revelue in 1733. In $1 \% 06$ thie hereditary recenve with alditional dutics produced $£ 394,324,1]$ s. 3 L ., and for the two years enting in 1729 the amonat was $£ 589,351$, 4s. 1141 . Returns of the ordinary revenue were first presented to the lrish parliameut in 1730. Table XXXIII, couptiled from the statistics of M. Noreau, gives the annula a verage anumit in Itish cureucy of net and gross produce of the revenuc duing every ten years up to 1789, the anomut for 1790, ant the anual avorage for the ten years 1792-1801. Table XXXIV., complied from slecial ann other retums presented to the house of Commons, gives the net produce of the excise and customs at intervals from 1720, and of the other batheches of ordinaly revenne at intervals from the time when they were first imposed. A special return in Aecounts and Juprs, 18u8-69, gives in Bitish currency the annual net pubiic income and expenditure of lyelami from the Revolution to the Union, and Table XXXV., compiled from this return, gives its amonnt at various intervals between these preriods. Table XXXVI., compiled from eertain special returns presented to the Honse of Commons at different periods, gives the net annual income and expenditure at certain intervals from the Union up to 1868.

Returns of the produce of the revenue were anmally presented to parliameut up to 1870, and, althougl they havo been discontinued since that period, a special retura from 1871 to 1875 was presented in 1876, and special returns were also presented in 1878 and 1879, the latter returns. however. not including the produce of the

Table XXX.-. essels in the Forcign and Colonial Trade Entering and Clearing al the Porls of Iretand, 1802-80.

|  | Entered. |  |  |  |  |  | yleared. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | British and lish. |  | oreign. |  | rotal. |  | British and Lrish. |  | Foreign. |  | Total. |  |
|  | Namber. | Tonnage. | Number. | Tonnare. | Number. | Tonnage | Number. | Tomnage. | Number. | Tonnage. | Number: | Tonnage. |
| 1802 | 648 | 87,869 | 363 | 57,904 | 1,011 | 145,833 | 503 | 71,420 | 328 | 58,423 | 831 | 129,843 |
| 1816 | 565 | 70,106 | 318 | 67,538 | 883 | 137,644 | 522 | 74,255 | 321 | 68,703 | 843 | 143,958 |
| 1826 | 860 | 154,380 | 290 | 50,194 | 1,150 | 204,574 | 569 | 117,032 | 281 | 57,334 | 850 | 174,366 |
| - 1841 | 881 | 176,977 | 197 | 26,441 | 1,078 | 203,418 | 604 | 146,859 | 153 | 20,953 | 757 | 167,812 |
| 1850 | 1,33 ${ }^{\text {1 }}$ | 245,012 | 886 | 166,417 | 2,220 | 411,429 | 681 | 165,123 | 761 | 146,670 | 1,412 | 311,793 |
| 1880 | 1,089 | 289,603 | 1,233 | 277,240 | 2,322 | 566,843 | 3.19 | 139,625 | 255 | 70.152 | 604 | 209,777 |
| 1870 | 1,112 | 389.526 | - 927 | 323,095 | 2,039 | 712,621 | 39.4 | 147,822 | 209 | 67,687 | 603 | 215,509 |
| 1880 | 958 | 572,647 | 779 | 388,173 | 1,737 | 950,820 | 547 | 313,190 | 539 | 271,862 | 1,086 | 585,052 |

Sable XXXI.-Tessels Entering ard Clcariag Coastways.

|  | Entered. |  |  |  | Cleared. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sailing Vessela. |  | Steam Vessels. |  | Sailing Vessels. |  | Steart Vesmels |  |
|  | No. | -Tonnage. | No. | Tonnage. | No. | Tonnage. | No. | Tonnage. |
| 1809 | $6.58 \%$ | $8+6,647$ |  |  | 6.032 | 521.151 | . | ..* |
| 1817 | 10.142 | 815.260 | ... | $\ldots$ | 9.200 | 75.753 | - | , |
| 1826 | 11.514. | 1.037 .217 |  |  | 6,3¢8 | $632.97-$ | $9 \times 0$ |  |
| 1840 | 18.631 | 1,211.942 | $10.203)$ | 687.801 | $\underline{2.427}$ | 571.064 | 2.960 | 655.989 |
| 1830 1860 | 16.403 10. | 1.191.24 | -5.50 | 438.592 | 4.840 | 1.30:1.44! | 4.534 | 1.378.732 |
| 1360 | 19.244 | $1.488 .68: 5$ | ¢.026 | 1.98*.765 | 7.476 | +it.493 | 7.0:42 | 1.498 .738 |
| 1-9.1 | 18.772 | 1.640.44? | 5,649 | 42\%,632 | 8.1:3 | 2.25. 24.7 | 7,8.51 | 2.551. 6.46 |
| 1.580 | 10,835 | 4.111,132 | 15,108 | 4,768.32\% | 14.611 | 1,194.311 | 15,416 | 4,850,559, |

Table XXXII-Vessels engäged in Tiodd betiecen Great
Britain and Iretand.

|  | Entered. |  | cleared. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | No. | Tonnege. | No. | Tunnage. |
| 1835 | 10,026 | 1,100,389 | 14,560 | 4,440,617 |
| 1846 | 9,133 | 1,411,130 | 19,124 | 2,211,496 |
| 1850 | 8,569 | 1,585,057 | 18,268 | 2,355, 166 |
| 1860 | 34,693 | 5,578,436 | 34,38 | $5,512,116$. |
| 18.0 | 36,167 | $6.564,545$ | 5,523 | 6,684,547 |
| 1880 | 54,742 | - 146,116 | 52,803 | 1,58S,074 |

ancome tax from the ivcoñe of oflicials．Accordiug to theso returns the net produre of the revenue was in $1870 £ 7,287,127$ ，in 1871 （not including that of the post－office）$£$ £ $, 291,393,15 \mathrm{~s}$ ． $4 \mathrm{~d} .$, n $1875 £ 7,970,050,13 \mathrm{~s}$ ．71．，and in $1879 £ 6,616,455$ ．The revenue of England in 1879 amomuted to $£ 54,456,718$ ，and of Scotland to $£ 7,719,500$ ．

No sejarate jost－offico returns lave heen prblished since 1870. In 1860 the gross produce of the sale of cronn lamds amounted to £15，537，and the annual income of land revenue to $x 48,358$ ；in 1870 they wore respectively $£ 1283$ and $\pm 45,000$ ，and in 1880 $£ 3506$ and $£ 41,589$ ．The items of the expenditure of the ex． chequer of Ireland for 1868 （the last year for which yeturns are given）are－interest of public funded debt mabable in Ireland， $£ 1,188,654$ ；other payments in comexion with the consolidated fund services，$£ 278,015$ ；army，$£ 3,560,000$ ；miscellaneous cival services，$£ 1,594,525$ ．Since 1817 the public debt of Ireland on account of the consolidation of the Butish and Irish exchequer lias ceased to form a separate itom in the national account．Table XXXVIL shows its protess from 1716 thll that period．

Banking．－A notice of the banks of lreland will be found in the article BANENG，vol．iii．p．336．The deposits in joint－stork lanks amonnted in 1840 to ${ }_{5} 5,567,851$ ， 111850 to $£ 8,268,838$ ， 11 1860 to $£ 15,609,237$ ，in 1870 to $£ 24,366,478$ ，and $m 1880$ to £29，350，000．The deposits in trustees＇savings lamks in $1846^{\circ}$ amounted to $£ 2,855,827$ ，but in 1850 bad ilcelmed to $£ 1,291,798$ ； in 1860 the amount was $£ 2,143,282$ ，in $1870 £ 2,054,907$ ，and in 1380 £2，100，165．The deposits in post－oflico saumgs lanks in 1862 ，the year in which they were founded，were $\pm 78,606$ ，in $1870 £ 583,165$ ，and in $1880 £ 1,229,000$ ．The amount of Govern－ ment and India stock held in Ireland amounted in 1870 to £36，549，000．and in 1880 to $£ 33,113,000$ ．

National Ircalth．－From a variety of circumstances it is difecult to arrive at an approximate estimate of the wealth of Ireland；and there is no proper hasis for a comparison with the other fortions of the United Kinglom－among other reasons from the fact that by far the largest part of the wealth of Ireland is depived from agricalture． The Tenement Valmation Act，passed in 1846 and amended in 1852，

Table XXXIll，－Lectage Annual Produce of Revenue，1730－1801．

|  | Guoss Proluce， | Net Produce． |  | G10ES Tioduce． | Yict <br> Proluce． |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\stackrel{£}{551,731}$ | ¢ 472,303 |  | $\stackrel{ \pm}{\text { ¢71．041 }}$ | $\stackrel{\perp}{249007}$ |
| 171044 | 556， 561 | 472,303 487.389 | $1780-79$ $1780-89$ | 1，335，097 | 249,07 930,511 |
| 1750－84 | 729，482 | 632，757 | 1700 | 1，625, 398 | 1，147．967 |
| 1760－69 | 802，071 | 747，19＊ | 179：－1801 | 2，161，939 | 1，501， $\mathbf{1}_{1}$ |

according to which the property of Ireland is rated for purposes of local and imperial taxation，has the disadvantage of baving been applied in different parts of the country at diflerent periorls，and in the southern and western countics at a time when the value of property on account of the famine had sery much deteriorated． No provision excerit of an optional kind has been made for a sevaluation of property other than buildings and similar external additions to the value of the soil．It is proballe therefore that the present valuation，whech is a litule short of $£ 14,000,000$ ，is deficient by about $\pm 5,000,000$ ．The case of heland is also excep－ tional from the large amount of weallh that immediately after it is produced is removed to be spent．elsewhere，and of capital invested in lrish undertakings which is held by persons who do not reside in Ireland．The value of the agricultural produce and stock，the chief iten of the wealth，is of course variable，and the rise in value is due solely to increase of plice and to increase in the momber of live stock，which of comso repesents the produce of moro than one year．It is also a fallacious nethod of calculating its ralue to add that of produce and live stock together，as al gleat part of the produce is employed in feeding the live stock．In lreland a con－ siderable anount of moncy is juobably hoarded provaly，and the increase of deposits in lanks can searcely be regurded as altugether a symptom of posperity，as the money thas dubsited might in most cases be more advantageonsly entployed by the fammer in inproving has land．On the other band，since the passing of the Lumd Act of 18\％0，indebtchurss has largely increased among the ramers．A methol of estimating the capital of lieland lias been employed by Dr Hancock from the anount of eapital passing annually moder probate of wills and letters of administration，calcu－ lating this capital as 266 per cent．of the whole．＇lable XXXVIII．， formed according to thes mothod，shows the ammal average amount of capital from 1826 at varions periods of five ycars，and the amount of capital prossessed by ench head of the population， this beng reckoncd according to the year most neally coricsponding with those for wheh the average is given．

Retrays．－The railway faom Dublin to K゙ingston，wlijeh was opened $m$ the ent of 1834，was the first and for several years the only railway in Ircland．The progress of the railway system from that period is shown in Table XXXJX．For a comparison with England and Scotland sce England，vol．viii．p． $\mathbf{2 3 7}$ ；it will be observed that the pronortion of trathe in relation to popula－ toon is very mach smaller in I reland．

I゙ital Statistics．－In the Transactions of the Roval Irish Academy for 1865 ，pats sii．，will be found an account by W．II．Hardinge of a cony which he accidentally discovered of a manuscript ceosus survey of lreland arranged in counties，baronies，parishes，and townhads，and $m$ enties，parishes，and streets，aud belonging in

Table XXXIV゙．－Fercunc from Excise，C＇ustons，de．，1i20－1880．

|  | 1720. | 1760 | 1790. | 1.320. | 1810. | 1800. | 18．7． | 1830 | 1840. | 18.50. | 1800. | 18：0． | 1880. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Evcisc．．．．．．．．．．．．．．．． | $\stackrel{\sim}{40.536}$ | $\underset{646,621}{ }$ | $\pm$ $1,238,721$ | $\frac{£}{2,422,746}$ | $\stackrel{c}{\text { ¢ }}$（650，104 | $\stackrel{\mathcal{L}}{1.007,385}$ | $\stackrel{ \pm}{\text { ¢ }}$ | $\stackrel{£}{1.956,445}$ | $\stackrel{¢}{\mathcal{E}} 1.385 .258$ | $\stackrel{£}{\text { 1．4．7．74 }}$ | $\underset{2.790,970}{\text { L }}$ | $\stackrel{£}{\text { ¢ }}$ | $\stackrel{\boldsymbol{\varepsilon}}{4,0 \subset 8,335}$ |
| Custorns ．．．．．．．．．．．．．． | ．．． | ．．． |  |  | 1，785．380 | 1．730， 837 | 1．976，498 | 1，555，600 | 2，132，731 | 2，0cit．003 | 2，268．96： | 2，049，374 |  |
| Stuaps ．．．．．．．．．．．．．．．．． | ．．． | $\ldots$ | 54，312 | 165，121 | 634，706 | 419，846 | 420，757 | \＄18，638 | 453，209 | $4: 9,684$ | 521，116 | 536，088 | 618，067 |
| Post－offico | $\cdots$ | ＊＊ | 44，156 | 76，260 | 178，965 | 188，105 | 197，907 | 225，994 | 97，156 | 170.061 | 201，500 | 351，116 |  |
| Income－trs | ＂ | $\cdots$ | ＊＊ | ． | ．．． | $\cdots$ |  | $\cdots$ | ． | ． | 728，897 | 613.113 | 470，808 |

Tumer XXXV．－Amual Iucome and Expenditure，1689－1800．

|  | Net Income | Nut Expenditure |  | Net Income | Net Espenditure． |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\boldsymbol{f}$ 8．$\quad d$ | L st ${ }^{\text {c }}$ |  |  |  |
| 10.80 |  | 170，51．5 1113 | 1751 | － 5001236121 | 624.738103 |
| 1301 | $411810 \quad 3 \quad 9$ | 415,03385 | 1761 | $571142 \mathrm{7} \quad 3$ | 773，040 210 |
| 1711 | 2948，177 1611 | $300.18: 190$ | 1751 | 707.963 | 808，546 78 |
| 1：31 |  | 12：017 16 8 | 1751 | 739,45048 | 1.015 .266126 |
| 1311 | 410.517818 | 407.75818 1 | 1791 | 1，313，476 $12 \quad 3$ | 1，384，047 13 ？ |
| 1711 |  | 411.736210 | 1800 | $3,015,7571810$ | $6,613,95925$ |

Table XXXVI－，inmal Income and Erpenditure，1801－68．

|  | Net Income，｜Set Exapendhure．｜ |  |  |  |  |  | Ner locu | me． | Net Experid | ilure |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1501 |  | $\begin{array}{ll}5 . \\ 0 & d \\ 0 & 0\end{array}$ | $\frac{ \pm}{4.922,524}$ | $s$ |  | 1850 |  | ${ }^{3} 8.8$ | $\stackrel{L}{4,120,841}$ | ${ }^{2} 11{ }^{\text {d }} 0$ |
| 1817 | 1，561，353 | 00 | 17，677，649 | 0 | 0 | ${ }_{1860}$ | T， 41.612 | 1211 | 4，130，841 |  |
| 1831 | 3，814，401 | $\begin{array}{ll}3 & 81\end{array}$ | 3，479，625 | 5 |  | 1868 | 6，176，390 | 7 | 0，621，193 | 1711 |

Table XXXYII．－Tublic Debl of Ireland，1716－1817．

|  | 1116 | 1720 | 1730. | 1740 | 1700． | 1762. | $17 \% 0$. | 1780. | 1790. | 1800. | 1810. | 1817. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Debt | $\stackrel{2}{16,106}$ | $\stackrel{f}{87,511}$ | $\begin{gathered} \mathbf{£} \\ 220,730 \end{gathered}$ | $\begin{gathered} £ \\ 296,988 \end{gathered}$ | $\begin{gathered} \varepsilon \\ 205,117 \end{gathered}$ | $\frac{4}{223,488}$ | $\begin{gathered} \boldsymbol{\mathcal { L }} \\ 628,883 \end{gathered}$ | $\begin{gathered} \pm \\ 1,06 \pi, 562 \end{gathered}$ | $\frac{\Sigma}{1,586,067}$ | $\frac{\tilde{L}}{22,345,190}$ | $\frac{f}{75,240,790}$ | $\stackrel{f}{134,602,769}$ |

Table XYXVIll．－Estimated Capital of Ireland．

|  | Capital massing ander Erobates． | Eatimated Gapital． | Rate por Head． | Accorting to Population in |
| :---: | :---: | :---: | :---: | :---: |
| 1596－30 |  | $\stackrel{L}{\text { 120，} 51000}$ | ${ }_{17}$ | 18？ |
| 1836－41） | 3．75．5，704 | 111，194，000 | 13 | 1811 |
| 1816－50 | 2．534，611 | 05，286，900 | 15 | 1831 |
| 1856－60 | 42313895 | 158，4619， 0100 | 28 | 1861 |
| 1871－75 | 6，815，966 | 256， $236,0 \%$ | 43 | 1871 |
| 1876－79 | 7，390，612 | 277，843，000 | 54 | 1881 |

Thble XXXIS．－Miluay Statistics．

|  | Miles． | Passengers． | Serespts |  | Milcs． | Pissengers， | Recelpts． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1836 | $a$ | 1，237．800 | ¢ | 1560 | 1364 | 9991.118 | $£$ |
| 1840 | 1312 | 1，358，${ }^{\text {a }}$ ， 1 | 36，590 | 1465 | 1838 | 13，156，055 | 1，710，506 |
| 1845 | $65^{*}$ | 3，491．748 | 11：3918 | 1870 | 1975 | 11，339，444 | 2，072，995 |
| 18.50 | 515 | 5，495，736 | 514，03．7 | 1875 | 2148 | 16，894，398 | 2，671，154 |
| 1855 | 987 | 7，212，286 | 9013，832 | 1880 | 2378 | 17，185，388 | 2，658，136 |

1ll proluability to the ycar 1659．The population of Leinster is ；here given as 155.534 ，of C＇ster as 103，923，of Munster as $\mathbf{1 5 3}, 252$ ， of Connanght as 87,352 ，making a total for Ireland of 500,091 ． This is the only census return male hy Government previous to 1821．Tible XL．gives the diflerent patianentary returas and also varions estimates or peturns for previous jears，to some extent reliahle，but either inferential or made in such a manuer as to rewder a vely near appronch to accuacy impossible．The Govern． inent eturns are also deficient in accuacy until 1841，but from the table a fainly correct idea may be formed of the growill of the population up to 1841 ，while it affords a very areurate representa－ thon of its decline from that period．Table XLl．exhibits the population of each province for the years in which Government returns have been male；and Table 犬Lll．shows the number of pach sex fionı $18: 1$.
The great incruase of popmlation which began towats the close of last century，and continned during the finst forty years of the present one，was due in rablous degrees to improvements in tho political combition of the country，to the creation of leaseholds after the abolition of the forty shillings franchise，and to the prosperity cansed hy the froductiveness of the potato and the high prices of protuce during the war with Finnce．The decrease from that period began at first with great rapidity owing to the pressure of famine，and has been continuous up to the jresent time，chiefly owing to the creation of large pasturage farms．Tahle XLllI．gives the rate of increase or decrease jer cent，in the varions decades from 1821 to 1881．Table XLIV．gives the proportion of population to the sulare mile for each county from $38+1$ ．
＇I＇lue figure；for 1841 indiate a density of population which is mupalleled，considering that it is so l．ngely maral．Tahle XLV． wives the numbers of the wurn and mban Iopulation，including the military，for $1841,1851,1861$ ，anl 1871 ．The collective population in the parliamentary boloughs was 804,505 in 1841, 878,430 in 1851， 788,566 in 1861，850，788 in 18.1 ，and 892,505 in 1881．The increase of the urban froulation between 1511 and 1851，while there was a lake decrabe ia the population generalls， was apparently owine to a temporary inthux of the mana ropuation into the towns，as in 1891 a jarge diminution had taken flace，the increase of manufactures，however，ausing the loss to be neally recovered in 1871．Excluding the Imblin sulurban tomnchips of Rathwines（ 24,245 ）and Pembroke（ 23,184 ），there were onty six

Table XL．－Population of Irclund $1659-18 \mathrm{S1}$ ．

|  | Topulation | According to |  | Population | Accolding to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 18.59 | 500.091 | Census returs． | 1792 | 4．088，226 | Beaufort． |
| 1503 | 1．320，000 | Sir Wiluam Petty． | 1805 | 5，395，4．56 | Thomas Nowentum． |
| 1695 | 1，034， 102 | Captain Soulh． | 1814 | 5，937，856 | Parl．rcturns． |
| 1725 | 1．669．644 | Aithur Dobbs． Fstablished clergy． | \｛ 1521 | 0，801，827 | jCensus rommis－ |
| 1754 | 2，312， 634 | Tax collectors． | 1831 | 7，767．401 | Do． |
| 1260 | 2．317，384 | De Eurgo． | 1541 | 6.196 .597 | Do． |
| 1767 | 2，541．276 | Tax collectors． | 1851 | 6．544．278 | 5o． |
| 1737 |  | Do． | 1861 | 5，998564 | Do． |
| ${ }^{1785}$ | $2.845,332$ $4,040.000$ |  | 1851 1581 | 3，412．377 $5,159,839$ | Do． |
| 1791 | 4，206，612 | Tax collectors． |  | 5，105，509 | Do． |

Table XLI．－Population of the Different Provinces，1：21－81．


Table XLIl．－Distribution of the Scxes，I851－81．

| 18.1. |  | 1861. |  | 1871. |  | 1881. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Majes． | Females． | Malcs． | Females． | Maleg． | Females． | Hales． | Females． |
| 3212,595 | 3，361，753 | $2,886,96$ | 2，961，397 | 2，643，741 | 2，668，636 | 2，522，804 | 2．636．035 |

T．heLe ILIII．－Increase atte Decreasc ver cent．of Population．

|  | 182I－31． | 1801－41． | 1841－11． | 1851－61． | 1861－i1． | 1831－81． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| － | Ineranse． | Incrase． | Decreasc． | Decrease， | Decrease． | Decrease． |
| Lecinster ．．．． |  | 3.35 | 15.25 | 12.86 ． | $8 \cdot 11$ | 4.49 |
| slunster．．．．．． | ， 15.06 | 7.59 | $22 \cdot 47$ | 18.53 | $7 \cdot 93$ | 4.98 |
| Clater | ，14．42 | $4 \cdot 36$ | 15.69 | 4.85 | $4 \cdot 23$ | $5 \cdot 11$ |
| Connaught． | ． 21.05 | 8：58 | 28.81 | 9．59 | 7．33 | $3 \cdot 43$ |
| Ircland ．．．．．．｜ | 1419 | $3 \cdot 35$ | 19－85 | 11.50 | 6.67 | 4 |

towns whose population in 1881 waq orer 20，600；Table XLYI． gives their population in the rinsus years fimm 1841 to 1881 ． The most noticeable features of the table are tho ralill risn of Bel－ fast owing to its prosperous linen trade；the strally firegress of Londonderry，also situated in the thriving prorince nt Ubicr；the almost stagnant position nf Muhlin；and the decline of fork and Linnerick，both situated in Munster，the frovince in which hoth trate and agriculture are in the most backward condition．Table XLVIl．geres a classification of the popmlation according to occu－ pation．

The porulation of lreland has at varous perionls been consider－ ably diminished by outbreaks of pestilence and loy fanine，hut jits decease is clic lly attributable to emigration．Since 1847 this has been ammally so grat as to cause a contimons diminution of the fopulation．The census commisionets estamated the emagration between 1821 and 1831 at 70,000 ．The total number who emi－ grated between 1831 and 1841 ，accorling to information collected at the various prorts，amk corrected ly comparison with other statistics，was 403,459 （witl）an addution of 10 ）ett cent．on account of imperfect returns），the munber who cnigrated from lrish gorts being 214，047，and from Liverpool 152，738．Information as to the destimation of the emigrants for thrse years is available only in regard to those emigrating from Irish ports，tho numbers who left for British Ammicit being 189,225 ，for the United States 19,775 ，for the Australian colonies 4553 ，and for other destinations 494．The census commissioners of 1851 ohtained information from the different ports of the U＇nited kinglom regarding the numbers and destiaation of Irish enigrants from 1841 to 1855 ．The

Table XLIV．－Pcisons per Squate Mil．

|  | 1841. | 1831. | 1s＊）． | 1 Eil． | 1851. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Leinster－ |  |  |  |  |  |
| Carlow | 249 | $19 \%$ | 165 | 147 | 135 |
| Thublin． | 1024 | 145 | 1159 | 1147 | 1185 |
| Kildare | 15 | 146 | 139 | 129 | 117 |
| Kilkenny | 2：4 | 199 | 150 | 136 | 123 |
| King s．．． | 190 | 143 | 117＇ | 96 | 92 |
| Longtord | 29 | 196 | $1: 0$ | 154 | $14+$ |
| Louth ．．． | 393 | 328 | $2: 4$ | 266 | 248 |
| Senth ．．．． | 208 | 160 | 136 | 106 | 96 |
| Qucen＇s | 233 | 169 | 137 | 121 | 109 |
| West Meath ．．．．． | 199 | 157 | 129 | 110 | 101 |
| Wexford | ¢19 | 260 | 16.4 | 147 | 137 |
| Wicklow． | 161 | 127 | 111 | 111 | 91 |
|  |  |  |  |  |  |
| Clare ．．． | 221 | 10 t | 129 | 115 | 109 |
| Cork | $2!6$ | 225, | 189 | 139 | 1.0 |
| kiciry | 159 | 129 | 109 | 105 | 108 |
| Limerick | 310 | 215 | 204 | 180 | 166 |
| Tınemay | 263 | 200 | 150 | 131 | 114 |
| Waterforl | $23^{2}$ | 2.7 | 186 | 131 | 157 |
| Twal | 253 | 196 | 100 | 147 | 140 |
| Clstru－ | 303 | 296 | \％10 | 339 | 335 |
| А14004 | 455 | 32.3 | 3.1 | 352 | 317 |
| Cı，Аи－．．．．．．．．．．．．．．．．．．．．．．．．．．． | 326 | 233 | 205 | 159 | 174 |
|  | 159 | 137 | 127 | 116 | 110 |
| 1），1\％11．．．． | $3: 8$ | 344 | 323 | 307 | 25. |
| fermanaglı | 219 | 162 | 149 | 129 | 118 |
| 1．andonderty． | 274 | 237 | 2 | 213 | 202 |
| Blonaghas．．．． | 411 | $2 \times 4$ | 263 | 230 | 205 |
| Tylune | 248 | 203 | 189 | 171 | 16. |
| Total | 299 | 235 | 224 | 214 | 203 |
| Connanght－ Gallay | $180^{\circ}$ | 131 | 111 | 10： | 4 |
| 1．ern！on | 253 | 183 | $1: 1$ | 1,6 | 150 |
| 31ヶ6． | 183 | 129 | $11:$ | 11.5 | 114 |
| B：acommon | 267 | 153 | 11.8 | 145 | $1: 99$ |
| Stro．．． | 231 | 1：8 | 173 | 1.0 | 136 |
| Total | 207 | 147 | 183 | 123 | 119 |
| Gemeral Total ．．．．．．．．．．．．．．．．．．．．． | 231 | 202 | 178 | 106 | 159 |

Tacle XLV．－Rural and L＇rban Population．

| 1541. |  | 1831 |  | 1861. |  | 1871. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Jural． | Uibad． | Rural． | どちコп． | Rural． | Usban． | Rural． | C＇rban |
| 5，0．2．023 | 1，143，674 | 5，347，64． | 1．226，661 | 4，658， 196 | 1．140，36．4 | 4.211 .033 | 1．24．344 |

TAble：XLVI．－Topulation of Principal Touns，1841－81．

| Years． | Dublin． | Belfast． | Cork． | Limerick． | Waterford． | $\begin{aligned} & \text { Lontinn- } \\ & \text { derys. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1811 | 235864 | 76.441 | 82.743 | 49.905 | 23.506 | 15.106 |
| 18；1 | 251，700 | 100，945 | $8 \mathrm{~B}, 758$ | 83，82 | 25.643 | 20，187 |
| 1861 | 254.808 | 121.603 | ¢0．121 | 44.476 | 23，293 | 20.875 |
| 1971 | 246.336 | 17．4．42 | 76．84］ | 39．353 | 23,349 | 25， 24.2 |
| 18＊1 | 249，486 | 20．，65 | 75.361 | 38，600 | 22，401 | 28，947 |

returns of emigration and immigration from and into the United lingedom give full information regarding the destination of emj－ grants of lrish birth from 1853．Table XLV［1］．，compiled from the sintatics of the census commissioners，and from the emigration woms，will show the character of the emigration moynment，both os to the number of persons of Irish inth emiortine from the ITnited Kinglom at different periods and as to their destimation．

The influence of the great famine is wesy evilent in the numbers fomstating betweon 1816 and 1552 ，the avorage being thape times that of the preceding period，and nore than doubic that of the period from 1853 to 1860 ．Although aleo the impulse towants cmigration hat hegra eva before 104 ，and must be regended as part of a general tendency towirds emicration then prewlent in Lurofe，and especially in tho United lingedom，it was doulatess stengthened in Jreland by special cincumstances which are still －oporating so as to canse an anmal dinamation of the population． The wumber who emigrated in 1811 was ouly $16,3-4$ ，and in 1517 it rose to 215,444 ，more than domble that of $18 \frac{10}{6}$ ．The highent namber in any yeat vas 249，721 in 1850 ，and the smallest sian 1852 was 22,831 in $187 \%$ ，the numbers increasing in $187!$ to 41,206 ，and in 1850 to 93,641 ．This tahle，however，givos the manber of evigrants not from Ireland but from the Unital Kinn－ dom，and of course includes maty of Iish hirth who liad keen tor some time living in Great Bratain．

The Irish emigration returns，which commence from the 1st Mas 1S5l，give the numbers of untives of I reland who emigrated difect from the country－whather by Irish or liritish ports－bnt inclade thuse also who emighatel to settle in Dritain，adil until 156 give no information as to tho several destiontions of the emigrants．Table XLIX．shows the anount of geneml anighation from Iremad nal from its various povinces from Ist May 1851 to 81 st Decenter 1879．The number of cmigrants in ista was 190,322 ，the annual average for the three yews 1852－1854 being over 150，000，from 1855 to 1862 the arpmage was abont 80,000 ，but it rose to 110,000 for $1863-65$ ．From 1565 to 1874 it was abont 70.000 ，in 1876 it was only 37,587, in 1579 it was 4,065 ，and in 1880 it increasci tu 95.517 ．There are vo direct mans of ohtamine information as to tho aumbers who enizaited to settle it Britaiu before 1870，but a comprison betwcen the numucas who cmigrated from lickand both to Britain and to foreign countries with those u ho cmigratesl from the United Kingdom to foremn countrics shows that the number who settled in Great Britain between $18: 2$ and 1580 was athont 300,000 ．The percentage of those who hinc settled in Britain betweea 1876 and 1880 was 38．Apparculy，however， for several years，the deaths of Jrisl－bonn persons and their emigration from Great Britain have more than counterbalancei the influs into it of lrish intendigg to settle，for，while the number
of Jrish resident in Great Britain，which in 1841 was 419,556 ，had increased by 1851 to 733,866 ，and by 1861 to 811,251 ，it had dinivished by 1871 to 778,638 ．On the other hand，there has heen a gradual increase in the number of British－born innoigrants to Ireland，as is seen from Table $\mathbf{L}$ ．
More than two－thirds of those leaving Ireland for foreigu coun－ trics emigrate direct to the Unitel States，but to these must be added the large dumbers who sad to Canadian horts，and journcy thence by rail．From May 5th 1847 to Junc 1880，accordiug to records of the city，the arrivals of natives of jreland direct to New Cork were 2，01？，046，the arrivals from all countries being $5,857,025$ ． The total number of hrish－born persons registered，whether in lreland or forcigu combtries，about 1871 was $8,506.511$, －that is，a larger umber than the population of Jreland in 1841，and exceed－ ing the population of 1 sil by more than $3,000,000$ ．The pro－ portion of enigrants from heland who were labourers was 52.6 per cent．in $187 \%$ ， 60 ＇ jer cest．io 1578 ， 66 ＇l per ceut．it 1879 ，and 72－1 per cent．in 1880 ．Until 1864，when the Act for the registra－ tion of biths and deaths camo into operation，no reliable informa－ tion was obtanable as to the excess of the onm over the other，and of conrse the large amonnt of emigration to some extent renders comparisou with other colntries impossible，as to the inferences to be diawn from the proportion of births and deaths to the popula－ tion．Table 11．gives the fearly average of marriages，births， deathe，and cmigrants for the ten ycars 1870－79，the numbers for 15Ru，and the tate fer 1000 of estimatel proplation．
The usual theory that the poverty of the Jish is clue to early mariacres，or to the fact that a lirger mumber marry than in Scotlaull on England，can be prowel by statistics to be wholly unfoumded．The average ammal mumber for the ten years ending in 1879 of male minors masried was only 265 per cent．of the total males marrieal，anl in the casc of fomales the percentage was ouly 12＂．2 a a muchsmaller proportion thas in Grat Britain；and in 1871 the popertion per cout．of the mumariod 1 mpuation above fiftecu years wis in heland－males $47 \cdot 85$ ，fenales $42 \cdot 38$ ，the phoportion in England and Wales being $38^{\circ} 40$ and $30^{\circ} 14$ respectively，and in Scotland $4+41$ and 42.23 ．Jn proportion ta the number of manied nopren lietwen suventeen aup firty－five ycars of age，the number of birthe is very similar to that in Great Britain．The mumber of illegttimate births is reyy small，the ycally average for the last ten yrans being about 25 pier cent．＂flse proportion of the sexes born is about 106 imales to 300 ［cmales．

Table LH ，witcs the averinge anmual number of deaths from eirle of the principal zywotic dismases and droun all canses for 1870－79， nisd also the number for 1880．Table Lill．gives the number of teaths from all ranses for fone decades，and the number from zymotic diseases，with the percentage from these diseases to the

Table dLVIl．－Clressification of the Pomulation accordine to Occupation．

|  | Food． | Clothing． | $\left\lvert\, \begin{gathered} \text { Lodsing. } \\ \text { Fulniture } \\ \text { and Machince. } \end{gathered}\right.$ | fleat | Charity． | Justice． | Education． | Religion． | $\left\{\begin{array}{c} \text { Trume } \\ \text { ant } \\ \text { Travelling. } \end{array}\right.$ | Arts． | Miscel－ | Amuse－ melut． | Banking． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1841 | 1，004．071 | 901，324 | 164，366 | 6.851 | 253 | 19，541 | 16，814 | 7，192 | 78，524 | 3.495 | 409，409 |  |  |
| 1851 | 1，531．91！ | C03，502 | 146，469 | 7，14S | 1，998 | 20，862 | 17，107 | 8，398 | 95，213 | 2，674 | 394，208 |  |  |
| 1851 | 1，038，045 | 400，493 | 463，562 | 6，735 | 0.3 | 55，085 | 40，853 | 10，627 | 65，791 | ${ }^{7} 57$ | 507，327 | 2.840 | 4，563 ${ }^{\circ}$ |
| 1871 | 1，051，430 | 413，213 | 487，018 | 6，943 | 2，532 | 10，638 | 28，406 | 12，806 | 56，761 | 818 | 381，454 | 3，347 | 18，938 ${ }^{1}$ |

－Hachang eomnceicial cerks，who in 15 sis were rectomed under Literature and Educaton．
Table XLVJll．－Emigrants from the L＇uited Ȧinakon of Irish Lirth，1841－80．

| Destinatmin | 2M11－2． |  | 1841－40． |  | 12ヶ゚ー |  | 853－60． |  | 1801－70． |  | 1811－50． |  | $\begin{aligned} & \text { Totul, } \\ & 1553-80 . \end{aligned}$ | $\begin{aligned} & \text { Total, } \\ & \text { 1941-50. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Numb | Average． | Number | Average． | バanter！ | Avernge． | Sumber． | Wernge． | Ximuther． | Avenige． | Umbet | crage． |  |  |
| Urited States ．i．．．．．．．．．．．． | 200．541 | 105，46？ | 239，769 |  | 1，025，729 | 150，962 | 57， 318 | 31． 856 | 690,840 | 62，08： | 449.553 | 44，935 | 1，715，241 | 2，980，782 |
| British Nurth Am－rica Austman ．．． | 370.105 | 20，842 | 133，860 | 22，310 | －31， 215 | 39,373 | 64tion |  |  | 4005 | 25，ix？ |  | 130．542 | 500.647 |
| Austmata | 3n， 454 | 2 F 21 | 5，083 | 845 | 25.171 | 4，196 | 92，154 | 11．323 | 82．9211 | 8，292 | 61.917 | 6.105 | 237，051 | 217，305 |
| All other fiaces | 196 | 10 | 90 | 16 |  |  | 5，016 | 627 | 1.810 | 47. | 3，426 | 542 | 15，182 | 15：304 |
| Tot | 1，665， 026 | 134，835 | 278.811 | 1：132 | ，2－215 | 214.535 | 704，523 | 92，091 | \＄18．550 | $81,8^{3} 8$ | 542,708 | 54，270 | 2，098，016 | 3，764，042 |

T．rbee XLIX．－Tolal Sative Emigmonts foron Ireland jrom Mey 1，1851，to December 31， 1880.

|  | Leinster． | Muaster： | Clister． | $\begin{gathered} \text { Con- } \\ n+u_{i n} i t . \end{gathered}$ |  | Jolanh． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Valcs．．．．．．．．．．．．．．．．．．． | 257，918 | 行化汹 | 411.510 | 168．920 | 61.306 | 1，sontifi |
| Ftmates．．．．．．．．．．．．．．．．． | 234，203 | 411，1154 | 337，039 | 167.534 | 48， 902 | 1，270，511 |
| Totiln．．．．．．．．．．．．． | 121．171 | 915．014 | 734．54 | 326．460 | 110，668 | 2， 2 2，187 |
| Einigrams to every |  |  |  |  |  |  |
| lou of pughliduli！ | 13 | COL | $10 \%$ | 365 | $\cdots$ | $4 \%$ |

Tibte L．－Persons not of Irish Dirth in Treland at Census Periods．

| W | 1. | 1451. |  | sil． | 184. | 1851. | 1861. | 187 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Enhtind and } \\ \text { Waten } . . . . \end{gathered}$ | 21.542 | 34．th | 50.701 | 67，851 | 26 | 53 | －58 | $1 \because 5$ |
| － | －\％\％ | 12.31 | 16.561 | 20.315 | $\cdot 11$ | 19 | $\cdots$ | 38 |
| Abload | 1，471 | 2，011 | 10．379 | 11010 | 05 | 13 | －18 | 32 |

Taber．I．- Icarly A ceraye of Marioges．Dirths，Deaths， and Emivionts．

|  |  | ， | ths． | Lmi－ | Mariages． | Birlls． | Dcatles． | $\begin{gathered} \text { Somi- } \\ \text { grants. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1870-59$ 1850 | 25.817 20.190 | （ $\begin{aligned} & 1+2.54 \\ & 129.110\end{aligned}$ | 92，$\quad$ \％ | 4，4，527 | 183 3.85 | 276 24 | $\begin{aligned} & 178 \\ & 10: 3 \end{aligned}$ | 11.3 17.9 |

total number of deaths; mul Table Lill. shows the aumber stifering from the various kinds of scrious hodaly or mental informities in 1851, 1861, and 1871. The total number of leathsin tho lecade unding in 1851 was 969,110 .
The mortality of Ireland is consuderably nmerr that of Great Britain, and at the time of the census of 1811 a larger percentage of the population werc over sixty years of age. The rate of inortality is no doult affected by emigration, but its smallness in Ireland is perhaps due to the large propertion of the rual population. At various periols the mortality las been largely increasca by famine, and it is also influenced by the insufficient diet aud clothing of many of the inlabitants.

Governmont. - The execntire governmont is vested in a lord. lientenant, assisted by a privy council, and by a chicf secretary, who is a member of the House of Commons and frequently also a member of the cabinet. In the absence of the lord-limutenant his fuactions are discharged by lord-justices, those geacatly aplointed beigo the lord-chancellor and the commannler of the forces. Each county is in charge of a lieutenant, a number of uapaid deputylieutenants and magistrates, and one or more resillent paid magistrates, all appointed by the crown. The countirs of citirs and towns and tbe boroughs aro governed by their own mogistrates. The judicial establishnent consists of the hich court of chancery, the courts of Queen's bench, common pleas, and exchequer, the landerl estates court, and the probate and matrimonial court, which since 187 constitute the hich rourt of juctire the court. of appeal; the high comt of a minalty, Which is to be abolished after the death of the present judge; and the court of bankruptey and insolvency. The decisious of tho coust of appeal are subject to an nppeal to the House of Lorts. Assize courts are held in each county by two jouges, for which purpose the country is livided into six circuits.
lreland is represented in the imperial parliament by 28 temporal peers elected for lifo and 103 commoners,-the counties being represented by 64 members, the small boroughs by 25 , Dublin, Cork, Limerick, Waterford, Belfast, and Galway by 2 each, and the university of Dablin by 2. In 1850 the framelise in comnty elections was extended to occupiers of any tersenent assessed for poor rates at a net anmol value of $£ 12$ and upwards, and also to owners of certain estates of the rated net annual value of $\pm 5$. In 1868 the franchise in boronghs was extended to occupiers rated at and above $£ 4$, and a lodger tranchise was also introduced, granting votes to occupiers of lodgings of a clear yearly value, if let unfurnished, of $£ 10$ and upwards.

In Ireland there ate four military districts, the headyuaters of these being Dublin. Cork, Curragh, and Delfast respectively, and eight military subdistricts, with deturts at Downpathek, Onome?, Armagh, Nas, Birr, Golnay, Clonmel, and Tralee. The Irish militia consists of 12 regiments of artillery, 21 tentments of
infantry, and 14 rifle corps, numbering when embodied orer 31,000 men and officers

The parish coastables of Ireland were in 1514 superseded in proclaimed districts by a peace preservation force, and in 1822 an Act mas passed authorizing the formation of a constabulary force of 5000 men, under an inspector-general for each province. in 1836 the entire force was amalgamated under one inspector-general. In all, it numbers between 10,000 and 12,000 men. In addition to the usual duties of policemen, the police are entrusted with the collection of statistics, the preservation of fish and game, and a variety of services connected with tho local government. The arerage annual expense is a littlo over $£ 1,000,000$. In addition to this force there is the Dublin metropolitan police, consisting of about 1100 afficers and men, who are maintained at an ammal cost of ov. r C130,000, the expense borne by the Consolidated Fund being over $£ 80,000$.

Crime.-Tiable LV. gives the number of persons in Ircland sent for trial by jury, and the numbers convicted and acquitted, for every fifth year from 1845 to 1875 , and also for 1878 and 1880 .

These figures show a very rapid decrease of crime between 1850 and 1855, and a gradual and considerable decrease since that period, partly but not altogether attributable to the decrease in the numher of the population. The large number of committals in 1850 aud previous years was chielly owing to the distress then prevailing in the comstry. A very noticeable featuro of the statistics is the large proportion of acquittals.

In vegard to the mere serious crimes, the proportion of offences gainst the person as compared with that in England is very large, and of offences against propetty and against the eurrency very small, the latter fact being doubtless owing to the small proportion of the town population. The proportion for all Ireland of indictable ofences not disfoosed of summarily was 15 in 10,000 of the population in 1579 , while in Dublin it was 110 in 10,000 .
Table LVI. gives the number of offences in Ireland for 1879 accolding to three classes, and the corresponding nombers for 1878 in-England and Scotland for an equal population.
Of the minor officnces in Ireland over 99,000 were casea of הrunkenmess, considerably more than double the number of cases in England or Scotland, which were pretty nearly equal. Table LVII. gires the number of agrarian offences from 1870 .

Poor Law Aulhoritics. - The legislation connected with making provision for the poor of Ireland dates from 1771, when an Act was passed by the Irish parliament under which 11 honses of industry were erected, 8 in Munster, and 3 in Leinster. The amount of expenditure sanctioned by the Act was $£ 14,400$ a year, and probably it always came short of this by at least $£ 10,000$. Additional powers wre conferred on county authorities in 1 S06 and 1818, but accovding to the stlect report of the House of Commons in 1830 no addition bad been made to the houses of industry up to that period. An Actwas, however, passed in 1838, which contained

Table IT1.-Anuuad Average of Ieaths from the cight principal Zymotic Discases and from all causcs.

|  | Sthalipex. | Measles. | Sedater Fuber. | 1. Atheria | HoopingCough. | Fever. | Diarihar | Cholera! | Total. | All causes. | Percentag: of eight Zymuties. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Annual average for 1870-79 | 719 | 1,104 | 2,362 | 328 | 1,738 | 3,0c0 | 1,798 | 70 | 11,125 | 95,430 | 11.7 |
| Sunther for 1880............ | 369 | 979 | 2,350 | 289 | 2, 199 | 2,986 | 2,518 | 60 | 11,750 | 102,955 | 114 |

Tince LIIt.—Total Praths, rilh Numbers and Froportions from Zymotic Discoscs, in decadcs cnding 1841, 1851, 1861 , and 1871.

| Tceade ending 15t1. |  |  | Decade ending 1851. |  |  | Decade ending 1861. |  |  | Decade ending 1871. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total Deatbs. | Zymotic niseases. |  | Total Deaths. | Zymotic Diseases. |  | Total Deaths. | Z.vmotic Discases. |  | Total Deaths. | Zymotic Diseases. |  |
|  | Number. | Per Cont. |  | Number. | Per Cent. |  | Numher | Per Cent. |  | Number. | Per Cent. |
| 1,151, 示4 | 351,249 | 32-1 | 1,361,051 | 553,801 | 40.7 | 819,768 | 159,660 | 231 | 76,009 | 140,289 | 18.2 |

Table LIV.-Sufforers from various Iiffirmitics, 1851-71.

|  | $\left\|\begin{array}{c\|} \text { Dead } \\ \text { and } \\ \text { Dumb. } \end{array}\right\|$ | Blind. | $\left\|\begin{array}{l} \text { Lunatic } \\ \text { ant } \\ \text { 1,tie. } \end{array}\right\|$ | $\begin{gathered} \text { Lame } \\ \text { and } \\ \text { necrepit. } \end{gathered}$ | Sick in Workhouses. | Sick in Hospitals. | Sick in Prison | $\begin{gathered} \text { Inmates } \\ \text { of of } \\ \text { Asyms } \end{gathered}$ | $\begin{aligned} & \text { Ordi- } \\ & \text { nary } \\ & \text { Siek. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1971 | 5,1 | 5.75 | 9.980 | 4.375 | 42,4i4 | 4,545 | 1,072 | 2.271 | 44,291 |
| 12 Cl 1 | 5,653 | 6,879 | 14,098 | 4,120 | 16.761 | 2,993 | 461 | 2,087 | 46,141 |
| 1331 | 5,554 | 6,367 | 16,505 | 2,931 | 16,203 | 3,625 | 85 | 3,129 | 39,354 |

Table LY.-Frisoners sent for Trial by Jury, 1845-1579.

|  | 1845. | 1830. | 1855. | 1860. | 1885. | 1870. | 1875. | 1870. | 1880. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| For Trial....... | 16.696 | 31,326 | 9,012 | 5.386 | 4.657 | 4.956 | 4,248 | 4,183 | 4.716 |
| Convicted...... | 7,101 | 17,108 | 5.220 | 2.979 | 2.661 | 3,048 | 2.484 | 2.293 | 2.383 |
| Aequited. | 9,985 | 14,218 | 3,792 | 2,407 | 1,996 | 1,908 | 1,764 | 1,390 | 2,333 |

Table LVI-Offences in Irdand for 1879, with Equiralent Numbers for Grat Britain for 1878 .

| More Serious Offences. |  |  | Less Serious Offences. |  |  | Minar Offences |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ire- Iand. | England | Scotiand | Ireland. | England | Scotland | Ireland. | England | Scotland |
| 3.842 | 4.367 | 6,497 | 55,393 | 45,657 | 119,742 | 203.199 | 107,354 | 81.598 |

Table LVII.-Agrarian Offences in Mreland, 1870-80.

| Years. | Number. | Years. | Number. | Years. | Number. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1870 | 1329 | 1874 | 212 | 18 A 8 | 280 |
| 18.1 | 268 | 1875 | 136. | 1879 | 810 |
| 1872 | $25 \%$ | 1876 | 201 | 1880 | 2018 |
| 1873 | 253 | 1877 | 236 |  |  |

the important promsion that if the local anthority failed to carry the law into effect they might be superseded by paid vice-guardians. The Act came into oleration in 1840 , and an Outdoor Relief Act was passed in 1847. Full details regarding subsequent additions to the Act, as well as in reference to the whole subject of Irish local goverument, will be found in the paper ly Dr Hancock contributed to Cobden Club Essays, 1875. Table LVIII. gives the number of unions for esery ten years from 1840 to 1870 , and for 1878 and 1879, with the number of outcloor and indoor naupers, and tbe total expenditare. The figures show a much smaller proportion of paupers comparel with popalation than the correspomding statistics of England and Scotland,-Scotlamd notwithstanding its smaller population having nearly one-thirl more paurers, while England has actually abont twelve times as many. The difierence is to be accounted for by the smaller town population of Ireland, the simple: habits of the Lrish, and the prevalence of mendicancy. It is only indecd in years of exceptional famine that there is any great demand on the pablic purse for the support of the poor: the ducliess of Mard horouglis relief fund, 1879-80, amounted to $£ 135,000$, and the Mansion Ilouse fund to $£ 180,000,1$ whally over $£ 400,000$ being spent directly on relief, in addition to the sums alvanced on loan for relief works. By the Medical Charities Act, passed in 1851, hoards of guardians were empowered to form the poor law unions into dispeasary districts subject to the control of the poor law commissioners. The number of dispensary districts is 720 , with nearly 1100 dispensarics and about 800 medical oficers. Each district is placed muder a committee of management, consisting of the ghardians of the anions, the ex officio guardians who reside and have property in the district, and a number of ratepayers elected by the board of ghardians, the number of each committee being fixed by the commissioners. The average anmal expenditure under this Act during the five $y$ cars ending 1880 was over $£ 140,000$, and the average number of cases very nearly 700,000 . The average nutmber of insane in Ireland during tho same five jears was over 19,000, of which number the average in asylums was over 8000 , and in workhouses over 3000 . For further information regarding the whole subject of lrish panjerism and lunacy the reader is referred to the Report of the Poor Law Union and Limacy Commissioners in vol. xxii. of Accounts and Papers, 1878-79.

Connty Authoritics.- For purposes of local taxation Ireland is placed under tho authority of baronial presentment sessions and juries. The former are for baronics or half-baronies, baronies corresponding to the ancient territories inhabited by distinet tribes or familics. The number of these sessions is 326 , and they are composed patly of justices of the peace and partly of ratepaycrs, the number of whom is fixed by the grand jury of each connty. Since 1830 they have had the primary decision of all questions as to ronds and bridges. The power of imposing county rates is, except in the case of the comnty of Dublia, exercised by the grand juries either at the assizes in the several connties at large, or at the assizes in the several counties of cities and towns. In the county of Dublin this authority is vested in the Easter term grand jury in the court of Queen's bench, and in the case of the cities of Dublin, Cork, and Limerirk it has since 1850 beca rested in the town comncils. The tax levied ander the vote of the grand juries is called grand jury cess, and is employed for the maintenance of roads, and the deflayment of the expenses incurred by the

Table IVIII. - Poor Law Unious and Faupers, 1840-80.

|  | Cmons. | Indoor 'raupers. | Ondonar Paupers. | Expenditure. |
| :---: | :---: | :---: | :---: | :---: |
| 1840 | 4 | 10,910 |  | £37,057 |
| 1850 | 163 | 805,702 | 368,565 | 1,430,108 |
| 1860 | 163 | 170,549 | 8,965 | 454,531 |
| 1870 | 163 | 230.971 | 53.885 | 668,202 |
| 1878 | 153 | 245,810 | 75,290 | 845,608 |
| 1880 | 163 | 367,354 | 181,7\% | 929,967 |

maintenance of laws aud the administration of justiec. Infirmatics and hos.itals are supported by grand jury presentments, ainled by treasuly grants, and by subscriptions, donations, and bequests. The origin of the grand jury cess dates from the time of Charles I., when the justices were, directed to tax the inhabitants for the maintenance of bridges, with the assent of the grasd jurics. At the begioning of the reign of George llI. power mas anated to the graded juries to make presentments also for roads. At first the ratr was applicd only to the maintenance of cross roads, but in 1857 the turnpike system applicable to main roads was abolished. I'his early accidental legislation in reference to roals has given Ircland at least one solitary advantage over Great Britain which it still retains.

Authoritics for Groups of Countics. - These consist of govemors of district lunatic asylums and the trustees of inland navigation and arterial drainage. The asyluns number 22 in all, and the governors are nominated hy the loddientenant. The narigation works in Ireland were cxecuted at the time of the famine of 1846 , and thear manarement is placed unter a board of trustees originally uanied by Act of Parliament, thevacancies being filled up hy the grand juies.

Town Authoritics. - The towns of Ireland were under the government of close corporations until 1829, when they were allowed to adont popular constitutions. By the Municipal Act of 3 d \& 4 th Vict, the towns containing upwards of 12,000 inhabitants are divided into wards, and are governed by a council consisting of a chief magistrate called mayor, that of Dublin being styled Inrd mayor, and a certaln number of aldermen and councillors for earh ward. Eighteen towns are governed according to the Act of 9th George 1V., and more than 80 bave adopted the Towns Improvement Act of 1854. Additional powers were conferred on town authorities by the Local Improvemient (lreland) Act of 1871.

Harbour Authoritics are distinct from the town authorities, and consist of a board cliosen in accordance with certain special acts.

The town authorities, or in counties the poor law guardians, have the power to constitute tbemselves a burial board for the purpose of levyiog rates, to be used in the maintenance of old burinl grounds oc the purchase of new ones.

By an Act passed in 1872 the fuactions previously performed by tho lond lieuteant, the privy conncil, and the chief secretary in reference to local govermment were transferred to a local government board, formed out of the poor law board which it superseded.

Taxation. - The local taxation of lyeland amounted in 1866, the first year for which returns are availalile, to $£ 2,538,280$, in 1870 to $£ 2,728,327$, and in $1879 £ 3,368,113$. The following are the separate items for $1879:-$ grand jury cess, $£ 1,128,192$; fees of the clerks of the peace (exclusive of salary), $£ 11,585$; fees of the cleaks of the crown, £2884; petty session stamps and crown fines, $£^{2} 65,086$; dog licence duty, $£ 35,9 \pm 5$; Dublin metropolitau police taxes, $£ \pm \pm, 9 \dot{6}^{\circ} 5$; court leet presentments, £293; harbour taxation, $£ 380,350$; inland navigation, $£ 5679$; town taxation under town authorities, $£ 622,871$; burial board taxes, $£ 3185$; poor rate and lucal receipts, £1,031,902; litht dues and fees, under Merchant Shipping Act, and bridge and ferry tolls, $£ 35.086$. The amount of rates on real property was $£ 2,619,183$, or 77.8 per cent, of the Whole ; tolls, dues, stamps, \&c., £539,1\%t, or 160 per cent.; and other reccipts, $\mathcal{E} 209,756$ or $6 \%$ per ceot. The amount granted from the imperial revenue in aid of local taxation in 1880-81 was $£ 1,856, i 43$, in addition to which an anmual sum, $£ 1,189,461$ in 1880, is advanced on loan ly the Coromissioners of Public Works frosu the Consolidated Fund, while $£ 883,116$ was ailvanced iu 1850 from the Trish Church fund.

Ficliation. - According to the cemas returns of the commissioners of public instruction in 1834 , out of a total population of $7,943,940$ inhabitants 852,064 belonged to the Established Church, the number of Roman Catholics being 6,427,712, of Presbyterians $6 \pm 2,356$, and of persous of other denominations 21,808. Table LIX. gives returns for 1861 and 1881 .

The anmual average number of marriages according to the forms of the Episcopalian Church for the ten years $1869-78$ was 4208 ,

Trale LIN. - Clessification of Poputation according to Religious Profession, 1861 and 1881.

|  | Romnt Cutholics. |  | Protestant Episcopalians. |  | Tresbyterians. |  | Methodists. |  | All other <br> Denominasjuns. |  | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ber. | C | Number. | Fer Cent. | Samber: | Pcr Cent. | Number. | er Cent. | Number. | Per Cent. |  |
| Leinster 13861 | 1,250,553 | S5.9 | 180.587 | 12.4 | 12,355 | 0.9 | 6,290 | $0 \cdot 1$ | 5,850 | 0.4 | 1,457,655 |
| Lemiter .............. 1851 |  | $85 \cdot 6$ | 157,620 | $12 \cdot 3$ | 12,633 | 10 | 6.712 | $0 \cdot 5$ | 6,764 | 0.6 | 1,279,190 |
| . 1 unster . ........ .... 1861 | 1,420,076 | 93.8 | 180,860 | $5 \cdot 3$ | 4.013 | $0 \cdot 3$ | 4.436 | $0 \cdot 3$ | 6,173 4,173 | 0.3 | 1,513,558 |
| $\ldots$.......... 1881 | $1,420,076$ $1,244,8.6$ | 83.0 | 68,359 | $5 \cdot 2$ | 3,794 | $0 \cdot 3$ | 4.421 | $0 \cdot 3$ | 2,467 | 02 | 1,3さ3,910 |
| [listrr............... $\left\{\begin{array}{l}1881 \\ 1881\end{array}\right.$ | $1,241,816$ 066,613 | 50.5 | 391.315 <br> $3-1.96$ | $\underline{20 \cdot 4}$ | 503,835 | 26.3 90.8 | 32,030 | $1 \cdot 7$ | 20,443 | $1 \cdot 1$ | 1,914,236 |
| (1) ${ }^{\text {a }}$ (1881 | 831.754 | 478 | 37,936 | $21 \%$ | 466, 107 | 26.8 | 34, 494 | $1 \cdot 9$ | 29,221 | $1 \cdot 8$ | 1,739,542 |
| Connaught ........... $\left\{\begin{array}{l}1881 \\ 1581\end{array}\right.$ | 831.154 806,023 | 91. ${ }^{1}$ | 40,595 | $4 \cdot 5$ 3.9 | 3.088 | 0.3 | $\bigcirc .643$ | $0 \cdot 3$ | 756 | $0 \cdot 1$ | 913,135 |
| [102] $\left\lvert\, \begin{aligned} & 1881 \\ & 1861\end{aligned}\right.$ | 4.505 .265$3,951,588$ | 95 | 31.760 $693.35 \%$ | 3.9 11.9 | 2,969 | 0.4 9.0 | 2,042 | 0.2 | ${ }^{657}$ | $0 \cdot 1$ | 817,197 |
| Ireland...... ......... $\left\{\begin{array}{l}1861 \\ 1881\end{array}\right.$ |  | 75 | $693.35 \%$ 635,64 | 119 12.3 | 523,291 485,503 | $9 \cdot 0$ $9 \cdot 4$ | 45,399 47,669 | 0.8 0.9 | $31,655^{2}$ $39,109^{2}$ | 0.6 0.9 | $5,798,967$ $5,159,839$ |

' Including swamen al sea on census night.

* Iacluding 453 Jews and 114 who refused information.
ghl for 1879 it was 3646 ，－the mumbers accorling to wie 「iesby： terisn form bring erne anl ：ell respectively，in other wegisterid buildings 308 and 338 ，und aciording to t！e rites of the lioman Cotholic Churel 18,567 and $16,57 \mathrm{~S}$ ．

The Anglican liphscopal Chuteh of Irelame coustituted until 18 il an integral portin of one chath，knownas the Chumeh of England and Ireland，nat established lyy law in the two countaies；bit tre Jrixh band fi was disestalli－hed nod lisendowed by an Aut whinh． received the roynl assent on Jnly 26,1869 ．Accordine to this Act，which came into exrcution on Janmary 1,187 ，all chumbly property lecame vested in a body of commissioners．All the state： grants were to be resumed by the state，prevision beintr made for vested interests，lut the charch was to receive pessessim of all endownents obtained from private seurces since 1660．＇To all in． cumbents the income they formerly possessed was securd for life． minns the amount they minght have paid for carates；mad compen． sation was also granted to curates，parish clemks，and sextons，in Mayoooth Reman Catholic College in lieu of the continoance uf the annual pailiamentary grant，and to the Presbyterians in lieu of the continuance of the grant called＂liegiam Doamm．＂

According to the report of the commission alpointel to inquise into the reveunes of the listablished Church，Accomnts eand Papers， 1867－68，the net anmual produce and value of the entic［monnily was found to he 6616,510 ，of which the value of the houses of residence and the lands in possession of the clergy was $£ 32,152$ ． The total sum paid or payable by the commissioners of chureh temporalities a；compensation in connexion with the oprration of the lrish Church Aet is estimated at $\pm 11,666,518$ ．To meet the demands upon them the commissioners borrowed $\pm 9,000,000$ from the National Debt Commissioners．The total sum obtainalile by sales of church property is $£ 9,794,790$ ，of which $£ 3,362,648$ has been receivel in cash，the balance，cxcept fi97，760，which is secured by montgage，being payable in temimathe ammitics．In addition to this there is a promanent inceme consisting of tithe rent－charges and perpetial ients estimated at $£ 293,455$ ．The work of the commissioners has now been pactically completed，ame according to their report for $1869-80$ the cstimated value of the estate is now $£ 12,189,728$ ，exclusive of $£ 200,000$ ，the value of uncommated glebes and ubcollected arreats．The ammal income
 gradually diminish until 1932，when thete will stall be the per－ manent income of $£ 293,455$ ．Dut for additional burdens laid upon the estate its entire debt weuld at the enl of 1880 have been $£ 5,900,000$ ，learing a sirtulus of $£ 6,500,000$ ．These lurdens are a sum of $£ 1,000,000$ for intermediate ellucation，$£ 1,300,000$ to form a pension fund for mational school teachers，and the interest at $3 \frac{1}{2}$ per cent．of $£ 1,500,000$ alraniced on lom for the purposes of the Relict of Distress（lichand）Acts， $\mathbf{1} 880$ ，and involving a luss to the cstate of $£ 543,345$ ．
Before its disestablisliment the Church of Ireland consisted of 2 archbishoprics， 10 bishoprics， 30 corporations of deans and chapters， 12 minor corporations， 32 deaneries， 33 archdeacomies， 1509 incumbencies，with 500 stipudiary cmates，A geocral voo－ vention of the clergy to reorganize the church and to choose a representative body to manage its secular alfars met in Fibruary 1870，and the church is now constituted as the Church of Ireland． The amount received from the commissioners for commutation of life interests up to 31 st December 1879 was $£ 7,577,477,6$ s． 8 d ．， chargeable with annuities amonnting to $£ 592,075$ ，Es．8d．，and of this sum there remained at the end of $1879 \pm 2,783,871,11 \mathrm{~s}, 81$. ， chargeable with annuities amounting to $8201,824,8 \mathrm{~s}$ ．9d．，the anouities extinguished by composition and advances amounting to $£ 294,054,9 \mathrm{~s}$ ． 4 d ．The sums invested by the church in semrities anonated to $£ 6,360,433,17 \mathrm{~s} .5 \mathrm{~L}$ ．，yielding an income of $£ 281,5 \div 7$ ， 11 s .8 d ．，in addition to which $\mathrm{f} 109,162,10 \mathrm{~s}$ ．has been advanceul to the clergy on policies of insurance．The balance of the gencral

Tanle Lat．－Contributions to Stipend Fund，dec．，1876－79．

| 1866. |  | 1577. |  | 1878. |  | 18：3． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Slipund } \\ & \text { fund. } \end{aligned}$ | $\begin{gathered} \text { All } \\ \text { Sources. } \end{gathered}$ | $\begin{aligned} & \text { Sigiend } \\ & \text { Fived. } \end{aligned}$ | Sources. | Sinend Funs． | $\left\lvert\, \begin{gathered} \text { All } \\ \text { Sources. } \end{gathered}\right.$ | Stiment Fund． | $\begin{gathered} \text { Alt } \\ \text { Siurecs. } \end{gathered}$ |
| ［1］：4， $2 \times 4$ | £212，095 | f11s，ti8 | ， 5197, | 1115．5：s | 2159，403 | 6108，272 | f16．， 00 F |

sustcutation fund amometed to $£ 194,3 \% 5,125$ ，Su，yielang au
 2963,7 s．9i．＇Ihe sum expended on the purchase of glebes lias Leen $£ 499,58 \Omega, 16 \mathrm{~s} .10 \mathrm{~d}$ ，of which $£ 214,900,10 \mathrm{~s} .8 \mathrm{~d}$ ．has been suburbienl；and the net anomit received from the sale of glebes was
 tolal contuhutions from all somes from 18,6 to 1879 ，are shown in＇lable LX．Fon fullar tinanctal debuls the reater is referred to the ambull repout of the represulative boty and to the $h$ ish C\％ureh Dicctoi y．

The Roman Catholic Chmeln is goremel by 4 arcnoishops and 27 bishops，the number of parall 1月tw $^{14}$ ts béng bealy 1000 ，and of administrative earates about 1750 ．The ecclesiastical paishus amount to 1084，and the churehes and diapuls nomber nearly 2500. The Maynooth Roman Cathole College，wlach was 「ounded in $1 ; 95$ ，viginally recuived an anmual vole from Government of $\pm 5000$ ，but latterly a grant from the consoliduled lund of $£ 26,364$ ， which was commated ty the payment of $£ 372,331$ ．
The l＇resbytrian Church，which lias its frimijand adherents in Uluter，was onigimally formed in 1642，aml in 1840 a mion took place of two divisions of the church wheh had formerly semarated． Previons to the elisestablishment of the Climelh of helmal，the Pesbyterians received for the support of their ministers an anmual sum，first granted in 1672 ，of about ． 40,000 ，kinown as＂Pegimm Donum，＂which was commuted by the Church Disestablishinent Act．The churth cmbraces 36 puesbyteries amd nendy 600 congrega－ tions，the number of families connected with the churchin 1880 being i9，214，and of commumeants 104,769 ．I＇he total sum at the disposal of the church in 1880 was $\pm 139,810$ ，the sum jonid to ministers Leing $x^{2}+4,922$ ．Candalates for the ministiy are thained at Magee Colloge， Lomlondery，aml at the Presbyterian Collcge，Belfast．
＇J＇he Methothst Church of Ireland was iormed in 1878 by the umon of the Wesleyan Methodists with the Trimitive Wesleyan Methodists．The number of mioisters connceted with the Cou－ Fivence in Jume 1880 was 240 ，of whom 40 were supemmanalies． The number of pincipal stations umber the clange of ministers was 135，cmbracing 373 chapels．The mmoner of atiendants on public worship was stated to be $60,5+1$ ，and the membership 24，463．The lome mission fum，with an andmentation from the linglish Confer－ chee，amomited to $\mathcal{E} 13,241$ ，and the sum raised for forign missions to £5533．There is a Methodist college at Bulfast fur the training of students who lave been accepted as candidates for the ministry．
The mmber of petsons comeated with the of her denominations of lieland is inconsiderable，amontumg in 1081 to only 0.8 per cent．

Elucation．－Table LXil．shovs tho proportion per cent．of prat sons in lreland who conld read and write，who conld lead obly， and who could neither read nor write at the vaicus ecnsus perieds． The mumber of persons in 1871 who coulit speak lash ouly was 103,562 ，the munber in 1841 being 319,602 ，and the number whin could speak both Jrish and English was 714,313 in 1811 and 1，204，684 in 1841 ．

According to the census of 1871 the number of schools for primary ibstruction was 9495 with 615,785 pmpils，of superiue schools 544 with 27,225 pmpile，of universitics and colleges 13 with 2945 students．＇l＇he oldest muversity is that of Dublin，established in 1591 by a charter of Queen Elizabeth．The course of study includes mathematics，classies，modern languiges，Enलlish，logre， ethics，astronomy，experimental suicuce，ami matural scionce．＇I he Cathoiic University，funded in 1854，has in operation facultics of medicine，philosophy and letters，and science．Quecn＇s University， established in 1850，with colleges at Belfast，Cork，and Galway， has facnlties of law，arts，medicine，and enemecring．Queen＇s University will he shontly sliperseded by the Royal Universty，for which a charter was granted in 1880 ．A royal college of sejuce was established in 1867，with Jepartments of mining，＂gicultue， enginecing，and mannfactures．The higher celucation of women is represented ly Alexandra College，Dublin，Fonnilad in 1560，the Governess Association，the Ladies＇Justitution of Pelfast，and the Qneen＇s lastitute for the instruction of women．A list of colleges and intermediate schools will be fomm in the Juternadiate Educa． lion Fcar Book anel Dircctory．Ly the provisions of the Inter－ mediate Edncation（Ireland）Act， 1888 ，a sum of $\mathfrak{x}\}, 000,000$ of the Irish Chureh surphis was set apart for the cncourarement of inter－ mediate education in lrclim！．Ihe moner being expunded partly in


|  | Coutd Ficad and White． |  |  |  | Contion rat obtic |  |  |  | Combleblion lem nol Wrate． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 18.4 | 1951. | 18 Cl 1. | 1581. | 1841. | 10.1 | 1sci． | 1871 | 1841. | 18.1 | 28161. | 18：！ |
| T．einster．．．． | 34 | 39 | 49 | 57 | 22 | 22 | 20 | 16 | 44 | 39 | 81 | 27 |
| Miminster ．．． | 26 | 31 | 40 | 49 | 13 | 14 | 14 | 12 | 61 | 5 | －14 | 39 |
| Clster．．．．．．．．．． | 36 | 35 | 42 | 50 | 30 | 30 | 28 | 23 | 49 | 35 | 30 | $\because$ |
| Connangit ．．．．．．．． | 16 | 21 | 28 | 36 | 12 | 13 | 15 | 15 | 72 | for | 57 | 49 |
| Ireland ．．．．．．．．．－！ | 28 | 33 | 41 | 40 | 19 | 20 | 20 | 17 | 53 | 47 | 32 | 9 |

exhilitions and prizes to stuments, and partly in the faymeot of results fees. The total mmber of punds cramined in 1850 was $5501-4114$ bojs and 1447 girls, the munber who passed belmer 2599 hoys and 1111 gids. Eahthitions of the value of 220 a zear for three years were amaded to 96 boys and 40 girls in the jumor grate ; in the midule orade 32 boys and 13 ginds receivel exhibitions of $\pm 30$ annually for two cars; and in the senior grate 16 boys and 4 anls received eahibitions of 550 for one $y$ ear. In adilition to this 558 beys and 726 girls receited prizes in books.
In 1811 a saciety was formed in lreland for the edacation of the roor, which from 1819 received the assistance of a grant of poblic money. This, however, was withdrawn in 1830 on acconnt of the Itoman Catholies rafusing from religions objections to allow their pupils to enter the scheols of the sonicty. In 1833 the money bomedy given to the somety was wisted in conmissioners of public -hacation, who in 1845 wote inconoratal maler the name of the

Table LXII. will show the enueses of mational elucation in Ireland from 1833 to 1880 ; and Tabie LXlll. gives particulars as to school attendance for 1880 .

Fable LXIV. hows the lrotestant ant Roman Catholic attendance at the 4775 mixed shouls frum which returns were receired.

Che umbiced schools numbered 3331, of which those taught liy Roman Catholic teachers mambered 2759, the number of pupils being $4+1,612$, while those thught by Protestant teachers numbered 552 , the total number of pupils being 63,983, of whom 26,283 belonged to the Church of Jreland, $3 i, 348$ to the Presbyterian Churrh, aan 3352 to other denominations. Table LXV. shows the attemance at the ranious classes in the mational schools in 1850 .
The number of listrict and minor motlel schools in 1880exclusive of those of the metropolitan district-mis 26. the number of pupils on the roll 16,997 , and the average attenitane 89\%1. Table LXVI. 'hows the relative proportion of attendance at the variuns classes.
The workhouse schonls under the superintendence of the National Brard in $1 \$ 80$ numbered 158 , the pupils on the roll heing 16,945 , and the: average attentiace 8880. There were 52 industrial schools in 1879, the bumber of inmates being 4979, and the expenditure
'Tabla L.XII. - National Schools in Irchand, 1833-S0.

|  | Schools. | 「ums. | Purliamertary Gant. |  | Schools. | Fupils. | $\begin{aligned} & \text { Patlia- } \\ & \text { mentary } \\ & \text { Graut. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $183: 1$ | 789 | 107.042 | $\stackrel{E}{x}, 000$ | 1870 | 6,806 | 950.099 | $\stackrel{\text { ¢ }}{\text { 39 }}$ |
| 1510 | 1,978 | 239, 3 (1) | Su, 000 | 1878 | 7.433 | 1,036.742 | (6:9, $\times 37$ |
| 1850 | +,547 | 511,2319 | 140,000 | 1879 | 7.522 | 1,0:1,99.7. | [81,529 |
| 1860 | 5,632 | Fil4,000 | 270,722 | 1880 | 7,590 | 1,083,020 | 722,366 |

£117,858. The number of school fams comected with the nation.al schools in 1880 was 94 , and of school girdens 10 , in addition to which there are a large mumbe of agrientmal schools whder local management, and a large number of pupils were also taluglat agriculture in the national schools, the total umber of pupils who presenter thensedres for cxamination in agraculture in 1850 Leing 33,048 , oi whom 15,652 passel. The number of pupils who presented themselres at the results examination in the mational sclionsin 1850 nas 461,574, of whom 340,871, or 73.8 per cent., prassad. Thble LXV1]. Ghows the vai iousclasses of teachersunder the National Boasdin 1880 .
Ju addition there were 85 junior assistants, 227 work mistresses and industrial teachors, 90 temporary assistants, and 8 tenporary work mistresses. The payment to the teaching staff for thu year culing 31st Mitrol 1881 was 6737,631 , 4s. 31 . The amomut ol movey rised by school fees was €91,300, 5s. Sl., by sulseruption \{ $10.516,6 \times 10 \mathrm{l}$., hy local rates $£ 8,32 t, 6 \mathrm{~s} .7 \mathrm{tl}$. The whole nmouns reccived from the Boand was $2597,490,5 \mathrm{~s}$. Wh. The amomet of sub, scriptions othey than local for the four years endine 1850 was $£ 151,698,16$ s. $6 \mathrm{l} .$, which was devoten to buhling puposes. The total amonat of the parliamentary grant for the promotion of cducation, scicare. and art in Irelaul for the year ending 31st March 1850 was $5795,351$.
For partinnlars regarding the crrbowments, funds, and actnal condition of the endowed schools of Ireland, includiug the roval free schools, docesan free sehools, fithman sehools, Erasmus Sinith schools, and scliools comeeted with the Chumel of lreland, the Roman Catholic Church, arid the varions other demominations, the reader is leferreal to the Rerpory of the Eulnowel Schools (Ircland) Commission, vols. i. and ii., $18 \$ 1$.

Antiquilis. -The principal oljects in lecland of antiqnarian and


## Diblicerapme.

Gcoloqy.-The Goremment genlogical survey of Ireland becun in 1839, wa completed in 1581, and maps of scparnte pot tims have been published, accompaniont with explanatory memoiss. Anong the genlogical maps of the whole country may be mentioned lhal by L. Hull, London, 1sis. The ethicf works oll the feology of the country as a whole are Sir Richaril Grifitits Physteal Gcology of lrelant 21 etifion. 1835 ; Hull's Physical Geotogn and Geography of he'mhd, Landon, 187E and Kinalian's dunaal of the Ozology of helinu, London, 1578. An interesting athee of the principal features of Irish geology will be found in Atas fitanch by Dr Arnold von Lavaulx. Boun, 1977. A list of the more important papers on the spictial points of lrisid ecology is givan in the work of Hull.
Agreculfure-For information regarding the character of the Innd systems of Iretund the reader may consult Godkin's Land Wite in heland, 1870; Sigersen's Britory of Lawd Tonure in treland. 1871; OCury's Aucient Mfanmeds ant Cnlows of Lreland, 3 vols., 1873 ; the paper on "The Tenure of Lind in Ireland," by Julke Longfield, in Sysems of Laud Temure, published by the Cabden Ciub, 18ic, and with adhtitions in a new caltion. 1s81: Fisher's History of Land hodding in lieland, 1877; O'Brien's Misforv of the hish Land Question, 1880 : Hicliey's frish Land Lairs, 1850. Thic political-economy rclations of the subject hate been treated. among onhtr wiliers. iy Juhin Sruat Mill \%. E. Cuffe Lesbe, and professar Caino

Table LXIII. - Atfondance in National Schools, 1880.

|  | Total Schouls. | Schools sending in Rettirts. | Pupils on Roll who made at least ouc aticmlunce. |  |  | Teligious Denominations. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Males. | Femates. | Total. | $\begin{aligned} & \text { Roman } \\ & \text { Citholis5. } \end{aligned}$ | Episcopalian | Presbytelians. | Other |
| Ulster... | 2,867 | 2,846 | 200,293 | 183,528 | 353,821 | 185,462 | -6,684 | 113,028 | 8,647 |
| Manster. | 1,913 | 1,855 | 140, 992 | 147,941 | 288,433 | 279,754 | 7,481 | -595 | 583 |
| Lcinster.. | 1.595 | 1.376 | 107,193 | 113,159 | 219.312 | 204.756 | 12,576 | 1,397 | 553 |
| Commanght | 1,215 | $1, \therefore 02$ | 98,393 | 93,061 | 191,454 | 185,035 | 5,477 | 609 | 333 |
| \|rclimat ... | 7,590 | 7,509 | 546,301 | 536,719 | 1,083,020 | 855,057 | 102,218 | 115,629 | 10,116 |
| Fer cent |  | $\ldots$ | $50 \cdot 4$ | $49 \cdot 6$ | $\ldots$ | 79.0 | $9 \cdot 4$ | $10 \cdot 7$ | 0.9 |

Tabse LXIS.-Altembance is Nixed Scheols, 1880.

| 7 achers. | Nehools. | Roman Catholic Pupils. | Protestant Pupits. | Fer cent. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Kuman Citholics. | Protest ants. |
| Roman Chrinlic ...... Rratestant | 12,004 | 877.677 25.183 |  | $9+0$ 16.4 | 6.0 83.6 |
| Foman Cathiolic | $10 \times 3$ <br> 98 | 20.185 10.580 | 121,568 11,923 | $16 \%$ 47.0 | 83.6 83.0 |
| Tolat. | 4105 |  | 163,502 | ${ }^{716}$ | 25.4 |

Table L.iV. - Percentages in Vetional $S$ hools. 1880.


Tablf LXV1.-Porcentagrs in Morlil Schools, 1880.

| Infonts. | Class t. | Class II. | Class III. | $\begin{aligned} & \text { Class } \\ & \text { IV. } \end{aligned}$ | $\begin{aligned} & \text { Class } \\ & \text { V1: } \end{aligned}$ | $\begin{aligned} & \text { Class } \\ & V \mathbf{I}^{\prime \prime} . \end{aligned}$ | Class |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12.9 | $\begin{array}{l\|l\|l} 10.0 & 11.7 & 140 \\ \hline \end{array}$ |  |  | $1+9$ | 13.3 | $9 \cdot 1$ | 14.1 |
| 12.9 |  |  |  | 51.4 |  |  |  |

Tabre LXVII. - Tcachers in Service of the National Board, 1880.



#### Abstract

aswinied to tlic cridenec eisen before the Devns Commisfnn, a Digest of whteh hy J. P. Kennedy was published at Dublin in two pasts, $1847-48$, and the Report -If the Bessborough Commission, 1R81, and of the Connaission nn the Agricutture of the L'nited Kingrinm, 1891. Among other works are-Thornton, fera, for Pearamt froprielors, 1818. Duvai. /Fistoire de CEmigralioh. Turts, 1062; Duffirim, Irish Emigration nill the Teluro of Land in Jreland. 1867; P. Lincule, Jwh  18:0. The agriculeurat condituns of the country has hated alesuibed by surf       1695; An Thgmay into the Shate and fioogress of the Linen Janufactitit th HeTond, Dutin. 1757 ; G. E. Huwatt, Treatise on the Retenke of Ireldrif, 1776 ; Hely Itutchinsan. Commercial Restraints of /reiand. 17i9: Lord Sheffleid, Ubserrations on the Nanufac/aces, Trade, and Cicsent Slale of Mredaid. 178: : K. R. Clarendon. A Neteh of the Rerenue and Finatices of Jretand 1791: Walloce, Essay on the Trade and Marufactures of Englum, Dublin. 1.98. Antiquilfes.-O' Donovan's edition of the Annals of the Four Mfothers: Weever, Ancient Funeral Monuments, 1767: Bush, Hiberna Curinza, 17w: Grase, Awhcuilues of Trement, 2 vols., 1igl-95: Ed. Leduich, Anriqumlres of Treland. 1 sot  ireland, 1845 ; Goxikin, Sucons in Irelant. $1851:$ lil.. Kreland and her thurches, te. 1807 ; Kcane. Torers and Temples of Anrint hreland. 18Gi; Simiddy, Essay on the Draits, Ancient Churctes, and Romal Tondrs, 1s:3, Brasin. Ecclasiaskical Archilectmre of Jriant, 1ki4; Joyce, Jrish Names of Places, 2d ed, 1870. 2d 

Jiscellaneous.-An acconnt of the condition of the country in the time of Henry 11. Is given by Giraldus Cambrensis in Topographia Hibermie and Expugnatio Hibernite, 1197 ; and in the time of Elizabelh, by Robert Payne, in "A Brief


Descriptlon of Ireland," 1590, publlshed in rol i. of the Traets of the "Areheo. logical Association of Jreland, 1st1, and by K1. Hagan ill Descriphion of Jicland andihe State therenf in 1598, first published in 1858. 'I he following wotks, whichare included in A Colliction of Tracis and Ticmoses on fieland, jublinhed at lhublin. lbil, are myaluable for the infomation thes aftom in regurd to atie social and industrial listriy of the country:-A liele of the Shate of frationd. Dy dilmand







 Arthur Young, London, 17so. The slatnationl and folntiond Accomb of freland, by Edward Wakefich, London, 1s!2, is painotuking aud acculute; and of similar value are Thomas Newerham's liear of the Cucumstances of hetand, 1809 ; whe same aurhor's /nghtry mito the Population of Jrclord. 1805: and Mason's Stalistical Account. 1sit 19. The laborious wask of No. Cesar Moreau, Past and Present Stale of Iochund examinet in a Series of Tables, poblishell in hithocraph, London, 1 H 27 , gitus a comprehensive statistical listory of the country for twenty years before and twenty years after tho Liwon, Amone more modern wotks are-On Locid! Disturbances in Ifeland, by bur G. C. Lewis, lo36; Sir Robèt Kanc. The Infusfial Resources of Irefand. Dd cdition, Dubln, ists; George Lewis Smith, Jelanf, Historical aud Shalastical. Lonulon. 184-4: Jonathan Pim, Goudhou and Iroopsets of Jelond, Lets: Gustase te Eenumont, L'Jrlante, Sociale. Polsique, at heligiensc. 1833 (Encllsh transtation in thic same yent, and a ith french ednion in 1 *tib) : Hascock. Rcport on the Supposea Pragressire Decline of hish Propperty. Dublin. IsG3: J. \$1. Mlurply, Jredand: Thiustral, Political, and Social, 1870 ; Huike's Lellevs, Specthes, and Tracts on Irelant, edited by Mathew Amold. 1881. Thomis L-ish Atmanac contains adminable digests of tbe patiamenary rerums of the current jears as well es other statistical tables compled from original sources.
(T. F. H.)

## PART II.-HISTORY.:

Legendary History of Early Races.-Circumstances were favourable in Ireland to the growth and preservation of ethnic legends. Among these farourable circumstances were the long continuauce of tribal government, and the existence of a special class whose duty it was to preserve the genealogies of the ruling families, and keep in memory the deeds of their ancestors. Long pedigrees and stories of forays and battles were preaerved, but under the necessary condition of undergoing gradual phonetic change according as the popular language altered. During many centuries there had been no conquest by foreign reces to destroy these traditions; internal conquests and displacements of tribes confuse but do not eradicate traditions and pedigrees. When the Irish were converted to Christianity and became arquainted with the story of the deluge, the confusion of tongues, and the unity of the human race, the suide (sages) naturally endeavoured to fill up the gap oetween their eponyms and Noab. The pedigrees now began to be committed to writing, and, as they could for the jrst time be compared with one another, a wide field was opened to the iarentive faculties of the scribes. The result bas been the construction of a most extraordinary legendary history, which under the constant care of official saide acquired a completeness, fulness, and a certain degree of censistency which is wonderful. In the 11th and 12th centuries this legendary history was fitten with a chronology, and synchronized with the annals of historical nations. We may assume with confidence that a history of a group of tribes admittedly of diverse origina, consisting mainly of names of persons and battles transmitted by memory, must necessarily lack all proportion, not alone as regards absolute, but even as regards relative time ; that personages and events may appear in the background that should be in the foreground, and the converse; nay, even that the same personages and events may figure at times and places far apart. Kecping these things in riew, the Lebar Gabhala, or "Book of Invasions," a curious compilation, or rather compilations, for there are several editions of it, of the ethnic legends of Ireland, will help us to give the main facts of the early peopling of Ireland. Our guide records the coming of five principal peoples, namely, the followers of Partholan or Dartholomew, those of Nemed, the Firbolga, the Tuatba De Danann, and the Scota or Milesians.
Partbolan and his people came from Siddle Greece, and landed at Inber Sceine, believed to have been the estuary
of Kenmare. - After occupying Ireland for three hundred years, they died of a plague, and were bnried at Tamlecht Muintire Partholain, the plague Lecht or grave of Partholan's people, now Tallaght near Dublin. This race divided the coast into four parts, their leader having bad four sons. Thirty years after the destruction of Partho. lan's people, a race arrived from Scythia under a leader colled Nemed, in thirty ships, each containing thirty warriors. We are not told where he landed, but like Partholan's people Nemed died of a plague at the bill upon which Queenstown in Cork Harbour is situated, and which has on that acconnt been called Ard Nemeid. At this time another people appear on the scene, the Fomorians. It is probable, Lowever, that Fomorian was merely a name for all sea-coming enemies, and that they wera not alwass the same race. The descendants of Nemed's people suffered much hardship from them, we are told, but at length succeeded in destroying the fortress of thcir leader Conan at Tor Inis, now Tory Island, off the coast of Donegal, and killing himself and bis children; but Morc, another leader, having arrived soon after from Africa with sixty ships, a second battle was fought, in which both parties were nearly exterminated. Morc, however, escaped, and took possession of the country, while of the Nemcdians only the crew of one ship, baving the usual number of thirty warriors-a among whom were three descendants of Nemed himself--escaped. Each of the three descendants of Nemed went to a different country, and became the eponym of an important race. The five chiors of the Firbolgs, the next colonizing race, appear to have landed at different places: one party, that of the Fir Galeons, landed at lnber Slangi, so called from their leader Slangi, whose name is still preserved in the river Slaney; another tribe, the Firbolgs, who gave their name to the collective tribes, arrived at what ia now Erris in Mayo; and a third section, the Fir Domnand, landed at Tracht Kudraide in Ulster, so called from their leader Rudraide, or rather Rud. All these tribes seem to have been Pritish, a view which is confrmed by their chief fort being Dind Rig, the dua or fort of the kings on the Barrow in Carlow, afterwards the seat of the kings of Leinster, a province which appears to have always had a close rclationship with Eritain. The Firbolgs had only effected settlements in the country, but bad not brought the whole of it into subjcction before the arrival of a new tribe called the Tuatha Dé Danann. According to the Nemedian legend, this new
tribe was the race of Ibath, grandson of Iarbonel the prophet, son of Nemed. The new-comers under a king called Nuadu demand the soverciguty of the country from the Firbolg, king Eachaid Mac Erca, who refuses, and thereupon they fight a battle at Mag Tuired Conga, now Moytura near Cong in the county Mayo, the site of which is still traditionally remembered, and mary graves belonging to the period of eremation have been found there. The Firbolgs were worsted in this battle, and, as in all ethoic legende, almost annihilated, and the remainder driven out of the country. ${ }^{1}$ Thirty years after the conquest of the Firbolgs, the Tuatha Dé Danann fought a great battle with the Fumurians at another Mag Tuired, which is slistinguished from that of Cong by being called the Northorn. Its site is placed by tradition near Lough Arrow on the borders of Sligo ami Roscommon, at a place where many graves and pillar-stones still exist.
The last of the prehistoric races of Ireland are the socalled Alilesians or Scots. The immediate epenym of the new race was Galam from Gol, "valour," a name which might be expressed by the Latin miles, a "knight," whence came the names lilesius and Milesians. Among the names which appear in the pedigree, which is of course earried back withont a break to Noah, are several worthy of the attention of archeologists,-namely, Breogan or Bregán, Eber Scot, Góedal G̣las, Fenius Farsaid, Allait, Núadu, Sru, and Esru. Brevgan, according to the legend, was the grandfather of Galam or Milesins, who founded Brigantia in Spain.

Witb all their drawbacks, the Irish ethnie legends, when stript of their elaborate details and Biblical aod classical loans, express the broad facts of the peopling of Ireland, and are in accordance with the results of archeological investigation. At the earliest period the country was well wooded, and the interior full of marshes and lakes ; it was occupied by $n$ sparse population, who appear in later times as "forest tribes" (Tuatha Feda), and were doubtless of the aborigiaal ( 1 beric) race of western and sonthern Europe. The story of Partholan represents the incoming of the first broaze-armed Celts, who were a Coidelic tribe akin to the later Seots that settled on the sea-coast, and built the fortresses oecupying tho principal headlands. They formed with tha forest tribes the hasis of the population in the Early Bronze age. Afterwards came the various tribes knuwn by the general name of Firholgs. It is net necessary to suppose that all the tribes included under this name came at the same time, or even that they were closely akin. The legend names several tribes, and tells us that they came into Ireland at different places from Britain. The effect of their immigrations now aplyears to linve been that in the north the people were Crnithi, or Picts of the Goidelic branch of the Celts; in the east and centre, British and Belgic tribes; and in Munster, when not distinetly Iberic, of $n$ southern or Gaulish type.
The fertile plain lying between the Wicklow and Carlingford mountains, and especially the part of it south of the Bayne (Mag Breg), was npen to tribes coming from the opposite const, and has accordingly been at all times a landirg plice of invadiag tribes. This region was oecupierl by the tribe of Nemed before the arrival of the Firbolgs, if we believe the legend; but the erent certainly belongs to a later prind, though still to the time of the movements and ilisplacenent of penples which lal to the immigration of these tribes. The Fumorians, with whom, the Nemedians forght, may have been merely some of those incoming

[^21]tribes. The Irish legena brings the Nemedians trom the east of Eurone, which of course only means that they came from a distance, perhaps from Armorica or some other part of Gaul. Nemed's tribes were probably the builders of the tumuli of Meath, and the introducers of the worship of Dia and Ana, in other words, they were the mysterious Tuatha Dé Danann ("tribes of Dia and Ana"). Nemed Fas probally only another name for Dia, and his wife was Macha, in appellative of Ana. The name Nemed itself is of great interest, for it is evidently ennnected mith 'nem, heaven, used also in the secondary sense of a sacred object unon whicb oatbs were sword.

The Milesian legend seems to consist of two or perhaps of three events. Eber and Erimon, two sons of Galam, or Milesius, the leaders of the invading forces, fight a battle at Sliab Mis in western Kerry with Eriu, the queen of Ceitheoir or Mac Gréne, "the son of the Sun," one of the three joint kings of the Tuatha De Danann, whom they defeat. Eber or IIeber thea marches to Tailti in Meath, while his brother Erimón or lTeremon sails round to the mouth of the Boyne, where he lands and marches to meet his brother advancing from the south. - This skilful strategie morement betrays tho late invention of the legend. The first fact that underlies the story is the incoming of some powerful and well-armed tribe who seized upon the plain between the Liffey and the Boyne, and made it the eentre of an eneronehing power. The eponym of this tribe was Erimon, a name foreign to the pantheon of the tribes of Dia and Ana. ${ }^{2}$ The new tribes arrived in Ireland towards the close of the prehistorie period, and not long before the beginning of the Christian era, or possibly as late as the first eentury of it. They were Goidelie, and were related to the dominant clans of Munster, and the Clanna Rudraide or Ulster clans, though perlaps not so closely to the latter as to the former. When the sons of Galam hat defeated the kings of the tribes of Dia and Ana, tbey partitioned Ireland between theaselves and their kinsmen. Erimon got Leinster and Conanught ; F.ber Find, his brother, North Munster; Lugaid, son of Itlı. brother of Galam, South Munster; and Eber, son of Ir, son of Galam, the progeniter of Rud or the Fudraide, the imniediate epenym of the Ultonians, Ulster. Eber Find, the leader of the north Munster tribes, and Lugaid of the South Munster ones, were grandsons of Breogin, the stem-father of all the new tribes. A long struggle took place between their descendants, in which those of Eber Find ultimately gained the upper hand, and the descendants of Lugaid were gradually pressed into a corner of the county of Cork. This struggle and the position of the tribes of Eber in the plain of Munster seem to show that the latter were, what the legend pretends, a part of the incoming tribes which we sball henceformard call Scots, and which londed, not in Kerry, but in Meath. The places supposed to bave derived their names from the forty eaptains of the invading Scots, such as the plain of Brega, Sliab Cualind, de., are all in that part of Treland already spoken of as the landity place of invading triber, or in the great ecntral plain stretching west and south-west from it. There seems little doubt that these clans of Brengin or Scots were closely related to the Brigantes, perbaps they were even tribes of that great clan. The Brigantes who occupied the basin of the Barrow and Nore, and ultimately the county Waterford, according to Ptolemy,

[^22]support this vierr. The clan of Lugaid, grandson of Breogin, is almost certainly that which used the Ogam inscribed stones, the last that came into the country, and with which originated the story of the migration from Spain.

S'ke Scoti.-The opening of the histeric period was marked by a great struggle of tribcs, which took place about the begianing of the Christian era, and of which Irish unnalists have left us but very soanty information, and that confused and misleading. This strugglo was bronght about by the artival from abroad of a new tribe, or the rise of an old one. The former view seems the more probable, for at that time great displacements of tho Celts were taking place everywhere consequent on the conquests of the Romans, and some of the displaced tribes may have migrated to Lreland. The victors in the strurglo appear afterwards as Scots; the conquered tribes are called Aithech Tratha, that is, vassal tribes, because they paid daer or base rent. The names of the free and servile clans have been preserved, and were first published by the present writer. ${ }^{1}$ The former consisted of forty-six tribes, among them being the Scotraige or Scotraide. This tribe probably took a foremost place in the subsequent invasions of Britain; and, it having thas acquired the leaderslip of the free clans, the latter became all known to foreigners as the Scoti, a name which was subsequently estended to the whole people. That this was the way in which the name was first given is shown by its not having been uscd in Irisl, but only in Latin documents. The ending -raige or -raide is a patronymic.

In the straggle between the free and scrvile tribes the latter appear to bave succeeded in throwing off the yoke of the free clans or Scots, but after some time the latter, under the leadership of Tuathal, called Techtmar or "the Legitimate" (ob. cir. 160 a.d.), recovered their power and took effective measures to preserve it hy making some kind of redistribution of the servile tribes, or more probably making a plantation of Scots among them, and building fortresses capable of atfording mutual aid. The duns and raths on the great central plain of Ireland to which Tuathal's measure was probably confined appear to have been erected on some strategic plan of this kind, intended to keep up a chain of communication, and prevent the combination of the servile classes. T'uathal in fact founded a kind of fendal system which ruled Ireland while the Scotic power endured. ${ }^{2}$

Another measure of Tuathal was the formation of the kingdom of Meath to serve as mensal land of the Ard Ri or over-king. Before his time there was, according to legend, a district about the sacred hill of Usnech called Mide, that is, "the middle," the religious centre of the Trish; this Tuathal enlarged by taking from each of the forar provinces-the two Munsters being reckoned as one -a tract of land. In the Munster portion he built his Dun of Tlachtga, a sacred place of the Draids, now called the Hill of Ward, near Athboy. Usnech was considered to be in Olnegmacht (Connaught). Tailti (gen. Tailtonn, now Teltown) was his Ulster residence, and Temair or Tara the Leinster one. Tuathal made each of those jilaces

[^23]a religious centre for the province from which it had been taken. ${ }^{3}$ He was thus not only the founder of the central nonarcly, but also it would seem the organizer of the religions system of the perole, which he wsed as a means of securing the allegiance of their princes by holding their chicf slarines in lis power, while leaving them the rents derived from them. An act of Tuatbal, which marks his power, and the firm grasp which he had secured over the country, was the infliction of a heavy fine on the province of Leinster, a legend tells us, for an insult offered to him by une of its kings. This fine, called the Boroim Laigen or Cowtribute of Leinster, was levied until the 6th century, when at the instanee of St Moling it was remitted by the monarch Finachta. It was a constant source of oppression and war while it lasted, and belped to cripple the power of Leinster. Suveral attempts were made to reimpose it, among others by the celebrated Brian, who, according to some, derived his surname of Bornma from this circumstance. To carry out his measures of conquest and subjugation, Tuathal is credited with having established a kind of permanent military force which afterwards becane so celebrated in legendary story as the Fiam or Fenians. He may have seen Roman troops, and attempted as far as his circumstances would permit to form a military tribe organized somewhat after the manner of a legion. Among the other measures attributed to Trathal was the requlation of the various professions and handicrafts. Tue former be must necossarily have done as part of his a digion organi. zation, for the various professions were ac.ely tho grades of the Druidical hierarchy.

The Rival Kingdom of Mursler.- If :ir accept the story of the plantation of the broken Aithech 「entha, Tuathal's power must have extonded crer tho wholo country ; but it was practically confined to Meath and Leinster, and perhaps Olnegmacht. Ulaid was indepeadent. In Dlunster the clan of Degaid had couquered a large tract of conntry in the middile of the province, and forced the clan of Dergtind or descendants of Eber into the south-west of Cork and Ferry. The origin of the clan of Degaid is obscure; one stnry makes it Ultonian, and the other Erimonian. The latter is probably the true one, for among tho free clans associated with the Scotraige in tho war of the Aithech Tuatha was a tribe called Corco Dega, which seems to be the one we are now discussing. The clan of Degaid, having dispussessed a non-Scotic tribe called the Emaans, were themselves afterwards known by that name. From their peculiar position in the sonth thes must have acknowledged the supremacy of Tuathal and his successors. In the reign of Cond, surnamed "of t : Hundred Battles," grandson of Tuathal, the clan of Degani had succeeded in getting tho upper hand of the clans both. of Eber and Lugaid ; and Munster, now divided into three

[^24]petty kingdoms, was ruled over by three princes of that family. A chief of the Eberians named Eogan, better known as Mry Núadat, ${ }^{1}$ by the aid of his foster-father the king of Leinster, succeeded in defeating the Degaidian princes and driving them out of Munster. The latter asked the aid of Cond the ower-king, who took up their cause, and a fierce war arose, in which Cond was beaten and compelled to divide Ireland with his rival. The boundary line ran from the Pay of Galway to Dublin along the great ridge of grarel whieh streteles across Ireland. The nerthera part was Leth Cuind or Cond's Half, and the southern part Leth Moga or Mug's Half. Ly this arrangement the Oresent county of Clare, which had hitherto belonger to Olnegmacht, was transferred to Munster, to which it has over since belonged. It was about this time too that the former province received the name Connaeht, now Connaught, from the name of King Cond. In the wars between Mug said to bave been a considerable number of foreiguers are are specially mamed Spaniards. Perhaps these foreigners represent the tribe of Lugaid, and this was really the period of the arrival of that tribe in Ireland out of which grew the Milesian story. The carliest of the Ogam inscriptions are perhaps of this date, and support the viepo
just stated. just stated.
Mug Nuidat must have beea an able man, for ho established his race so firmly that has descendants ruled Minster for a thousand years. He seems to have been as politic as warlike, for we are told be stored corn to sare his people from famino. He was also enabled to give no such forethought, and thus made them community vassals. had success, hawerer, created a rivilry which lasted down to the final overthrow of the mative government, and led to constant war and devastation, and mainly controbuted to the final overtiorow of the central monarehy. Although Munster remained nominally in subjection to that power, It was thenceforwarl in reality an independent kinglom, or rather: federation of clans under the king of Cashel.
Scotic Conquest of Clster:-If the Seots failed to subine the south thoronghly, they succeeded in crusking the Ultonians, and driving them ultimately into the south eastern corner of the provuce. One of Cond's successors, Fiacha Srabtine, was slain by his nepherss, known as the three Collas, one of whom, called Colla Uas, "the noble," became king about 327; but after a reign of four Tears he and his brothërs were driven out of Ireland. They took military serviee with their maternal grandfather, a certain Ugari, called king of Aiba. After three years in this position they returned to Ireland, and suceceded in nanking peace with their coasin Muiredach Tirech, who became king after the banishment of Colla U'as. The Ard Ri, in order to give them employment, recommended them to carve ont territories for themselves anong the Claid. Finding an excuse in an insult offered to their grandfather, King Cormac, son of Art, they invaded Ulister, plundered and hurned Emain Macha, the ancient sent of the kings of the Ultonians, and made "sword-land" of a large part of the kingdom, which was afterwards known as Airgeill or Oriel. Afterwards the sons of the celebrated Niall of Scotic dynisty after Tuathan, also carved out principalitios for thenselves in Ulister which bore their naures for centuries:-Tir Conaill, or as it was called in English Tyreomel, the land of Conall, and Tir Eogain, the land of Eugan, from which has comne the name of one of the Clister
counties, Tyrone.

[^25]Iavasions of Britain by the Isid. Cor
in the legends of the prehistoric kiocs Alba. In the legends of the bicic kiags to warlike expeditions to of $\mathrm{Man}_{\text {an }}$ forms the snbject of heroic period an expedition to the Isle Dairi, of the clan of Demaid, king of West in which Currui Mac by Cnchnlaind, carries off Blathong of West Mnnster, arcompanied Crimthand, surnaried off Blathnat, claughter of the king of Man. the Aithech 'luatha war, brought a prehistoric king just preceding which are celebrated iu jegend. bach mang trophies from'aksond quoting the Anmals of fenu. The Annals of the Four Masters, Coromac, son of Art, and grandson of Comul, sailad across the sea that obtained the sovercignty of Alban. This Cornac was a notenorty king, who ruled rith much state at Tara from alont 254 to $27 i$ A.1. He is said to have introduced water-mills into lrcland, aud and the estabished schools for the study of law, mintary maters, in force all through the for the guidance of rimecrs, called $T$ cose $A$ book of monal precelts him, a eopy of which ocons' in the Trcose na high, is attributal to 12th centurg. Anotlocer wolk compilad of Leiuster, n MS. of the containing what may be callet the bister under his direction, and has unforinnately not sirvived. $H$ e cory and geography of reland, owing it is saill to his having learned somethe enomy of the Filin, bis expeditioas. It was, howerer durd sompthing of Christianity in of Fidach (366-3i9) and of bis successor Niall of of Cin thand son ( $379-405$ ) that the Jrisb in rasing ofsor Niall of the Nine Hostages time bistoric importance. The former was a Munster for the fist most powerful of his race, and the only Eheriunster 1 rinee, the king of Ireland until Drian Joruma (1002) His prince who was "as also the prost powerful of the rival race. His successor xiall
There aprear to have been three distinct sattlenurnts of Inish tribes in Gritain:-〈1) of Munster tribes in Sotth Wales, Heronshure, and Cornwall; (2) of Efimonian Soots in the Iste of Mlan, Angleses, and other pats of Gwynedd or North Wales ; and (3) of the Erimonian Scots, called the Dal-Riala. The Cruithni or Picts of Galloway seem to have been a fonth settlement, but delmate evithe settlement of the wanting. The first invasion and the extent of the Ogam inscriptions lish in soutb-west Britain are rstablished by important nicee of Jrish cyidenco is ther proof besides. The most Cormac's Glossary, which evidence is tho orticle "Mug-Eme" in first lap-dog into Ireland. "" a legend of the introduction of the first lap-dog that ras iu freland. Cairpre that is the name of the hrought it from the east from Mitain. Cairpre Mnsc, son of Conane, the nower of the Gacl on Britain, they divided Alba between then inta districts, and earh knew the tesidence alba between thems less und the Gael dwell knew the residence of his fr end, aud not anl their habitations and rovel forts wide of the sea quam in Scotica, Din Tradui, i.c., triple-fossed fort of Cre hailt there. Inde dicitur Filach, king of lreland and at of Crimthand the Great, son of Glastonhury of the Gael, $i . e$. ., A cha to the Jctian Sea $t$ wde est Sea (the English Channel). a a churcb bo the border of the Jethan map Lethain in the lands of the Cornish Pritaius that part is Inra Mac Liuthin, for Has or the Coraish Britaius, i.c., the fort of every thibe diviled on that side for its prop ing British. Thus equal [to that oa the west]. and they continued in the cast was Inve after the coming of latrick." The Coind in this power till tioned was son of Cobaire, son of Mnis Lie Cairpre Muse here menof Munster, and his visit to Britnin lig Lima, of the Degaidian race Gormac, sou of Art. and when Ailill Flaod place duriog the rewn of As the Lutter beran and when Ailill Fland Beg was king of MInnster. about 277 , the risit lies luetween those A.b., and tho forner died that the vecupation of between those dates. It appears therefors began at least a century earlier Britain by the Munster Gúchel reference to the occonation of Cornathan Crimthand's time. The the story of Tristan and Yeealto cormall is curionsly corroborated ly king of Ireland to collect tribute from the king of cont by tho British and Welsh records ale cqually explicit king of Cornwall. tion. The earliest edition of eque $H$ istoric explit about this occupaby the Faris MS. ) dates from 6 in ansorice Britomum (iepresented who attribntes its authorship to Gildas and the Rer. D. Haigh, compositios as 4 Il. If we were Gildas, and gives the date of its we should have almost we were certain that we had Gildas's work wrote the work in question, the actual uss eridence, but, whocver that their authority on tho point we are Miss. are of such antiquity The passage referring to South Whalen ciscussing is of great value. of Liethan possessed the eomintry of the Demetians (Dy fed) sons other provinces Gnoher (Gower) and Cetrucli (Fidreli) (Dyded), and were expelled by Cuneda and his and Cetguch (Mindeh), until they This statement bears out that taken from Cornac respecting the nane of tho leaders of the Guedel in Sonth Wales. The name Lia. than is of great interest, becanse it is the eponym of an importann clumsted the barony of Pii Liatlain, Whose territory Crich Liatlajin inBritoran, furother of Barrymore in the comnty Cark. The Histonia a region un the norths callerd Cunoda and his eight sons came from ent of the 5the century. The Whenghothonin, probably abont the

Goidelic occupation of Britan, though contradictory and irreconcilable in their clronology, contina all that we have said.
§ Camden, Edward Llbyd, and others pointed out a Goidelic element in the ropographical nomenclature of west Britain, and concludet tliat the country was once occupied hy the Gbedel, whence they wero driven into Lreland by the adrancing Cymri. • 'This was a matural ind reasonable conclusiou at the time. But our present knowledge sompels ns to adopt a different vier, uamoly, that, "ithout prejulice to the existeace at an anterior period of Goidelic tribes in west Britain, the numerous traces of Goidelic names [onnd there are derivel fiom an lrish occupation in historic times. Tbe Rev. W. Basil Jones (now bishop of St Davids), who by his valuahle book, 「estiges of the Gact in Guyncedd (North Wales), bas go largely contributed to onr knowledge of this snliject, came to the conclusion that the Irisb occupied the whole of Anglesey, Camarven, Merioneth, ami Carliganshire, with a portion at least of Deabighshitc, Montgomery shire, and Rainorshire. The same tribes who occupied Auglusey ood Gwynchll also occupied the Isle of Man, which, as is weil known, was an Lish prossession before the Norse in inasion. its colonization is attributed to Manandán, son of Lêr, a sua-gol of the tribes of Dia aud Aua, and who is associatell in the Mabinogion ${ }^{1}$ with Gurydion ap Doan aud other decitics. It would appear that tho first occupation of Man, Mona, and Gryned dook place before the domianace of the Scots, or was the vork of Ultonians. Eut the subsequent importauce of Gwydion ap Doun and Arianrod shors that the Erimonian Scots were aficiwards the dominant element. Sonth Wales was undoubtenly occupied by South Munster tribes, so that we have the curious historical phenomenou presented in Wales as in Ireland of Mug's IIalf and Cood's Half. The explanation of the is se well as of the occupation itself is an doubt the pressure of the chan of Degaid aod other Scotic tribes unon the tribes of Lagaid, ${ }^{2}$ cansing the greater part to emigrate. By the aid of these enuigrants, who had become better armed, Mug Nuadat and his successors ou the Munster throuo were enabled to recover their posscssions io Manster ngain. It was uo doubt ly thecir help that Lagaid Mac Cuind of the South Munster clan succected in defenting Art, the son of Cond of the Hindred Buttles, anal becoming king of lieland. The occupation of North Wales was probably dite to a similar pressure of the Scots upou the Ultouians.
We have said that there was probably a fourth settlement of Irish in Britain, but that we had no definite information on the sulject. Tho position of the Goidelic population in Galloway is, homerer, so peculiar that we have no hesitation iu sayiug that it is derived from an enaigratiou of Trish Crusthnio or Picts in the first half of the 4 th coutury, consenuent on the Scotic invasion of Ulster. Before that petiod small settlements of Scots had already taken place, one of which is of very great historical importunce. Couaire, son of Mug Lama, the successor of Cood of the Huadred Battles as king of Ireland finm about 212 to 220 A.D., had three sons, who, like the later Collas, carved ont principalities for themselves in different parts of Ireland Tbese were-Cairpre Muse, from whor six territories in Munster were called Muscraige, which has been Anglicized Muskerry ; Cairpre Baiscinn, who is said to have beea the atem of the tribe of Corco Baiscinu in the west of the county Clare; and Cairpre Riata, who acquired a teritory in the northeast of the county Antrion, called Dal liatia or Dal Riala (which is to be distioguished from Dal Araide, the country of the Craithni or U(tonians), a name which still survives iu the local name "the Route." It is probable that Cairpre Riata or' some of his immediate successors passed over into Alba, and acquired territory siso there. Bede is the earliest authority for such a migration. Speaking of the inhabitants of Britain, he says :-"In process of time Britaia, besides the Britoos and the Picts, received a third nation, the Scots, who migrating from Ieland uader their leader Reuda, either by fair means or by [orce of arms secured to themselves those settlements among the Picts which they still possess. From the name of their commander; they are to tbis day called Dalreudios; for in their language dal signifies a part." Bede derived his information from some of the Coluraban clergy, aud knov nothiug of Wales, and therefore of any previous scttlemeuts of the Irish. About three hundred jears after tbe first settlement a body of the Irish Dalriads of Antrim went to Alba, under the lealershij of Fergus Mór, son of Erc, and his brothers, and founded on the basis of the previous colony a new Dal Riata, which becane known as Airer Gobedel or region of the Gael, a natae now prononaced Argyle. This petty kingdom ultimately developed into the kingdom of Scotland, and appropriated to itself the name of the mother country, or at least that which was its Latin name.

The Roman historians are usually asourned to represeat that the Scots taking part in the attacks un Roman Britain all came like

[^26]the Picts frek che north. But Ammianus expressiy states that the Piets, Atticotti, and Scotsarrived by differeat ways (per diversa ragantes). The basis of the Scotic atacks was their scetlements in Wales aud south-west Britain, which atforiled protection to the invadiug forces arriving from Ireland in their hite-covered wicker boats. Argyle may also have served as a point from which to scmed out piratical expeditions. 'the Thish Picts or Cllomfnens who had settled it Galloway, and who with their kinsmer in Irelad were the Gwyddel fichtio of the Welsh, must have also joincd in the fray, their position near the Solway giving then masual lacilities.

Conversion of the Scots to Christianity.-In the beginuing of the 4 th century there was an organized Christian church in Britain, for there mere British hishops at the eouncil of Arles in 314 a.D., one of whom was probably from Wales. At that time the Irish had possession of many places in west and sou!lt Britain, and must have come in conturt with Cbristians. These were more numerous and the church better organized in South Wales and soutli-west Britain, where the Munster or sunthern hish were, than in North Wales, beld by the Scots proper. Chisistiauity may have therefore found its way into Munster some time in the 4 th century. This would account for the existence of several Christian Scots before St Patrick, such as Pelagius the hercsiarch and his disciple Colestias, one of whom was certainly a Scot, and Cexpus Sedulins (in Trish Siadal or Sindal) the Christian pret, who flomished ia Italy about the cud of the the and beginmint of the 5 th century. There is a story of four bishops who, with scemal priests and anchorites, lived in Munster before the mission of St Patrick, which was credited by such high authorities as Colgan aud Ussher, but later inquirics have shown that most if not all these either were contemporaries of $S t$ Patrick or belonged to a later time. But, although it is almost certain that no organized clurch existed in Ireland before the mission of St Patrick, there may have been several scattered communities in the south of Ireland. This might explain the words of St Prosper of Ayuitaine in recording the mission of St Palladius in his chronicle for the year 431 :-" Palladus was ordained by Pope Celestine and sent as first bishop to the Scots belicring in Clirist." This mission arose out of the visit of St Germanus of Aurerre to Britain. According to Constantius of Lyons, the contemporary and biographer of Germanus, the British bishops, alarmed at the rapid progress of Pelagianism in Britain, sought the aid of the Gaulish Church; a numerons synod summoned for the occasion commissioned Germanus and Lupus to go to Britain, which they accordingly did in 429, according to the usual reckoning. Prosper of Aquitaine on the other hand attributes the mission of Germanus to the pope, and makes no mention of the action of the Gaulish bishops; but he adds that it was done through the action of the deacon Palladins. There is nothing inconsistent in the two accounts, for the acts of the council were probably seat to the pope by a special messenger, who was Palladius. The latter was probably a Briton, but of the Gaulish family of the Palladii Ammianus Marcellinus mentions a Palladius holding high office in Eritain in the middle of the 4th century. Palladius was probably the enroy of the British bishops both to Gaul and to the pope. If he was a Briton, he rould naturally have been anxious for the conversion of the Irish as the most effectual way of stopping the Scotic incursions, and was therefore a fitting person to be selected for sucb a mission. Onr information about Palladius is derived from the various lives of St Patrick, of which seven have been printed by Colgan. The earliest of thess are the tro in the Book of Armagh, a MS. of about the jear 800 a.d. ; one is by Murchu Maccumachtein, the latter part of the name being the equivalent of the "son of Cogitosns," and was compiled at the suggestion of Acd," bishop of Sletty, who died about the year 698; and the other is known as the Annotations of Tirechan. According.
to Murchú's accomat, Palladius failed in his mission, and on his way back died in the country of the Britons. Tirechan says that Palladius, who was also known by the name Patricius, suffered martyrdom among the Scots. The second life in Colgan's collection and the fifth of the same series, which is by Probus, agree with Murcha's cacept that they make him die in the conntry of the Picts. The other lives give mure details, as is usual in all the later acts of saints. The general statement that he died in Pictland is changed into the special one that he went to Mearnes and died, or, as some say, was uartyred in Mag Gerginn at a place called Forduo in the east of Scotland. This of course is a late invention, and may have arisen from a confusion of the names of places in Ireland with similar ones in Britain. There was a Pictland in Ireland, namely, Dal-Araide, and, as we learn from the story of a prince Cano, a place named from a certain Gergiud (genitive form) somewhere in it. This may be the place referred to. There was also the Pictland of Galloway, which would be on lis way from the north of Ireland to the Roman Britons.

The death of Palladius is assumed to have taken place in 431 and the mission of St Patrick to have begun in the following year. Our knowledge of the Irisis apostle is, however, so contradictory and unsatisfactory that no reliance can be placed on any dates connected with him. In any case, whan we remember the time and the state of Europe, it is not at all likely that the place of Palladius courd be so rapidly supplied as the above dates make out. While there are many lives of the saint, these are rather legendary than historical biographies (see Patrick). But although there is much obscurity and confusion in the Acts of St Patrick, there cannot be the slightest doubt of his real existence. He was thoroughly acquainted with the people of Ireland, and consequently kocw that he should secure the chief in order to succeed with the chan, and this is what he did. At first the conrersion was only apparent, but, although the mass of the people still continued practically pagans, the apostle was enabled to found churches and schools, and educate a priesthood, and thas provide the most eftective and certain means of converting the whole people. Le was undoubtedly a great missionary, full of zeal but withal prudent, and guided by much good sense. The learned Tillemont, judging ['atrick hy the writings attributed to him, truly says that he had much of the character of St Panl, and was well read in Scripture. It would be a mistake to suppose that his success was as wipid or as complete as is generally assumed. On the contrary, it is fully apparent that he had much hand work, and ram much danger, that many chiefs refused to hear him, and titat much paganism still existefd at his death. That this should he so was no doubt an inherent defect of his system; but ou the other hand by no other system could so much real work have been done in so short a time, and that too, so far as we can make out, ahost by his own muaided efforts.

The Farly Irish Chuch. - The charch founded by St Patrick was identical in doctrine with the churclues of Britain and Craul, and other branches of the Western Church. There is no evilence that the Pelagian heresy found an entrance there, and least of all is there the slightest foundation for the supposicion that it lad any comexion with the Eastem Church. Its oreanization was, lowever, peculiar: and, as comtries in the tribal state of society are very tenacious of their customs, the Irish Church preserved these peculiarities for a long time, and carried them into other comntrics, by which the Irish were brought into direct collision with a different and more advanced church orgmization. Wherever the Toman law and municipal institutions lad been in furce. the church society was modelled ou the cibil one. The bishops
froverned ecelesiastical districts coordinate with the civil divisions. In Ireland there were no cities and no municipal institutions; the nation consisted of groups of tribes cons nected by kinship and loosely beld together under a graduated system of tribal government. The church which' rrew up under such a system was organized exactly like the lay society. When a chicf becanie a Christian and bestowed his dun and his lands upon the church, he at the same time transferred all his rights as a chief. But thougli by his gift the chief divested himself of his rights, these still remained with his sept or clan, though subordinate to the uses of the church; at first all church offices were exclusively confined to members of the sept or of the clan according as the gift ennanated from the head of the one or the other. In this new sept or clan there was consequently a twofold succession. The religious sept or family: consisted, in the first instance, not only of the ecclesiastical persons to whom the gift was made, but of all the Céli, or vassals, temants, and slares, connected with the land Lestowed. The head was the comarba, that is, the co-heir, or inheritor both of the spiritual and temporal rights and privileges of the founder; be in his temporal capacity exacted rent and tribute like other cliefs, and made war not on temporal chiefs only,-the spectacle of two comarpi making war on each other being not unnsual. The ecclesiastical colonies that went forth from a parent family generally remained in subordination to $1 t$ in the same way that the sprending branches of a secular clan remained in general subordinate to it. The heads of the secondary families were also called the comarpi of the original founder of the religious clan. Thus there were comarpi of Columcille at Hi, Kells, Durrow, Derry, and other places. The comarba of the chief family of a great spiritual clan was called the ard-comarba or high comaro. The comarba might be a bishop or only an abbot, hut in either casc all the ecclesiastics of the family were subject to him; in this way it frequently happened that lishops, though their superior functions were recognized, were in suljection to abbots, who were only priests, nay, cren to a woman, as in the instance of St Brigit. This singulac association of lay and spiritual powers was liable to the abuse of having the whole succession fall into lay hands, as happoaed to a large extent in later times. This has led to many misconceptions of the true character and-dis. cipline of the Trish mediæval church. The temporal chief had his steward who superintended the collection of his rents and tributes; in like manner the comarla of a religious sept hat his airchinnech (usualiy written ia Anglo-Irish documents Erenach and Herenach), an office which-has given rise to many erroneous views. The name was suppasel to he a corruption of Archidiacoans, but this is not so. The nffice of airchinnech or steward of church lands was generally but not necessarily hereditary; it embadied in a certain sense the lay succession in the family.

From the begiming the church of St Patrick was monastic, as is proved by a passage in his Confessio, where, speaking of the success of his mission, he says: "The sons of Scots and daughters of chiefs appear now as monks arid virgins of Christ, especially one blessed Scottisla lady of noble birth and of great beanty who was adult, and whom I baptized." But the early Irish monasticism was nalike that known at a later period. An Irish cenobium of the earliest type was simply an ordmary sept or family whose chicf Lad become Cluistian, and making a gift of his land either retired learing it in the hands of a comarba, or remained as the religions head himself. The family went on with their usual arocations, but some of the men and women, and in some cases all, practised celibacy, and all joined in fasting and prayer. These communities offer many striting analogies with the Shaker communities of the

United States of America. A severer and more exelusive system of monasticism succeeded this primitive ooe, but its general character nerer entirely changed.

As all notions of diocesan jurisdiction as understood in countries under foman law were unknown, there was not that limitation of the number of bishops which territorial jurisdiction readers necessary, and consequently bishops were very numerous. "If we were to believe some of the legends of the early church, the bishops were neally as numerous as the priests. St Mochta, abbot of Lugmad, or Louth, and said to havo been a disciple of St l'atrick, had one hundred bishops in his monastic family. All the bishops in a cocnobinm were, as we have said above, subject to the abhot. Besides the bishops in the monastic tamilies, every tuath or tribe had its own biskop. The church in Ireland having been erolved out of the monastic nuclei above described, the tribe-bishop was an episcupal development of a somewhat later period. Ile was an important personage, having a right to the same retinue as the ri or chief, and thungh we cannot define exactly the character of his jurisdictiom, which extended over the tuath, his power was considerable, as we can judge by the contiets which took place between them and the kings on that fertile source of dissension, the right of sanctuary. The tuath bishop corresponded to the diocesan bishop as closely as it was possible in two systems so different as tribal and muicipal government. When diocesan jurisdiction grew up in Ireland in the 12 th and snbsequent centuries, the tuath became a diocesc. Many of the old dioceses represent ancient tuatha, and even enlarged modern dioceses coincide with the territorics of ancient clans. Thus the diocese of Kilmacduagh (Cell-Maec-n Duach) was the territory of the Huii Fiachrach Sidnae; that of Kilfenora (Cell Find abrach) was the tribe land of Corco Modrnaidh or Corcomroc. Many deaneries also represent tribe territories; thus the deanery of Musgrylin in the county Cork was the ancient Muscraige Mitaine, and no doubt had its tribe-bishop in ancient times. It shonld be added that bishops withnut dioceses and monastic bishops were not unknown elsewhere in the church in early times, but had disappeared with very zare exceptions in the 6th century, when the Irish raintroduced the monastic bishops and the monastic church into Britain and the Continent.

In the 8 th and 9 th ceaturies, when the great emigration of Frish scholars and ceclesissties took place, the vumber of waodering bishops without dioesses became a reproach to the Irish Chureh; and tlecre can be no doubt that it led to much inconvenience and abuse, and was subversive of the stricter discipline that the popes had succeeded in establishing in the Westeru Church. They were also necused of ordaining serfs without the consent of their lord, consecrating bishons per saliunt, that is, ma'ting persons bishops who had not previously received the orceres of priests, and of peroniturg bishops to be consecrated by a singlo bishop. The latter could hardly be a reproach to the Irish Chureh, as the piactice was never held to be invalid; and, besidcs, the Nicone catons of disciplina were perlaps not known in Ireland until comparatively lite times. The isolated position of Ireland, and the existence of tribal organization in full vigour, explain fully the anomalies of Irish discipline, many of which were also survivals of the early Christian practices before the complete organization of the chureh.

From the nature of the organization of the Irish Church as established by Saint Patriek, it was to be expected that on his death the bond between the numerous chureh families whieh his great authority supplied would be greatly relaxed. The Druidic orders too, which there is reason to believe remained still to a large extent paran, and undoubtedly practised many of their arts evon in the 7 th century,
must have regainod much of their old power. A tradition exists that at the instance of St Patrick the laws were purified by a commission of which he himself was a member, and collected into a body called tho Senchas Mór. Nevertheless the pagan marriage enstoms were practised long after St Patrick's time. Sir Henry S. Maiue has well obscrved that the Christian church did not succeed in substitutiog its ideas of morality and the canon law for the old natural customs of the Celts, Germans, and Slavs so easily or at so early a period as is usually assumed. It is known, for instance, that traecs of sister-marringe still lingered among the snuth Germans of Bararia in the 7th century. The transition period which follows the loosening of the faith of a people in its old religion, and before the anthorily of the new is universally accepted, is always a time of confusion and relaxation of morals. Such a period appears to have follorred in the first half of the Gth century the fervour of St Patrick's timc. Another couse, too, puwerfally helped to produce and foster disorder. We have seen that from the 20 century, if not carlier, to the midde of the 5 th century, the Irish youth betouk themselves to piracy, amd, like the later Scabdinerian vikings, rasared the coasts of Britain, and perhaps North Gaul, and made permanent setfements in the former. Christianity weakened the warlike and adrenturous spirit of the Scots, and led to their expulsion, from Walcs about the end of the 5th century. The enersy which the fierce Scotic jouth expended in plandering expeditions when not engaged in intertribal fouds, having no outlet, helped, with the causes just stated, to produce internal disorders and relaxation of morals. This period of teaction after warlike and religious excitement has been magaifed into an entire corruption of faith and morals, for which, however, there is no real evidence, and which is incompatible vith subsequent events. That the survival of the Druids under the name of the grades or orders of Eena and Filidecht, which we may describe conventionally as havds, lad much to do with the state of disorder we a:e discussing, is proved by the proposal of the Ling Acd, son of Ainmire, to get rid of them on account of their nombers and umonsomable and exorbitant demands. St Columcille, however, advocated a reform of the body, a diminution of their number, and the cortailment of their privileges; these pronosals were adopted at the convention of Druimeta in the nertio of Ireland, called together for ilis among other purposes.

The eneroachnents of the Saxons ribich forcel the Cymri of the north into Wales, and the conseyuent driving out of the Irish from their possessions in Wales and soath-west Britain, and the desolation and anorely of the whole country, appear to have caused many British ecclesiastics to scek a refuge in Treland, nuong whom was Gildas, who is said to have been invited over by King Aimmire. But, whether as an invited guest or as a refugee, Gildas certainly belped to reform the Irish Chureh, at least of Leth Cuind, or Cond's Half. The chief reform due to the influence of Gildas and tho British Chure's seeras to have been that effected in the monstic life, or rather we should siy the introdoction of monastie life in the strict sease of the word, that is, of communities entively separated from the laity, with conplete separation of the sexes. To this reformed church of the second balf of the 6 th century and early part of the 7 th belong Columeilie, Comgall, and many other snints of renown, who established the schools from which went forth the missionaries and scholars who made the mame of Scot and of Ireland so well known thronghout Euroje. During this prived the energy of the youth of Treland seems to have concentrated itself on religions asceticism and missionary work. St Columcille converted the Picts, and from his monastery of Hi wont forth the illustrious Aedán to plant anciber Ioma at XIII. - 2

Lindisfarne, which, as Mr Hill Burton, the historian of Scolland, says, "long after the poor parent brotherhood had fallen to decay, expanded itself into the bishopric of Durbam, or as some will have it the archbishopric of York itself; for of all the Christian missions to Eugland that of Aidan seems to bave taken the firmest root." ${ }^{1}$ This was also the period of the great missionaries of the Continent, Columbanus, Gall, Killian, and many others. Nor had the old daring on tha sea, which distinguished the Scotic adventurers who bad ravaged the coasts of Britain, and which still characterizes the Celtic tishermen of the west of Scotlind, the Isle of Man, Cornwall, and Brittany, and the colony of Newfoundland, died out among the Gael of South Munster, for besides St Drendan, whose voyages have given rise to a widesprcal myth, there was another mavigator, Cormac, a disciplo of St Columeille, who visited the Orkneys, ant discovered the Faroe Islands and Iceland, long before the Northmen sct foot on them, Other Irishmen secking remote places to lead there the lives of
anchorites followed in their tracks, and when the Northmen first discovered Iceland they found there books and other traces of the Irish of the early church.
The pecnliarities whicl, owing to Ireland's isolation, had survived were, as we lave said, brought into pronineace when the Irish missionaries came into contact with Roman ecclesiasties. Those peculiarities, thongh only survivals of customs once general in the Christian clurchl, shocked the ecclesiastics of the Romin school accustomed to the order
and discipline which were everywhere being introduced into the Western Church. On the Easter question especially a contest arose which waxed hottest in Eugland, and as the Irish monks stubbornly adbered to their traditions they were vehemently attackerl by their opponents. This controversy occupies much space in the history of the Western Church, and led to an unequal struggle between the homan and Scotic clergy in Scotland, England, the cast of France, Switzerland, and a considerable part of Germany, which naturally ended in the Irish system giving
way betore the Roman. The way betore the Roman. The monasteries following the
Irish rule were supplanted by or converted into Benedictine ones. Owing to this struggle the real work of the early Irish missionaries in converting the pagans of Britajn and central Europe, and sowing the sceds of culture there, has been overlooked when not wilfully misrepresented. Thus, while the real work of the conversion of the pagan Germans was the work of Iristmen, Winifred or, as he is better known, St Boniface, a man of great political ability, reaper the field they bad sown, and is called the apostle of Germany, though it is very doubtful if he ever preached to the heathen. The southern Jrish, who bad been more in contact with the South British and Ganls, were the first to accept the Roman method of teckoning Easter, which they did in 633 a.d. In the north of Ireland, which was in connexion with the Columban church, it was adopted fully only on the community of Iona yielding in 716, one hundred and fifty years after the commencement of the controversy, while Wales only conformed, according to the Welsh annals, in 768 .
The Dymusty of the Hui Neill.-Niall of the Nine Hostages had many sons, of whom eight became stem-fathers of iuportant clans.
Four--Loeeraire, Conall Crimthand Fiace, and Maive--settled in Meath aud adjoioing territories, southern IILioor Hy Néill. The other four-Eomwere called the Cairpre, anl Conall Gulban-like the three Collas Lecore mentioned, went into Ulster and made sword-lanil of a larrs part of it it Theil, descendants wero the northern Hiil Nélll. The territory of Eogan was known as Tir Eocsin, which las survived in the the of Eounty of
Tyrone ; that of Conall Gulb Tyrone ; that of Conall Guiban was called Tir conaill (TyT Counclli)
corresponding neanty to the uresent terity of Eogan were the 0 N Neills and their , of Denegal. The posthe posierity of Conall Gullan were the OD Dounells and septs; Ihistory of Soolland the Donnells and thrir

Kindred septs. Loegaire the son of Niall was succeeded by Ailill Molt, the son of Níali's predecessor Dathi. After a reign of twenty years ( $463-483$ ) he was slain in the battie of Ocha by Lugaid, sen
of Loergaire. This battle mado the posterity of Nefarks an epoch in Irish history, for it hundred years, during which the out a break. The power of the Hui Neill held the kingship withover any part of Mug's Half, whe hui Neill oyer Munster, or indeed often only nominal. At this period the king of the was, hewever, of Ireland was Uengus son of period the king of the southern half baptized by St Patrick. Wh Natfrach, who is said to have been of Oengus's religious belief, his wife may have been the character
 cantations in the battle in which a Dr id, and used Druidical inYet this was the are of St Brgit she was slain with her husband. were then laying the foundation, st Alibe, and other saints, who following centuries absorbed the that monasticism which in the nation.
The first king of the southern Hui Neill was Diarmait, sen of tianity, but Cerbaill (538-558). He undoultedly professed Chrisof wives and the use of Druidigal practices, such as a plurality quarrelled with the chur disustrous results for church about the right of sanctuary, with (cis or fess) of the kings and priuce of kiag held an assembly which Curnon, son of the buinces of Ireland at Tara in 554, at Dy ancient usage homicide and of Conuaught, slew a nohleman. such assemblies were punishable with other effences committed at of compounding for the crime. With death without the privilege for sanctuary to Columcille: but Dina, knowing his tate, fled regarding the oprosition of the Diarmait pursued him, and, disfiim. The kiasmen of colume saint, seized Curnán and hanged ap his quarrel, and attackencule, the northern Hui Neill, took 555. It is mohable that the defeated the king in a battle in affair had much to 0 mat the part taken hy Columeilie in this to the Piats two years after Soaving lreland for his great missien a spirit must have chafed at so ardent, energetic, aud imperious work, and, as many of his establimpediment in the way of lis hand, he must have decided to seet the only quarrel alout the tight another field. This was not with the church. The che right of sinetuary which Diarmait had of the king, took sanctuary of Hus Maiue, having slain the herald Ormond. Diarmait despite the st Ruadan of Lotirr in Lower him by force. The saint, the remonstrances of St Ruadan, seized followed the king to Taint, accompanied by St Brendin of Birr, of Diarmait, who was slain in 558 y cursed it. After the death assembly was again heid there in 503, Tara was deserted, and no hereditary duns-the northern subsequent kings resided at their those of the southern branch in Westmeath Ailech, near Derry, Tara was one of the chiff in festmeath. The desertion of nation, in which the idea of a ces which disintegrated the lrish root, and might under favourable circumstances have taken firus ficient force to evolve a higher political state have acquired sufsystem.
The reign of Aed, son of Ainmire, of the race of Conall Gulban of the northern Húi Neill (572-599), marks another important epoch in Irish history. The filif, whom we shall conventianally call bards, and who were part of the transformed Druidie order, had increased in number to such an extent that they are said to hare included one-third of the freemen. An ollam fili, the highest grade of the order, was entitled to a lar retinue of pupils, with their thus quite angs, with free quarters wnever he went. There was the country aud quartapudent swaggering idlers roaming about during the wind quartering themselves on the chiefs and nobles who dared to er and spring, story-telling, and lampooning those demands. Aed determined even to besitate, to comply with their this could only be done with thanish them from Ireland ; and, as kings and chiefs, he summoned a cone and tooperation of all the formerly met at Tars to Ireland. The political to assemble at Druimeeta, in the north of be understood frem the princes who attended. Besides time may self, the "Ard Ri" or oyer-ling who attended. Besides Aed himof Munster, the kiag of Wr-king, there came there the over-king Leioster, the king of Ossory Munster or Desmond, the king of to acguire that power and ine chiefs of which had then begun nence in the Dano-Irish wars tuto which Cono-Irish wars, the kings of the three principalities Eogain branch of the nas then divided, the chief of the Cinel presented the Tir Conaill branch) Neill (Aed, the over-king, reking of Dal-Araide, the branch), two kings of the Airgeill, the of the Ulaid, before he representative of the once powerful kings Gabrin king of the the conquests of the Scots, and Aeda, son of to be discussed at the arriata of Alba. Two other causes were also toric incussed at the assembly, one of which is of considerable histo the over-king upon the sproposal to impese a tribute payable hitherto paid oo rent, though bound to assist th Aba, which had
wars hoth by sea apd lamd, nad to pay him brics or blood fiues. In bther words, Aed propesed to make the Dalriadic colony an integral part of the lrish hinglom. St Columcille eame thitior from his islanil hone attemdel by a largo retime of monks, many of whom Were bishopis, to pleal the canse of the bards and of his kinsman Aclin. His' influcnce seems to have been decisive; the bards were not banished, but were reformed, and the Dalriadic colony was made independent. The decision about the bards was no toult a reasouable compromise at the time. The schools which the reformed order were obliged to kecp mainly contrabted to make Ircland a refuge of leaming in the 7 th and Sth centuries, and created a natise literature, such as it was, several centuries before thoso of the other barbarian nations of Europe. But, on the other hand, professional poets, whose duty it was to sennd the praises of chiefs and clans in fligmes of the most complex and antificial metres and inflated language conld not produce a really healthy vigorous literature. Some notion of what that literature might liare been if produced in the favourablo atmosphere of a growing political and social life may proajus be formed from works, written it is true in Latiu, but yet the genuine outcome of Irish culture, such as those of St Columbaus; the poems of Hibemicus exnl, as the unh vown exile is called who wrote in the second half of the 8 th century the earliest epic of the Mindle Ages ' ; the pooms of Sedulius Scotus, now brought to light more fully; Adanman's life of St Columba, or Colunucille, which Pinkerton considered to be "the most cumplete piece of such biography that all Europe ean boast of, not only at so early a period, but even throngh the whole Middle Ages'; and above all the writings of John Scotus Erigena, undoubtadly the greatest philosopher of the Middle Ages. We are, however, now in a better position to judge of the injurious action of the bardic institution as a whole. Several canses-among others, geographical position-belped to arrest the political and social growth of the Irish people, and crystallize their culture iu the tribal stage, but the most powerful of those causes was the existence of the organized professions of the stide, who kept up elaborate systems of pedigrees, and of the filid or baris, whose business it was to flatter the vanity of their patrons and pander to their vices. These kept the clan spirit alive, shut out the influx of now opiuions, and stopped the growth of national political ideas. The ephemeral lustre of the Insh medireval schools could never compensate for such losses.

The intensity of the tribal spirit even among churchmen is illustrated by an event which took place in the reign of Domall, son of Aed (628-642). St Carthach, or as he was also ealled St Mochuda, a West Munster man, wandered into what is now the Kion's county, aud built a monastery at Raithin, now Rahin, near Tullamore. The clergy of Leth Cuind-that is, of the Hui Néll-were jealous of the intrusion of the Munster monk into their territory, and accordingly insisted on Mochula's expulsion, who sought a refuge among the Desi in Munster, and there founded the monastery of Less Mór, now Lismore, in Waterford, which became a famous school. Another event of this reimn, of great importance, was the battle of Mag Rath, now Moira, in the county Down. Cougal Claen, the king of Dal-Araide, who had been in exile, invaded lreland with an army of foreign adventurers, and aided by Domnall Brec, king of the Albanian Scots, endcavoured to recover the ancient surremacy of the Eudrician race, or Ulaiu, hut was signally defeated. This wanton attack of Domnall Brec weakened the power of the Scots in Alba for a long time, and thus influenced largely the course of events in North Britain.

Joint kingslip was one of the most curious features of the Irish system; it frequently occurred in the course of the Ilui Néll rule. The reign of the joint kings Diarmait and Blathmac of the northern Hiii Neill (658-6003) is interesting on account of the glimpse which Bede gives us of Irish society in the 7th century. After mentioning the sulden appearance of a great pestileuce which depopulated the southern coasts of Britain, and afterwards extended into the province of the Northumbrians, Bede adds (Ecch. Hist., iii. 26), "This pestilcace did no less harm in the island of Ireland. Many of the pohility and of the lower ranks of the English nation were there at that time, who in the days of tbe bishops Fiman and Colnan, forsaking their native island, retired thither, either for the sake of divine studies or of a more continent life; and some of them pascully devoted themselves to a monastical life, others chose rather to apply themselves to study. going abont from one master's cell to another. The Scots willingly received them all, and took care to supply then with food, as also to furoish them with books to read and their teaching gratis." Later on in the same century (831) the cow-tritute or boroim of Leinster was abolished at the instance of St Moling by the over-king Fionachta; and at the end of it (69i) St Adamnan, abbot of Hi , who had cone to Jreland in conncxion with the still unsettled question of the time of keeping Easter, succeeded in exempting women from ailitary scrvice. The necessity for such a law, which has been called from its author the Cain Adamoain, shows how little effected the tribal system of Ireland was by Roman cirilization, even at this period. In the
 Aurtorum e Viticanis Cuddh, iforum, v. 4Us sq.
reign of the orer-king Acd Alaind (733-742), an attempt semms to hove been made for the first time to create a uational church orgamization. King Aed and his riwal, the king of Munster, Cathal, cuteral into an agrement regulating the tribute due to the clumed according to the rules and customs of the see of Armagh. Somo time elapscd, however, before the regulation was menerally necepted over the whole of Ireland. In the year $\$ 03$ the over-ling Aed Orinigthe mustered an army composed of "both laity aud clergy," but the latter complained of the hardship of bing forcal to tako part in warlike expeditions. King Acd agred to aldide loy the atrice of a learned priest called Fothud of the Canous, who re. commeded the excmption of the clergy from the chligation of fighting. This 1 n w was called the Cain Patraice or law of Patrek, prombly fron haviug been obtained by the comarba or strecsor of St Fatrick, that is, the archbishop of Armagh at the time. The exemption may have, however, formed part of the ip fulations, called also Cain Pratraice, which formed the sulajoct of the wher ment betwen Aed Alaind and Cathal above refored tw.

Intasions of the Nothme... The first incusion it the Northmen took place in 705 A.D., when they flumbered and hant the fanch of Recluran, now Lambey, an island worth of Dulbin Bay. When this crent uccuracd, the power of the over-king ha: lncome a shatow ; the jrovincial kingloms han split up intomone or leśs independent priucipalities, almost constantly at war with each other. Even Mag Breg, which was ondy part of Meath, was alle to rele 1 against the chief of the latter. The escillation of the centie of power betwees Mesth and Derry, according as the ownting was of the sonthem or northern Hui freill, which followed the dosention of Tara, produced corresponding perturbations in the balance of parties anourg the minor kings. The army consisted of a number of clans, each commanded by its own chicf, and acting as so many mdependent maits without cohesion. The clammen owel fealty only to their chiefs, who in turn owed a kind of conditional allecriduce to the ofer-king, wepending a good deal nioo the ability of the latter to enforce it. A chief might through pique, or from other eandes, withdraw his clan even on the eve of a buttle, without such deloc. tion being deemed dishonourable. What the clan was to the nation or the province, the fine or sept was to the clan itself. The chacs tains or licals of septs bad a voice, not only in the question of wor or peace, for that was determined liy the whole clan, but in all subsequent operations. However brave the indivinal soldiers of such an army might be, the army itself was uoreliable against a well organized and disciplined enemy. Amain, such clan armies were only levies gathered tngether for a few weeks at wost, mproviled with military stores or the means of transpert, and consequently generally unpreparel to attarle fortifications of any kind, and liable to melt away as quickly as they were gathered tomether. Admirably adapted for a sudelen attack, such an army was wholly unfit to rarry on a regular campairn or take alvontage of a rictory. These defects of the lrish military system were abundantly shown throughout the Dano-Irish wars, and also in Aaglo-Nomman times.

The lirst incaders were Nomegians, who sought only plunder and eaptives. They confined their attacks to the sca-coast, or places at casy distances from it. After some time tbey crected rude carthen or stockaded forts, which served as magazines and places of retreat. Some served a temporary purpose, while others becane in time trading stations, or grew into towns. During the first half of the 9 th century the attacks were incessant upon almost cucry pat of the coast. The small bodies who came at first having met with considerable resistance, large fleets commanded ly powerfind vikin"es followed. Their well-amed crews-the principal men at least being mail-clad-were able to penetrate into the councay, amd even to pot fleets of boats upon the lakes. An lyish work on thinvasions of the Northmen gives an account of oue of those vikings ymmel Turges or Turgesius, of whose cruclties many storics ate told. Giralihs Cambrensis and the mond Jocelin repeated these stories, - the brish book being, however, the oriminal source from which the stories canme. But Cambrensis goes beyond his sutrec, and makes Turgesius king of Ireland. The Norse saga aud chronicles make no mention of Turges, and much speculation has heen indulged in as to the Norse equivalent of the name. It has been surgested that he was Thorgils, son of Harold Fair Hair, lut this is an anarhonism. According to another view, he was the shadowy king Pagnar Lolbrok or "Hairy Breehes," but this, besides being also an anachronism, is mere grommtless guesswork. Dr Toull lins :uggested that the Celtie form Turbes represents the Norse Tryeve, but is more likely Thorgeir. The actual story of "Curges is a fille, which has grown upby the fusion of the stomits of sereral vihinegeof the name, helped out by some invention. That there were at leist two of the mame is proved by an elegy on the denth of Lionnchain,


 whom was Turgels and another Tor, who were matiod to three danghters of the priner. The Turbes of history i sulpand toliave


a $\sigma 4$. Garmanas-anotner king of reand spoken of by Can rensis and Jocelin, is most probably the mythical Garman or Carfiarr of prehistorie times, a view which bears out a saçacions remark of Worsaie, that the Irish accounts of the Northmen frequently bear the stamp of being derived from early poetical legends.

But, even alnutting that the story of Turges is a fable, the viking inroads in the first half of the 9 th century inflicted natoll woes on the country, one of the greatest.being the breaking up of the Irish schools, just when they were at their best. Those who escaped fled to other countries; among these we may assume ware Sedulius Scotus and John Scotus Erigena. But, whatever may bave been the crnelty of the vikings, the work of disorder and rum was not all theirs. The condition of the country atforded full scope ior the jealousy, hatred, cupidity, and vanity which characterize the tribal stage of political society. Fedlimid, king of slunster and stobishop of Cashel, took the opportanity of the misfor tunes of the conatry to revive the claims of the Dlunster dynasty to be kines of Ireland. To enforce this clain he ravaged anel plunderel a large part of the country, took hustages from Jiall Caille, the over-king 833-845), drove out the comarlat of St Patrick, or arhbishop of Armach, and fur a whole year ocenpied his place as bishop. On lis return he plundered the termon lands of Clommacnoise "up to the church door,"-an exploit be repeated the following yoar. There is no mention of his haring helped to drive out the fureigners it is indeed possible tbat much of the devastation attributed to Turges may have been the work of Fedlimid, yet he is rraised by tbe burls and snnalists

About 852 the Dub-crill or hacl. foreigners, that is, the Dancs as distinguished from the Find-gaill or fair fotegners or Norwegiane, arrired. I'hey quarrelled with each other at first, but ultimately made common cause. The Scandinnvians at this time had effected fermanent settlements, and trade hal bronght the natives and foreigners into friendly contact and intermartiage. Huch intermingling of Llool had already taken place in consequence of the number of caplive women who had been carried away by the insaders. A nuxed race grew up, recruitel by many Irish of pare blood, whon a lure of adrenture and n lawless spirit led Away. This heterngenenus population were ealled Gallgoedel or foreign trish, amd hike their northern kinsmen betook themselves to the sea and practised piracy, and so were known to the Northmen as Vikingr Seotar. The Christian element in this mixed society soon lapsed to a large extent, if not entirely, into paganism. The Scandinavian settlements were almost wholly confine to the sea. port towns, and, excent Dublin, inctuded none of the surrounding temitory: Owing to its josition, and the charactar of the gountry about it, especially the coast land to the north of the Lilley, which formed a kind of border land letween the teritories of the kings of Meath and Leinster, a convilerable tract passech into tios possession of so powerful a city as Dubliu. We hare evidence of this ocenpation in the topogralifical nomenelature of the district, while there are very fuw traces to bo found elsewhere. The social and political condition of lreland, and the pastoral oceupation of the inlabitarts, were unfaromable to the development of foreign commerce, and the absence of coind moncy among them shows that it dil not exist. The foreing articles of dress or ornament thay requiral appear to have been brought to tha great oenachs or fairs feld periodically in various parts of the country. A flourishing commerce soon grew up in the Scandinarian towns-Dubliu, Waterford, Limerick, \&c.; nimts were established there, and many foreign trader--Flomings, ltalinns, and others-settled there. It was throngh these seandinavin untins commonities that lrelamd came into contact with the rest of Eurozic in the 11 thand 12th centuries, of which the present forme of the nunes of three of the lrish provinees affords evidnnce. They are formed from the Irish names by the addition of the cmding stabr. ster. The settlers in the Scandiuariau towns snon came to ha loked unon by the ative lrish as so many septs of a clan adolel to the system of petty states forming the lrish politieal system. They soon mised themselves up gin the domestic quarcels of neighburing tribes, at first selling their protection, a nathod ladgely tollowed aftewands by the AngloNormans, but afterwark as vasonls, sometimes as allies, like the septs and clans of the Guedelamong themselves. The latter in turn acted in simila capacities with the powerful Dano-lrish chiefs, Irisb elans often forming pret of the Scandinavian amies in Bitain. This interconse led to timpent intermarrige betwen the chiefs and nobility of the tro peopls. One of the carliest and most interestmig examples of this is the case of Cerball. king of Osmage or Ossory, from about sis to $\$ 57$ or 888 . Eyvimht, surnamed Austmadr", "thu eant-1man," ${ }^{1}$ son of Bjurn, agreed to defend Cerball's tervitory, which fromats prosition stow gmeh in weed of it, on comiltion of getting las hamblaw Raforta in marriage Among the chillren of this maminse were Helsi Mrysi, or "the Lean," one of the
 son of the celenatal Olat, "the Whote, "kinc of Dublin. Three otler
 abways cibled dstan A Aust-memmfir East Men; lothe the name Ost manstown, nuw Oniallustown, a part of the city of Dublin.
dabutars of Curbath marrial lormaners Gormflaith, enlled ition Norse Kormlös, murried Grinoti, who also settled in letand; Fridgerda, married 'Thoris Hywa; and Ethne or Elna, married Hlusver, whose son was Earl Sigual Digri ("the Fat"). Cerball's son Domnall, in Norse Dufnialr, was the fonnder of an Icelandie family; while the names Rondi and Bangr, the son and grandson of another son of Cerball, Cellach, in Norse Kjallakr, show how completely Norse they had become. Many others of the lcelandic settlers were Trish of pure or mited hlood, such as Thommórr, Ketil Bufa, \&c. Among the descondants of Reginalat (Rognvald) of Waterford we lind sneh distinctly $l$ ish names as Gillepatiaier, aud Dondduhan or Donavan. This hatimate comexion of the two peoples explains the occumence among the Icclanders and Norwegians of Komall, Kjaran, Djall, liomakr, Brigit, liaSlin, and many other Celtic names.

After the arrival of the Unbgnill or Danes abont 851, there was a severe struggle between then and the Norwegras, Lit all ullimately acknowledged Olaf "the White" (the OLhir hinn Hvite of the Norse saga and the Amblaubh of the Irish) as ling. The overking of lreland at this time was Maelsechlainn, or Malachy, the first of the name, a brave soldier who had reduced the Scandinavian possessions in Jreland previous to the coming of Olaf to a few strong. holis on the sea; but owing to the character of the Irish armies, which has been twelt upon abovo, he was unable to ratain the forts he took (among them Dublín). After Olaf came lvar " Beinlauss," "the Boneless", "ho was afterwards king of the Nortbumbrians, a cireumstance which accounts for the close connexion whichafterwards suhsisted between the Northumbinu dynasty and the Danish kings of Iublin. On the death of Ivar, Cerbatl, kiisg of Ossorythe Cerball above mentioned-an hishman of Goilelie blood, sucrected him, aml was acknowledged as Danish king of Dublin until his death in 888. Cerball in alliance with mothor lyar made his neighbours feel his power, and practically made Ossory independent. It is curious that, while the Ihsh annals do not recognize Cerball as king of Dublin, Kjarvalr of DyHin is emumerated among the princtial soveraigns of Europe in the Icelandic Landmuma-don. From about the beginning of the reign of Celball to about 915 , corresponding to the reigns of the over-kings Aed Find Liath and Fland Sinna (nephew of Cerball), there were no fresh invasions of the Danes or Northmen. During this period lreland enjoyed compara* tive rest, and was regarded elsewhere as a place of comparative safety, notwithstanding the nany feuds between the lrish clans in which the Dano-lrish shared, including the campaigns of Cormar, son of Cuilennan, king-bishop of Cashel. After this forty years rest the invasions recommenced. Niall Glundub ('Blackknee"), who beeame over-king in 910 , gallantly opposed the invaders, and attempted to get possession of Dublin, but was defeated with geat slaughter in the battle of Kilmashoge (Cell-Mosamhog) near Dublis in 919 , and himself and twelse chicfs slain. From this time until Maclscelalainn, son of Domnall, or Malachy II. beeame over-king of Ireland in 980 , the country was plundered and desolated by natives and foreigners alike. The most prominent figures of this period were Maircertach, sun of Niall "Blackknee," commonly known as Muireertach "of the Leather Cleaks," Cellachan or Callaghan of Cashel, and Olaf Charin. Muircertach Mac Neill was the most iormidalle onponent the Seandinarians had yet met. lu his famous circuit of heland he took all the provimial kings, as well as the Danish king of Dublin, as hostages, and, aftor keening them for some time at Ailich, he handed them over to the titular king of leland, the weak and incflitient Domnall, showing that his loyalty was greater than his ambition. Callighan of Cashel, though the hero of a fate romance, had in reality no claim to fame. Olaf Cuarín, ot Olaf " of the Sandal," was the son of Sigtrygrgr, or Sitrie, who was king of Dublin about 917. Sigtryggr was expelled from Dublin (abont 920 ), and went to Enghad, wifiere he took advantage of the death of Rognvald (about 924) to male himself king of the Scandinatian kinglom of Northmmbia. On the accession of Athelstan lie went to 'Fanworth (906) and made bomnge to him, and marries' Atluistun's sister, but died the following year. Athelstan ther expelled his sons Olaf and Gnorose or Gubred. This Olaf appears to have bcen the one whomaricd the daughter of Constantine, king of Scotland, and with another Olaf, son of the cruel Gubred, king of Dublin, who went away from that city in 834, took part in Constantioe's wars witl Athelstan, ending in the bloody battle of Brmanburgh (938 a.s.). Olat, son of Gusied, returned to Ireland, but on the death of Athelstan becameking of the Northumbrian king. dom, and on becoming a Cliri=tim was acknowledged by Eadmund. Olaf Cuarin, who appears to lave been also baptized ( 544 ), suc. ceeded to the Northumbrian Fingiom for a short time in the reign of Ealred, on the expulsion of Eric Bloody Axe, but on being in turn expelled he appears to live grone to ludand, where ho became king of Dublin, and apparently of Man and the lsles. The Isle of Mar belonged to the Goidelic kingdom of Ireland in early times, ana wis conquered in 588 by Ailan, son of Gabran, king of the Scotic Kinculom of Alba, aml passed, fay from the Irish connexion aftes the couvention of Drunacetil. Duing the independence of the Dano-Irish kingdom of Dubliu it secus to have formed part of its
 Dommall, the som of this Consellah, in alliane with Uhif, wefrater Domanal $O^{\prime}$ Neill, king of lablud, at Cell Joma (lilmoon near Jume Shamenlin, conaty Meath). Dommall O'Scill was the son of "Leather Cloaks," son of King Ni.ll, from whom lie tnok the sur name fi. Neill, that is, framennin of Niall, and was the first who weel it. The tanists or lariss of the nomtlern and sonthern Jliii Neilt
 Clann Cohman, the last of the lliii Xinll who was mmitumted ling folrelnd., Malarly, who became kine in 980 , had aheanly distinghinhell himatf as king of Math in war with the Dano-Irish. In the first yent of his rien as orer-king, he defented them in a bloofy battle at l'asi, in which [ell lägamakl, son of Olat' Criam'th. This wictory, won over the combiaed forces of the Senmliantians of Dublia, Man, and the lsles, compelled Olaf to elcliver up all his capitives amb hostages, mong whom were Dommall Chaem, king of Leinster, and sereral notables, to forego the taibute which he hat imposel 1 pon the southern Hiii Ncill, and to pray a large contribution of eatile amb money, Olat's spinit was so broken by this defeat tlant he went on a piliorimago to Hi , where he died the sane year.

The Dat-Cais Dynaty.-Like the Hiii Siill, the rival family of Ailill Olum of Munster had split into two branchey. The alcomentonts of dilill's son Eoran were called tho EOMmacht or Eugetimas, and those of hissoll Comme Cos the. Dat-Cinis. Ailill is saill to have ond lingel that the sucession to the throne of Munster shoulal be alternately in the races of Eoram aml Comac Cas. This rule was oberred with tolerable regulaty for some genmalions, like the

 ceceleal in rembliner to a great extent the rival race from the throne. The Dal-Cais, who were seated in Narth JIuaster, lat necesmarily to bear the brunt of the attacks upon Anmster, which ingoverisheil and weakened then. A few of them succuelenl, howerer, in asaert. ing their chams to the throne, among whom were Cenacilify or Kenncly (in 95if), anl his sons Matbramain or Mahōn (shin 956 ), and lbrian, sumaned Borman, who reigned frosi 976 to 1002 , when he bocame orer-king. Properly speaking, the Dal-Cais delivel their name not directly from Commac Cirs but from Cas MacTnil, king of Thonome one of his descembats. The grandson of this cinc, Curthann Find, was the first Chintian elicftain of the mase. The family was sunted near Bol ma Boruma or the Pass of the CowTribute, nnal Ath na Boruma or Ford of tho Tribute, which suggests that tho Dal-Cais were in the habit of "lifting "preys of cattle. It was most probably from this place that Brinn was culled Borums, and not, as is usually assumed, from having rcimposed the anciont cow-tributo upoo Leinstur. Kennely and his sons offererl a stubborin resistance to the Dano-Northmen. While king of 'lhomond, Alahōn after a harassing warfare made a truce with the lathre, but brian roused the whole people to war. Muhon rrosscl the Shanaon, and got possession of Cashel on the sleath of the Eugenian king of Munster, Dunchad. Ivar, Dano-Norse king of Limeriek, in coujunction with Maclmad, or Molloy, kiag of Desmonl, and Donnaban, kiug of the Húi Filgeinte and Hui Cairpri, who were in alliance with $\operatorname{lvar}$, perinps even lis vassals, determinal to carry the war into Thomond, but were met by Mahōn at Sulcoit, near the site of the present town of Tipperaiy, and totally defeated. This decisive victory gave the Dal-Cais Limerick, which they sacked and burnt. Mahon then took hostages of all the chiels of Murster, Ivar escaped to Britain, but recurued after a year with a Lord of the Isles whose name is unkoown, but who was called Macens, son of Harold, probably a miamderstaming of the lrish Dlac Aıailt, that is, son of Harold. This chieftain had conquered Ancelescy; which, however, he was only able to linld Sor a shoit time. Ho was one of tho eight kings of Britaia who paid homage to Endgar at Chester in 973 , and rowel his boat to and from clarch. Jrar and MacHarold entrenched themselres at lais Cathaig, now Scattery Island in the lower Shanaon, which they held lor threc yoars. In the menntimo in conspiracy was formed between Irar and his son Dubcennand the two Eoganacht chieftrias, Donoban and Maelomad, before mentionel. Donoban was marrical to the daughter of a Danish king of Wateriorl, and his own danghter was maried to I var of Witerfoll. Theson of the latter was called Donaban, after his materanl grandfather. The lescembats of the lrish priace in the male line ware the O'Donovans, those of the Dmish priuce the O'Donsrans. Inis Cathaig, Where the Dano-Northmeri hal entresclicd themselves, was attacked in 976 by the Dal-Cais and plundered, asd the garrison, including Irar and his son Dubcenn, slain. According to the Norsess : 1 , MacHarold and his twn sons perished there, whilc lwar was acfeated nad pat to fight elswhere. Irish accounts tell us that l var's surviving son Harcld was recognized as king of the formguers of Munster, anil that he took iefoge with Donoban. This Harole was probably not the sou of lrar, but the bove memtionel Macharohl, Lord of the Isles. Brina, now the heald of the Dal-Cais, iavaled the territories of Donoban, took his fort, Cathir Cuain, and slew himself and Haroll. 'He next attacked the other coaspirator, Maelmual, who by the leath of Mahou had


Thinu lecano undisputed hing of Munstur. He redured the Disi, Who were in alliance with the Dano Northacn of Whaterford and Limerfek, anal banished their king. In 984 Bian subdacd $\mathrm{O}_{\text {ssory, }}$, anll took hostages from the kings of East and Nest Leinster, for that prorinee, like tho others, had now become divided into two principalitios, ame thus made himself king of Leth Mowa, or " Mug's Halt" of Irehand. Brian then aprear's to have allied himself with the GanoNorthmen of Watertord, or maile them his vossals, for they seen to bave joincal him in lis invasion of W'est. meatly in 989.

Tluis last exploit of Brian hought him into contact with Mularly, who after his great victory at Tara had mainet other successes. In 983, in alliance with lis lalf brother Gluninind or "Iron-linee," son of his former foo Olaf Charin, ho alefented Domball Chen, kiag of Lcinster, whon he had released from hostageship by his vietory at 'Tara, anl who mas nom in league with lyar of liaterford. In 985 he slew the chicfains of Comanght, asel phatered the eountry. Ia 989 he took Dublin, aud impnsed an anmual tribute uroa the city. Jalachy thowht it high time to cleck Bian, so he invaded Thomonil, nuil alefeated the latter. In 992 Brian, who ovideatly aimud at the over-kingslip, invaled Meath, and alvanced ns far as Loch Ainind (Longh Emmel), at which was one of the resideaces of the southern Hiti Néll, wheremon Malachy invaled Conannotht and then compelled bina to retive In !96 Nalacly adranced into Mnnster, phumbered Xenach, nud defentred Bian. J Lencxt attachad Dublin, atd carrial off the ring or chain of 'lomme ant the sword ot "Candus," two heirloons muteh prized hy the hames of Duthin.
In 998 Brian ascended thic Shamon with a luye fores, intendina: to attice Comanght. Malachy, who received no supprit from the morthem Hui Neill, came to terms witl Brian. All bostuges bell by the over-king from the Danes and lrish of Leth Mona wree to be given up to Brian, which was a virtmal sumeuder of all his riglits over the southerin half of Jrelaad. Brim on his part recognized Malachy as sole kiuc of lecth Cainul, or Comels half, "without war or ticapass from brian." This treaty was thus the exact counterpart of that mailo rentuics before by their ancestors Cond and Ming Nunlat. In 1000 Leinster revoltel against Brian, abd enterelinle alliance with tho Doucs of Dublin. Brian atvanced towarts the latter phace with the intention of blocliadiag it. but halted on the way at a place called Glenn. Nama or Glen of the Gaj, neat Dunlaria, the ancient fortress of the kings of Lemster, in the county of Wieklow. It is sain, though thero is not sufficient gromd for the opinion, that Mslachy joined him heve. The Dano. Trish allies attacked him, but were deleateel witb a loss of 4000 slain, including Aralt or Harold, son o[ Olaf Cuinain. Brian enteresl Dublin with lis vietorious army, where he fnond immense booty, and made captives and slaves of a great number of women and boya and girls. Making Dublin his leadequarters, he then casily reduced the greater patt of Leinster.

AIter his defeat at Glen Mann, Sigtryggr or Sitric fled for protertion to the northern Hiii Niill at Ailech, but, foiling to inlumo then or the lings of the Claid to coter into na nlliance with hion, lie submitted to Brian three montlos after his defeat. The latter, sceiog the advantare the Dare would be to himself, not only iestored him to power in Dublin, but gave him his daugliter in marriage, and took the mother of Sigtry gise ns his wife or concubinc. Gormiflaith or Cormlaith was the sister of Maclmorda, the king of Leibster, whom Brian had elefcated at Glen Mama. She was marriel first to Olaf Cuinrin, by whom she had Sigtryggr, and then to Malachy, by whons she was divored or repudinated, after she had horme hina gon Conchobar. It is probable that her ponnexion with Brian dales before this, for hor son Domeliad by Bizan was grown up at the time of the baitle of Clootarf. ${ }^{3}$

Sign'yggr's contederate Maclinorda, brother of Gormflaith, was also taken into favour by Brian and restored to thackingship of Leinster. Brian then retumed to his residence, Coun Cornth, and there matured his plan for depnsing llalachy, and makiug himaself orere king. When everythind was ready ho enteral Bregin (Marg lurect) with an army consisting of his orrn trools, those of Ossory, his South Counanght wassals, and the Dano-Irish of Munster. Ilis allies the Dubliu Danes appear to have ndyaneed into Jlrath bu-fore him, but their cavalry was defeatel by Malachy. The latiter, friliige
 for the purposo of secking allies, for hed hed widently hern takron lyy
It is to lhis lusg that Noore alludes in the line
 the best gificd thercrylulace that was nob in her own ponce:" bu: "1s wht.



 ditg
 of Dulan, king of Duting :

 probably a Chrishan.
surprist, With this view he concluded an ammistice, during which
he was to decide whether he would give Erian hostnces (that is ablicate) or not. He aphlied to the goct Erian hostages (that is, his assistance, and evern offered to the northern Hhii Neill to come to his assistance, and even offered to abdicato in favour of Aerio' Neill, mulentook to cele lialf the territory of his own clan-ass Malachy (: imain-to them. The attemrt to umite the clan-the Clann Heremonian race nginst the Eberian race, and preserve a dymasty that had ruled Ireland for six hundred jears, havieg failed, Malachy submitted to Brian, and withont any formal act of cession the latter bacame over-king, for the annalist Tigernach, who was himself of
the Hii Neill, records at the the Hiui Neill, records at the end of the year 1001 , "Brian regnat." in 1002 . During a reign of twelve vears (1000ill, begin his reign hare effected much improvement in the cornot-101t) be is said to repair of clmreles, the construction of hridges, causerwaro and roals, and the strengthening of the royal fortses, causeways, ant island fortresses. We are also the that the administeramogss" or impartial justice, and dispensed royal hospitajity, and rigid and liberal to the bards, they have not forroten hishity, and, as lee was Towards the end of Brian's nut forgotten his merits.
between Maelmorda, king of Leinster, and his nephew, Sitric of Dublin, who was married to Brian's danghter. This conspicac was instigated by Gormflaith, Maelmordn's sister, this Crian's wife or' concubine, who seems to have nsed all her arts to secure allies. In the spring of 1014 they had collected a considerable army in allies, thè Dines of Dublin, and considerahle controops and Welsh the Isles, Orkney, and in fact from all the Scandinavians of the west. Some Saxons and Flemings interested in the trade of of the seem to lave also joined the expedition. Its leader was Sigurd, eart of Orkney and Caithness, son of Earl Hoxrer or Lewis, by an Irish princess (Ethue or Elma, daughter of Cerball, Ling of Ossory), command of all the Scandinavian scttlements at the supreme command of all the Scandinavian settlements of the west, sucand even Sutherland, Ross, Moray, and Argyling the Sudreys, dentally fallen into the nover of Olaf Try Argylh. He had acciwas on lis way from Dublin to be kiog Trygyason, when the latter him free ou coudition of his beconing a Christian who only set fealty to him. Another leater of the Dano-Hibernian and swearing nostate deacon enllet Bredir, who, according to Maurers army was an was the Danish viking Gutring. To meet this formidable force, Brian, who was then ang olit mang, To mable to lead his troops in perce, mustered all the forces of Munster and Comnanght, and was joined by the forces of Meath muler Malachy the deposed king. The northern Huii Néill and the Ulaill took no part in the struggle. where a conncil of whe plain of the Fine-gaill, north of Dublin, where a conncil of war was held. It is said that Malachy differed
with Brian on the plan of battle, and did not hoin his troops rith Prim's.' He is futher accusello, of treachery and of beino in trith with the enemy. This is, however, a calumny of the being in leagno The probability is that his troons hall not yet come up when the inttle lugan, and that be beld them in reserve. There is whed the however, that he mainly contributed to the victory by keeping the strong garison under Sitric, whicla held Dublin, in check, and at a critical moment falling uloon the Leinster wing of the enemy, which hers were forcal back to the shore and from rallying, by which whimtide. The hattle, which in the Norse sarance is by the advancing
tide and in Irish history the battle of Cloutarg thenctled Brian's Battle, took phace close to Dubhin, nleont the smanll river Tolke chief fighting on Coorl Friluy 1014 . In; it fill most oill river Tolka, was fought and also hrian himsilf, who was slain in his tent by Brodir sides, fugitive from the fieli, of Lattle.
The lrish ns usual diat not
Dublin, which remainel a Danish city unt their victery by taking mass. This prolathly arose from the dissensions advent of the Nor. broke ont anong the Mronster men abont the lineshin immediately each party hasteming home ns quif aly as possible in order to get possession of the pize. On the way the Dal-Chis nere opposed by the men of Ossmy, but no battle took Dace ourin were opposed by Conduct of the woumbet. This mupatriotice conduct of the king of Ossory has heen made mach of; buth nationality in the medern sense had nothing whatwer to do with the affirir. In the following senser, the aid this time of the northero ruized as king of lveland, with harried the Leinster chat the 1 hui Cenuselaio. hurned Mublin and Brian's revolution were premanent ; the prescrintive the effects of Hii Niill were dipmoded, and after Clonture intive rights of the Whe Nommans, the history of lrelume consusisted of a strumerg of
 mod the OComons of Conmanght. Ther, the O'Neills of Uliter, scandinamimswas of Comanaght. The power of the western chuctly no dublt becanee of their conversion to Chastianity. Thace, contimud to lold their strongholds on the to Chiststianity. They rowlluts took fuce betwecu themand theire neightours, Gradually,
nowerer, they assumed the position of native tribes: luat, owing Góedel, though of language, they did not realily fuse with the Goedel, though intermarriages were frequent. 'Jhey finsed much
more readily with the Rormans and Enclish, affinity of language, as from their civic life, not so nuth from any being alike. The next generation saw Christianity the cieconirit faith of the Dano-lrish, who founded bishoprics, at first in connexion with the church in Norway, but wholly uncennected with the lrish clan-bishops until a short tinue before the Anglo-Norman
invasion. From
death of Malatle of Clontary to the Anylo-Norman Inresion.-The country, afforded an opportunity forg acknowledged by the wholo subdue lreland, establish a stront central covernment atious man to tribal system, and assist the gradig central government, hreak up the geneous nation. Such a man did not, howe factions into a homoafterwards claimed to be ard ri lacked the qualities of founders of strong dyuasties, and, thouch sometimes acknow founders of greater part of the conntry, were never accepted as the legitimate rulers of the whele of heland. Even the Scandinavian towns of 1 roland ceased to cooperate as one peopte. Thcir mative chiefs of the two races expelled and replaced by Jrish ones, and the fusion Mael na mBo) went rapidly on. In 1052, Diarmait (called Mae Dublin, Echmargach of Leinster, defeated the Dano-Irish kince of (Reginald), and became king ef in the Sngas), son of liguvaldr Murchad, who defeated sio try and made that island tribatary to Dut Rognvaldr, king of Mao, stood in under Seandinavian tolers. Dublia, a relation it generally of Donnchad, son of Brian, king of After an ineffectual attempt Diarmait, king of Leinster, gained the npper hand. become ard ri, mencement of Donnchad's reign great lawlessness At the comMnnster, which was further intensified by a deartb. The king held an assembly of the chiefs and elergy at Lillaloe in 1050 , to devise measures for its repression, and appears to have sncceeded, for noblcs found peaceable for a long time, and many Saxon and Welsh nobics found refuge there. Much interconrse appears to have 1rish nobles were mixed up with End the Anglo-Saxons, and many were also frequent, the king himself 1 eing fends. Intermarriages of Edithn, queen of Edward the Confesser. In the rebellion of Earl Giodwine, Harold took refoge with his brother-in-law, whe gave him nine ships on his return to England. Tordelbach (Torlough), in revenge for the death of hia father Tadg, whom his uncle Donnclad had slain, attacked the latter and defeated him in 1063.
a battle with the king of Meat Mael ma mBo, whe was killed in tioned was generally recognized as ard ri, but he did not succeed in gnining the allegiance of the northern Húi Niill. He succeed to have appointed his son Muircertach (Mlurtongb) lord of Dublin; but the latter must have only had precarions possession of it from about 1075 or 1056 to 1079 ; for, immediately after the death of Diarmait, Godred, son of Sigtryggr (Sitric), was king. This Godred tain Gille patrick bishop arshop of Canterbury, to consecrate a cerwhich shows that at thp or Dubin, in succession to Duncan, a fact supremacy of the see of Canterbury Danisb cities aeknowledged the Godred "Rex Hibernix"" atitlory. Lanfrane in his aoswer calls On the death of the latter. Muirert he also gave to Tordelbacb. Munster, and while he was establishing himsedf him as king of Godred Mananach he was establishing himself on the throne, Goured Mananach (i.c., of Man) get possession of Dublin, which he Godred nsually celled Crovan, a name which, belongs to an earlier king of Man. A fietce war however, properly Muircertach and Dompall ${ }^{\circ}$ I. A fierce war broke out between northern Húi Néill). Godred took the sing of Ailech (of the ships, and Muircertach was defeated; but of Dommall with ninety and in 1094 he drove Godred ont of Dublin. It is probable that Manireertach had received assistance to do this from Magnus "BareAs the lo made his first expedition to the west about this time. dom of Dublin the was always an apanage to the Scandinavina kingdom of Dublin, the Manxmen on the defeat of Godred Crovan natukinsmapplied to Maircertach for a governor ; he sent them his his tyrampy. The struggle for the sorpreignty some time after for Murcertach and Domanil 0 'I truce negotiated by the clergy, without any decisive intervals of either side. In 1102 Maguns ""Pare-leg" made his thivantage on, expedition to the west, with the express design third aud last lreland. His former ally Muircertach had meanwhile joined in a Ieague agaiost the hing of England. The Norman Jords, Rebert af Beleme and Armulph, brothers of Earl Hengh Mont comerys, where had been killed ly Marmus in his attark on Anglesey, on the occasion of his first explectition to the west, having espouscid the cause of
Robert, duke of Normandy lergued with some Weish? princes his brother Hemry Beaucler?, cutered inte allinace mith Muircertach, who gave himg this Aranghed
in marriago, and even, it is said, promised to make him his successor. The league was unsuceessful, and Aroulph betook himself to the court of Muirecrtach, who so far from being able to give his son-in-law assistance, expected help from him against Magnus, who appears to have threatencd Muircertach with war, probably on aecount of his relations with Dublin. There is a story of Magnus sending his shoes to Muircertach, and of the latter submitting unconditionally, which is, however, a naere fable; but the latter in his desire to crush his rival Domnall way bave lone bomare to Magnus as suzerain of the kinglon of Dublin. Maguus and Muircertach eame, however, to terms; they cxchangel hostages, and Sigurd the son of the king of Narway was betrotherl to Biadbiuuin, the danghter of the Trishiking. Magnus then became the muest ot the latter at Cenncorallh in the minter of 1102 ; and in the following spring they invaded Ulster, but were signally defeated by Domnall U'Loughlin, and Jagous mas killed shortly adter io a foraging expelition in the present conuty of Down. Mnireertach then courted the firendship of Ilenry, king of Englanil, took bark his danghter from Arnukph, aud gave her to another mian; and, faithless, like most of the prinees aud nobles of that time, he even plottent agaiust the life of Aroulph. St Anselm nevertlacless complimedts him uron his good goverument, and passes a high eulogium ou some of the Muaster lishops. Ideas of a higher political life and church organization apper at this timn to have made considerable progress in lreland, anil to hare had an mprecialle influence oo the policy of Muircertach limself.

After the deatit of Muirectach the power of the O'Briens was for a time broken by Tordelbach (Turlowh) O'Connor, king of Conaanght, anl a preteuder to the orer-kingship,-a man wiom no tie or obligation hound. Conchohar (Conoor) O'Brien, grandson of Muireertach, sueceded however in deleating O'Convor ; and his brother Tordelbach, who succeeded bim, carried on the war uatil the whole comntry was redueed to that state so graphically deseribed lyy the Four Masters ns "n trembling soll" In tbe auidst of this almost continuous war and derastation morals becane relaxed, and the practice of religion almost ceased. The church property had passal into the hanls of the lay successors, and no provision was made for the service of the churches, wost of which were in ruins. A true reformer, however, appeared in Maelmadog Ua Morgair, or St Malachy, who was appointed legate by Innocent 1I. Through his exertions a great syod was lich at Kells under Cardinal Paparo (Salathy having died at Clairfaux in 1148) in 1152, at which true diocesan jurisdiction was established, Dublin being brought into connexion witb the Jrish Church, and raised to the rank of an archiepiscopal city; guother arelebishopric was founded at Tuam, to the great discontent of the northern amb southern parties representing "Conl's Half" and "Mur's Half" in the ehareh, -the cardinal, as papal isgate, laving brought the palliums for the four arch. lishops. Tithes were also ordaiaed to he levied for the suppott of the clergy, and many reforms decreed. Many cluwches and monasteries wero built, aud gewat aivance took place in architecturo and artistic metal work, which were not mere inntations of forcigu art, but the truo outcone of the earlier period of Celtic art.

Between 1148 and- 1150 Muircertach (Maurice or Murtough) O'Loughlin was acknowledged as orer-king in three out of the fonr provinces. Tordelbach O'Brien, however, venewed the struggle hetween the north and south, but after he had received the bomage of the Dano-l rish of Dublin, a truce was arranged between the rivals. Iu 1151 the Munster kiun was deposed by his brgther Tadr, who was supported by Tordelbach O'Counor, king of Connanarht, with the assislance of Dinmbit Mac Marchaith (Demot Mae Munoumh). O'Loughlin took up the canse of his former risal, bint was defeaterl by O'Comoor. The latter clied in 1156 after a long reigo, aurl O'Longhlin remained undisputerl over-king. Ruadri (Roderick) $O^{\prime}$ Comnor succeeded his f.ther Tordelbach, and signalized the begimang of his riga ly blinding one brother and imprisoning two others. Muircruarlio'Longhlin, having blinded the chief of DalAraile, a savage mode of mutilalion very much in fashion nt the time, a leagne was romed against him, and he was elefeated ame slain, whereupoo Rualri clained to be over-ling, abel, there heine no serious opposition, he was inangnmated with sreat pomp at Dubliw, which alhealy hegan to have considerable weight in lrish affirs, and had now for the furst time assumed somewhat of tho chameter of a metropolis.

The Diarmait MacMurchada above mentioned was the greatgramdson of Diarmait Mac Mael namBo, and was consequently both by descent and position much mixed up with foreigners, and generally in a stare of latent if not of open hostility with the overkings of the Ilhi Néill ame Dal. Cais dynasties. He was a tyraut, siul a man of bat chasacter. In 1152 'ligerman O'lioorke, puine of Erefini, had bern dispossessed of his temitory by Tomelbach O'Connor aided by Diarmait, nud the latter is accused of also carrying off Deriforgaill (Dervorgilla), O'Rourke's wife. It is $1^{r o-}$ bable, however, that the latter event has been entidely misreproscuted, and that the laty harl soerely thrown herself, in accorilance with Irish law, opon the protection of the Leinster king. IIowever this may l:ave been, the accession of Ruadri to the clicf kingship
warned Diarmait of his danger ; and accordingly, on learning that O'Rourke was leading an army against him with the support of the over-king, he burnt his castle of Ferns, and wint to Hewry lI. to ask lis assistance. The results which followed helong to the next section, bat here we may point out that many Irish frinces before Diarmait bad sought the aid of Corejgners, and that at that time, and especially in a tribal society, this was not regrarded in the same light as in zoodern times.

Political and Social State of Iroland in the carry Midrle Afes. To complete our aecount of pre-Norman Irrlaud, we shatl give lievo a brief acconnt of the social life of the lrish at the end of the 8 th and berinning of the 9 th century, which indeed subsiantially represents the state of things daring the whole period from the 7 th to toe 12th century.

In the Jiddle Ages there were considerable forests in Ireland encomphassing broad expansess of upland pastures and marshy meadows, unbrokeu up to the 7 th eentory by ditch or dyke. '1liere were no cities or large towas at the mouths of the rivers; ao stone bridges spanned the latter; steppiug stones or hordle bridges at the fords or shallows offered the only mode of crossing the broudest rivers and connecting the unyaved roads or bridle paths which crossed tbe conntry over hill and dale from tbe principal kingly diane (sing, dun). The forests abounded in grame-the red deer and wild boar were conmon; and wolves ravaged tbe Hocks, for the inost part unprotected by fences even in comparatively later times. Scattered over the country were dumerous small banlets, composed mainly of wicker cahins, among wbich were some which might be called houses; other hamlets were composed of huts of the rudest kind. Here and there were some large hamlets or villages that harl grown up about groaps of honses surrouuded by an earthen wound or rampart ; sunilar groups of booses enclosed in this manner were also to be found witbout any anaexed bandet. Sometimes the rampart was double, witb a deep ditch between. The simple rampart nod ditch enclosed a lis or cattleyard and the groups of houses of the owners, for every room was a separate house. The enclosed houses (ratha, sing. rath) belonged to the free wen called airig (sing. aire). The sizes of the bouses and of the enclosing mound and ditch marked the rank (that is, the wealth) of tha aire. If bis wealth consisted of chattels ouly, he was a bí-fire, or cow-nire. When be possessed ancestral Iand, which was no doubt ono of the consequences of the Scotic conquest, lie was a flath or lord, and was entitled to let hia lands for gracing, to have a bamlet in which lived labourers, and to keep slaves. The larger fort with two or more ditches and ramparts was a dun, where the chieftain
 of ald classes were of wood, chiefly wattles and wicker-work enclosing clay, and cylindrical in shape, with conical roofs thatebed with rushes. Tbe oratories were of the amme form and material, but the larger churches and kingly banqueting balls were male of sawn boards. Bede, speakiug of a chord built by Finan at Lindesfarne, says, "nevertheless, after the manner of the Scots, he made it not of stone but of hewn oak and covered it with reeds." When St Malachy, who livel in tho first half of tbe 12th ceatury, thought of building a stone oratory at Bangor, it was deemed a norelty by the people, sayiug, "we are Scoti, not Galli." Long belore this, however, stome churches had been built in other parts of lreland, and many round towers. In some of the cathraig (sing. cathir), or stonc forts, of the south-west of Ireland, the hooses within the ramparts were made of stone in the form of a beehive, and similar "cloghans," as they are called, are found in the western islands of Scotland.
Here and there in the neighbourbood of the hamicts were patehes of corn grown upon allotments that were anmually exchangeable among the inhabitants. Around the dúine and ratba tbe caltivation was better, for the corn land was the fixed property of the lord, and beran to be enclosed by fences in the 7 th and succeeding ceuturies. Oats was the chief com crop, but wheat and barley were also ginma, -chielly, lowever, ly the higher chasses. The onion and the parsnip also were cultivatel, and mark the first stage in kitchen gardening, which, as well as bec-kepiog, was iutroduced by the chureh. Flax and the dyc-plants (woad for blae ant rue, a kind of madiler, for red) were the chief industrial plauts. Portions of the pasture lauds were reserved as meadows. Tillage was rude, the spaile and fork being of wood, thougly sometimes shod with iron. There are native names for the different parts oi the ploggh, so we may assume that some form of that inplement worked by oxen yoked together by a simple straight yoke was in use in the very early times. Wheeled caits were also known; the wheels wera often probably only salid clisks, thoumh wherls formed of a hulb, spukes, and felloes were used for chat fots Thre tilled land was manurd. Droves of swine uniler the charge of swiducnls wanderel through the foresta; some belonged to the chiels, others 10 liatha or lorks, and otbers agaio to village commonities. The honse-fed pig was also an important object of domestic economy; its flesh-fresh, pickled, or in baconwas much prized. lodeed, jresh pork was one of the inducements held out to visitors to Tir Tairngive or Elysinm. Horned cattlo coustituted the chicf wealth of the conntry, and were the standard

For estimating the wuth of anything for the Irish hod no coined money, and carried ou all commerer by lurter. The wit of value was cidled a stt (pl. sćuti), which njpurars to memn literally a jewel or precious object of any kind. There were sereral kinds of semt, differing somewhat in ralue. The king scrt was a full-ghown cow
 silver, brozes, tin, elothes, and all uther himb of propry were estimated in senti, referred to the milch-row as the stamard. Tlare wenti, that is, three cows, were equal to a cumal, a woul signify ine n Eumale slave, which reveals an important fenture of lrish suricty to which we shall revert. Sbecp formed an impertant remont of wealth in some parts of the cobntry, and goats were mumerons.: f'he old laws than a distinetion hetween the workint lume and thé riding horse; botli kinds appear to have been momerous and of foml bred. Bee-cultivation was earefally attemed to, the hancy being mad both for a kind of confectionery and for mahiner melheflin or mead. So impertant a piace diel beocultame hohi in the amal cconomy of the ancient frish that he laws vearaling bees still ixtant would till a goodly volume.

The ancicut hinh were is piastomal jeople, auid therefore had iertain nomadic habits. When they hat sown their com, they Hove their herds and flocks to the monntime, when sueh existal, and spent the sumber there, retuming in antanan to ront their com, and take up their resifense in their sheltered wintex widenes. flocre the tijibe hat land on the sea-const they also appear to lave mingated thither in summer. Theso habits exprain the preyene of dinine, cathraid, and other forts on mountains and heanlands. The phase in the summer oceapied the fremen, nol only as a sourco of frijoynent, but also as a matter of neressity, for wolves were very fumerons. For this purgose they bred doas of great swiftures. strength, and sagacity, which serlu to have beev athell almited by ther Komans. ${ }^{1}$

We have said that the resinences withan enelosing ramparts dist not consist of ono honse with several apartments, but cver'y room was a separate house. Thus, to take the residenee of an nixe, fie hat the living house, in which he slept as well as teok his mealn, the women's house, in which spinamag and othre tometic work: was carricd on, the kitchen, the bath, the calf-house, the piosty, and tbe shecp-house. In the resilenee of chicfs ambllitha a murchamber or grianen was also provided for the misticss of the linuse, which in the large duine apprars to have le en pat out tho rampart, so as to escaje the shatow of the latier. 'l'he romml bonses were, made by waking tro basket-like ojlinilers, onu wilhin the othor, aus separatel by ata ammatar space of alout a foet, by insertins upraght posts in the gromal and miturwatinghazel wat bes betwero, the anumher space befog fillol with rlay. Guon this oglinuly was placed a conical rap, thatchal with rewds or strave 'flon kred houses of may dienlabil gentlemen in the last contury wero mate in this way, exeepit that they were not rotill. The envly lrinh houses hail no chinoney; the tire was mate in the ectutere of tho lonse, ambe the smoke mate its exit throurli the dror or thrmen a lole in the roof, as in the represpending Giantish ant German homser. The introlluetion of chimiacgs probalily leal to the rhatifu in the form of the houses fron round to obleng- Near the fire, fixal in a kind of candlestick, was a canille of tallow or raw hers-wax, "hich gave a lanil smoky flame; this inarkal a wotalik atvance upon the use of a piece of log-that. Around tho wall in the houses of the wealhy and higher elasses wure arranged the bedsteats, or rather compartenents, with tasters and frents, whinh wore somutimes of carved yow. Tho heds wre made of skin stufind widh fratbers. Whouldil phatters, hinking horns, nad resscls of yew and bronce were lisplayed on dressers. Ot peltery there was nono. Lalire chests and cupboads for holding whothes, monl, aud ollier thinés were placed in convenipnt plares. lat the halla of the kings, of
 aml seat, and the joint of meat whikh he was entilled to receive from the rantire, of distributor, were whulated according to a rigis rule of precetme. The arms amal hareo trappiners of the master of the howse, were also diaplayed on tho walls; niml in the king's house melt person who had a srat in it han his hifeld sumpendied over him. Jivery king hat hosiares for the Sealty of his rasuly. who sat nomarmal in the hall, and thoso who hat hecome forfeited loy a brearls of treaty or allreriauce wew placed alom: the wall in folters. The pootion of a fostage in aucimat times was at best mpleasant, but when those who wavo hime io hostageship broke
 and his fife was forfeited. 'There were places in the kiar's hatl for the juife, the filf or goet, the harger, the varions emfismen, the jugtaler, and fool. The king had his boulgound of fonr men alwas around him ; these were fied men whom the kiug lad delinered from slavery inharital from birth, or to which they had been condrmaed for arime of alebt, for an insolvent debtor berane in lreland, as in liome and indeed in most anrient sucieties, the fuoperty of his arelitor. In an age of prepeturl watno aul violenee, the gratitude of a slave was estremed a preater saffanathl
than even the tics of blook, -a fact which surgests somo elirious whixions conceruing the origin of offices at the courts of kinge.
'lhere were also numerous attendants nbout a king's house and a Ihath's house ; these were a very miscellancens boly; aneng then Were may Sixien slares ond the destembints of former slayes, for after the cerssition of the frist inenrsions a regular slare trade frew up. Whinh was only abolished by the action of the chateh not lond Brome the Nomban invasion. 'Theser athentants slept on the greund, in the hildhen, or in cuhins ousside the luit. It was only the hinher closes whe were poribel with bobls, amel in ently times not
 there is a pieture of the emperor sleching on the feer, so that the hahit of the whule liming sherping is the hatl in which they ate and strank was rather the rult than the exception anong all the
 al. usorval in pat as a hiteberi, for joints were roundud at the fire in winter, the sunf, baiter was suspentent orer it, the biewing rat wos int it. Tho hanse we have calleal the hitehen wis tather a roont for artindine meal in hand-mills, a work ane by limales finho were slatios in the hullats of llathat aurl kinest, the making of bread, rlacine, di.
"lhe chihtren of the upier caseses an lrelame were mot reamed at loone, but were sent to some one dse 10 In famerol. A the chaldren' of the grater kines were generally fondereal by minor kings, and
 tamkedinsume le?nets witl a mile king, sont his sons to be lustered hy the king of his own tervitors. 'l'se fosteran might be done for friemiship or [ur somu spenin] advantage, but it was generally a malter of profit, and bece anc mumerans laws extant fixing the cost, and regulating the foul aml hase of tha foster chifal according to his rank. 16 wias anstomary to ellesate tosether a tumber of yenths of very diflioronf maks, and the lans lad down regulations for the

 servilis as mempanions for the thughtor of a ling. Jhe cost of the fusterge of bogs serms to have hern herae liy the mother's pre-' fivily, that of the thanghers by fla father'to 'The ties created by fosterne were nemly an cluse ame as bimbling on the rliblura ns
 maminue ellstums.
 the introduction of chaistianity. Of this these is ample evidence. As among atl trital communitios, the wealth: of the contracting

 propertinate to their rank. When the biale and latiburonan were


 the bishegreons unt, the furmer hat to routribute our-dhirol of the marriuge pertion is fultil tho combition of ejthatity, If the briteמruon was the sun of a llaith, amb tha brime the datighter of a cow. nire, the fomer contributal wathind and the dater two-thirds. In this kind of marriase the husbmad and wite had certial rights ower the joint property. The wile of equal rank was the chict wife in

 over lory as priaciph wife. Ihe ilhereh mbleavoured in make the wilc of a firat mariare, that is, the wife according to cumon law, the only true wife aceonding to lruh lew, hat in this it is char it did not at unce shated. The strughle letwent the mamiage lans
 the continuance of what acoming to anom ond [chatal law was

 of bativis kindn, drp muling mainly on ynestions of property, and were cuterol into whth the conntance of 1 lee man's ched wile and of his wept. When a woman had sons lier josition was gronty alemal, and her jusition dit mot materially thiter in some resperts frum that of a clice wite, is the tie of the sept whe blome, all ther arhmuwhedral chininuen of a man, wherher legitimate or illeritimate aceorling to romon and feutal law. Infurged ejually to his sept. diven adulterine hastarty was me late to a man lowomine dhef or ن of his thath, or trine, ns wis, shown in the atse of Jugh $0^{\circ} \mathrm{N}^{\prime}$ eill.

 of the charell to rutriet these rients to the children of mariages accurdin.rit 10 e mon law. it was necersistry to commit their rearing and calncation to some one outside their ourn sept ; hener the bystens of fusterare, which at one time prevailed in ald Aryan communities, any did also mo denit tho wholo of the Jrish mamiare customs, which áre a survival in a singularly complete amel anchaic form of rnstoms whing had dial out elsewlere mbder the influcuce of lomna amal canon law.
Thu food of the anciout linh was very simple, and their table srrvice cepally so. The furner consisted mainly of cakes of onten yeul. Whese, cutds, milk, Gutter, abd the flesh of all the domestic
animals Aresh and salted. In tho 8 th century at all events whent aud barley meal were also used by the better classes. The legendary food of the Land of Promise consisterl of fresh perk, new milk, and ale. Of course fish, especially the salmon, and game are alse to be added to the list. The opsonia were very limited-unions and watercresses. The food of the mooks was chichy oateo bread, milk, and curd-cheese. The shief driak was ale, the rigbt to luew it bcing apparently confined to flatla, as was the case in many parts of Germany down to the end of the Middle Ages. It seenis to have been expected that a flaith should be gencrons to his vassals, retainers, and all those abont him; the word for open-landeduess in Irish, flatheamhuil, is derived from his name; an aphorisn fixes the time at which he was expected to be homtiful, "tor lee is not a lawful flaith who does not distribute ale on a Sunday." All the busiaess of the sept and tribe was conducted in the ale-house or cuirmioch, as the clief men of the tribe were called its props,sabaid cuirmtigi. The bards chanted pooms, and soags were sung to the music of a kind of harp, called a cruot, or of a bowed instrument called a timpan; stories were alsu told, and the guests of the ale-hrouse were content to hear the same story over and orer again. The ollan fli, who only told his story to kings, was, however, expected to know more than seven times fifly grest and small toriss. The amnsements were also varied by the jokes of the fool and the tricks of the juggler, as in the baraial halls of the Formans at a later period.

The dress of the inpper classes was similar to that of a Scottislı Highlander before it degcoerated into the present cosventional garb of a Highland regiment. It consisted first of the lenn, a kiod of loose shirt generally of woollen clath (but linen ones are mentioned), reaching a little below the knces of men, and forming what is now called the kilt. This garment was of different coleurs, some being spotted, checkered, aod variegated, each tribe or clan baving anparently special colours. It would also seem that the number of colours in the dress indicated the rank of the wearer. The lenna of kiogs and the wealthy flatha were embroidered, furnished with borders, and even fringe of gold is mentioned. Over the leun came the iunr, a kind of closely fitting tunic reaching to the hips, and bound arouni the wist by the criss, a girdle or acarf often of some rich colour, especiatly purple, and frequently, in the case of the mea's; the gift of a woman. The inar or jacket appears to have been opea at the breast so as to show off the embroidery of the lean. Over the left shoulder, and fastened with a broech, fong the brat, a shawl or plaid like the modern Scottish one. This garmeut replaced the skin or fur of a wild beast of earlier times, and the brooch the thorn with which it was fastemed. The brooches were often of beautiful workntanship, as is shown by the numerous examples exhibitiog endless variety of design which are now preserved in museums. The legs were bare or covered with a kiod of leggiog or hose fastened by thongr; the feet were entirely naked or encased in shoes of raw-hide also fastened with thengs. The only difference between the dress of men and women was that the lenn of the latter reached nearly to the ankles and formed a petticoat iustead of a kilt. The freemen wore their hair long and prided themselves on its curling into ringlets. They sometimes confined it at the back of the head in a conical spiral of bronze, silver, or gold The women also wore their bair long, and braided it into tresses, which they confined with a pin. The beard was worn long, aod was carefully cultivated, being often plaited into tresses. The nuen as well as women, like all ancient and semi-barbarons people, were fand of ormaments. They tatooed figures with woad oo their bodies like the Britons and Picts, as we learn from a glass in o MS. of St Gall, ${ }^{1}$ and also from Isidore. ${ }^{2}$ They covered their fingers with rings, thrir arms with bracelets; they wore torques or $t$ wisted ringg of gold aliout tho neck, such as we see on the celcbrated antique senipture of the Gaul, known as the "Dying Gladiator." The richer and more jowerful kings wore a similar torque abont the waist, and 2 goldea mind or diadem on state occasions. Every woman of rank Wore finger rings, bracelets, earrings, and a lann of erescent-shaped blade of gold on the front of the head, from which hing behind a veil. The queens also wore a gollen miod or diatem on state occasions. The miad was so attached to a veil or some kind of headdress that it seems to have formed a complete coveriog for the head. Ladies also had carved combs, and omarnental work boxes; they used oil for the hair, and dyed their eyelashes black with the jaice of a berry, and their nails crionson with a dye like archil. The lenn or kilt'seems to have heen the garb of freemen only; the men of the servile classes wore bracce or tight-fitting breeches reaching to near the mukles, the upper part of the body being either left altogether naked, or covered by 2 short cloak without suecres. In winter all classes appear to have worn a long coat or clonk with a cochull or hood. The Gauls used a similar kind of fooded cloak, which becane fashionable in Rome. Coats or cloaks

[^27]of this kind made of a brown frieze were regardel in the 7 th and 8th centuries as peculiarly Irish, owing no doubt to the great anmber of missionaries and scholars from Ireland who wandered over Europe clothed in such loag cloaks, with a book wallet and a kind of leather buttle ${ }^{3}$ slugg on their shoulders, and a thick knotted staff in the hand. It is from them the Bencdictine monks borrowed the dress which has since become the characteristic habit of religious orders. The name cowl in Eoglish, and all the cognate forms in other languages, are no donbt from the Gaulish word correspouding to the lrish cochull. The two lrislimen who accomlanicd the lcelander, Thorfinn Karlsefnisson, in his voyage from Greealaad when he discovered America in the 9 th century, wore coats wbich are called by the same name which the Northmen gave the monk's cowl.

Ihe principal weapon of the Irish soldiers was a pike or lance with a very long handle; some were also armed with a short sword suspeoded by a belt acress the shonlder, and a shield. It is probable that bronze lance-heads and swords were used down to early Christian times, and even later, thongh the use of iron weapona must have been known from the period of the Scotic invasions of Britain. The shiclds were of tro kinds:-one a light round or s!ently oval wooden target covered with hide, and in earlier timea in the case of rich warriors a bronze disk with numerous bosses, backed with wood; and the other the seinth or oblong bulged shield of wicker work covered with hide. Some cartied stose hammers or war axes, and in the 9 th and succeeding ceuturies an iron one, the use of which was learnel from the Northmen. War-hats, cuirasses, and other defeasive armonr were very little if at ald used before the Danish wars. In Irish Iegendary tales some of the heroes are equipped in leather cuirasses, and wear crested belmets and war-hats, bat these are no doubt interpolations in the narrative of later times.

The tuath or territory of a ri or king was dirided among the septs. The lands of a sept (fine) consisted of the estates in severalty of the lords (flatha), and of the forand duthaig or com. mon lands of the sept. The dwellers on each of these kinda of land differed materially from each other. On the former lived a notley pepulation of slaves, horse boys, and mercenariea composed of brokeomen of other clans, many of whom were figltives from justice (macca bais, literally "sons of death"), \&c., possessiug no rights either in the sept or tribe, and entirely dependent on the bounty of the lord, and consequently living about his fortified residence. The poorer servile classes, or cottiers, wood cutters, swine herds, \&c., who bad right of domicile (acquired after three generations), lived here and there in swall hamlets on the mountains and poerer lands of the estate. The good lands were let to a class of tenants called fuidirs, of whom there were several kinds, some grazing the land with their own cattle, others receiving both land and cattle from the lord. Fuidirs had no rights in the clan or sept; some were true serfs, otbers temants-at-will; they lired in scattered honcsteads like the farmers of the present time. The lord was respousible before the law for the acts of all the servile classes on his estates, beth new cemers nul senchicithe, i.c., descendants of fuidirs, slaves, \&c., whose familics had lived on the estate during the time of three lords. He paid thexir blood-fincs, \&c., and received compensation for their slaughter, maiming, or plunder. The fuidirs were the rhief source of a lord's wealth, and Le was consequentiy always anxious to increase them.

As every man in a fine or sejpt lad a right to build a house on the feranil duthaig or common land, the size of the house and extunt of land which might be permanently enclosed as a yard or lawn deperding upon the rank of the man, that is, upon his wealth, the clansmen occupied chiefly isolated homesteads and cabins; some of the latter being occasionally grouped in hamlets. Clansmen whe possessed twenty-one cows and turwards were airig (bing. aire), or as we should say had the franchise, and might fullil the functions of bail, witness, \&c. Wheu an aire died his family did not always divide the inheritance, but formed "a joint and unlivided fanaiy ' the hearl of which was an aire, and thus kept up the rank of the family. Three or four poor clansmen migbt conlane their jroperty and agree to form a "joint family," One of whom as the lical would be an aire. In conseruence of this organization the homestenus of airig includel several families-those of his brothers, sons, \&c. A rich bo-aire (cow-aite, i.e., an aire whose wealth consisted in cattle) was allotted arertain poition of the connmon land in consideration of affording hospitality to tiavellers entitled to free quarters from the clan; lee was calletl a briogu (\% briugrd) or bruigfor, that is, man of the brogor hurr. He acted as a kied oi rural magistrate, and the mectings of a clan for the election of the ri took place at his house or lagos. The stock of a hoaire was pastly his own and partly the gilt of the chief. Every man was bound to accep,t stock from the chier proportionate to hif rank; in return he was obliged to pay a certain customary tribut: (bés tigi, house tribute). A man might also agree to take more stock

3 "Ascoparn, i.e, flasennem simicum ulbj ic mjix ractam, sicul selent seot-

and pay rent in himl. Sach men. Wl. se position mas. hownen. therely manchatered, weme called liedhache (from lfed, food). A man raight with the consent of his sept enterinto a similar contract with the Haith of another sept, so that the liathaclis or victualiers inchtedel also some of those called fuidirs. A lord hight receivo his hial or food at his own residence, or go to the bouse of his biathach accompanied by a retinue and eat it there, or send his mercenaries, horses, dogis, \&c., there, to be supportcl, which was the nsual way: The biathachs were consequently liable to suffer preat opression.

The professions acconnted noble, such as those of conce (wislon), which inchded lav aud medicine, and filidecht or diviuation, which in Christian times was that of the bards or thymesters, formed a number of schools each under an ollan or doctor, who was provided with mensal land for the support of himself aud his scholars. He wat also eutitled to fice quarters for hinself and a retinue, incluling dogs and horses, so that when he travelled he had a kind of ambulatory school with him. The ollam bretheman or chief of a law school was the chief brithem (brehon or judge) of his tuatl. The lief or leech had also his apprentices, and treated his surgical patients in lis own house. The harper, the cerd or artist in metals, and the smith were also provided with mensal laut, and gave their skill and the proluct of their labour as their bés tiai or costomary tribute in return for the gifts bestowed by their chief.

Popular assemblies, which were held in the open sirs, were of various kinds; thus the mothed fatho was a gathering of the vassals of a lond to reap his corn, clear his roads, \&c. The fire or sept had its special meeting, summoned by the aire fine or chief of the sept for many purposes, such as the asocssment of blood-fines due from the sept, and the distribution of those due to it. The clan hat also its gathering to deliberate on impartant questions, such as peace and war, in which every aire or fully qualifed clansman lonl a voice. The most important of all pepmlar assemblies was, however, the oenact or fair, snmmonel by a ling, those summoned by the kinge of provinces having the character of naiional assemblies. The oenach lad a fourfold object:-(1) the rromolgation of laws, and the rehearsal of pedigrees upon which depended the succession of the pinces; (2) the recitation of poetry and tales, musical contests, exhibition of works of artists in metals, \&e., and the award of prizes to the professional classes; (3) popular :iports, such as horse racing, wrestling, \&c.; and (4) the barter of all kinds of wares. The ocnach in pragan times was an essentially retigious festival celebrated in the great coneteries, cach clan, and in the minor fuirs cach sept, houding its assembly on the grave mound of their ancestors. Nor did it entirely lose its religious character in Christian times, for the ounach opened and closed with religicus ceremonies. The women and men assembled in seprate airechte or gatherines, and no man durst cuter the women's airccht under pain of death. The brithem (hrehou) or judge seated on a stone chair raised abore tle heads of the pophle deliverel his judgment, the suide recomnted the pedigrees of the chiefs, the filid sommled their praiees amil told the deerls of the clans in rerse, the cerdie or artists in metal exhibited their work. Forcign traders came thither with their wave, which they exchanged for mative proluce, especially for the conrse woollen fabrics which even in thic 8 th century were celebrated on the connment. Every one was exprected to appear at the oenach or fair his or her best clothes and ornaments, and careful provision was mado by the law to prevent creditors from unjustly withholding ornaments pledged with them on the occasion of a fir. Crimes committed at an ocmach or oiker solemn assembly conld not be conmuted by payment of fimes. The inanguration of a king to $h$ place at some sacrel place where there was an aucient tree or grove, the nemet of the clan, the cutting lown of which was the greatest iusult a couqueror could offer to the conquered.
(W. K. S.)

## IIstory from the Anglo- Torman Invasion.

Hodrian's Nicholas Brensspeare, known in history as Hadrian bull. IV., was the only Englishman who ever filled the papal chair. Urged by the ambition proper to his office, and perhaps by an Englishman's natural pride in being able to confer favours on a king of England, he granted a hull to Henry II. in 1155 which contains this passage:"There is no doubt, and your nobility acknowledges, that Irelantl and all islands upon which Christ the Sun of righteonsness has shone, and which have receired the tcachings of the Christian faith, rightfully belong to the hessed Peter and the most holy Roman Church." Believing that Heury was likely to use his power for the good of religion and of the church, he granted Ireland to him, reserving all ecclesiastical rights, and making one penny from each honse payable yearly to St Peter.

In 1156 Dermod MacMinrough, deposed for his tyranay
from the kingdorn of Leinster, repaired to Henry in Alynitiane. The king was busy with the French, but gladly seized the opportunity of asserting his claim, and gave Dermod a letter authorizing him to raise forces in England. Thus armed, and prorided with gold extorted from his former subjects in Leinster, Dermod went to Bristol and sought the acquaintance of Richard de Clare, a Norman noble of great ability but broken fortunes. Earl Stromg: Riclard, whom later usage lias named Strongbow, agreed bowto reconquer Dermod's kingdom for him. The stipulated consideratioa was the hand of Eva his only chilh, ond according to feudal law his sole heiress, to whose issac lands and kingdoms would naturally pass. But Irisln customs admitted no estates of inleritance, and Eva had no more right to the reversion of Leinster than she had to that of Japaa. It is likely that Strongbow had no conception of this, and that his first collision with the tribal system was an unpleasant surprise. Passing througl3 Wales, Dermod agreed with Robert Fitzstephen and Maurice Fitzgerald to invade Ireland in the enssing spring.

About the lst of May 1169 Fitzsteg, Wexford shore with a small force carefully chosen frown of Angloamong the Welsh youth, and next day Miaurice de Prendergast brought unother band nearly to the same sjot. Dernod joiued them, and the Danes of Wexford sonn submitted. According to agreement Dermod granted the territory of Wexford, which had never belonged to hin, to Robert and Maurice and their heirs for ever. And here begins the conflict between feudal and tribal law, which wns destined to deluge Iteland in blood. Maurice Fitzgerald soon followed with a fresh detachment. About a y yar after the first landing Raymold Le Gros was sent over by Earl Richard with his advanced guard, and Strongbow himself Ianded near Waterford on the 23d August $11 i 0$ with 200 knights and about 1000 ther troops.

The natives did not understand that this invasion was quite different from those of the Danes. They made alliances with the strangers to aid them in their intestine wars, and the annalist writing in later years (Anuals of Lough Cé) describes with pathetic brevity the clange wroaght in Ireland:-" Earl Strongbow came into Erin with Dermod MrMurrough to avenge his expulsion by Roderick, son of Turlóugh OComnor ; and Dcrmod gave him his own daughter and a part of his patrimony, and Saxon foreigners have beea in Erin since then."

Most of the Norman leaders were near relations, many being descended from Nesta, daughter uf Rlys Ap Tudor; prince of South Wales, the most beautiful woman of her time, and mistress of Henry I. Her childrea by that king were called Fitzhenry. She afterwards married Gerald de Windsor, by whom she had three sons:-Maurice, ancestor of all the Geraldines; William, from whom sprang the families of Fitmaurice, Carew, Grace, and Gerard; and David, who became bishop of St David's. Nesta's daughter Angareth, married to Villiam de Barri, bore Giraldus Cambrensis, and was ancestress of the Irish Barries. Raymond Le Gros, Hervey de Montmorency, aad the Cogans were also desccudants of Nesta, who, by luer second husband Stephen the Castellan, was mother of Robert Fitzstepheo. Further details must be sought ia Giraldus His prejudices and credulity make him an unsafe guide about Irish customs, but there is no valid reason to reject his statemeats as to his owa kinsmen.

While waiting for Strongbow's arrival, Raymond anil. Hervey were attacked by the Waterford Danes, whom they overthrew. Seventy prisoners were thrown cver a cliff iato the sea. Strongbow himself took Waterford and Dublin, and the Danish inhabitaots of both readils combined with their French-speaking kinsfolk, and became firm supporters of the Anglo-Normans against the native Irish

Henry II. Alarmed at the principality forming near him, Henry in Ire- anvaded Ireland in person, having first bad Hadrian's grant land. confirmed by Alexander III., so as to gain the support of the Irish clergy. He landed near Waterford 18th October 1172. Giraldus says he had 500 knights and many other seldiers; Regan, the metrical chroaicler, says he had 4000 men, of whon 400 were knights; the Annals of Lorgh C'e that $b \rightarrow$ had 240 shipa. The Irish writers tell little about these great events, except that the king of the Saxons took the bostages of Munster at Waterford, and of Leinster, Ulster, Thomond, and Meath at Dublin. They did not take in the grave significance of doing homage to a Norman king, and becoming lis " man."

Henry's farthest point westward was Cashel, where he received the homage of Donald O'Brien, kiag of Thomond, but dees net appear to have been present at the famous
Lish aynod. Christian O'Conarchy, bishop of Lismore and cburch papal legate, presided, and the archbishops of Dublin, submits. Cashel, and Tuam attended with their suffragans, as did many abbots and otber dignitaries. The primiate of Armagh, the saintly Gelasins, was absent, and presumably his suffragans also, but Giraldus says he afterwards came to the king at Dublin, and favoured him in all things. Henry's sovereigaty was acknowledged, and constitutioas made which drew Ireland closer to Rome. In spite of the "enormities and filthinesses," which Giraldus saya defiled the Irish Church, nothing worse could be found to condemn thau marriages within the probibited degrees, and trifing irregularities about baptism. Most of the details rest on the nutbority of Giraldus only, but the main facts are clear. The aynod is not mentioned by the Irish anoalists, nor by Regan, but it is by Hoveden and Ralph de Diceto. The latter says it was held at Lismore, an error arising from the president baving been bishop of Lismore. Tradition says the members met in Cormac's chapel.
Roderick Heary at first tried to be suzerain without displacing mhmits. the natives, and received the bomage of Roderick O'Connor, hitherto considered head king. But the adveaturers were uncontrollable, and he had to let them conquer what they could, exercising a precarious authority orer the Normans only through a viceros. Fitzadelm and other early governors seemingly bad orders to deal as fairly as passible with the natives, and this involved them in quarrels with the "conquerors," whose object was to carve out principalities for themselves, and who only nomiaally respected the sovereign's wisbes. One is forcibly reminded of the squabbles of the crusaders. The mail-clid knights were not uniformly successful against the natives, but they generally managed to occupy the open plains and fertile valleys. Geographical configuration preserved centres of resistance, -tbe O'Neills in Tyrone and Armagh, the O'Donaells in Donegal, and the Macarthies in Cork being the largest tribes that remained practically unbroken. On the coast from Bray to Dundalk, and by the navigable rivers of the east and south coasts, the Norman put bis iron foot firmlv down
Prince John landed at Waterford in 1185, and the neighbouring chiefs hastened to pay their respects to the king's son. Prine and followers alike soon earaed hatred, the former showing the incurable vices of his character, the latter pulling the beards of the chieftains. After eight disgraceful months he left the government to De Courcy, but retained the title "Dominus Hibernix." It waseven intended to crown bim ; and Urhan III. sent a licence and a crown of peacock's feathers, which was never placed on his head. Had Richard I. had children Ireland might have become a separate kingdom.

Henry granted Meath, about 800,000 acres, to Hugo de Lacy, reserving scarcely any nrerogative to the crown, and
making his vassal almost indejendent. De Lacy sullet ihe land among kinsmen and retainers, and to his grants the families of Nugent, Tyrell, Nangle, Tuyt,' Fleuing, and others owe their importance in Irish history. It is not surprising that the Irish borderiug on Meath should have thought De Lacy the real king of Ireland ; the following passage from the Amals of Lough Cé is worth quoting: -"The son of the king of the Saxons went across afterwards to complain of Hugo de Lacy to his father; fur it was Hugo de Lacy that was king of Eriu when the sen of the king of the Saxons came, and he pernitted not the men of Erin to give tribute or hostages to him."

During his brother's reign John's viceroy was William Richard Marsbal, earl of Pembroke, who married Strengbew's I.(II $159-$ daughter by Eva, and thus succeeded io his claims in ${ }^{99 \text { ). }}$ Leinster. John's reputation was no better in Ireland than in England. He thwarted or encouraged the dagloNormana as best suited him, but on the whole they increased their possessions. In 1210 the excomuunicated King king visited Ireland again, and being joined by Cathal Jolln in Crovderg O'Comor, king of Counaught, marched almosi unchallenged by De Lacy from Waterford by Dublia to Carrickfergus. Thus, with the aid of Irish allies, did Henry II.'s son chastise the sons of those who had given Ireland to the crown. John did not venture farther west than Trim, but most of the Anglo-Norman lords swore fealty to bim, and he divided the partially obedient districts into twelve counties-Dublin (with Wicklow), Meath (with Westmeath), Louth, Carlow, Kilkemy, Wexford, Waterferd, Cork, Limerick, Kerry, and Tipperary. John's resignation of his kingdom to the pope in 1213 included Ireland, and thus for the second time was the palal claim to Ireland formally recorded.

Duriag Heary III.'s long reign the Anglo-Norman pewer Henry increased, but underwent great modifications. Richard, MI. earl marslal, grandson of Strongbow, and to a great (1N16 extent heir of bis power, was foully murdered by his own feudatories-men of his own race; and the colony never quite recovered this blow. On the other band the De Burghs, partly by alliance with the Irish, partly by sheer hard fightimg, made good their claims to the lordship of Connaught, and tbe western O'Connors hencefertl play a very subordinate part in Irish bistory. Tallage was first imposed on the colony in the frst year of this reign, but yielded little, and tithes were not nucb better paid.

On the 14th January 1217 the king wrote from Oxford Objec. to his justiciary, Geoffrey de Marisco, directing that no tions to Irishman abould be elected or preferred in any catbedral ciser in Ireland, "since by that means our land might be dis- ${ }^{\text {ciergy- }}$ turbed, which is to be deprecated." This order was annulled in 1224 by Honorius III., who declared it "destitute of all colour of right and honesty." The pope's efforts failed, for in the 1 tht century several Cistercian abbeys excluded mere Irishmen, and as late as 1436 the monks of Abingdon complained bitterly that an Irish abbot had been imposed on them by lay violence. Parlianient was not more liberal, for the statute of Kilkenny, passed in 1366, ordained that "no Irishman be admitted into any cathedral or collegiate church, nor to any benefice among the English of the land," and also "that no rcligions house situated ameng the English shall henceforth receive an Irishman to their profession." This was solcmnty confirmed by the English parliament in 1416, and an Irish Act of Richard III. enabled the archbishop of Dublin to collate Irish clerks for two years, an exception proving the rule. Many Irish monasteries admitted no Englishmen, and at least one attempt was made, in 1250, to apply the same rule to cathedrals. The races remained ncarly spareseparate, the Irish simply staying outside the feudal the two system in If an Englishman slew an Irishman (except one races,
of the five regal and privileged bloods) he was not to le tried for murder, for Irish law admitted composition (erick) for murder. In Magna Charta there is a proviso that foreign merchants shall be treated as English merchants are treated in the coustry whence the travellers came. When Henry III. sent the letter against Irish clerks, Cinalo the prapal legate was chief minister, and the king a child of eleven ycars. Yet some enlightened men strove to fose the two nations tegether, and the native Irish, or that section which bordered on the settlements and suffered great oppression, effered 8000 marks to Edward I. for the privilege of living under English law. The justiciary supported their petition, but the orelates and nobles refused to consent.
Edward There is a vague tradition that Edward I. visited 1. (1272-Ireland about 1256, when his father ordained that the prince's seal sheuld have regal authority in that country. A vast number of documents remain to prove that he did not neglect Irish business. Yet this great king cannot be credited with any specially eolightened views as to Ireland. Hearing with anger of enormities committed in his name, he summoned the viceroy D'Ufiord to explain, who coolly said that he thonght it expedient to wink at one knave cutting off another, "whereat the king smiled and bade him return into Ireland." The colonists were strong enough to send large forces to the ling in his Scuteh wars, but as there was no corresponding immigration this really weakened the English, whose best hopes lay in agriculture and the arts of peace, while the Celtic race waxed proportionally numerous. Outwardly nll seemed fair. The De Burghs were supreme in Connanght, and English families occupied eastern Ulster. The fertile seuthern and central lands were dominated by strong castles. But Tyrone and Tyrconnel, and the mountains everywhero, sholtered the Celtic race, which, having reached its lowest point uader Edisard I., began to recover under his son.
Edwaril
In 1315 , the year after Bannockburn, Elward Bruce luded near Larne with 6000 men, including some of the best knights in Scotland. Supported by O'Neill and other chiefs, and for a time assisted by his famous brother, Bruce gained many victories. The Scots ranged at will over great part of Ireland, but the brothers oever took Dublin, theugh they came as near it as Castleknock. There was ne general elfurt of the natives in their favonr: perhaps the Itish thought one Norman no better than another, and their total ineapacity for national organization forbade the iden of a native sovereign. The family quarrels of the O'Connors at this time, and their alliances with the Burkes, or De Burghs, and the Birminghams, may be traced in great detail in the amulists,--the general result being fatal to the royal tribe of Connanght, which is said to bave lost 10,000 warriors in the battle of Templetegher. In other places the English were less successful, the Butlers being beaten by the O'Carrolls in 1318, and Richard de Clare falling abont the same time in the decisive battle of Dysert O'Dea. The O'Briens re-established their sway in Thomend and the illustrious name of De Clare disappears from Irish histery. Edward Bruce fell in battle near Dundalk, must of his army recrossing the channel, and leaviog behind a reputation for cruelty and rapacity. Indced the invaders were generally bated, and have had little thanks either from Irish or colonial chroniclers. The colonists were victorious, but their organization was undermined, and the authority of the crown, which had never been able to keap the peace, grew rapidly weaker. Within twenty years after the great victory of Dundalk, the quarrels of the barons allowed the Irish to recover much of the land they had lost.

Edward
111.
(1397-
77).

Joln de Birmingham, earl of Louth, the conqueror of Bruce, was murdered in 1329 by the Gernons, Cusacks, Everards, and other English of that ceunty, whe disliked
his firm guvermment. Tief twere never brought to justice. Talbot of Malahide and two huodred of Birminghan's rels. tions nud adherents were massacred at the sanie time. In 1333 the young earl of Ulster was murdered by the Mandevilles and others; in this case signal vengeance was taken, but the feudal dominion never recovered the blow, and on the nerth-east coast the English laws and language were soon cenfined to Drogheda and Dundalk. The carl left one danghter, Elizabeth, who was of course a royal ward. She married Lionel, duke of Clarence, and from her springs the royal line of England from Edward IV., as weil as James $V$, of Scotland and his descendants.

The twe chief nien among the De Burghs were luth to hold their lands of a little absentce girl. Having no grounds for opposing the reyal title to the wardship of the leiress, they abjured Eaglish law and became Írish chieftains. As such they were oboyed, for the king's arm was shert in Ireland. Sir William appropriated Mayo as the Lower (Oughter) N'William, and the earldom of Mayo perpetvates the nemory of the event. Sir Edmund as the Upper (Eighter) N•William took Galway, and from him the carls of Clanricarde afterwards sprong.

Edward 1II. being busy with foreign wars had little time to spare for Ireland, and the native chiefs everywhere seized their opportunity. Dublin was forced to pay blackmail to M'Murrongh, and the northern settlements fared no better. In 1348 O'Keunedy drove the Cogans and Cantwells from their lands in North Tipperary, and burned Nenagh to the castle walls under the cyes of Ormonde's governor. In 1318 Erisan O'Brien left Clare, and cstablished hinself in Tipperary, founding the family of M'Brien Arra. Perlaps the most renarkable of these aggressive chiefs was Lysaght O'More, who reconquered Leis. Clyn the Franciscan annalist, whose Latinity is so far above the medieval love! as almost to recall Tacitus, sums up Lysaght's career epigrammatically :-"He was a slave, he became a master; he was a subject, he became a prince (de servo dominus, de subjecto princeps effectus)."

The twe great earldoms whose contests form a large The part of the history of the suuth of Ircland were created by three Edward III. James Butler, eldest son of Edmund, earl of cant grent Carrick, became carl of Ormonde and palatine of Tipperary in 132s. Next year Maurice Fitzthomas Fitzgerald was made earl of Desmond, and from his three brethren descended the historic houses of the White Knight, the knight of Glyn, and the knight of Kerry. The carldom of kildare dates from 1316. In this reign too was passed the statute of Kilkenny, a confession by the crown that ebedient subjects were the minority. The enactments against Irish dress and customs, and against marriage and fostering proved a dead letter.

In two expeditions to Ireland Richard II. at first over. Richard came all opposition, but neither had any permanent effect. II. Art M'Murrough, the great hero of the Leinster Celts, ${ }^{(189)}$. practically had the best of the contest. The king in his despatches divided the population into Irish enemies, Irish rebels, and English subjects. As he found them so be left them, lingering in Dublin long enough to lose his own cruwn. But for M•Murrough and his allies the house of Lancaster might never have reigned. No English king again visited Irelind until James II., declared by his English subjects to have abdicated, and by the more outspoken Scots te have ferfeited the crown, appealed to the logalty or piety of the Catholic Irish.

Heury IV. had a bad title, and his necessities were Henry conducive to the growth of the English constitution, but IV. fatal to the Anglo.Irish. His son Thomas was viceroy in 1413) 1401 , but did very little. "Your son," wrote the Irish council to Henry, "is so destitute of money that he has not a penny in the world, nor can berrow a single penny,
because all his jewels and his plate that he can spare, and thoso which he must of necossity keep, are pledged to lie itr pawn." The noblos paged private war uarestrained, and the game of playing off oue chieftain against moother was carried on with varying suecess. The provisions of the statute of Kilkeany against tradiog with the Irish failed, for markets enanot exist without buyers.
lenry V. The brilliant reign of lleary $Y$. was a timo of extreme 413-22) miscry to thu colony in Ireland. Half the English-speaking peuple fled to Eugland, whore they wore net welcono. Tho Act of 1 Henry V. c. 8 ordored all "Irishmen aad Irish clerks, begegitsi, called clamber deacons, to depart before the feast of All Souls, for quictness and peace in this realm of England." Soldiors were drawo by Ligh pay to Henry's French wars, and a contomperary writer, llubert liednan, recounts how they "with very sharp and missilo ball.s (catapultariis pilis) wounded their enomies sevirely, easily avoiding their onsat by their own swiftness of funt. Their valour in that sigge (of Howen) was remarbable. . . . . . They showed very groat animosity to the French, whom they plundered of their goorls, and whose childen they stized by forec as slaves to the English, after the prico Lad bean fixed by bargaining." The Irish wars had not been a good school of humanity.
deury $\mathrm{V}_{\mathrm{t}}$ The disastrous reign of the third Lancastrino completed (4.2-65) the discomfitur: of the original colony in Ireland. Quarrels botween tho Ormoude and I'abot parties paralysed the Government, and a "lale" of 30 miles Ly ? 20 was all that remainol. Even the wallod towns, Kilkenny, Ross, Wexfurl, Kinsile, Yuughal, Clonmol, Kilmalluek, Thomastomn, Fethard, and Cashel, were almost starvod out; Waterford itsolf was hald rumed and balf deserted. Only one parliament $w$ bs hold for thirty jears, but taxatiou was nut remitted on that account. No viocroy area pretended to reside continuously. The porth and wost were still worso of than the south. Sume thonghtful men saw clearly the danger of leaving Irelamel to be seized by the first clance comer mul the Libel of Einjlish Polio!, writton about l436, contains a loner and juteresting passa;e declaring Englond's interests in protecting Ireland as "a buterasso and a poste" of har own power. Sir Joha Tillbot, immortalized by SLakespearo, was several times viceroy; he was almost uniforaly suceessful in the field, but feclle in conncil. Ile held a porliameat at Trim which made one law against men of liaglish race waring moustaches, Ient they sliond be mistaken for Irishmen, and another obliging the sons of arricultural laburers to follow their father's vocation under pain of tine and imprianment. The earls of Whrewsbury are still earls of Waterford, and retain tho right to carry the white stafle as hereditary stemards, but the palatinate jurinclistion over Wexfurd was taken away loy Henry VIlI. The Ulater amainists cstimate the great T'albot very dillerontly frum shakespeare:-" $A$ sou of curses fur his venom and a dovil for his evils; and the leurncal siy of him that there came not from the time of Herorl, by whom Christ was crucified, any one so wickel in avil dects" (O Donovan's fime Mavers).

Th 1119 Richard, dako of Vark, right heir ly blood to the thrune of Edward III., was fored to gield the regency of France to his rival Somerset, and to accept the Irisis vecroyaly. Lle limded at Jowth with has wito Cicoly Noville, the beatuiful line of Raly, and Margaret of Anjon hoped thas to get rid of one who was too great for a suluect. The frish envermment was given to him for ton jeas on umsually liberal terms. He ingratiated hinuself with both races, taking care to a roid ideuthication with auy particular family. At tho Laptism of his son"Filse; Alectins, perjured Claronce"-who waskorn in Dubliu Castle, Desmond and Ormoude stood sjonsors together. Iu legislativn Richard fared wo better than
others. The rabellion of Jaok Cade, claiming to be a Nortimer and cnusin to the duke of York, took place at this time. This adventurer, at once ludiorous and formidnble, was a nativo of Ireland, and was thought to be put formard by Riclard to test the popularity of the Yorkist cause. Returaing suddenly to England in 1450 , Richard lelt the goverument to James, earl of Ormonde and Wiltshire, who had married Lady Eleaoor Deaufort, and was cleeply engaged on the Lanoastrian side. This eanl begun the deadly foud with the house of kildare which lasted for generations. After Blora Heath Richard was attainted by the Lancastrian parliament, and returued to Unblin, where the colonial parliament acknowledged hint and assumed virtual independence. A soparate coinago was cstablished, and the authority of the English parliament was repudiated. Willian Orery, a bold squire of Ormonde's, offered to arrest Richard as an attainted traitor, but was scized, tricel befure the man whom he had come to take, ond laoged, drawn, and quartered. The duke only maintained his separato kingdom about a year. His part: trimmped in Enoland, but ho himself fell at Wakefield.

Among the faw prisoners taken on the bloody ficld of Edward Turiton was Ormonde, whose heacl loug adoracd London IV: Dridgo. He and his brothers were attainted in England (1461. and loy the Jorkist parliament in Ircland, but the import- ${ }^{\text {83 }}$ ). auce of the family was hardly diminished by this. For the first six years of Elward's reign the two Geraldine earls engrossed official power. The influence of Quecn Elizabeth Woodville, whom Desmond had offended, then made itself celt. Tiptoft, earl of Woroestor, became deputy. He was an acoonplished Oxonian. who made a speech at Pome in such good Latin as to draw tears [rom the eyes of that great patron of letters Pope Pius II. (Eneas Sylvius). lut his Latinity did not softon his manares, and be was thonght cruol evea in that ago. Desmond was beheaded, ostensibly for usiog Irish canctions, really, as the partisans of his family hold, to please Quen Elizabeth. The romaik. able lawlessness of this reign was increased by the practice of coining. Several miots had been established since Richard of York's time; the standuds varied, aud imitation was easy.

Durng Richard III.'s short reign the earl of Kildare, Richard licad of the Irish Yorkists, was the strongest man in Ireluad. III. He espousca the canse of Lambert Simmel ( 1487 ), whou Henry the lrish in general seem almays to lave thought a true ${ }_{\text {Vht }}$ Plantagenet. The Italian primate, Octavian de Palatio, ${ }_{1509}^{1485}$ know better, and incmred the wrath of liiddare by refusing to officiate at the ialpostor's coronation. The local alaguates and sereral distinguished risitors attended, and Lambert was shown to the peoplo horno aloft on "great D'Arcy of Platton's" shoulders. Itis enterprise ended in the battlo uf Stoke, where the flower of the Aoglo-Irish soldiery fell. "The Irish," says Bacon, " did not fail in cournge or fiereeness, but, being almost nakod mon, only armod with darts and skeins, it was rather an exccution than a fight upon them." Conspicuus among Henry's arlherents in Ireland were the citizens of Waterford, "ho, with the men of Clommel, Callan, Fetharl, and tho Butler connexion generally, were propared to take the field in his favour. Waterfori was equally conspichous some years later in resistiog Perkin Warbeck, who besioged it unsuccessfully, and was chased by the citizons, whofittel out a fleet at their own charge. The king conferred honour and rewards on tho loyal city, to which he gave the proud title of wbs intacta. Many dombtess belioved that l'urkin was roally the duko of Yurk; but it is now certain that he was an impostor, Mr Qairluer's researches having quite dispelled the "Listoric doubts" with which Horane Walpole and many smaller mystery-mongers amused their excessive leisure. Othor events of this reigu were the parliament of Drogheda, bath
by Sir Edward Poyuing, Which gare the coutrel of Irish legislation to the Englisb council (the great bone of contention in the later days of Flood and Grattan), and the battle of knocktow, in which the earl of kildare used the viceregal authority to avenge a private guarrel.
Henry
VIII.

Occupied in pleasure or toreign enterprise, Heary VIII. at first paid little attention to Ireland. The royal power was practically confined to what in the previons century had become known as the "Pale," that is Dublin, Louth, Kildare, and a part of Meath, and rithin this narrow limit the earls of kildare were really more nowerful than the crown. Waterford, Drogheda, Dundalls, Cork, Limerick, and Calway were not Irish, but rather free cities than an integral part of the kingdom; and many inland tuwns were in the same position. The house of Ormonde fad created a sort of small rale about Kilkenny, and part of Wexford had been colonized by men of Engtish race. The Desmonds were Irish in all bat pride of blood. The Barretts, Condons, Courcies, Savages, Arundels, Carews, and others had disappeared or merged in the Celtic mass. Anglo-Norman nobles became chiefs of pseudo-tribes, which acknowledged only the Brehon law, and paid dues and services in kind. These pseudo-tribes were often called "nations," and a vast number of exactious were practised by the chiefs. "Coyne and livery" -the right of free-quarters for man and beastarose among the Anglo-Normans, and became more oppressive than any native enstom. When Henry took to business, he laid the foundation of reconquest. The buse of Kiddare, which had actually besieged Dublin (1534), was overthrow, and the Fale saved from a standing danger. But the Pale scarcely extended 20 miles from Dublin, a mareh of nucertain width intervening betreen it and the Irish districta. Elsewhere, stys an elaborate report, all the Euglish, folls were of "Irish language and Itish condition," except in the cities and walled towns. Down and Louth paid black rent to O'Neill, Meath and Fildare to O'Connor, Wexford to the Kivamaghs, kilkenny and Tipperary to O'Camenll, Limerick to the O'Briens, and Cork to the M'Carthies. M'Murrough Kavanagh, in Irish eyes the representative of king Dermod, receired an ammal pension from the exchequer. Henry set steadily to work to reassert the royal title. He assumed the style of king of Ireland, so as to net rid of the notion that he held the island of the pope. The Irish chiefs actnowledged, his authority and his ecclesiastical supremacy, abjuring at the same time that of the Holy Sce. The lands of the earl of Sherewsbury and other abseatees, who had performed no duties, were resumed; and both Celtic and feudal nobles were encouraged to come to court. Here begius the long line of official deputies, often men of moderate birth and fortune. Butler and Geraldine, O'Ne!ll and O'Donnell, continued to spill each other's bluod, hut the feudal and tribal systems were alike doomed. In the names of these Tudor deputies and other officers we see the origin of many great Inish familiesSkeffington, Mrabazon, St Leger, Fitzwilliam, Wingfield, Bellingham, Carew, Bingham, Loftus, and others. Nor were the Celts overlooked. O'Neill and O'Brien went to London to be invested as earls of Tyrone and Thomond respectively. O'Donnell, whose descendants became earls of Tyrconnel, went to court and was well received. The pseudo-chief M'IYilliam became earl of Clanricarde, and others reached lower steps in the peerage, or were knighted by the king's own hand. All were encouraged to look to the crown for redress of grievances, and thus the old order slowly gave place to the new.

The moment when Protestantism and Ultramontanism are about to begin their still unfinished struggle is a fit time to notiee the chief points in Jrish church lisistry. Less than two years before Strongbow's arrival Pope Eugenins had established an ecelesiastical constitution in

Ireland depending en Fone, but the annowation was very imperfectly carried out, and the bope of fully asserting the Petrine claims was a main cause of Hadrian's gift to Henry II. Hitherto the Seandinavian section of the church in Ireland had been most decidedly inclined to receive the hierarchical and dincesan as distinguished from the monastic and quasi-tribal system. The bishops or abbots of Dublin derived their succession from Canterbury from 1038 to 1162, and the bishops of Waterford and Limerick also sought consecration there. But both Celt and Northoun acknowledged the polity of Eugenins, and it was chiefly in the matters of tithe, Peter's pence, camonical degrees, and the observance of festivals that Tome bad still victories to gain. Between churchmen of Irish and English race there was bitter nualry; but the theory that the ancient l'atrician Church remained independent, and as it were Protestant, while the Enghsh colony submitted to the Yatican, is a mere controversial figment. The crown was weak and papal aggression made rapid progress. It was in the Irish Church, about the middle of the 13 th centory, that the system of giving jurisdietion to the bishops "it temporalibus" was adopted by Innocent IV. The vigour of Edward 1. obtained a renunciation in particular cascs, but the practice continued unabated. The system of provisions was soon introduced at the expense of free election, and was aeknowledged by the Statute of Kilkenny. In the more remote districts it must have been almost a matter of necessity. Many Jrish parishes grew ont of prinitive monasteries, but other early settlements renained monastic, and were compelled by the popes to adopt the rule of authorized orders, generally that of the Angustinian canons. That order became much the most numerous in Ireland, baring not less than three hundred houses Altemand, who wrote in the 17 th century for the benefit of the Stuart family, remarks with French flippancy that an Irishman who wiched to be a bishop first became a canon regular. Of other sedentary orders the Cisterclans were the most importunt, and the mendicants were very numerons. Botb Celtic chefs and Norman nobles foumded convents after Henry IL's time, but the latter being wealther were most distinguished in this way. Religious houses were useful as abodes of peace in a torbulent country, and the lands attached were better cultivated than those of lay proprietors. It is a reproael to England that after four ceuturies Ireland was still without a university. Attempta to found one at Dublin (1311) or Drogheda (1465) failed for want of funds. The work was partially done by the great abbeys, boys of gnod family being bronght up by the Cistercians of Dubtion and Jerpoint, and by the Angustinians of Dublin, Kells, and Conall, and girls by the canonesses of Gracedien. A strong eflort was made to save these six houses, but Henry VIII, would not hear of it, and there was no lrish Wolsey partially to supply the king's omissions.

Ample evidence exists that the Irish Church was full of abuses before the movement under Henry VIII. We have detailed accounts of three sees-Clonmacnoise, Enaghdune, and Ardagh. Ross, also in a wild district, was in rather better case. But even in Dublin strange things happened; thus the archiepiscopal crozier was in pawn for eighty years from 1449. The morals of the clergy were no better than in other countries, and we have evidence of many scandalous irregularities. But perhaps the most severe condemnation is that of the report $t_{0}$ Henry V111. in 1515. "There is," says the document, " no arehbishop, ne bishop, abbot, ne prior, parson, ne vicar, ne any other person of the church, high or low, great or small, English or Irish, that useth to preach the word of God, saving the poor friars beggars...... the church of this land use not to learn any other ecience but tho
"bro of canon, for cosetise of lucre transitory." Where his hand reached Henry had little difficulty in suppressing the sonasteries or taking their lands, which Irish chiefs swallowed as greedily as men of English blood. But the friars, though pretty generally turned out of doors, were themselres beyoud Henry's power, and contiuued to preach sverywhere among the people. Their devotion and cnergy may be freely admitted; but the mendicant orders, eapecially the Carmelites, were not uniformly distiuguished for morality. Monasticism was monentarily suppressed under Oliser Cromwell, but the Restoration brought them back to their old haunts. The Jesuits, placed by Paul III. uuder the protection of Con O'Neill, "prince of the Irish of Ulster," came to Ireland towards the end of Heury's reign, and helped to keep alive the Roman tradition. It is not surprising that Anglicenism-the gospel light that dawned from Boleyn's eyes-recommended by such prelates as Browne and Bale, should hasc been regarded as a symbal of conquest and intrusion. The Four Masters thus describe the Reformation:-"A heresy nad new error arising in England, through pride, rain glory, avarice, aur? lust, and through many atrange sciences, so that the men of England rent into opposition to the pope and to Rome." The destruction of relics and images and the establisoment of a schismatic bierarchy is thus recorded :-" Though great was the persecution of the Romau emperors against the church, scarcely had there ever come so great a persecution from Rome as this." Such mas Roman Catholic opinion in Ireland in the 16 th century, and such it is still. In vulgar Irish the word "Sassenagh" denotes a Protestant as well as an Englishman.
The able opportunist St Leger, who was acensed by one party of opposiug the Reformation and by the other of lampooning the Real Presence, continued to rule during the early days of the protectorate. To him succeeded Sir Edward Bellingham, a puritan soldier whose haed was heavy on all who disobeyed his dear young master, as be affectionately called the king. He bridled Connaught by a castle at Athlone, and Manster by a garrison at Leighlin Bridge. The O'Mores and O'Connors were brought low, and forts erected where Maryborongh and Philipstown now stand. Both chiefs and nobles were forced to respect the ling's representative, hut Bellingham was not wont to fiatter those in power, and his administration found little farour in England. Sir F. Bryan, Henry VIII.'s farourite, succeeded him, and on his death St Leger was again appointed. Neither St Leger nor his successor Crofts could do anything with Ulster, where the papal primate Wauchop, a Scot by birth, stirred up rebellion among the natives and among the Hebridean incaders. But little was done under Edward VI. to adrance the power of the crown, and that little was done by Belliagham.

The English Government long hesitated about the official establishment of Protestantism, and the royal order to that effect was withheld until 1551. Copies of the new liturgy were sent over, and St Leger had the communion serrice translated into Latin, for the use of priests and others who could read, but not in English. The popular feeling was strong against innovation, as Staples, bishop of Meath, found to his cost. The opinions of Staples, like those of Cranmer, advanced gradually until at last he went to Dublin and preached boldly against the mass. He caw men shrink from him on all sides. "My lord," eaid a beneficed priest, whom he had himself promoted, and who wept as he spoke, " before ye went last to Dublin ye were the best beloved man in your diocese that ever came in it, now ye are the worst belored. . . . . . Ye have preached against the sacrament of the altar and the saints, and will make us worse than Jeris....... The country folk would eat you...... Ye have more cnrses than ye
have hairs of your hoad and I advise you for Christ's sake not to preach at the Navan." Staples answered that preaching was his duty, and tiat he rould not fail ; bat he feared for bis life. On the same prelate fell the task uf conducting a public controversy with Primate Duwdall, which of course ended in the conversion of neither. Dowdall Hed; his see mas treated as racant, and Cranmer cast about for a Protestant to fill St Patrick's cbair. His first nominee, Dr Turner, resolutely declined the bonour, declaring that he rould be uniuteligitle to the people; and Cranmer could only ansmer that English ras spoken in Ireland, though be did indeed doubt whether it was spoken in the diocese of Armagh. John Bale, a man of great learning eud ability, became bishop of Ossory. There is no reason to doute his sincerity; but he was coarse and intemperate,- Mr Froude roundly cails bim a foul-mouthed ruffian, -without the wisdon of the eerpent or the harmlessness of the dove. His choice rhetoric stigmatized the dean of St Patrick's as ass-headed, a blockhead who cared only for his kitchen and his belly. Archbishop Browne was gluttonous and a great epicure. If Staples was generally hated, what feelings must Bale hare excited l

The Reformation hariog mado no real progress, Mary :Iary found it easy to recorer the old maws. Dowdall was re- (1353stored; Browne, Staples, and athers were deprived. Bale ${ }^{50) \text {. }}$ Hed for bare life, and his soe was ireated as racant. Yet the queen found it impossible to restore the monastic lands, though she shored some disposition to scrutinize the titles of grantees. She was Tudor enough to declare ber intention of maintaining the old prerogatives of the crown against the Holy See, and assumed the royal title without papal sanction. Paul IV. Was fain to curb his fiery temper, and to confer gracionsly what he could not with. hold. English Protestants fled to Ireland to escape the Marian persecution; but respectable evidence exists to shom that, had the reign continued a little longer, Dublin would have been no safe place of refuge.

Mary scarcely varied the civil policy of her brother's ministers. Gerald of Kildare was restored to his earldom. The plan of settling Leix and Offaly by dividing the country between colonists and natives holding by English tenure failed, owing to the unconquerable lore of the people for. their own customs. But resistance gradually grew fainter, and we hear little of the OConnors after this. The O'Mores, reduced almost to brigandage, gave trouble till the end of Elizabeth's reign, and a member of the clan was chief contriver of the rebellion of 1641. Maryborcugh and Philipstown King's county and Queen's county, commemorate Mary's ill-starred narriage.

Anne Bolern's daughter succeeded quietly, and Sur Elizabet Henry Sidner was smorn lord-justice with the full Catholiz (155sritual. When Snsses superseded him as lord-lieutenant, ${ }^{\text {1603 }}$ ). the litany ras chanted in English, both cathedrals having been painted, and Scripture texts substituted for "pictures and popish farcies." At the beginning of 1560 a parliament was beld which restored the ecclesiastical legislation of Henry and Edrard. In two important points the Irisb Church was made more dependent on the state than in England: congés d'clire were abolished, and heretics mado amenable to royal commissioners or to parliament without reference to any synod or consocation According to a eontemporary list, this parliament consisted of 3 archbishops, 17 bishops, 23 temporal peers, and members returned by 10 counties and 28 cities and boroughs. We knor not whether all were present, and therefore the list throws no light on the dispute as to the conformity of Irish bishope in possession at Elizabeth's accession. A careful scrutiny shows that Curwen of Dablin and O'Fihily of Leighlin actually conformed. Bodkin of Tuam, De Bargh of Clonfert, and perhaps sowe vibers took the oath
of supremacy; but the English convocation under Henry VIff. bad done no less, and it involved no dostrinal changes. 'Walsh of Meath, Leverons of kildare, and probably Thonory of Ossory were deprived. In other cases Elizabeth connived at what she could not prevent, and lardly pretended to enforce uniformity except in the Pale and in the large towns.
Rebelion Ulster demanded the immediate attention of Elizabeth. of Shane Her father bad conferred the earldoon of Tyrone on Con O'Nell. Eacagh O'Neill, with remainder to lits supposed son Matthew, the offspring of a smith's wife at Dundalk, who in her husband's lifetime brought the child to Con as lis own. When the chief's legitimate son Shane grew up he declined to be bound by this arrangement, which the king may have made in prrtial ignorance of the facts. "Buing a gentleman," he said, "my father never refusid no child that any woman namyd to be his." When Tyrone died, Matthew, already created baron of Dungannon, claimed lis earldom under the patent. Shane being choscu O'Neill by his tribe claimed to be chief by clection and earl as Con's lawful son. Thus the English Covernment was committed to the canse of one who was at best an adulterine bastard, while Shane appeared as clampion of hereditary right. To secnre his position he murdered the baron of Dangannon, whose prowess in the field he lad reason to dread, and the eldest of two surviving sons became official candidate for the earldom. Shane maintained a contest which had begun unde: Mary until 1567 , with great ability and a total abseuce of morality, in which Sussex had no advantage over him. The lord-lientenant twice tried to have Shave mardered; once he proposed to break his safeconduct ; nad he held out hopes of bis sister's hand as a snare. Shane was induced to risit London, where his strange appearance and followers caused much amusement, and where he spont his time intriguing with the Spanish ambassador and making himself agreeable to Lord Robert Dudley. The Government detained lim rather unfairly, and the young baron of Dungannon suffered his father's fate, leaving a brother who at last gained the corcted earldom, and Lecame a more dangerous cnemy to England than even Shme bad been. Sussex was outmatched both in war and diplonacy; the logal chicfs were crushed one by one ; and the English suffercd chacks of which the moral effect was ruinous. Shane always fully acknowledged Elizabeth as his sovereign, and sometimes played the part of a loyal subject, wreaking his prirate vengeance under colour of expelling the Seuts from Ulster. At last, in 1566, the queen placed the sword of state in Sidney's strong grasp. Shane was driven helplessly from point to point, and perished miscrably at the hands of the M•Donnells, whona he had so often oppressed aad insulted.
Peace was soon broken by disturbances in the south. Desmond The earl of Desmond haring shown yebellions tendencies rebellion, was detained for six years in London. Treated lenicutly,
$1674 .{ }^{\prime}$ but grievonsly pressed for money, he tried to escape, and, the attempt being judgec treasonable, he was persuaded to surrender his estates, -to receive them hack or not at the queen's discretion. Scizing the opportunity, English adventurers proposed to plant a military colony in the western half of Mmaster, holding the coast from the Shannon to Cork harbour. Some who held obsolcte title deeds were encouraged to go to work at once by the example of Sir Peter Carew, who had establistied his claims in Carlow. Carew's title had been in abeyance for a century and in half, yet mest of the Karanaghs attorned to him. Falling foul of Ormonde's brothers, seizing their property and using great eruelty and vidence, Sir Pcter drove the Butlers, the only one among the great families really loyal, into rebellion. Ormoude, who was in London, sould alone restore peace ; all his disputes with Desmond
were at once settled in lis farour, and he was even allowed to resume the exaction of coyne and livery, the abolition of which had been the darling wish of statesmen. The Butlers returned to their allegiance, but continued to oppose Carew, and great atrocities were committed on both sides. Sir Peter bad great bnt undefined clains in Muuster also, and the people there took warning. His initators in Cork were swept away. Sidney first, and after him Humphrey Gilbert, could only circumscribe the rebellion. The presidency of गlunster, an office the creation of which had long been contemplated, was then conferred on Sir John Perrott, who drove Fitzmaurice into the mountains, reduced castles everywhere, and destroyed a Scottish contingent which had come from. Ulster to help the rebels' l'itzmaurice came in and knelt in the mud at the president's feet, confessing his sins; but he remained the real victor. The colonizing scleme was dropped, and the first presidency of Munster left the Desmonds and their allies in possession. Similar plans were tried unsuccessfully in Ulster, first by a son of Sir Thomas Smith, afterwards hy Walter, earl of Essex, a knight-errant rather than a statesman, who was unfortunately guilty of many bloody deeds He treacherously captured Sir Brian O'Neill and massacred his followers. The Scots in Rathlia were slaughtered wholcsalc. Essex struggled on for more than three years, seeing lis friends gradually drop away, and dying ruined and unsuccessiul. Towards the end of 1575 Sidney was again persuaded to become viceroy. The Irish recognized his great qualities, and he went every where withont interraption. Henceforth presidencies became permanent institutions. Drury in Munster hanged four bundred persons in one year, Malby in reducing the Connaught Burkes spared neither young nor old, and burned all corn and houses. The Desmonds determined on a great effort. A holy war was declared. Fitzmaurice landed in Kerry with a few followers, and accompanied by the famous. Nicholas Sanders, who was armed with a legate's commission and a banner Llessed by the pope. Fitzmanice fell soou after in an encounter with Malby, but Sanders and Desmond's brothers still kept the field. When it was too late to act with effect, Desmond himseif, a vain man, neither frankly loyal nor a bold rebel, took the field. He surprised Youghal, then an English town, by night, sacked it, and mardered the poople. Roused at last, Elizisheth sent over Ormonde as general of Munster, and after long delay gave him the means of conducting a campaiga. "I will merely," wrote Durghley, "say Butler Aboo against all that cry in a new langtage Papa Aboo." It was in fact as much a war of Butlers against Geraldines as of loyal subjects against rebels, and Ormonde did his work only too well. Lord Baltinglass raised a hopeless subsidiary revolt in Wicklow (1580), which was signalized by a crushing defeat. of Lord-Deputy Grey (Arthegal) in Glenmalure. A force of Italians and Spaniards landing at Smerwick in Kerry, Grey hurried thither, and the foreigners, who had no commission, surrenclered at discretion, and were put to the sword. Neither Grey nor the Spanish ambassador seem to have seen anything extraordinary in thus disposing of inconrenient prisoners. Spenser and Raleigh were present. Sanders perished obscurely in 1581, and in 1583 Desmond himself was hunted down and killed io the Kerry mountains More than 500,000 Irish acres were iorfieited to the crown. The horrors of this war it is impossible to exaggerate. The Four Masters say that the lowing of a cow or the voice of a ploughman eould scarceiy be beard from Cashel to the furthest point of Terry ; Ormonde, who, with all his sererity, was honourably distinguislied by good faith, claimed to have killed 5000 men in a few months. Spenser, an eye-witness, says famine slew far more than the sword. The surrivors were unable to walk, but crawled
out of the work and glens. "They looked like anatomies of death; they did eat the dead carrinn and one anuther enon after, insomude a, the rery care bsses they sparel not to sertpe out of their growe; . . . . to a plut of watercreses or shamrucks they flocked as to a feast."

In lisil Sir folm lerrut, the allest man a a ailable after Sidneys retirement, became lorideputy. Sir Juhn Nurris, famed in the Netherland ware, was presitent of Munster, atid sa impreseed the lrish that they asered him to be in Eeagne whth the devil. Perrott held a parliament in IJe: in. which the number of members was consiterably incrensed. tie made a strenurns elfort to forand a univerity in Dublin, and proposed to embuw it with the revenues of St Patrick-‘, reasonalily argening thit oue cathedral was enough for any city. Here be wis oprosed by Loftus, atchbishop of Habliu and chanceldar, who had expressed his anxicty fur a college, but liad no ides of cadoring it at his own expense. The colonization of the Munster forfeitures was undertaken at this time. It filed ehiefy from the grants to individuals who neglecte.t to $1^{\prime \prime}$ int English farmers, and were often absentees thenselses. Wheigh oltained 42,000 acres. The quit rents resencil to the crowiswere less than one penny per aere. Sackel with the stone, hated by the offrial elique, thwarted on all silles, poor Perrott was goaded iuto using words eapible of a treasomable interpretation. Archbishop loftus pursued him to tho eurl. He died in the Tower anter sentence for treasm, and we may charitably hope that Elizabeth woulid have pardoned him. Iu his will, written after sentence, he emphatically repudiates any treasnable intention-" I deny my Lord (iod if ever l proposed the same."

In $15 S+$ Hugh ONeill, if ONeill he ma; beente chief of part of Tyrone : in 15si he ollained the coreted carldom, and in 1593 was the aduitted head of the whole tribe. A quarrel with the Goverument was inevitable, and, Ingh Roe O'Domell hasmg joined him, Ulster was united agninst the cronn. In 1598 Jantes Fitzthomas Fitzgerald assumed the title of Desmond, to which he had some claims by blood, and which he pretended to hold as Tyrone's gift. Tyrone hind reccised a crowa of peacock's fathers from the pope, who was regarded by minny as king of Ireland. The title ol Sugan or straw-rope earl has been generally given to the Desmond pretender. Doth ends of the island were soan in a blaze, and the Four Masters say that in seventeen days there was not gno son of a Saxou left alive in the Desmond territuries. Edaund Spenser lost his all, escapius only to de of misery in a Londou garret. Tyrone more than beld his own in the north, completely defeated Sir.f. Eircenal in the battle of the Yellow Ford (1508), inraded Munster, and ramaged the lands of Lord Barrymore, who had remaned true to his allegiance. Tyrone's ally, Hugh Ree Olmonnell, overthrew the president of Connaught. "The Irish of Connanght," say the Four Master3," were not pleased at Clifford's death; . . . . he had never tolll them a falschood." Essex came over in 1.599 with a great army, but, alid nothing of moment, was outgeneralled and outwitted by Tyrone, and threw nu, his command to enter on the mad and criminal carcer which Ied to the scaftoht. In 1600 Sir George Carew beame president of Munster, and, as always happened when the crown mas well scred, the rebellion was quickly put down. Mountjoy, who succecded Essex, joined Carew, and a Spanish forec which landed at lins'ale surrendered. The destruction of their crops starved the people into submission, and the contest was only less terrible than the first Desmond, war because it was much shorter. In Ulster Mountjoy was assisted by Sir Kenry Docwra, who founded the second settlement at Derry, the first under Randolph haviag been abandoned. Hugh O'Donnell sought help in Spain, where be died. Tyrone submitted at last, cracing
pardun on mis knees, renounciag lis Celtic chiefry, ano abjuring all forcign porers, but still retaining his enrldous and porer almost tho great for a sulject. Scarcely was the ink chry when he was told of the great queen's deatik' He burst into tears, not of grief, but of vexation at not having held out for still better terms.

In reviewing the lrish guverument of Elizath we shall Elaza. find much to b'ame, a want of truth in lucr dealings and bethan of steadiness in her pulicy. Violent eftionts of cuercion conquest were succeeded l , fits of clemency, of parsimony, or of of lat apathy. Let it is finc to remeaber that she was surroumeled by eucmies, that har best energies were expented in the death struggle with spain, and that she was rarely able to give undivided nttention to the Irish problion. After all she conquered Ireland, which her predecessurs had faited to do, though many of them were as crooked in action and less upright in intention. Consilering the times, Elizabe!a Revigiona cannot bo called a persecutor. "Do not," she saill to the policyo elder Essex, "seck too matily to briag people that hare been trained in another religion from that in which they have been brought up.." Such things as the torture of Archhishop O'Hnrley cannot and need not be defended, but the statesmen of that day regarded the rojal supremacy as a political doctrine, and its active opponents as traitors. And Catholies should not be too ready to remember the tyranmy which their foref ithers folt, and to forget the plots ncainst Elicabeth's life, the night of St Bartholomerw, and the Spanish Inquisition. Elizabeth saw that the Irish conld only be reached through their own language. But for that harvest the bubourers were necessarily fers. The fate of Sishop Duly of Kildare, who preached in Irish, aud whathrice had bis house burned over his head, was not likely to cncourage missionarics. Necither the hest nor tho worst of the episcopal body, Adam Loftus must be regarded as a representative ann. To preach what he thought truo when he could do it safely, to testify agaiust toleration, and in the moantime to make a fortune, was too often the sum nied substance of an Anglican prelate's work iu lreland. lu all wild parts divine service was neglected, and wanderiug friars or suotle Jesuits, supported by every patriotic or religions foeling of the people, kept Ircland faithful to Fome. Against her many shortcomings we must set tho queen's foundation of that university which has been the one successful English institution in lreland. and which has continually borne the fairest frut.

Great things were expected of James I. He was Mary James I. Stuart's son, and there was a chrious antiquarian notion (1603attont that, because the Irish were the original "Scoti," a ${ }^{2}$ ) Scottish king would sympathize with lreland. Corporate towne set up the mass, and Mountjoy, who could argue as well as fight, had to teach them a sharp lesson. Finding Ireland conquered and in no condrtion to rise again, James established cireuits and a complete system of shires. Sir John Daics was sent overas solicitorgeneral. The famous book in which he glorifies his own and the king's expluits gives far too much credit to the latter, and far tou little to his great predccessnr. When she nas still alive to confer favours, Davies in very croditable verse had lavished praises uron Elizabeth which must hanco seemed exaggerated even tu) lace.

Two leral decisions swejt away the enstoms of tavistry and of Irinh gavelkind, and the Englinh land syctem mas violently substituteal. Tyrone war hamased by sl erifis and other otlicers, and the divermment, learning that he was engaged in an insurnetionary design, preprared to seize hin. The information was prubably false, tut Tyrone wav erowing old and nervous, and lerhaps ileapaired of makines good his defence. By leaving Ircland lecplayed into lits encmics' hands. Fery O'Donneld, meated tath if 'T'sromel, accompanied him. Cucomaught Naguire hart alrendy gone

XII1.-37
cated, the whole of northern Ulster wis at the disposal of the Government. Tyrone, Donegal, Armagh, Cavan,
Fermanagh, and Dcrry were parcelled out among English Ulster.
the "flight of the earls," as it is called, completed the ruin of the Celtic cause. Reasoas or pretexts for declaring forfettures against $O^{\prime}$ Cahan and $O^{\prime}$ Rcilly were easily found. O'Dogherty, chief of Innishowen, and foreman of the graad jury which found a bill for treason against the earls, received a blow from Paulet the goveruor of Derry. O'Dogherty rose, Derry was sacked, and Paulet murdered. ODogherty having beea kilied and O'Hanlon and others being impliand Scotch colonists, portions being reserved to the natives. The site of Derry was granted to the citizens of London, who fortified and armod it, and Londonderry became the chief bulwark of the colonists in two great wars. If we look at its minrality we shall find little to praise, but io a political point of view the platation of Ulster was successful. The northern province, which so severely taxed the energies of Elizabeth, has since been the most pusperous and loyal part of Ireland. But the conguered people remaiaed side by side with the settlers; and Sir (heorge Carew, who reporterl on the plantation in 1611 , clearly forcsaw that they would rebel again "cader the reil of religion and liberty, than which nothing is estecmed so precions in the hearts of mea." Those natives who retained land were often oppressed by their stronger neighbours, and sometimes actually swindied out of their property. It is probable that in the neglect of the grantees to give proper leases to their tenants arose the Ulster tecant-right custum which has attracted so much notice of late years.
The hith it may be conveuient to aotice here the parliamentary
parlia- Listory of the Enclish coiony in Ireland, which corresponds parlia. meat. pretty closely to that of the mother country. First there are informal meetings of eminent persons; thea, in 1295 , there is a parliament of which some acts remain, and to which only knights of the shire were summoned to represent the Commons. Burgesses were adjed as early as 1310. The famoas parliament of Filkenny in 1367 was largely attended, but the details of its composition are not knowa. That there was substantial identity in the character of original and copy may be inferred from the fact that the well-known tract called Modus Teneadi Parlianeutum was exemplified under the Great Seal of Ireland ia 6 Hen. V. The most ancieat Irish parliament remaining on record was held in 1374 , twenty members in all being summoned to the House of Commons, from the conaties of Dublin, Louth, Kildare, and Carlow, the liberties and crosses of Meath, the city of Dublin, and the torns of Drogheda and Dundalk. The liberties were those districts in which the great vassals of the crown exercised paletinate jurisdiction, and the crosses were the church lands, where alone the royal writ usually ran. Writs for anuther parliament is the same year were addressed in addition to the counties of Waterford, Cork, and Limerict; the liberties and crosses of Ulster, Wexford, Tipperary, and Keny; the cities of Waterford, Cork, and Limerick; and the towis of Youghal, Kiusale, Foss, Wexford, and Kilkenny. The counties of Clare and Lungford, and the towns of Galway and Athenry, were afterwarls added, and the number of popular represeatatives does not appear to have mach exceeded sixty daring the later Middle Ages. In the House of Lords the temporal peers were largely outnumbered by the bishops and mitred abbots. In the parliament which conferred the rogal title on Henry VIII. it was finally decided that the proctors of the clergy had no voice or votes. Elizabeth's first parliament, held in 1559, was attended by io members of the Lower Honse, which increased to 122 in 1585. In 1613 James I. by a wholesale creation of new boroughs, gencrally of the last insignificance, increased the House of Comrans to 232 and thus secured an Auglican majority
to carry out his policy. rie told those who remonstrated to mind their own business. "What is it to you if I had created 40 noblemen and 400 boroughs? The more the merrier, the fewer the better cheer." In 1639 the House of Commons had 274 members, a number which was further iacreased to 300 at the Revolution, and so it remained until the Union.

Steeped in absolutist ideas, James was not likely to Retigions tolerate religious dissent. He thought he could "anak pancey of what liked him law and gospel." A proclamation for bayishing fomish priests issued in 1605 , and was followed by anactive and general persecution, which was so far from succeeding that they contisned to flock in from abroad, Lord-Deputy Chichester admitting that every house and hamlet was to them a sanctuary. The most severe English statutes against the Catholir laity had never been re-enacted io Ireland, and, in the abs ance of law, illegal means were taken to enforce uniformity. Privy seals addressed to men of wealch and position commanded their attendance at cluarch before the deputy or the provincial president, on pain of unlimited fine aud imprisonment by the Irish Star Chamber. The Cathelic gentry and lawyers, headed by Sir Patrick Barnewall, succeeded in proving the flagrant illegality of these mandates, and the Government had to yield. On the whole Protestantism made little progress, though the number of Protestant settlers increased. As late as 1622, when Lord Faikland was iustalled as depity, the illustrious Ussher, then bishop of Meath, preached froms the text "he beareth not the sword in rain," and descanted on the orer-indulgence shown to recusants. Primato Hampton, in a letter which is a model of Christian eloquence, mildly rebuked his eminent suffragan.

The necessities of Charles 1 . induced his ministers to charies in propose that a great part of Connaught should be declared (1625forfeited owing to mere technical flaws in title, and planted ${ }^{49 \lambda}$. like Ulster. Such was the general outcry that the scheme bad to be givea up; aud, on receiving a large grant from the Irish parliament, the king promised certain graces, of which the chief were security for titles, a free trade, and the substitution of an oath of allegiance for that of supremacy. Having got the money, Charles as usual broke Alinmion bis word; and in 1635 Lord-Deputy Strafiord began a trathen of general system of extortion. The Coanaught and Munster ${ }^{2 x a t h m}$ landowners were shamelessly forced to pay large fines for tho confirmation of even recent titles. The Irish woollen manufacture was discouraged as hurtful to Eagland; and, if linea was encouraged, it was only because no linen was made in the greater kingdom. The money obtained by oppressing the Irish nation was employed to create au army for the oppression of tho Scotch and Eaglish nations. The Roman Catholics were weither awed nor conciliated. Twelve bishops, headed by Primate Ussher, solemnly protested that "to tolerate popery is a grievous sia." The Ulster Presbyterians were rigorously treated. Of the prelates employed by Strafford in this insane persecution the allest was Bramhall of Derry, who not only oppressed the ministers but insulted them by coarse language. The "black oath," which bound those who took it never to oppose Charles io anythiag, was enforced on all ministers, and those who refused it were driven from their manses and often stripped of their goods.

Strafford was recalled to expiate his career on the scaffold; the army was disbanded; and the helm of the state remained in the hands of a landjobber and of a superannuated soldier. Disbanded troops are the ready weajons of conspiracy, and the opportunity was not lost. The Retellwo Catholic insurgents of 1641 just failed to seize Dublin, of 1681.
but quickly became masters of nearly the whole country. That there was no definite design of massacring the Protestants is likely, but it was intended to turn them out.

Great numbers were killed, often in cold hlowil ana nith cireumstauces of great barbarity. The Euglish under Conte and others retaliated. In I6t2 a Sentish army under Monro landed in Ulster, and formed a rallying point for the colonists. Londenderry, Euniskillen, Coleraine,Carrickfergus, and some other places defied Sir Phclin O Neill's tumultuary host. Trained in foreign wars, Owen lioe ONeill gradually formed a porrerful army among the Unster Irish, and it is impossible to overestimate his skill and patience. But like other O'Seills, he did little ont of Ulster, and his great vietory over Monro (1645) had ne lasting results. The old English of the Pale were foreed into rebellinn, but could never get on with the native Irish, whe hated them only less than the ner celonists. Ormeade throughout maintained the position of a loyal subject, and, as the King's representative, played a great but hopeless part. The Celts eared nothing for the king except as a weaper aguinst the Protestants; the old Anglo-lrish Catholics cared much, but the nearer Charles appreached them the mere completely he alienated the Protestants. In 1645 Rinuceini reaehed Ireland as papal legate. He could never cooperate with the Catholic ecnfederaey at Kilkenny, which was under ohd English influenee, and by throwing in his lot with the Celts only widened the guif betweer the two sections. The Royalist eonfederates were not willing to decide the guestion of investitures in favour of the pupe, still less to restore the abbey lands of which they were the elief holders. Whatever may be thought of Mr Carlyle's judgments on Ireland generally, he has thereuglily mastered the state of parties during the turmoil which fellemed 1641 :-" There are," he says, "Cathelies of the Pale, demanding freedom of religioo, under my lurd this and my lerd that. There are Old-Insh Catholics, under pepe's nuncios, under Abba O'Teague of the exeummunications, aud Owen Roe O'Aeill, demanding not religinus freedom only, but what we now call 'repeal of the union,' and unable to agree with Catholics of the English Pale. Then there are Ormunde Rogalists, of the Episeopilian and mised creels, strong for king witheut eoveuant; Ulster and other Presbyterians strons: for king and covenant; lastly, Michael Jones and the Comuonwealth of England, who want neither king ner corenant."

In all their negotiations mith Ormonde and Glamorgan, Henrietta Maria and Digby, the pepe and Linurcini stned out for an arrangement whieh would bave destrosed the royal supremacy and established Romanism in Ireland, leaving to the Anglieans bare tolemtion, and to the. Presbyterians not evell that. Charles behaved after his kind, showing, net ouly his falseness, but alse his total want of real dignity. Ormende was foreèd to surrender Dublin to the Parliamentarians (1646), and the inextrieable knot a waited Cromwell's sword. The total inahility of the Irish Catholies to form anything like a working government during their nine years of porver proses that her history, and the discordant ingredients of her population, must ever prevent Ireland from achiering a separate political existence.
Cremwell's campaign (1649-50) showed how easily a yond general with an efficient army might conquer I reland. Resistance in the field was soen at an end : the starringout policy of Carer and Mountjoy mas enployed against the gherillas, and the soldiers were furnished with seythes to cnt down the green corn. Bibles were also regularls servel out to them. Oliver's severe conduct at Drogheda and elsewhere is not morally defensible, bat muel may be urged in his faveur. Strict discipline was maintained-he hanged soldiers for stealing chickens; finth was always kept: and short, sharp action was more merciful in the long run than a milder but less effective policy. The character aud desiuns of this great wan offer a most difficult problem.

For a time Lord Clarendon bad it all his own way; in che course came a reaction so violent that the Protector has been almost deified in some quarters. Ireton was in many respects a copy of his father-in-law. Crommell's civil poliey, to use Dlacaulay"s words, was "able, straightformard, aid ernel." He thimed the disaffertel poyalation by allowing foreign enlistment, and 40,000 are said to have becu thus got rid of. Arealy hrish ('atholies of guod family had learned to offer their swerds to forcign princes. In Spin, France, and the empire they often rase to the dithimtion which they were denied at home. Abunt gove iersens were sent to the West Indies, pratically into slavery. Thus, and by the loug war, the pophation was reatoced to sume 850,000 , of whem 150,000 were Englisla and Sruts; the marvel is that so many were left. Then came the hransplantation beyond the Shannon. Tlie Irish Catholie esmery were removed bodily with their-servants and suel, tenants as consented to follow them, and with what remained of their eattle. They suffered drealinal bardshins. To excluyie foreign intluences, a belt of one mile was reserved to soldier, on the ceast from Sligo to the shamum, but the idea was not fully earried out. The derelict property in the other provinces was divided betwcen adventurers who had arlvanced money and soldiers who had feught in Ireland. llany of the latter sold their claims to officets or speculators, who were thus enabled to form estates. The majerity of Irish labourers stayed to wirk under the settlers, and the ceuntry became peaceful and prosperons. Some fighting Catholics hannted wood and hills under the name of Tories, afterwards given in lerision to a great party, and were hunted down with as little compunetion as the wolves to which they were compared. Measures of great severity were taken against Catholic priests; but it is said that Cromwell had great numbers in lis pay, and that they kept him well informed. All classes of Protestants wero tolerated, and Jeremy Taylor preached unmolested Commercial equality being given to Ireland, the woolleu trade at once revived, and a shipping interest sprang up. Were it worth while te prose Cromwell a greater statesman than Strafferd, his refigions and commereial poliey in heland would supply ample eridence. A legislative mion was also effected, and Irish members attended at Westminster. The follewing brief record of a debate is worth gunting:"Mr Pamfield and Mr Rebin-on-all that serve for Irelaul slond be on this cemaittee. Sir Gilluert Pickering, Mr Hyland-against any such distinction of members; it is an ill precedent and looks not like an unien; ..... name as many as you will, lint let them nont be exclusirely added. Mr Ashe-as they sit in Parlianent, they are not lrishmen, but mere Englishmen. Reselved-that all whe serve for Ireland be of the committec." Frir further $l^{\text {narticulars }}$ Mr Prendergast's Cromacellinu Satlement and Tory Irar of Llster should be consulted.

Cbarles II. was beund iu honeur to do something for Charles sueb Irinh Catholies as were innocent of the massares of II. 1641 , and the claims' were not scrutinized toe severely. It 85500 . was found impossible to displace the Cromwellians, 1 ,ut 85 . they were shern of about one-third of their lands. When the Caroline settlement was complete it was found that the great rebellion had resulted iu redueing the Catholic slare of the fertile parts of Ireland from twe-thirds to one-third. Ormende, whese wife had been allewed by Cremwell's clemency to make bim some remittances from the wreck of his estate. was largely and deservedly rewarded. A revenue of $£ 30,000$ was settled on the ling, in consideration of which Ireland was in 1663 exeluded frum the benefit of the Navigation Aet, and her nascent shipping interest ruined. In 1666 the implertation of Irish cattle and horses inte England was forbidden, the value of the former at once falling five fold, of the latter twentr-fuld
 reas that usel by $A$-hloy, whon sath that it the hill did not plisy the duke of Omunde would have a greater estate than the earl of Northmmerland. "Achitophel" must have laughed in his slecre. Buckinghan sad cevery opponent of the bill mast have "an Inish estate in an Irish understanding," which nearly cost lum a ducl with Ossury, and tuel damaged his reputation for coarage. That such a 1011 ins Buckingham should have so taunted such a man as Ormonde is characteristic of the most shameless reign in our history. Dead meat, butter, and cheese wore also excluded, yet peace bronght a certain properity. The woollen mavufacture grew and fluarished, and Macaulay is prubably warranted in saying that under Charles $[1$. Ireland was a pleasanter place of resileuce than it has been before or since. But it was pleasant ouly for those who confurmed to the state religion. Catholicism was tolerated, or rather connived at; but its professors were subject to frequeut alarms, and to great sevenities during the reign of Titus Oates. Bramhall became primate, and his hand was heavy against the Ulster Presbyterians. It is humiliating to record that Jeremy Taylor began a perse. cation which stopped the ioflax of Scuts into Irelad. Deprived of the means of teaching, the Independents and other sectaries soon disappeared. In a military colony wornen werescarce, and the "Ironsides" had married natives. To use their own language, they saw the daughters of Noab that they were fair. Women are more religious than mea, travelling missionaries more zoulous than endowed clerks; and Catholicism held its own. The Quakers beeane numerons duriug this reign, and their peaceful industry was most useful. They venerate as their founder Thomas Edmundson, a Westmoreland man who had borne arms for the Parliament, and who settled in Antrim in 1652.
Inmey II. The duke of Ormonde was lord-lieutenant at the death (1685 of Charles II. At seventy-five his braia was as clear as 88).
summoned a partiament which repealed the Act of Settlemont. The cistates of absontees were wested in the crown, and, as only two months law was given, this was nearly equivalent to confiscating the property of all lrotestunts. letreen 2000 and 3000 Protestants wele attainted by name, and moreover the Act aras nut published. The alpralling list may be read in the Stote of the Protestants by Arelibishop Kiag, one of many divincs converted by the logic of events to believe in the lawfulness of resistance. Interestiag details may be gleaned in 'Thonias Edmundson's Diary. The dispossessed Protestants oscaped by sea or Hocked into Ulster, where a gallant stand was made. The glories of Londonderry and Enniskillen will live as long as the English language. The Irish cause produced one great nchievement-the defence of Limerick, and one great leader-Patrick Sarsfield. The Catholic Colts aided by France were entirely beaten, the Protestant colonists aided. by England were entirely victorious (battle of the Boyue, William Ist July 1600; battle of Aughrim, 12th July 1691). III. Even the siege of Limerick showed the irreconcilable divisions plach had nullified the efforts of 1641. Hugh Paldeary O'Donnell, last of Irish chiefs, sold bis services to William for $£ 500$ a year. But it was their king that condemned the Irish to hopeless failure. He called thent cowards, whereas the cowardice was really his own, and he deserted them in their utmost need. They repaid him with the oplrubrious nickname of "Shcemas-a-Cacagh." or Dirty James.
[rish rhetoric commonly styles Limerick " the city of the violated treaty." The articles of capitalation (3d October 1691) may be read in Leland or Plowden; from the first their iuterpretation was disputed. Hopes of religious liberty were held out, but were not fulfilled. Lords Justices Porter and Coningsby promised to do their utmost tu obtain a parliamentary ratification, but the Irish parliament would not be persuaded. There was a paragraph in the original draft which would have protected tho property of the great majority of Catholics, but this was left out in the articles actually signed. William thought the omission accidental, but this is hardly possible. At all events he ratificd the treaty/ in the sense most favourable to the Catholics, while the Irish parliament adhered to the letter of the document. Perhaps no breach of faith was intended, but the sorrowful fact remains that the modern settlement of Ireland has the appearance of resting on a broken promise. More than $1,000,000$ Irish acres were forfeited, and, though some part returned to Catholic owners, the Catholie interest in the land was further diminished. Wiltiam IIL was the most liberally minded man in his domiaions; but the necessities of his position, such is the awfu] penalty of greatness, furced him into intolerance against his will, and he promised to discourage the Frish woollen trade. His manner of disposing of the Irish forfeitures was inexcusable. Grants to Bentinck, Ruvigny, and Ginckell may le defended, but nut that to Elizabeth Yilliers, cumiess ot Orkney, the king's furmer mistress. The lands were resumed by the English parliament, less perhaps from a sense of justice than from a desire to humiliate the deliverer of England, and were resold to the highest bidder. Nevertheless it became the fashion to reward nameless English serviees at the expense of Ireland. . Pensions and sinecures which would not bear the light io England wore charged oo the Irish establishment, and even bishopries were given away on the same priaciple. The tremendous uproar raised by Swift about Wood's halfpence was heightened by the fact that Wood shared his profits with the duchess of Keudal.

From the tirst the victorious colonists determined to make another 1641 inpossible, and the Eaglish Government failed to moderate their severity (priacipal Penal Act, 2 Anne, c. 3). In 1708 Swift declared that the Papists were politi-
cany as inconsiderablu is the women aud chilia.cis. In desprair of effecting anytling at lome, the young and sizong unlisted in forcign armies, and the almost incredible number of 400,000 are said to hare emigrated for this purpose between 1691 and 1745 . This and the hatred felt towards James II. prevented any rising in 1715 or 1745 . The panicstricken severity of minorities is proverbial, but it is not to be forgotten that the Irish Protestants had been turned out of house and home twice within fifty years. The restrictions on Irish commerce provoked Locke's friend Molyneus to write Lis fanous plea for legislative inderendence (i698). Much of the learning contained in it now seems obsolete, but the question is less an antiquarian one than he supposed. Later events have shown that the mother country must have supreme authority, or must relay the tie with selfgoverning colonies merely into a close alliance. Io the cuse of Ireland the latter plan has always been impossible. In 1703 the lrish purliament begged hard for a legislative union, but as that would have involved at least partial free trade the English monopolists prevented it. By Poyning's law England had a vote on all lrish legislation, and was therefore an accomplice io the penal laws. For details on this disagreeable subject the reader is referred to Denys Scully's Statement of the Penal Latts. No Papist might teach a school or any child but his own, or send children abroad, - the burden of proof lyiog on the accused, and the decision being left to magistrates rithout a jury. Mixed marriages were forbidden between persons of property, and the children might be forcibly brought up Protestants. A Papist could not be a guardian, and all wards in chanccry were brought up Protestants. The Protestant eldest son of a landed proprietor might make his father tenant for life and secure his own inheritance. Among Papist children land went in compulsory gavelkind. Papists could not take longer leases than thirty-one years at two-thirds of a rack rent; they were cven required to conform within six months of an inheritance aceruing, on pain of being ousted by the next Protestant lieir. Priests from abroad were banished, and their return declared ireason. All priests were required to register and to remain in their own parishes, and informers were to be rewarded at the expeuse of the Popish inlabitants. No Papist was allowed arms, two justices being empowered to search; aod if he had a good horse any Protestant might claim it on tendering $£ 5$. These laws were of course systematically evaded. The property of Roman Catholics was often preserved through Protestant trustees, and it is uoderstood that faith was generally kept. Yet the attrition if slow was sure, and by the end of the century the proportion of land belonging to Foman Cathelics was probably not more than ode-tenth of the whole. We can see now that if the remaining Roman Catholic landlords had been encouraged they would have done much to reconcile the masses to the settlement. Individuals are seldom as had as corporations, and the very men who made the laws agninst priests practically shielded them. Nothing was so odious'as a priest-hunter, even among Protestants, and this form of delation has doubtless done much to create the Irish hurror of informing, or indeed of giving any evidence. The penal laws put a premium on liypocrisy, and many conformed only to preserve their property or to enable them to take office. Proselytizing schools, though supported by public grants, entirely failed.

The restraints placed by English commercial jealousy on Irish trade destroyed manufacturing industry in the south and west. Driven by the Caroline legislation against cattle into breeding sheep, Irish graziers produced the best wool in Europe. Forbidden to export it, or to work it up profitably at home, they took to smuggling, for which the indented coast gave great facilities. The enormous profits of the contraband trade with France enabled Ireland to
purchase Fnglish goods to an extent greater than her whole lawful tratic. The moral effect was disastrous. The religious penal cude it was thought meritorious to evalo; the conmercial penal code was ustentatiously defied; and both tended to make Ireland the least law-abiding country in Europe. The account of the smugglers is the most interesting and perhaps the most valuable part of Mr Froude's work on lreland, and should be compared with Mr Lecky's lrish aud Scutch chapters.

When William 1II. promised to depress the Irish Ulster woollen trade, he promised to do all he could for lrish prosperlinen. England did not fulfil the second [romise; still ous. the Ulster weavers were not crushed, and their industry flurrished. Some Hugueaot rafugees, headed by Louis Crommelin, were established by Willian III. at Lisburn, and founded the manufacturing prosperity of Ulster. Other Huguenots attempted other industries, but commercial restraints brought them to nonght. The peculiar character of the flax business has prevented it from crossing the mountains which bonnd the northern province. Wool was the natural staple of the sonth.

The Scottish Presbyterians who defended Londonderry Dis: were treated little better than the Irish Catholics who be- senicrs sieged it,-the sacramental test of 1704 being the work of the English council rather than of the Irish parliament. In 1715 the lrish House of Commons resolved that any one who should prosecute a Presbyterian for accepting a commission in the army without taking the test was an enemy to the king and to the Frotestant interest. Acts of indemnity were regularly passed throughout the reigo uf George 1I., and notil 1780, when the Test Act was repealed. A bare toleration had been granted in 1720. Various abuses, especially forced labour on roads which were often private jobs, caused the Oakboy insurrection in 1764. Eight years later the Steclboys rose against the exactions of absentce landlords, who often turncd out l'rotestant yeomen to get a higher rent from Roman Catholic cottiers. The dispossessed meo carried to America an undying hatred of England which had much to say to the Amorican revolution, and that agnin reacted on lrelaand. Lawless Protestant associations, called Peep o' Day Boys, terrorized the north and were the progenitors of the Orangemen (1789). Out of the rival "defenders" Ribbonism in part sprung. The United Irishmen drew from both sonrces (1791).

But the Ulster peasants were never as badly off as those Poverty of the south and west. Writers the most unlike each of the other-Swift and Boulter, Berkeley and Stone, Arthur peasYoung and Dr Thomas Campbell-all tell the same tale. Towards the end of the 17 th century Raleigh's fatal gift had already become the food of the people. When Chief Baron Rice went to London in 1688 to urge the Catholic claims on James II., the hostile populace escorted him in mock state with potatocs stuck on poles. Had manufactures been given fair piay in lreland, population might have preserved some relation to capital. As it was, land became almost the only property, and the necessity of producing wool for smuggling kept the country in grass. The poor squatted where they could, receiving starvation wages, aod paying exorbitant rents for their cabios, partly with their own labour. Unable to rise, the wretched people multiplied on their potato plots with perfect recklessuess. During the famine which began in the winter of 173 ? one-fifth of the population is supposed to have perisked; yet it is hardly noticed in literature, and seems not to have tonched the conscience of that English public which in 1755 suoscribed $£ 100,000$ for the sufferers by the Lisbon earthquake. As might be expected where men were allowed to smuggle and forbidden to work, redress was sought in illegal combinations and secret sucieties. The
dreaded name of Thiteboy was first heard in $1 / 61$, and ugrana crime las never sioce been long absont. Since he Union we have had the Thresbers, the Terry Alts, the Holly Maguires, the Rockites, and many others. Poverty las been the real cause of all these disturbances, which were fien augravated by the existence of factions profoundly mitizative of birbarism. Communism, cupidity, scoundrelsm of all kinds have contributed to every disturbance. the tendency shown to screen the worst criminals is somemes the result of sympathy, but more of ten of fear. The cruelties which have generally accompanied Whiteboyism is common to servile insurrections all over the world. No conder if Irish landlords were formerly tyrannical, for chey were in the position of slave-owners. The steady application of modero principles, by extending legal provection to all, has altered the slavish character of the oppressed Irish. The ernelty has not quite died out, but $n i$ is much raser than formerly; and, generally speaking, whe worst agrarianism Las of late years been seen in the districts which retain most of the old features.

The medieral colony in Treland was profoundly modified by the pressure of the surrounding tribes. While partially adopting their laws and customs, the descendants of the conquerors often spoke the language of the natives, and in so doing nearly lost their own. The Book of Mowilh and many documents counposed in the Pale during the lGth century show this elearly. Those who settled in Ireland aiter 1641 were in a very different mood. They hated, feared, and despised the Trish, and took pride in preserving their pure English speech. Molyneux and l'etty, who founded the Royal Society of Dublin in 1683, were equally Englishmen, though the former was born in Ireland. Swift and Berkeley did not consider themselves Irishmen at all. Burke and Goldsmith, coming later, though they might not call themselves Englishmen, were not less free from provincialism. . It would be hard to name other four men, who, within the same period, used Shakespeare's language with equal grace and force. 'They were all edueated at Trinity College, Dublin. The Sheridans were mev of Irish race, but with the religion they adopted the literary tone of the dominant caste, which was small and exclusive, with the virtues and the vices of an aristocracy. *Systematic infringement of English copyright was discreditable in itself, but sure evidence of an appetite for reading. " The bookseller's property," says Gibbon of his first volume, "was twice invaded by the pirates of Dublin." The oratury of the day was of a higb order, and incursions into the wide field of pamphlet literature often repay the student. Handel was appreciated in Dublin at a time when it was still the fashion to decry him iu London. The public buildings of the Irish capital have always been allowed great architectural merit, and private houses atill preserve mucb evidence of a refined taste. Angelica Kauffmann worked long in Freland; Barry and Shee were of Irish birth; and on the whole, considering the small number of educated inhabitants, it must be admitted that the Ireland of Flood and Grattan was intellectually fertile.

The voluntecrs extorted partial free trade (1779), but manufacturing traditions had perished, and common experience shows how hard these are to recover. The demand for union was"succeeded by a craving for independence. Poyning's law was repealed, and in 1782, in Mr Grattan's opinion, Ireland was at last a nation. The ensuiug period of eighteen years is the best known in Irish history. The quarrel and reconciliation of Flood and Grattan, the kindly patriotism of Cbarlemont, the eloquence," the devotion, the corruptiou, are household words. In 1784 out of 300 members 82 formed the regular opposition, of whom 30 were the nominees of Whig potentates and 52 were really elected. The majority contained 29 members
considerul independetit, it who expected to be lonusht, di placemen, in sittiog for regular Goverument boroughs, and 12 who were supposed to support the Government on public grounds. 'The remaining scats were proprietary, and were let to Gorernment for raluable cunsideration. The House of Lords, composed largely of Lorough-mongers and controlled by political bishops, was even less inde. pendent. Ouly I'rotestant freehroler's had votes, which encouraged leases for lives, about the mores kind of tenure, and the object of each proprietur was to control as many votes as possible. The necessity of finding Protestants checked subdivision for a time, lint in 1793 the Roman Catholics received the franchise, and it became usual to make leases in common, so that each lessee should have a freehold interest of 40 s . The landlord indeed had little choice, for his importauce depended on the poll boot. Salaries, sinecures, eren commissions in the army were reserved for those who cuntributed to the return of some lueal magnate.

But ua political cause swelled the population as nuchDependas the potato. Intronduced by lialeigh in 1610, the culti-ence on vation of this dangerons tuber developed with extraordinary rapidity. The Elizabethan wars were nost injurious to indastry, for men will not sow unless they hope to reap, and the very essence of military policy had been to deprive a recaleitrant people of the means of living. The Mantuan peasant was grieved at the notion of his harvest being gathered by barbarian soldiers, and the Irislman could not be better pleased to see his destroyed. There was no security for any one, and cvery one was tempted to live from hand to mouth. The decade of anarchy which followed 1041 stimulated this tendeacy fearfully. The labour of one man could plant potatoes enongh to feed forty, and they could neither be destroyed nqr carried away easily. When Petty wrote, early in Charles II.'s reign, this demoralizing esculent was already the national food. Potatoes cannot be kept very long, but there was no attenpt to keep them at all; they were left in the ground, and dug as required. A frost which penetrated deep caused the famine of 1739. Even with the modern system of stoling in pits the potato does not last through the summer, and the "meal'months" -June, July, and August-always brought great hardship. The danger increased as the growing population pressed ever harder upon the available land. Between 1831 and 1842 there were six seasons of dearth, approaching in some places to famine.

The population increased from $2,845,932$ in 1785 to $5,356,594$ in 1803. They married and were given in marriage. Wise men foresaw the deluge, but people who were already half-starved every summer did not think their case could well be worse. In 1845 the population had swelled to $8,295,061$, the greater part of whom depended on the potato only. Thero was no margin, and when the "precarious exntic" failed an awful famine wag the result.

Great public and private eftorts were made to meet the case, and relief works were undertaken, on which, in Merci 1847, 734,000 persons, reuresenting a family aggregate of not less than $3,000,000$, were employed. It was found that labour and exposure were not good for balf-starved men. The jobbing was frightfol, and is probably insepar: able from wholesale operations of this kind. The policy ${ }^{3}$ of the Government was accordingly changed, and the task of feeding a whole people was undertaken. More than $3,000,000$ rations, generally cooked, were at one time distributed, but no exertions could altogether avert death in a country where the usual macbinery for carrying, distri buting, and preparing food was almost entirely wanting: From 200,000 to 300,000 perished of etervation or of fever caused by insufficient food. an An exndus finluwer!
which, necessary as it was, cansed dreadful hardship, and umong the Catholic Irish in America Fenianism took its rise. One good result of the famine was theroughly to awaken Englishmen to their duty towards Ireland. Since then, purse-strings have beeu cren too readily untied at the call of Irish distress.
Ecoursion Great brutalities disgraced the rebellion of 1798, but ad 1798 ae people had suffered much and had French examples before them. The real originator of the movement was Cheobald Wulie Toue, whose proffered services were ejected by Pitt, and whe founded the United Irishmen. lis Parisian adventures detailed by himself are most nterestiog, and his tomb is still the object of an annual pilgrimage. Tone was a Protestant, but he had imbibed ancialist ideas, and hated the priests whose influence conuteracted his own. In Wexford, where the insurrection' sent farthest, the ablest leaders were priests, but they icted against the policy of their church.
Lano of Ihe inevitable Union followed (1st Janary 1801). Pitt Grest had long before ( 1785 ) offered a commercial partnership Brita: - which had beeo rejected on the ground that it involved the liberally inclined in religious matters, but George III. tood in the way, and like William III. the minister would hot risk his imperial desigus. Carried in great measure by the same corrupt means as the constitution of ' 82 had been worked by, the Union earned no gratitude. But it! as a political necessity, and Grattan never gave his countrymen worse advice than when he urged them to "keep knocking at the Union." The advice has, however, been taken. Emmct's insurrection (1803) was the Crumbe first emphatic protest. Then came the struggle for eman! erneler- cipation. It was proposed to couple the boou with a rete sul.e.t.
-n the appointment of Roman Catholic bishops. It was the ghost of the old question of investitures. The remnant of the Catholic aristocracy would have granted it ; even Pins VII. was not invincibly opposed to it ; but Daniel O'Connell took the lead against it. Under his guidance. the Catholic association became a formidable body. At last the priests gained control of the elections; the victor of Waterloo was obliged to confess that the king's government could no longor be carried on, and Catholic emancipation had to be granted (1829). The tithe war followed, and this most oppressive of all taxes was unfortunately commated ( 1838 ) only in deierence to clameur and violenç. The repeal agitation was uusuccessful, but let us not be extreme to mark the faults of O'Connell's later years. He doubtless believed in repeal at first;' probably he ceased to believe in it, but he was already deeply conmitted, and had abandoned a lucrative profession for politics. , With some help from Father Nathew be kept the monster meetiogs in order, and his constant denunciations of lawless violence distinguish him from his imitators. His trial took place in 1844. There is a sympathetic sketeh of O'Connell's career in Lecky's Leaders of Opinion; Wyse's History of the Catholic Associafion gives the best account of the religicus struggle, and much may be learned from Fitzpatrick's Life of Bishop' Doyle.

The national system of edncation metroduced in $1833^{\circ}$ was the real recantation of intolerant opinions, but the economic state of Ireland was fearful. The famine, emigration, and the new poor law hase pearly got rid of starration, but the peop." have not become frankly loyal, for they feel that they uwe more to their own importunity, to their own misfortunes, than to the wisdom of their rulers. The literary efforts of yourg Ireland eventuated in' another rebellion (1848); a revolutionary wave could not roll over Europe without wuching the unlucky island. After the failure of that wretched outoreak there was
peace until the close of the American war released a number of adrenturers trained to the use of arms and filled with hatred to Encland.

Already in 1858 the discovery of the Phenix conspiracy Fonianhad shown that the policy of Mitchel and his associates isul. was not forgotten. John O'Mahony, ooe of the men of '48, organized a furmidable secret society in Amcrica, which bis bistorical studies led him to call the Fenian brotherhoed. The money raisel in the United States was perhaps not less than $£ 80,000$, but it is due to OMahony to say that he died poor. In Ireland the chief direction of the conspiracy was assunied by James Stephens, who had been implicated in the Phenix affiar, and who never cordially agreed with O'Mahony. Stephens was very despotic-a true revelntionary leader. As in all Irish political conspiracies there rere traitors in the camp, whe kept the authorities well informed, and in September 1865 the Irish People newspaper, which had becn the organ of the movement, was suddenly sappressed by the Government. The arrests of Luby, O'Leary, and O'Donovan Rossa followed, all, of whoni, with many cthers, were afterwards prosecuted to conriction. Stephens for a timie eluded the police, living with little conccalment in a villa near Dublin, and apparently occupied in gardening. But in November he was identified and captured, much evidence being fonnd in his honse. Ten days afterwards he escaped from Richnood prison, and it is now known that some of the warders were Fenians. Another conspirator, sometimes called O'Brien and sometimes Osborne, afterwards escaped from Clonmel jail. American papers stated that Stephens was in actual want in New York in the winter of 1880 , but he has since been heard of at Paris. The promptitude of the Government perhaps prevented a general insurrection, but there was a partial outbreak in February and March I867, chiefly in Kerry, Limerick, and Tipperary. There was an affray, if it deserves the name, at Tallaght near Dublin, and a plot to seize Chester Castle was discovered and frustrated. The police, who behaved extremely well, were often attacked, but the Fenians abstained from plunder or from any acts which might estrange the rural population. The peasants, however, though for the most part nationalists, did not care to risk their lives in such a wild enterprise, and the youns men of the towns furnished the only real force. Weather of extraordinary severity, which will long be remembered as the "Fenian winter," completed their discomfiture, and they suffered fearful hardships. There was enough sympathy with the movement to procure the election of O'Donovan Rossa for Tipperary in 1867, when he was actually undergoing penal servitude. John Mitchel, whose old sentence was unreversed, was chosen by the sanie-cunstituency as late as I875, but in neither case was the vote a large one. It became the fashiou in Ireland to celebrate annually the obsequies of the "Manchester martyrs," as the three Fenians were called who suffiered death for the murder of police-serjeant Brett. The Roman Catholic Chnrch has always opposed secret societies, and some priests had the firmness to discountenance these political funerals, but strong popular excitement in Ireland has generally been beyond clerical control. Even now the Fenian spirit is not extinct, and one of the brotherhood, named Devoy, announced a new departure in January 1879. Devoy and his friends bave certainly had considerable influence upon the recent agrarian agitation, which they have from motives of policy placed in the front, while beeping a separatist movement in reserve.

The Fenian movement disclosed much discontent, and was attended by criminal outrages in England. The abolition of the Irish Clurch Establishment, which had long been condemned by public opinion, was then decreed (1869). Thc land question was next taken in haod (1870), and
many of those who opposed the changes made now think they lave done good．These reforms did not，however，put in end to Irish agitation．The Home Rule party，which demanded the restorition of a separate Irish Parliament， showed inereased activity，and the general election of 1874 gave it a strong representation at Westminster，where one section of the party developed inte the＂Obstructionists．＂

Bad seasons and distress among the peasintry（1878－1880） added foree to the Land League，and agrarian outrages increased to an alarming extent on the expiration of the Pence Preservation Act and the rejeetion by the Lords of a bill temperarily limiting cvictions．In 1881 a Cocreion Act was passed，and was iumediately followed by a new Land Act of large sonje．
（r．B．L．）

Index．

A bsertceism， $2: 9$
Adminlstıation， 239.
Aed，King， 249.
Agratian offenecs， 230.
Agriculture， 218 ；in Mil
dle Ages，25：
Anglo－Nornan intasion． 258.

Area，21t．
Assemblies，medireval re－
presentative， 257.
Bule，Bishop， 203,
Banks， 23 G ．
Bards，ancient， 251.
Beer manufacture， 233.
Birminghath，Julun de， 260.

Finyne，battle of the， 208
Wrelion systcm， 219.
Hrewerifes， 203.
Rian Boruma，2it．
Huce，Edwad，$=$ Co．
Canals， 216.
Carew，Sir Pcter， 2 gt．
Cutholic disabulitles $2: 9$
2u6．269；cmancipa． lion from， 2 it．
Cuttic，2＂
Cereals，223．
Christianity，conversion to， 247.
Church，early：219，209， trmp Henry V＇III， 262 tisestablishment， 271. Churches，medixeval， 235. Clans． 257.
Climate， 918
Clontarf，batile of， $2: 54$.
Coal， 217.
Constiline， 216
Colleges， 241.
Columelle，St， 2 tis．
Commerec， 233.
Cond，King， 215.


I amilce of 173 n gis．of 1816， 270 Fatm hohlings， 230 Feritulsm， 271. Fishetics， 233. 1 lax culture， 231 lood in Nidillo Ages．25g． Forests，medioval， 205. Gavilimd． 214. Geogialuly，2lt Gcolugy， 21 ． Govermmedit，ass． Gres，J．mill－I）puty，2Gt 1lumy 11，havasion of， bis．
M10my VII1．，26？
Llistoly， $2+7$ ，

Honce liulc．2is． 1tomses，224． llinucs in Mtulle Ages， ＊？

lecon，Genclal，z6z．
I1010， 217
Islands， 21 f ．
dames $11,: 28$.
Iesulits， 263.
Kildas，Eall of， 260
Kings in Middle Nges，256．
T，shes，2lG．
Lamu Alstibution，2tis．
in Mirldic Ages，255，2：7
luthl hass， $219,228,272$ Lamdlimals and telouts 228.

Iandouples，slatistice of，
cal
Leal， 218.
l．cgends，Inish，214
timelicle sucec of， 21 Q．
Lincer manufacture，23．
Sive stock， 225.
Local government， 230 ．

Londonterry，grant at 266：sictre of， 26 s ． L．outh，Farl of，：ful， M＇Surrongh，Demmen，

2.88.

Madacliy，Kinm， $2=9$ ．
Man，Isic of，esse，\＃et．
Mamafaclures， 230.
Miriadec customs
Matille Ages，Sut
Matiage slatisties ats．
Matlew，lialher，z：
Mindle A ges．state of lie
land in，en．
Milesians，2H．
Ninetal sphings，ats． Minerals， 217 ．
Manerak，217，
Mumatterics manent，20：
Moltahy stathlice nos Monntans． 914.
 Munster，cally hingaton of， 213.
Simman entrquest．nis．
Sinthmen，inasimus of，
Norwegrans，inviaxing of， ：j5．
Oithoy insurvectiun，－－${ }^{2}$
OConncll，Wanfel， $2: 1$.
＂Neill，llugh， 260.
 O＇Ncill，Slame，orif
Omontle，Fail of， 260.
Onmonic，Duke of，2tя．
lauc，the， 2 ge
Pulladtus， 248.
l＇uthament，impeibll，Ic－ jueschiation in，205： lish，：diti． 2 ：0．
Patilck，st，24s．
teat 21 F ．

Jountt，Sir Jolen， $2 C 0$. 1＇gs，22G． 1＇luatation of C＇ster， 266. 1＇0ur luw， $2: 39$.
l＇upulation，g！37．
liater mamufacture． 237
 puratence m， 270 ．
 l＇atreshantism and V＇ltal montanism，age． 1：iness，call2：：3＇3． limlways，23a， levelion（15s ），2ft；Jrim，parliament of，2f： （109S），るlis：（1Gtl），Tualhal，King． 245.
 2：1．
livfumatinn，afiz． 1：clision，stitistics of．2t0． I：cperl agifation，ert． lapucent．ilnon，imperi．al．
 267.
ltuenuc．2\％
I：mucemi．－ l：inus，2lli．
lossi，いllannvan，äl Stound fowers：： sclinuk 241 ．
Scoti，24t
Scots，ins asim uf， 260 Slece．22d．

Shlpinge thate，2．3？
Sillucy，bu Iteroy．：Ct Silk mmoufacture， 20.2 Silyer， 218.
slmnel，Lambear， 261.
Slaples，bishor， 233. stafistics， 214.
Steciboys rivlifen，zin．
Stephens，Jumer， 271 ．
Straftord，Loma－beytity．

Silongtow，2：8
＇I＇u＇i，assembly uf， $\mathbf{2 5 0} \mathbf{0}$ ．
I＇asition， 2 fl.
templetogher，battle of， 2lio．
Tenants and lautlorts， 229
＇ijutuf．Jima of Wriveester． 261.

Tonc，7，Wulfe ：2：

Trule，203；resthantx on， 265， 269.

Joscomme，lail of，zGs， 268．
Tytume Enl of，efr：
Clmar，plantation $\boldsymbol{*}$ ． 2646
Ultumontanism ．ant las testumtism，关里。
Eligent the，2：I．
L＂nital hinlimen， 27 I．
l゙nlversities，2才I．
Valuation Acts，zub．
Wabeck，I＇ekin，2：1
Wuste hands， $2: 3$
Watciford，lials of， 262.
Wealih，malionat， 236.
Weapons in Mitule Ages 207.

Whishy manufacture， 233
W＇latelons 2 20．
Whlium 111，268．
Worllen manufucturt： 230.

Worceser．Fiul of． 261 ，
Worstal mamufacture， 2ט0．
Solk，Dike al．viectos， 2 el.
Bohbrenuse，nguassid of． ：

IRELAND，Samuel，the dupe of his son，the subject of the following article，in the publication of the supposed Shakespearian papers，was bern in London，where he was originally a meehanic in Spitalfields．IIe aftęrwards became a dealer in old books and prints and similar articles；and，turning his knowledge of drawing and engraving to account，he published several books of travel， with illustrations in aquatinta．On December 2f，1796， Ireland published the Miscellaneous Papers and Legal Instruments under the ．Iand and Seal of Williuns Shakspeare；including the Tragedy of King Lear and a small fragment of Mamlet，dated 1797，and purporting to he copies of originals furnished him by his son．Al－ though，on the exposure of the fraud，the latter asserted his father＇s complete innocence，Samuel Ireland felt the disgrace very bitterly，and the occurrence is said to have hastened his death，which took place in July 1800.

His works，which at one time were in considerable request，include A Picturesque Tour througl Hollund，Brabant，and part of France， 2 vols．， 1790 ；Picturesgue Ficres on the Riter Thames， 2 vols．，1792， on the River Neduray，1793，on the W＇arwichshire Aron，1795，on Gic River Wye，1797，and on the River Severn，1824；Graphic Illustrations of Hegarth， 2 vols．， 1794 ；and A Picturesque V＇iew，with an Historical Account of the Inns of Court，1800．On the forge－ies question he pullished A l＇indication of his Conduct，1797，and $A n$ Investigation of Mr Metonc＇s Claim to the chavacter of a Scholar or Critic，179r
meldid，Simuel William Mfery（17Ti－1835）， generally known as William Henry Ireland，who at the age of seventeen produced the notorious Shakespeare for： geries，was the son of the subject of last notice，and was born in London in 1777．After spending four years at sehool in France，he was airrenticed in 1794 io a cou－ veyancer in Lunden．The enthusiasm of his father for everything connected with Shakespeare suggested to young lreland the iden of delighting lim with a forged autograph of the poet．He carefully drew up a eopy of an old deed， purporting to be a lease from Shakespeare to certain othe $1^{\text {nrties，and presented it as a genuine document to his }}$ unsuspeeting father．The complete success of this first attempt and the eager solicitations of his friends to ransark the papers among which he pretended to have found the lease were the ineitements to a more ambitious career of literary forgery．LIe invented a stery of a gentleman，acri－ dentally met with，among whose old papers the documents were found，but who，fur various reasuns，refused to permit his name to be diselosed．$\Lambda$ large collection of the most iuteresting relics was brought to light．A profession of faith，a love letter，enelosing a lock of the poet＇s hair，to Anne Hathaway，private letters to and from Shakespeare， theatrical memoranda，notes of hand and receipts，agree－ ments between Shakespeare and actors，pictures，annotated
tooks and tracts-all were produced and received with delighted credultty. Dr Parr, Dr Wharton, Sir Isaac Heard, James Boswell, and others came io registe: their belief in the anthenticity of the papers. The assurance with which the imposture was conducted may be judged froan the fact that a deed was brought forward, in which it was set forth that the papers and books lad been bequeathed liy Shakespeare to a certain corternporary William-Itenrye Irelaunde, who had rescued him froes droxning ia the Thancs, and wlo, there was evidene to shew, was the direct ancestor of the Ireland whon chance bad thrown in the way of the possessor of the relice. At lest a whole now play, named Yortigern, was announcel as having been discovered. Sherddan purchased it for Drury Lane Thentre, and an overfowitg honse assemitcd to sit in judgment upon it. But avay trom the glancur of crabled handwriting and sellow paper, the feeble dialogue and crude conccitions of the trafely could not stand the test, and one representaiton suffical to prove it a complete failure. Its fate presented the composition of
 been produced by the impudent Irelaud. Samuel Ireland the elder lad published the miscellaneous payers in what he asserts to have boon the fullest bolief in their authenticity, but the hostile criticism of Dalone and others, arad the unsatisfactory account of the source of the papers, ce:nbined to conpel him to demand a full disciosure from his son. Harassed by the success of his own deceit, whicla tad carried him far beyond his first intenston, Ireland at last confessed his fraul, and publisher a tract with a full acconnt in 1796. In 1805 his published more elabornte Confessions, in which he cannot conceal his satisfied vanity. After the exposine, Ireland was forced to abandon both his home and his professon. Re wrote several novels of no value, aud gralually sank to the condition of a beoksellor's hack. He died in great penary in April 1835.
The more interesting problicativns on the Irelind forger ies are: :Inquiry into the nutd micity of ertain Prters, doc, altribued to

 hoth by Crorge Clainers; anid montiote by Buden, waldrat,


IRENAESS, bishop of Lyons in the end of the $2 a$ eentury, was one of the most distinguished of the theologians of the anto-Niceue church. Very little is known of his early history, and the accounts given in various biographies are for the most part conjectaral. He himself has informed us that in his youth he was acquaintod with Polycarp, the disciple of Jolus (Eusebins, IIst!. Accl, v. 20), and from this fact, together with his Greek name, his early and thorough Christian training, and his great acquaintance with Greek literature, it has been conjectured that he belonged to the ncighbourhood of Simyraa in $\Lambda$ sia Ninor, and that he was the child of Cbristian parents. It is nost probable that be died in the year 202 , but the date of bis birth is quite uncertain; the best authorities place it between 120 and 140. How he, born and educated in Asia Minor, came to spend his life in Gaul is also unknown. Eusebius tells us that he was 2 presbyter of Pothinus, bishop of Lyons, and it has been inferred from that passage that he was ordained by that bislop. In 175 the perseention under Marcus Aurelius reached Ganl, and the members of the churches of Lyons and Vienne suffered severely (see the letter of these churches to the brethren in Asia Minot and Phrygia, quoted by Eusebius, Mist. Eccl., v. 1). Pothinus the bishop was one of the first nartyrs. Irenans was called to succeed hiin and to fill the honourable but dangerous post in the following year (178). Gregory of Tours bas recorded his wonderful success in the city of Lyons, which in a short time became almost wholly Christian (Ifist. Eccl. Franc., i. 27), and tradition tells us
of many scholars of Ireureus who were notable missionarion among the Pagan Gauls. Irenaus, however, was best known by his endeavours to counteract the teachings of the Gnostics, and his attenpts to necdiate between the bishops of Rome and the ciurches of Asia Minor in their disputes about the proper time at which to keep Easter. The Gnostic ieacher whose views spread to Ganl was Valemtinus. He lad come to liome sume time about the mudle of the $2 d$ century, and disciples had tried to proragate his opinions among the Christians in Caul. It is said that the efforts of lreurens resulted in a council held at Lyons, where the opinions of these Gnostics were condemnel ; hut, as the evidence for this statement is not probably older than tho 9 th century, it may be considered doubtful. The Easter controvery, whieh lasted on to the council of Nicera ir. 325, and assemen various forms, had a rary simple origin,-the question whether, in reckoning the days on which our Lord died and rose again, Christians shonld kcep ly the day of the month siduly, or so arrange it that the day to be observed in commemoration of our Lord's resnrrection should always be a Sunday. The sacrament of the Lord's Supper was instituted on the 14th day of the Jewish month Nisan, and it was the orimion of the churches of Asia Minor that that day shonld always be observed ; on the other hand, our Lord was crucificd on a Frideay aud rose again on a Sunday, and the churches of Aleandria ard Iome leld that the tro events should always be commemorated on a Friday and a Sunday respectively. In the time of Irenans, Victor, bishop of Rome, made strenuous endeavours to bring about uniformity of celebration; and, when he failed to convince the churches of Asia Minor that the Western usige was right, he proposed to declare these churches heterodox, and to cut them off from ceclesiastical fellowship. The interference of leneus was intended to dissunde the prope from this histy action, and his letter is interesting, not merely for its peace loving sentiments, Lut becanse of tive valuable information it gives unon the nsages of the churches of the East and of the West (cf. Eusebius, IIist. Eccl., v. 24). Gregory of Tours is our authnrity for syying that Ireneus died a martyr in the perscention muder Severus; but, as this fact is not mentioned by Tertullian, Angustine, Euscbins, Theodoret, and other early writers, it is considered doubtful by most morlern scholars. His death, whether crowned with thic honour of mattyrdom or not, must have taken place near the begiuning of the 3 ll ceritury. Gregory tells us that the bones of Irenens were burich under the altar of the church at Lyons. The story that they were dug up and thrown into the strect by the Calvinists in 1562 has been aloundant!y refuted.
Irenzens holds the same relation to the theology of the Greek fathers tlat Tertullian dues to the doctrinal system of the Church of the West. In tracing back the history of a doctrine, it is common to find it first taking shape in the writings of one or botll of these early theologians. Honce the great value of his writings. It is from Irenæus also that we get the earlicst form of the creed which afterwards, ihrough the labour of councils and tbenlogians, became what we now know as the Niceno-Constantinopolitai creed (Lumky's History of the Creeds, p. 14, cf. Schaff, The Crecds of the Latin and Greek Charches, p. 40). The only writing of Ireneus which has come down to us, with the exception of fragments, is his work Against Heresiss, and for this reason his opinions are a!! expressed by way of controversy. The treatise is divided into fise books: of these the first two contain a minute description and criticism of the tenets of varions heretical sects, both Gnostic and Ebionite; the other thrce set forth the true doctrines of Christianity, and it is from them that we find ont the theological opinions of the author. Ireneus as a Christian theologian lays great stress on the existence.of
the Christian charch, and on the neeessity of life within the church. Christianity does not eonsist merely in the pessession of knowledge, but in portaking in a life which is to be lived in the world aud beyond it. Believers have a common religious experience, and this rests bath upon facts outside them and upon their association together within the church, while it implies a community of knowledge. The ehurch rests apon the common facts contained in the gospe! history: hew historical anceession of pastors Waces her in direet and outwarel relation to Christ, to whom her pastors ought to Le inwardly related also by spiritual consanguinity. Her common knowldge - the true Gnosis, and not the false of the Grustic-comes from the Holy Seciptures, which in Old Testament and New are inspired by the Holy Spirt and contain the truth of Giont. The church has also got, eoming to her from apostolic times, and giving anthoritatively the interpretation of the Seripture, certain forms of sound words or rules of faith which keep her from heress. In speaking of God Irenæus is careful to insist that the God of the Christian chureh is the maker of heaven and earth, and the God of Abrahom, Isaac, and Iacob; for it was a Gnostic inference from the supposed sinfulness of matter that the good God couhd not defile Himself with matter in a work of creation, and some earried their antipathy to the Old Testament so far as to make the Hebrew Jehoralı a maligmant deity whom Christ had come to destroy. Ireneus is at pains to explan that Christ, the Logos of God, the Saviour, is true man and true God, in oprosition to the Gnostic Doceta who taught that our Lord's body was only an assumed phantann, and in contradiction to the Fbionites, who acknowledged Christ to be the last of the prophets, and looked upon Christianity as Iudaism with a new prophet, but reiused to confess him true Ciod of true God. Irenens also lays great stress mpon tho doctrine of the Trinity. His exposition is by no means either so full or so precise as that of theologians who write after the conncil of Niexa, but lie insists on the equality in divinity of the three persons, Father, Sun, and Holy Ghost. The plan or method of salvation is commonly represented under the idea of a covenant, which word is ased more in the sense of promise than of bargain. Sometimes the covenant is represented as trofold,-that given to the favoured nation and symbolized in the Mosaic economy, and that given to those who are not the descendants of Abraham and promised in the gospel ; sometimes it is fourfold, and Ireazus speaks of a covenant given to Noah, and renewed through Abraham and Moses, and lastly in the gospel of our Lord. It is difficult to state with any precision what Irenaus holds about the nature of the effect of Christ's work of reconcilia. tion upon man. Ite makes great use of metaphor: and evidently had not learnt to express himself otherwise. The doctrine was still in its pictorial state in his mind. Still. traces appear of that tendency afterwards common in the Greek Church to make the incaruation rather than the crucifixion and aseension of our Lord the most importane part of his work, and to look upon the effect of that work as a tansfusion of the incarnation throngh redeemed humanity. The doctrine of the sacraments is also too metaphorically expressed to admit of precise statement; but Irenous seems io believe that in the sactament of the Lord's supper it is the leavenly body of Christ which is actually partaken of in the elements, and that such participation gives immortality.

Our knowledge of the witing: of Irenous cones principally from Euscbius. That ebmech biatoinn tells us that lienmus wrote a Letter to Florivets, and atmet Gu the $I$ 'tlestinian Octave (of Eens), both against Gnostie theories; a Letfer to Pope I'ietor, and another Q Blostus, also at Rome, botlo on the Easter controversy; a rork,


of apherisms. According to Phuius, ireños mote also on the Substance of the llorld. Fragments from these lost works and perhaps from others have been recovered from linselins, from Maximms of 'lurin, from Leantius of By\%antinm, from John of 1)amascus, and from several collections of lragments, some of which were discovered in Furapean Jihraries, and others came: to the British Musennamony syuiac MSS. from the Nitban convents. The only work of Incumus which has come to us ontire is the trestise Agumse Hercsics. The orjginal Greek text, exeept the grouter Iat of the first bool, which has lien preserved in quetations in Hipolytus and Eliphamias, las been lost, and the treatise lins kean 1 testred in a sonewnat barbarous Latin version. The lirst editior was published ly Erasmus in 1526 . Lle used three 11sS. whinh have since been lost. In $15 \% 0$ Gallasius, a Calvinist piolesser in Germa, pullished a new edition. ITe Lad before bim the Grecle bext as far as giren in the ruotutions in Eprphanius. The next importart edition was that of Feuardent in 1596 , and frequently uprinted. Femadent used a Vatisan MS. In 1702 Grabe pulbished at Gxford a now edition, greaty better than fuecedingones, He nsed the Arublel codex. In 1710 the Benedictine Massuet lublished at I'uris another edition, in which three new MSS. were used. It bong continuel the standurd, and forms the 5 th volume of the Abbe Miçne's Patologit Giaca, Paris, 185\%. A vaiuable cdition was pulthohed in $1849-53$ by Adonph Stieren, which really superscded the others. The fragments discovered among the Syriai MSS., however, are olly to be found in the Cambridge edition of 185A, tdital by the Rex. W. Wigan Harvey. The extant writin; uf trensens, including the lrapments, have beeu thanslated and published in Clarts Anto- Vicure Library. The facts of henrus's life and his dogmatic leaching and ecclesiastical pesition may be leant from the prefuees of lienardeat, Massuet, and Stieren, as well as from such church historians as Tillemont, Schrock, Neander, and Fr. Cbr. Haur. 'There is a very valuable monograph upon Irenxus in Ersch and Gruber's Encyclopadic, Il. section, vol. xxiii., written by Stirren, the editor of the German edition. This tias written, however, before the Syriae versions were discovesed.
(T. M. L.)

IRENE (752-803) was the wife of Leo IV., emperor of the East. A poor but beautiful Athenian orphan, she succelily added the confidence to the love of her feeble husond, and at his death in 780 was left by him sole guardian of the empire, and of their young sou Constantine Vl. Seizing the supreme power in the name of the latter, Irene'a first endeavours were to revive the orthodox image-worship, which she had secretly cherished, although compelled sulemnly to abjnre it in the life-time of her ieonoelastic father-in-law and husband. In 784 shie obtained the elevation of Tarasius, a partisan of her own, to the patriarehate ; and, at first suffering the laws against image-worshippers to fall into disuse, she assembled a council of elergy at Nicæa in 787 to diseuss the whole question anew. An attempt to hold the council at Constantinople in the preceding year had been frustrated by the iconaclastic zeal of the soldiers. Under the auspices of a ruler whose wishes were so elearly known, the deeision of this second conncil of Nice conld take only one direction, and the ieonoelasts were burled from their supremacy (vol. xii. p. 713). So long as Constantine remained a child, Irene was able to combine his interests and her own, and to rule wisely and faithfully; but as the primee approached maturity he began to grow restive mader her autocratic sway. An attempt to free himself by force was met and cuushed by the empress, who in her fir:t indiguation detnauded that the oath of frdelity shoulh thenceforward be taken to her name alone. The diseontent which this occosioned swelled in 790 into open resiatance, and the soldiers, headed by the Armenian ghand, formally mochaimed Constartue Ti. as the sole ruler. A hollow semblance of friendship was maintained between Constantine and Irene, whose titlo of empress he confirmed in 792 ; but the court, the army, and the capital were divided between rival factions, and that thich supported the mother against her son grew daily in number and strength. Constantine perceived his danger too laie to avert it ; nd when he saw the censpiracy ripe for action The could only fiee for aid to the provinces. But even there he was surroundea by those who were already too deeply implicated in treason to refuse to complete their perfidy. Seized by his attendants on the Asiatic shore of the

Bospaorus, the emperor was carried a captive back to the palace at Coustantinople ; and there, by the orders of his inhuman mother, in the very porphyry chamber where he first saw the light, his eyes were stabbed out by fierce blar's of a murderons dagger. An eclipse of the siun and an obscurity of seventeen days were attributed by the common superstition to the horror of hearen at this crime. Irene, haring thus removed her rival, reigned in prosperity and splendour for five gears. She is said to liave endearoured to negotiate a marriage between herself and Charlemagne; but according to the Greek writers, who alone mention it, the scheme was frustrated by Aetius, one of her favourites. In 802 the patricians, upon whom she had lavished every honeur and favour, conspired against her, and placed the avaricious Nicephorus on the throne. The haughty and unscrupulous princess, "who never lost sight of political power iu the height of her religious zeal," who, hailed by the church as a secend Helena, the mother of another great Constantine, had revealed herself to the world as a second Athaliah, was forced in ber exile in Lesbos to support herself by the daily toil of her distaff: She died the following year. Her religious zeal has given her a place among the saints of the Greek Church.

See V. Mignot's Fistoire de l'Imperatrice Irène, 1762; Gibbon's Decline and Fall; Milman's Latiu Christianity; Le Bean's BasEmpirc; and Schlosser's Geschichte der bildersturmenden Eeiser des oströmischen Reichs, 1812.

IRETON, Henry (1610-1651), Parliamentary general, was the eldest son of German Ircton of Attenton in Nottinghamshire, and was born in 1610. After graduating B.A. at Oxford, Le entered the Middle Temple, Lendon, as a student of law; but on the outbreak of the civil war he joined the Parliamentary army, in which his technieal mastery of the military art gave him rapid promotion and helped lim to obtain the special favour of Cromwell. On the formation of the "new model" he was appointed captain in Sir Robert Pye's regiment. Shortly befere the battle of Nasely, in June 1645, he was promoted to a colonelcy, and on the eve of the battle he was on the suggestion of Cromwell made commissary-general and appointed to the command of the left wing, Cromwell himself conmanding the right. The wing under Ireton was completely broken by the impetuous charge of Rupert, and Ireten was takeu prisoner, but after the rout of the enemy. Which ensued on the successful charge of Croniwell he regained his freedom. He was present at the siege of Bristol in the September following, and he took an active part in the subsequer t victorious campaign which resulted ia the overthrow of the royal cause. While occupied with the siege of Oxford he was, in June 15, 1646, married at Holten House, 5 miles distant from the city-and at that time probably the headquarters of Fairfax-to Bridget, daughter of Oliver Cromwell. In the negotiations of the army with the Parliament, and in the conferences with the king, he took a leading part, being the person chiefly entrusted with the drawing up of the army papers, including the heads of proposals from the army to the king, a task for which he possessed the special qualifications of "a subtle-working brain" and a complete legal training. He is said to have been one of the principal instigators of the trial of the king, and was one of the most zealous supperters of his execution. The reginent of Ireton having been chosen by lot to accompany Cromwell in his Irish campaign, Ireton was appointed major-general ; and on the recall of his chief to take the command in Scotland he remained with the title and powers of lord-deputy to complete the work of reduction. " This he proceeded to do with his usual energy, and as much by the severity of nis methods of punishment as by his military skill was rapidly bringing his task to a close. When during the siege of Limerick he died, November

26, 1651, of an inflammatory fover, the result in al! probability of exhaustion and exposure. His loss "struck a great sadness intu Cromwell," and perhaps there was ne one of the Parliamentary leaders who could have been less spared. He is said to have been of " melaucholic, reserved, dark temperament;" and, while he pnssessed very high abilities as a soldier and gieat folitical penetralion and insight, he resembled ia stem wuthinchingness of purpose the Protector hinself.
iriarte, or Yriarte, Tomas de (1:50-1791), Spanish poet of the age of Charles IIL., was born september 18 , 1750, at Orotava in the island of Teneriffe, and received his literary education at Madrid under the care of his uncle, Juan de Lriarte, a scholar whe fer forty years was head of the royal library, and whose name as a collector of proverbs still finds a place in the literary annals of his country. In his eighteenth year the nephew began his literary career by translating French plays for the royal theatre, and in 1770, under the anagram of Triso Imarete, lie published an original comedy entitled llacer que hacemos. In the following year lie received an appointment as official translater in the foreign office, aud in 1776 he became a keeper of the records in the war department. For a slort time he now edited a journal eutitled the Mercurio Politico, and during this period of his life he added to the number of his original dramas (the best of these being La Señorita mal criada), and also composed various minor poems. In I780 appeared his didactic poem Lu Mésica, the outcome of his proficiency in music, which attracted some attention in Italy and France as well as at heme. It is composed in those masses of irregular lines known nationally as silvus, and consists of five books which severally treat of the elements of music, the rarions kinds of musical expression, the music of the theatre, of society, and of solitude. Its poetical merit is very small. In 1782 appeared the Fabulas Lierarias, with which bis name is most. intimately associated. The work is of interest to the student of Spanish literature as being the first original attempt at fable-vriting in that language ; the stories, which numberen in the first elition about sixty and aiterwards increased to eighty, are couposed in a great varisty of metres, and show in many cases considerable ingenuity (sometimes, it must be confessed, very far-fetched) and carefnl excention. As their name is intendeit to imply, they all relate to the follies and wealnesses of literary men. They lave been translated into several Europeaal languages. An English rersion by Rocklife reached a third edition in 1866. During his later years, fartly in consequence of the Fibulcas, he became involved in troubles with several of his literary coutemporaries; and in 1786 he was charged before the Inquisition with having manifested leanings towards the new French philosophy. He died September 17, 1791.

The first collected edition of his works (Otras), prepared by him. self, appeared at Madrid in six volumes in $1787^{\text {; }}$ another, more complete, in eignt volumes, in 1805. They include, besides those already mentioned, trinslations of the Ars Portice of Horace and of the first four books of the EEReid. and also some metrical epistles

IRIDIUM, one of the metals of the platinum group (see rol. г. p. 536), has recently acquired increased importance from its employment in ailoy with platinum in the construction cf the international standards of length and weight. Its separation from the associated metals is a matter of very considerable difficulty, and involves a long series of operations. These have been fully described by Deville and Debray (Comptes Rendus, lxxxi. 839) and by Mr G. Matthey (Roy. Soc. Proc., 1879, xxviii. 463). In practict, even when prepared with the utmost care, it still contams a minute thongh almost inappreciable amount of oxygen, rhodiun, ruthenium, and possibly iron (Matthey).

Seubert has redetermined the atomic weight of iridium
by redueing ammonium iridichloride, $\left(\mathrm{NH}_{4}\right)_{2} \mathrm{IrCl}_{6}$ and potassium iridichloride, $\mathrm{K}_{0} \mathrm{IrCl} 1_{\text {; }}$, by heating in a current of hydrogen, and finds as the mean of bifteen accordant experiments $\mathrm{Ir}=19274$ (Berichite d. deut. chene. Gesellsch. zu $B$ :rlin, 1878,1767 ). ${ }^{1}$ This result justifies the f lacing of irifina lefore platinum io the table in val. v. p. $5 \pm 3$.

The alloy used in the construction of the international geodesic standard was prepared by fusing together platimm and irdium in a lime crucible by a powerful lifast of oxygen ard coal gras ; it has the fullowing composition

|  | Anatysis 1. | Analysis ${ }^{\text {a }}$. |
| :---: | :---: | :---: |
| Platinum | 89.10 | 83.42 |
| Inidium. | $10 \cdot 16$ | 1023 |
| Rhotiam. | $0 \cdot 18$ | 0.10 |
| Ruthenium | $0 \cdot 10$ | $0 \cdot 10$ |
| Iron.. | 0.06 | . 0.06 |

It is almost indestructible, and hasextreme rigidity, especially in the tube form ; its cocfticient of elasticity is very great; it has a high donsity, and a most beautifully polished surface ean be oltained upon it (comp. Deville, Ann. Chim. Phys. 1879 [5] xvi. 506). An iridio-platinum alloy containing about 20 per cent. of iridium las also a very high coefficiout of elasticity (22.20), whilst its malleability and ductility are almost without limit. A 25 per cent. alloy can only with great difficulty be worked into sheet and wire when heated at a low temperature, 30 and 40 pre cent. with great difficulty only at a temperature little below melting; it is brittle when cold, but has a grain of great beanty and fineness (Matthey).

IRIS, the raimbow, was personified as ooe of the secondary deities of Olympus, and oceurs very frequently both in art and in literature. As the rainhow unites earth and heaven, Iris 2 s the messenger of the gods to men; in this capacity she is mentoned frequently in the Iliad, but never in the Odyssey, where Hermes takes her place. According to Hesiod (Theoy. 260) she is the daughter of Thaumas and Electra and sister of the IIarpies, the stormwiods. With
 trates everywhere, bearing the messages of heaven. Ske often carries the caduceus, the heruld's staff of Hermes. An epithet frequently apmiad to ber is "golden-winged" ( $\chi \rho \cdot \sigma o ́ \pi \tau \epsilon \rho o s$ ), and in painting and senlpturo she is always represented with wings. In the absence of other eriteria, it is sometimes difficult to distinguish her from Nike. The latter is more frequently attendiant on Athene, while Iris oftener accompanies ITera.

IRIS. The iris flower belongs to the natural family Iricticex, of the class monocotyledons, and to the petaloid division with inferior ovary and only three stamens (the auter series), being thus distinguishad from the Amaryilis family, which has six stamens. They are handsome showyflowered $\beta^{\prime}$ ants, the Greek ame iris having been applied on account of the hues of the flowers. Two of the species are British, $-I$. Psenducorus, or yellow flag, and the $I$. fotidissima, the feetil iris or roast-beef plant, with bluepurple rarely yellow flquers. The former species is widely distributed; the latter is English, althongh naturalized io Scotland and Ireland. The roasted seeds of $I$. I'seudacorus have been usedv as a substitute for eoffee. Aris foreationa, witl shite or pale bue flowers, is a native of the south of Europe, and is the source of the violet-scented orris root used in perfumery. Iris versicalor, or blue flag, is indigenous to North Anerica, and yields "iridin," a powerful bepatic stimulint. Iris gemanice of central Europe, "the most eommon purple Fleur de Luec" of Ray, is the large common blue hivis of gardens, the bearded iris or fleur de luce. From the flowers of Iris florentina a

[^28]pignent--the "verdelis," "vert d'iris," or iris-green, formerly used by miniature painters-was prepared by maceration, the fluid veing left to putrefy, when challs or nlum was added. The garden plants known as the Spanish iris and the English iris are both of Spaoish origin, and have very showy Howers. Along with somo other species, as I. reticulata and $I$. persica, both of which are fragrant, they form great favourites with Horists. All these just mentioned differ from those formerly named in the nature of the underground stem, which is tuberous and not a rhizome as in $r$. Pscudacorus, florentina, \&c. Modern lotanists separate these bulbous irises from the genus $/$ ris, and place them apart in the genus Niphium, the Spanish iris,- $r$. Niphium of the older botanists being now knowa as Niphiem rulgare. As defened by Baker, Miphiun includes I5 species, all from the Mediterradean region and the East, and $I r$ is 81 species, mostly from the northern temperate region. Remains of three species of Iris have been met with in a fossil state, in rocks of Tertiary age.

IRISH MOSS, or Carrageen (Irish cerraigeen, " moss of the roek"), is a sea-weed (Chondrus crispus) which grows abundantly along the rocky parts of the Atlantie coast of Europe and North America. It is collected for commereial purposes on the west and north-west of Ireland, and in very large quantities on the coast of Plymouth county, Massachusetts, United States. In its fresh condition the plant is soft and cartilaginous, varying in colour from a greenish-yellow to a dark purple or purplishbrowo; but when washed and sun-dried for preservation it has a yellowish translueent born-like aspeet and consisteney. The principal constituent of Irish moss is a mueilaginous body, of which it contains about 55 per cent.; and with that it has nearly 10 per cent. of albuminoids and about 15 per cent. of mineral matter rich in iodine and sulphur. When softened in water it has a sea-like odour, and from the aloundance of its mucilage it will form a jelly on boiling with from 20 to 30 times its weight of water. The jelly of Irish moss is used as an oceasional article of food, and is a popular remedy in cases of chest disease. It may also be used as a thiekener in calicopriating, and in America it is used for fining beer. In the neighbourhood where it is oltained it is utilized for feeding eattle. As found in commeree, Irish moss is frequeutly mixed with Gigartina mammillosa, $G$. acicularis, and other sea-weeds with which it is associated in growth.

IRKUTSK, a government of Asiatic Russia, exteoding over an area of 272,140 square miles of eastern Siberia, and bounded by the Yenissei and Yakutsk governments, the Trans-Eaikal region, and the Chinese frontier. It is divided into the distriets of Kirensk, Nizhne-Udinsk, Irkutsk, Verkholensk, and Balagansk.

The surface of the government is mountainous, especially in the south-west. While the greater part lies at a level of from 1200 feet to nearly 3000 feet above the sea, the range of the Sayanski mountains reaches from 6000 feet to between 7000 and 8000 feet (the highest point, Mungu Sarduik, is in Chinese territory). Other mountains of note are the Gurbi Daban and Tunkinski Eyelki ranges and the massif of the Kbamar Daban.' All the rivers of the government belong either to the system of the Yenissei (as the Angara and the two Tunguskas) or to that of the Lena (as the Kirenga, the Tebaya, the Tchuya, the Kuta, the Ilga). Of the geologieal features of the country the most remarkable is the wide distribution of voleanie produets-basalts, dolerites, tuffs, obsidians even, and pumice. The mountain chains consist in the mair of erystalline rocks. Iron is obtained in considerable quantities; conl-beds exist in various parts, especially in the basin of the Angara; grayhite is wrought in several places; and salt-springs form the olject of a considerable exploitation.

I: 1579 the number of factories and public works in the government was 117, with 3322 workmen and a production amounting to $3,647,045$ roubles, besides 57 workshops with upwards of 250 workmen and a production of nearly 280,000 roubles. The distilleries ranked first with $1,597,500$ roubles. In the iroo-works of Nicolaieff 795 workmen were employed, and the production was valued at 442,110 roubles. The salt-works were credited with 298,852 soubles, the cloth factorics with 115,365 , and the porcelain potteries -with 85,962 . The principal pottery is situated in the okrug or ciccle oi lrkutsk, and employs about 1500 workmen ; and its wares are widely known throughoul all Siberia. The chief cioth factory is at Teliniosk, about 40 miles from Irkutsk. Cigars are manufactured to the value of 115,000 roubles. See the Pamyatrasya Knizhka of the Stat. Com. of the lrkutsk Government, 1501.
The populatioc, which in 1862 was 363,375 , was 383,578 in 1879 ( 199,344 males). At the latter date the native tribes numbered 115,783 souls ( 59,979 males) ; the Braists are the most oumerous, these amountiog to about 116,000 in 1862. The Yakets and Tuaguses are comparatively few. Of the European populatiou a large proportion are exiles or descendants of exiles, most of them being of Polish blood. Shamanism was in 1879 the religion of $66,42 \%$, and Lamaism that of 12,491; 1837 were Mahometans, and 2878 Jews. Of the Christiau population (319,919), the Orthodox Greek Church claims 296,521, aod 2427 are Roman Catholics. In 1862 the Jews were under 900 and the Roman Cathohos about 1200 . The native tribes are being rapinly incorporated by the Orthodox Church.

According to obserrations taken at the town of lrkutsk, which is one of the regular meteorological stations of Russia ( $15^{\circ} 36$ feet above the sea, the temperature ranged in 1879 from $99^{\circ}$ Fahr in July to $34^{\circ}$ below zero in January. In 1576 the minimun was $40^{\circ}$ below zero. The mean temperature in summer is $56^{\circ}$, and in wiater $7^{\circ}$.

Irkutse, the chief town of the government of the same name, is under rarious aspects the most important place in all Siberia, being not only the greatest ceatre of


Plan of lrkutsk.

1. Cathedral.
2. Arentepil..opal ralace.
3. Seminary.
4. Vladimit's Church.
5. Retail Hazzar.
6. Ch. of Annuiciation.
7. Syoagusue.
8. Female Gymuasium
9. Miang Cummission.
10. Gymnasium. 11. Kindergaisea. 12. Grphanage. 13. Juvenile asylam. 14. Town Buldings. 15. Museum. 16. Tikhrin Church. 17. Merchanis Hall.
11. New Can
12. Garden of Charcis of our Siviour.
13. Custom House. 21. Cb, of Thaumaturbo. 22. Asylum. 23. Sisters of Mercy, 24. Church of Trinity.
25 Church 25 Church of Gregory of
Nyssa.
population and principal commercial depot to the north of Tashkend, but the residence of the governor-general, a fortified military post, an archbishopric, and the seat of several learned societies. It is situated in $52^{\circ} 17^{\prime} \mathrm{N}$. lat. and $101^{\circ} 12^{\prime} \mathrm{E}$. long., 3780 miles from St Petersburg. The town proper lies on the right bank of the Angara, a tributary of the Yeaissei, and on the opposite bank is the Glaskorsk suburb. The river, which has a breadth of

1890 feet, is crossed by a Gying bridge. The Irkut, from which the town takes its name, is a small river which rises in Lake Ilchin and joins the Angara directly epposite the present town, the main portion of which is separated from the menastery, the castle, the port, and the suburbs by anotber confuent the Ida or Usbakovka. Irkutsk has long been reputed a remarkably fine city for such an outlying situation-its strects being straight, broad, well paved, and well lighted; but in 1879, on the 22d and 24th June (4th and 6 th July), the greater proportion of its houses being of wood, the central and most important part fell a prey to a great conflagration. In the accompanying plan the arca laid waste is indicated by the lighter shade. The palace of the governor-general, the principal administrative and municipal offices, and many of the other public buildings were destroyad; and the government archives, the admirable litrary ( 1000 vols.) and museum of the Siberian section of the Creographical Society, with miner collections ef the same kind, were utterly ruined. The total loss was estimated at $30,000,000$ roubles. Full details will be found in D. D. Larionofis $G w b$. gorod Irkutsk (Irkutsk, 1880). A cathedral (built of wood in 1693 and rebuilt of stone in 1718) and other trenty-three Orthodox churches, a fine gymnasium, a school of medicine, a museum, a theatre, a town's hospital and a military hospital, an orphan asylum, an infirmary, the penitentiary, and the crown factories are among the public institutions and buildings.

The origin of lrkutsk is to be found in the winter-quarters established by Ivan Fokhatoff for the collection of the fur tax from the Pariats. Its existence as a town dates from 1686 . The first church, that of our Saviour, and the monastery of the Ascension, $3 \frac{1}{2}$ miles from the towa, were built in 1672, and that of the Apparition of the Virgin in 1693 . It was in 1731 that the town was made the administrative centre of the lrkutsk province, and its position as chief town of the goveroment dates irom 1564. Its population, which was about 6500 at the time of Gmelin's visit ( 1740 ), had increased to 16,569 by 1838 , and to 24,779 in 1862 (12,639 males). An elaborate census taken in 1575 gave 18,076 males and 14,436 femsles, a total of 32,512 . This increase is wholly produced by immigration; for the death-rate alwass considerably exceeds the birtb-rate, a fact easily explained by the vast proportion of the unmarried classes, - public employés, soldiers, ecclesiastics, prisoners, and domestics amounting to 12,876 in 1875.

IRNERIUS, a distinguished jurist, sometimes referred to as "lucerna juris," who taught the "free arts" at Bologna, his native city, during the earlier decades of the 12th century: Other forms of the name are Yroerius, Hirnerius, Hyrnerius, Warnerius, Wernerius, Guarnerius, Gernerius, some of which have been held to be suggestive of a German origin. Of his personal kistory nothing is known, except that it was at the instance of the Cuuntess Matilda, Hildebrand's friend, who died in 1115 , that he directed his attention and that of his students to the Institutes and Code of Justinian; that after 1116 he appcars to hare held seme office under the emperor Henry V.; and that he died, perhaps during the reign of the emperor Lothair II., but certainly before 1140. He was the first of the Glossators (see Gloss), and according to ancient opinion (which, horever, has been much controverted in later times) was the author of the epitome of the Novells of Justinian, called the Authentica, arranged according to the titles of the Code. His Formularium Tabellionum (a directory for notaries) and Quastiones (a book of decisions) are no longer extant. His position as the founder of all learned investigation into the laws of Justinian is an important one; and be and his school are generally held to present an almost brilliant contrast, not only with the law writers of the preceding, but also with the jurists of the latter part of the folloring century.

See Savigny, Gcsch. d. Rom. Rcchts im Mittelaller, iii. 83; Vecchio, Notizie di Irnerio e della sua scuola, Pisa, 1869; and Ficker, Forsch. z, Reichs- u. Rechtsgasch. Italiens, rol. ini., lnnsbruck, 1870.

## IR 0 N

Ithe short space that can be aliutted to the wide subjects of lron and Stefl, it is impossible to do more than hrifly describe the main facts in connexion witl. the seneral moperties and relutionships of iron and steel, and their modes of manufacture. These points will be considered under the followiag general heads.
I. Gonerul chatarters it isun; its retationshizs to other ele. ments.

1. Propplities of irom.
2. Chemical ant phyion ratationshits of irom.
3. Kelutinnshans betwem irom and steels of warious kinds.
4. Vaturel somros of fom
5. Metaric irom.
6. iron ares.
f. M thods of unalyai of iron ores, metallic iron, and stecl.
7. Eidructime uf trond ano its orrs.
8. Crmerd histury of the manmfanture of iron and steel.
9. Classituation of mothods of mamfacture.
IV. Mrenafintum at cast aron; iron suelling.
10. Preliminary treatment of ores.
11. Fucl.
12. Flucps
13. Crmstruetion of blast furnaces.
14. Suhsidiary appliances; hoists and lifts.
$14 . \quad$ " blorsing en zines.
15. arparatus for superbeating the bla. $t$,
and for determining ita temperature; tuyeres.
16. Collwtion of dig iron and cinder, and their composition.
17. Utulization of cinder.
18. Collention al waste gases, and their composition.
19. Chemaral changes t.ating place in the blast furnace.
20. Development ant appropriation of heat in blast furnaces.
21. Condutora ecgulating economy of fuel in blast furnaces.
$\Gamma$. Commesion fill iren into malleable iron and sted by decorturizution jruecses.
22. Malleable cast iron.
23. Jetining, fining, and puldling of jig iron.
24. Machine puldiner.
25. Wachincry ant appliances for working malleable irol.
26. I'udded stem and natural steel.
27. Lessem"r"s original process (1meamatie process).
28. Heaton's Frobess.
VI. Irobluctime of menleable iren rend strai from the ore at one oprotion withont massinet through the stage of cast iron.
29. Catalan forge and analogons appliances.
30. Spongy iran procusses.
31. Sienmens's frecopitation prosess.
VII. Concersion if malleable iron into stecl by direct carbonisa. tion.
32. Cemmation process and subsequent operations.
33. Cast strel
34. C'ase hardeming.
35. Crucible steel; Wonte: Mushet aul Heath's processes.

Vlli. Wethots oi sted prolnction assentarlly involving combina. timus of the precalint processis.
36. The Bessemel Mushet process and its precursors.
37. The "lasic" process.
38. The TV Latins process.
39. Siemuns.Martin processes; open-hearth steels.
40. The Pernot and Ponsard funaces,
41. Manufacture of spirgcleisen and ferro-manganese.
1.x. Thusienl qualities of ires, anl sted in their practical relation. ships.
42. Harlening, tempering, and annealing.
43. Tenacity and strength of iron and steel.
44. Fonndry ol prations; casting under pressure.
45. Protection of irch from ?ust.
X. Statestess of the imentrade.

1. General Chafacters of Iron and its Relationseips to other Elements.
2. Propertios of $I$ ron. - The peculiar physical charaeters of iron, nore eslecially when in the form of steel or slightly carbonized iron, have rendered this element one of special importance since the earliest ages for the fabrication of cuttiug insinuacuts, Weapons, and tools of rarious kinds.

In the form of moderately-pure malleable or wrought iron, the metal is a substance possessed of considerable lustre and hardness, and of a bluish-white or bluish-grey colour ; it takes a high polish, aul when bright does not readily oxidize in dry air, although moist air, especially in presence of traces of aeids, even of carbonic acid, readily effects its tarnishing and the subsequent formation of rust. It has a specific gravity near to 7.75 , and requires a very high temperature to effect its fosion, the melting point being the more elevated the purer the substance ; its most valuable and characteristic property is its power of becoming soft and pasty before undergoing complete fusion, so that two hot masses may be pressed or squeezed together into one by the process of relding, and so that by forging, rolling, hammering, or other analogous operations it can readily be fashioned into shapes which its rigidity and strengtir wheu cold enable it to maintain. Its strength and tenacity are very high, as aiso are its powers of being drawn into wire and rolled or hammered into sheets (ductility and malleability); these properties, however, are very largely influenced by the presence of impurities. In magnetic characters it is superior to all other substanees, nickel and cobalt coming next to it in these respects, but being much lower in power ; when it is almost pure, the magnetic influence produced, owing to induction, by the proximity of a-permanent magnet or of an eleetric current disappears entirely on removal of the magnet or current; if, on the other hand, earbon be present (as is usually the case to some extent even in the softest malleable iron), there remains after removal of the magnet or current a greater or less amount of permanent magnetism according to cireumstances, hard steel exhibiting the greatest power of becoming permanently magnetized under given conditions, and substauces intermediate between pure irou and bard steel (soft steels and hard irous) possessing this power to a lesser extent. Other elements besides carbon, e.g., oxygen aud sulphur, can communicate to irou the power of becoming permanently magnetized, as in the case of the minerals loadstone (magnetic oxide of iron) and magnetic pyrites. The effect of a magnet on iron at high temperatores is far below that exhilited at ordinary temperatures; aceording to Matteneci the action of a given magnet on a molten globule of iron is only 0.0015 per cent. of that on the same globule when cold, so that the attractive action is wholly insensible in the case of molten iron except when i powerful electromagnet is employed. In electrical conductivity and power of conducting heat (which are always approximately in the same ratio), iron stands about midway amongst metals; Matthiessen's experiments give the specific resistance ( C . G. S. system) of annealed iron as 9827 at $0^{\circ} \mathrm{C}$., that of annealed silver being 1521 and that of mereury 96,190 at the same temperature. As with the other physical properties, the presence of smali amounts of impurity largely affects the numerical valne of the specifie resistance, which is decreased some 35 per cent. by a rise in temperature from $0^{\circ}$ to $100^{\circ} \mathrm{C}$.

The speeific heat of iron at the ordinary temperature is 0.11379 (Regna:ilt), 0.110 (Duleng and Petit). Pouillet gives the melting point when in a state of high purity as between $1500^{\circ}$ and $1600^{\circ}$ (probably somewhat too luw), Scheerer as $2100^{\circ}$, Deville as near to that of platinum, which is not far from $1900^{\circ}-2000^{\circ}$. The presence of minnte quantities of earbon, sulphur, $\& \mathrm{c}$, sensibly lowers the fusing point, whilst 1 per cent. of the former furnishes a steel melting at several hundred degrees lower than pure iron (at neer $1600^{\circ}$ ),-cast iron containing some 3 per cent. of carbon.
melting at near $1500^{\circ}$, and being rendered still more fusible ly the presence of small quantities of sulphur and silicon; whence sulphurized pig irons are often blended with purer varieties in order to produce good casting motal for various [urposes. At the ordinary temperature the lincar cuelfiifent of expanion of wrought iron is near to 0.0000125 (values between 0.0000115 and 0.0000141 havilig been obtained by Lorda, Sineaton, Lavoisier and Laplace, Troughton, and Duloug and Petit), so that 1 unit of lengsth at $10^{\circ}$ will become on an average 1.00125 units in length at $100^{\circ}$. Slightly lower values have been obtained with steel of different qualities by sarions of these observers, averaging 0.0000115 ; whilst cast iron expauds less stll, -uveracing 0.0000111 as linear cueflicient of expansion ; the jrecisc numbers obtainable vary with the conditions, according as the metal has been hammered, relled, hardoncd, :mmealed, sc. At somewhat elevated temperatures the rate of expmasion is higher; thus Duloug and Fetit find that the mean rate of expransion of fron between $0^{\circ}$ and $100^{\circ}$ is to that between $0^{\circ}$ and $300^{\circ}$ nearly in the ratio of 4 to 5 . The foree execterd during expansion is very great, being equal to that requisite to produce an elongation of the bar examined to the extent throwh which ins lenefth increases by heat; thus, according to Barlow, a weight of 1 ton suspended to an iron bara square incla in section will extend its length by. 0.0001 times the origiual length, so that 1 incbof leneth will beenme 10001 inclics; this increase in length wind be brought about by a rinc in teniferature of about $9^{\circ} \mathrm{U}$.; hence fur an increass of $33^{\circ}$, or less than the averaye difference between a cold and warm day in winter and summer respectively, a girder of iron of 20 square inches in section would exert a thrusting strain upon two walls, 歫e, built firmly up to its enils when coldest, equal to abuut $20 \times 3,3$ or 80 tuns fur each inch of its leught, were it nut that the pressure is more or less relicval by the giving of the walls loug before this strain is reached. fu consequence it is indispensable to allow a space for expansion in all constructions in which iron is omphoyed, ey, ordinary buildingz, railways, furnices braced theyther with tie-ruds, \&c.

With hrye masses of ironwork exposed to the weather, very great strains may bo produced through unequal expansinis in differently heated parts, e. \%, , in the portions exposed to sunshine and in the shallo rexpectively ; as jast indicated, a difference of temperature of $9^{\circ}$ between two purtions rigidly connected will produce a strain of about 1 ton per square inch. Edwin Claik hise calculated that half an hour's sunshine produces more effect in the way of developing strain on the tubes of the Brilinnia bridge over the Memai Straits than ile heciesest rolling loads or the most violent sturms. Variatiuns of tenuperature also exert some effect upon the strength and tenacity of iron; the numerical values are largely varriable with the quality of the metal. At temperatures below a red heat the strongth is consideralhy lessenel, and at high temperatures arproximating to the welding temperature the tenacity lueconcs comparatively snall (see ş 43).


 dilutel (simection gravily about 3.4. iron is ordianaly violvatly ntt:ckend ; lat if "lilu in the areid it he tonched with cortain mul. N.ances, ey., golu, phitinum, phimlayo, 8., the netion stops (at lust numer' certan condtions, apectily when not heatel aboer mine prationhlut temprature waying with the strength of the achil -Ornway) ; the inn thus rembrind parsive nill induce the same condition in a secomt mince immersish in the actid ly rontast ; on "yponure to :uir the pascir" irm lows its prower of remaining un-

 nay be kept for monllis inmererent in the arid withnut any antion beine set up; ait of stewnth below specific gravity $1 \cdot 35$, on the other Laud, is usually incainde of permitting iron to become or
remain massive in contact with it. If, whilst passive atu mmersed in nittic acid, iron be made the positive prole for a voltuic currchit sent through the acid, oxygen is evolved from its surfa.e. withont any oxidation being visitue, if on the other hand it le made the negative gole, it inmediately loses its passivity .ani is attacked by the acid. In consequetue of the protuct $\cdots$ of the passive state by contact with concentrated nitric acsit, iron is sometimes sulr stitutull for carbon or for platinum in the forms of voitaic battery known as Eunsen's and Grove's cells, Fassivity mary also be brouglt tabout in iron by leating the leright metal in the flame of a spinit lamp, \&e., so as to cuat it sllyetiticuly with a film of oxide.
 cbenical operations must be gone throngh, of inceusing complexity
 fusted substanco by mixing filings of the parrest solt iron of commerie obtainalile with about su rer cent. of jure ferme aide and some thase powder (hee hom lead) ass, a fax, ind expocitg for au hour to
 way the small , plamuties of callon and olber impuitios stm? sctained by the filin's are oxidized, and a kutton of silvery lustre reult, of suecife gravity ; 841 , more tongh but solter than urdinary
 culty in ultaining ifol absolutely tree foom sulphur ly means of the orilimary ructhols for fityming oxide of iron suburquently reduced ly pure hydrogen, wat whimately sucteeded in obtaining molecricerly layge ifluantities of mectal not containing more thin 000025 to 0 woot fer cent. of sulphur ly the taphaymant of a specially preparud forric oxide made ly heating together puro furrous suli,hate and sodium sulflate (Erit. Assoc. Roturls, 1868, 1569, ard thoroughty wathing out the sodium sulfinte from the fluxed froduct. After felioction in platinum verwls by pime lyditugen, and fusimin in lime crueilles by the oxylydogen fame fed wilh punifich gares, Luttons of metai were ol tainuld absolutely free ficon phaphthorus, silicon, and calciun, and practically free from suldmus. By the chutroly sis of as nearly as phasible nomithil solutions of lervous chlonide, or leettr of double n.-ghesium ferlouss sulphate, inon is thrown dom in lard britle fillus containiine a consider,ble amount of oceluded by brogen (usually about twenty times its volume); on anueafing, the metal becomes soft, malleable, and silvery whit, inerensing considerably in density, the slrecific gravity when first deposited loing about 7.67 , and hising to 7 ' 81 after minealing L Lenk flum, that the amount of hydrogre occludel is ghater the thimer the fim of netal, the anloint rising in the case of : very thin film to upwards of 180 - ollunes; the metal deprivel of the occluded gis by heating in vacho decomboses water it ondinaly tumperatures and rusts, partially lealbsorbing lydioght in so dning (P'ugy, Annuten, v. 242, 18i0); whereas Before the (ymulion of the hydrogen by heating in vacuo the iron is highly tuittle and of a fine granular texture, showing ro crystalling strneture nuder the nieroscope (being Ucrosited fiom solutions containiug no fire acid), after the exputsion of the liydrogen the metal beconics higlity tenatious and capable of resisting ripleated bending lamk wards and forwards withont rupture ; the larinuess is lowerad from 5.5 to 4.5 on the mineralogical scille, $i$, .., from something between the hadmess of felspar and anatite to something betwicen that of aratite and fluorspar. Under critain conditions nou can be oltained in a coystallized state, the crestuline chanater being for more kailly assumed when small gnumbities of other substancec, notully carbon, are present; by rellucing fermous chloride by lyy huger at a red heat, Pefligot obtained the met.ll in brillinat crystall, helumging to the cubic system; by wiluction will sine watour Pullmacde thansformed fenons chloride into hollow tetralectra of specific glavity 7 ; 8 . Besemer iron has luwin obtainct in distinct cubi" crystils, whibt Percy has observed solith and skeleton vetaleelra in cast rom. Malleable iron that has heen mull folled and folged during its manufacture exhibits on eiching with acils a librous structure; when pulled asunder ly a slowly acting force, this strurt ture is also well seen; if, however, it bo transerpasty ruphured by a suldenty applied force (e.f., the impact of a havy slot on an armourr plate), a crystalline fracture nssually resultis. Iron "clicinting filpous strmecture on etching is nsnally considejally more tough and tenacions than that which is "1sstalline. A clango from the forner kind of molecular structhre to the latter, prolucing compraztive brittlenese, is believed by many to ocen mith crank-slafts, axles, \&c., exposed to cont innous sibiation and jolting; in some cases the acquisition of a bigh ilcgree of permapuent ungnetisn (c.g, in pump rods) is said to have Leen obscrved as oectrring just luffure supture of the metal twok $1^{1 \text { nace. }}$
2. Chemical and Physical Relationships of Iron.-Tron unites with oxygen in several proportions, forming definite oxides, the best marked of which are those indicated by the formule $\mathrm{FeO}, \mathrm{Fe}_{3} \mathrm{O}_{4}$, and $\mathrm{Fe}_{2} \mathrm{O}_{3}, \mathrm{O}$ standing for 16 parts of oxygen, and Fe for 56 of iron, the value 56 being
chosan ratber than the qlder combining number 28 in accorlance with Dulong and Petit's law Eeszdes these, however, iudications of the existence of a lower oxide $\mathrm{Fe}_{2} \mathrm{O}$ havo been oltained by Lowthian Bell (Chemical Pheromena of lion Smelting, p. 85); for by partially reducing the higher oxitles loy carbon oxide at temperatures near to $420^{\circ}$ C., a misture of metalic iron, unreduced uxide, and frea carbon resulcs, from which the aron can be diasolved out by digestion with water and odine in closed vessels, after which the relationship between the undissolved iron and the oxygen present is very cl. sa to that indicated by the formula $\mathrm{Fe}_{2} \mathrm{O}$. On the other hand, derivatives of an oxide higher than $\mathrm{Fe}_{2} \mathrm{O}_{3}$ exist, cunponds known as forrates being formed by heating iron with nitre, and in other ways, the compostion of which may be expressed by regarding them as containing irun triusille united to other metallic osides, e g., potassium ferrate, $\mathrm{K}_{2} \mathrm{O}, \mathrm{FeO}_{3}$ (just as potassium sulphato way be regarded as an analogous compound containing sulphur trioxide, $\left.\mathrm{K}_{2} \mathrm{O}, \mathrm{SO}_{3}\right)$. Neither the hypothetical ferric anhydride (or iron trioxide, $\mathrm{FeO}_{3}$ ) nor any other oxide intermediate hetween it and $\mathrm{Fe}_{2} \mathrm{O}_{3}$ has as yet been isolated, althongh iron disulphide, $\mathrm{FeS}_{2}$, is well known.

Of these oxndes, two , viz, FeO and $\mathrm{Fe}_{2} \mathrm{O}_{3}$, correspond to stable well-defined classes of salts convenieatly referred to as the ferrous and ferric salts respectively, 56 parts of iron replacing 2 parts of hydrogen in an acid to form the corresponding ferrous salt, and replaciog 3 parts to form a ferric salt. The heat of formation of all oxides up to $\mathrm{Fe}_{3} \mathrm{O}_{4}$ appears to bo about uniform, viz., near to 66,000 gramme degrees per 10 grammes of oxfgen combined; but that of the formation of $\mathrm{Fe}_{2} \mathrm{O}_{3}$ is sensibly less, so that when the latter oxide is reduced the rato of rednetion is much more rapid prior to the removal of one-ninth of the oxygen present and consequent formation of $\mathrm{Fe}_{3} \mathrm{O}_{4}$ than it is subsequently, in accordance with the general law which appears to exist connecting the rate at which reduction goes ou with the development of beat during the chemical change (Alder Wright and Feanie, Chem. Soc. Journal, 1880 [Transactions], r. 757). Probably it is in consequence of this that $\mathrm{Fe}_{2} \mathrm{O}_{3}$ brealis up at an intense white heat into oxygen and $\mathrm{Fe}_{3} \mathrm{O}_{4}$, aud that when iron is burnt in oxygen so that the temperature is very high $\mathrm{Fe}_{3} \mathrm{O}_{4}$ is formed and not $\mathrm{Fe}_{2} \mathrm{O}_{3}$ : just as higher oxides of manganese than the corresponding $\mathrm{Mn}_{3} \mathrm{O}_{4}$ break up on strong ignition iuto oxygen aud $\mathrm{Mn}_{3} \mathrm{O}_{4}$. On the other hand, just as oxides of manganese luwer than $\mathrm{Mn}_{3} \mathrm{O}_{4}$, and also that oxide itself, take up oxygen forming bigher oxides on heating in the air to moderate temperatures, so $\mathrm{Fe}_{3} \mathrm{O}_{4}$ can be oxidized to $\mathrm{Fe}_{2} \mathrm{O}_{3}$ by direct addition of oxygen taken up in the same Way; it is noticcable, however, that, whilst $\mathrm{Fe}_{3} \mathrm{O}_{4}$, possessing a certan kind of physieal structure, will thus oxidize to $\mathrm{Fe}_{2} \mathrm{O}_{3}$ on being exposel to ordinars atmospheric infuences, get when other kinds of physical structure are possessed (yroducible by special modes of formation) its tendency to osidize further even in moist city air becomes juappreciable.

It is remarkable that, whilst irom ores which mainly contain tho oxide $\mathrm{Fe}_{3} \mathrm{O}_{4}$ are highly magntic in character (tho loadstone being ono Faricty of this class of miverals, and the generic names " magnetic iron ere" and "magnetic oxide of iron" being derived from this fact), the ether iron compounds found in mature are far less marked if regard of their yossession of this quality, one particular sulphide of 1 ron excepted, termed magnetic pyrites in consequence, and indicated by the cormula $\mathrm{Fe}_{2} \mathrm{~S}_{8}$, or possibly $\mathrm{Fe}_{3} \mathrm{~S}_{0}$. Thus the following values were fousd by Plucker as the relative effocts of equal reiunes of sult iton, leadstone, specular iron ore, and hrown hematito on a giveu magnet under similar conditions:-

$$
\begin{aligned}
& \text { Sift Iron.... }
\end{aligned}
$$

Oxides of iron of all classes are readily acted upon by reducing agents (esnecially hydregren, carbou, oxide, and free carbon and
sulicon) in such a fashiou as to cause tho transference of the oxygen of the oxide to the reduciog agent, a !ower exide of iroa and finally metallic iren being sct free. In accordance with the gencral rulis obtaining in such cases (Alder Wright and Iienaie, loc. cit.), the rate of reduction of fertic oxide of given physical cbarscter is less, cateris paribus, when a redncing ogent is empleyed which evelves less heat in uniting with oxygen than when one is used evolving noore heat; so that a recuctieu. by hydrogeu with formation of water vapour gees on more slowly mader constant conditiens than reduction by carbon exicle ferming earhou dioxide, whilst the temperature requisite to cause reduction to be brouglit about to a just measurable exteat (temperature of mitital nchon) is lewer with corben exide thon with hydrogen, and luwer with hydrogen than with free carbon (Alder Wright aud Luff, Chem. Soc. Journal, 1sis [Transactions], pp. 1, 5047. The precise rate of reduction and tumperature of initial action gbserved in auy given case wary mith the conditions of the cxperiment and alse with the physical character of the iron oxide (see also Lowthiau Bell, Chemical Phenonche of Iron Sincling).

When ferric exide is reduced by carbon oxide, a peculiar secontary change is brought about andar certain cenditiens, which bas been investigated by Lowthian Bell with the present writer's con operation (loc, cit.) ; this consists in the reactieu of a lower oxide of iron ( $\mathrm{Fe}_{4} \mathrm{O}$ ?) formed at a certain stage of the reduction on the carbou exide forming a higher oxale of iron and setting free carben; ${ }^{1}$ the higher exide of iron is theu again reluced by a fresh portion of cartion exide, and so on in a cycle, se that alter some time the quantity of free carbon deposited largely exceeds the tetal iron presect. This peculiar action is also exhibited by exides of nickel and cobalt, but apmarently by those of no other metals; it has a most remarkable influence upen, the nature of the chemical changes ensuing in the process of smelting iren by the blast furase ( $\$ 19$ ), and is doubtless the chief seurce of the carben contained in pig iron thus produced; it is also the main reaction taking place during the couversien of irou into steel by cementation (\$32)

Ferrous carbonate uffers from mest of the other cempenads of iron found in nature in being solulile in water, especially when excoss of carbonic acid is also present, an "arid carbenate" being formed. Such rater en expesime to air forms a rusty deposit of liydrated ferric oxide preducod by the combination of the oxygen of the air mith the ferrens oxide contained in the ferreus carbouate, the carbon diexide eriginally combined therewith being set freo. In certain localitics large deposits of wore or less purc hydrated lerric exide are thins formed, constituting "bog iron eres."

The sutphides of iron partly correspond to the oxides. Thus the sulphides $\mathrm{Fe}_{2} \mathrm{~S}, \mathrm{TeS}$, and $\mathrm{Fe}_{2} \mathrm{~S}_{3}$ exist; besides these, the compound $\mathrm{Fe}_{8} \mathrm{~S}$ has been descrived, whilst magnetic puritcs, $\mathrm{Fe}_{8} \mathrm{~S}_{8}$ (or $\mathrm{Fe}_{8} \mathrm{~S}_{9}$ ), and ordinary pyrites, Fcs, and its aHotropic or metameric modification marcasite, constitute minerals of widespread occurrence, and of considerable ralue, mainly as sources of sulphnr, secondarily on account of the iron they contain, and more especially with certain kinds of pyrites on account of the copper, silver; and gold sulphides intermixed therewith. It is to bo noticed in connexiun with pyrites that, by the action of reducing agents on solutions of iron componds in presence of sulphates, a slow formation of crystalline $\mathrm{FeS}_{2}$ often results; thus many fossil plants and animals oceur in various strata in which the deposition of prites by this menns has produced a perfect cast or pseudomorpb,' so to speak, of the organism ; it is probable that the pyritous deposits of large magnitude which exist in rarious localities have been formed by these agencies, the soluble iron salt laving been originalls the carbonate.

The chlorides of iron correspond to the ferrous and ferric series of salts, i.e, are indicated by the formulee $\mathrm{FeCl}_{2}$ and $\mathrm{FeCl}_{3}$ (or preferably $\mathrm{Fe}_{2} \mathrm{Cl}_{4}$ and $\mathrm{Fe}_{2} \mathrm{Cl}_{6}$ ) respectively; chlorides corresponding to $\mathrm{Te}_{2} \mathrm{O}, \mathrm{Fe}_{3} \mathrm{O}_{4}^{2}, \mathrm{FeS}_{3}$, de., bave not as yet been formed. The same remark applies to the salts of iron formed by the sulstitution of iron for bydrogen in all the acids of common occurrence. For tho use of irou salts and other ferruginous componds in the arts

[^29] rucinous carbon alwaje results
generally see separate auticles Its thempeulic uses are uoticed at p. 359.
3. Retationships betueen Iron (M/alleable ant Cavi) and Steel.-Iron possesses the power of uniting with a number of clements, forming products which either are highty iotimate mixtures of nore than one substance presenting apparent homogeneity, or else are compounds of an indefinite character, i.e., in which the constitients are combined in proportions which do not come under tise usnal chemical laws of invariableness of composition and of combioation in multiple proportions; in short, thess iron compounds are substances belonging to the same categry as alloys generally aud solutions, the placing of which iuside or cutside the class of true clicmical compounds depends on the particular definition of a chemical componnd adopted. Probably the most accurate view of the constitution of such substances is that which regards them as being "solidified solutions" of one substance in another (Matthiessen), i.e., when the bodies in question have been fuscd: the most useful commercial forms of iron are of this class. Thus, fur example, iron sulphide and mietallic irun fused together iu such proportions that the latter greatly predominates form a homogeneous mixture (or solution of irna sulphide in molten iron), which on cuoling solidifies as a whole, not exhibiting avy tendency to separation of the iron and iron sulphide; a product similar but melting more readtly is formed if iron sulphide and sulphur be fused together, forming one of the varictics of the so-called "Spence's metal" recently patented; so that hetween the extremes of pure iton on the one hand aud pure sulphur on the other all apparently homogeveous mass can be obtained containing iron or sulphur in any assignalsle proportions, the compound being a solidified solution of iron sulphide in either iron or sulphur, according as the former or the latter is in excess. Silicou and phosphorus can be similarly incorporated with excess of irou, forming malogous solidified solutions; the same remark is true for nitrugen and other non-metallic elements, as well as for manganese and many other metals, notably nickel, gold, tin, platinum, rhodium, aluminiuu, zinc, titanium, tungsten, and chromium. With arsenic and tin definite compaunds ean be produced expressible by simple formule, c.g., Fc.ls (Geblen) and FuSn (Deville and Caron). When carlon is thus incorporated with iron a peculiar phenemenon is (onder certain circmentances) observable which bas no parallel with the uther compounds, except perhaps to some estent io the case of silicou; this is that, whercas the calbon is in the amorphous condition when first dissolved, yet on long. contimued maintenance in the molten state, but more especially on cooling (whilst the substance is still liquid or semisolid), a more or less complete sepratation of carbon in the crystallized graphitoirlal state often ensues; so that the cooled mass is no longer visibly homogeneous, but cousists of granules and erystals, partly of graphite and partly of solidified solution of amorphous carbon (and such other elements as were originally present) in iron. This phendmenon may be compared with a somewhat analogous change undergone by phosphorus: when this elemeat is disoclved in carbon disulphide or certain organic bodies, e.g., ethyl iodide, the phosphorus gradually changes more or less completely into the red variety, which, being insoluble in the menstruum, precipitates in flakes. The amount of carbon which changes during solidification from the amorphous into the graphitoidal variety deponds largely on the nature and amount of the substances present aloog with it dissolved in the iron, and also on the absolute amount of

[^30]carbon presert and on the rate of couling; it appears to be promoted by the presence of silicon, the greyest irons (axtcris paribus) being usually the richest in silicon. On remelting graphitoidal cast iron, the graphite is again dissulved, so that by rapidly chilling the fused mass "white' iron results. Under certain conditions silicon arpears te extrude from highly silicious irons in cooling, but not in a difticultly oxidizable form, so that the ontside of the piges becomes covered with silica of a peculiar physical aspect (Lowthian Bell, Journal Iron and Steel Institute, I871, i. 44); under other conditions several parts per cent. of silicon can be permanently retained by the pig without extrusion on couling, forming a peculiar metal known as "glazy iroo,' bearing to the silicious pig from which silicon does seprate much the same relations as highly carbonized white iron bears to grey pig.

When foreigu substances are present in but sinall quantity (mangancse excepted), and the amount of total carbon does not exceed I'5 to 2.0 per cent. of the iron, little or uc separation of graphitoidal carbon takes place, and the resultant product is tolerably homogeneous, and pessesses the properties of steel more or less soft in proportion as the carbon percentage is minute or otherwise.

When the carbon amounts to some 2.5 or uprards pea cont. of the iron, and especially when the fused substance is rapidly cooled, the metal often solidifies as an alnost homogeneous mass, possessing somewhat diffierent properties from those of good steel ; it is then koown as white cast iron (from its colour after fracture) ; under other conditions, especially when a longer time is allowed for solidificatiun, a more or less complete scparation of graphite and conscquent production of a coarse-grained crystalline structure results, the product being then termed grey cast iron, which conseyuentls stands to white cast iron in much the same relation as devitrified glass (Réaumur's porcelain) to ordinary glass. When the amount of manganese present is relatively large (constituting several parts per cent. of the iron present), this separation of graphitoidal carbon takes place to but a small or even idappreciable extent; the cooled mass is homogeneous and highly erystalline, the fractured surface exhibiting great brilliancy, whence the term sungelcisen applied to such substances. As a rule cast irous, whether white or grey, contain more than tares of impurities, such as sulphar, phosphorus, fad silicon; Lut utherwise no absolute line of demareation hetween mallealle iron and stect on the one liand, and between stecl and white iron on the other, can be drawn, based on the chemical cons, position; so that it camot Le said that a substance cuntaining so much carbon is mallealle iron, and so much more carbun steel, and so much more still cast irun; the definition is purely arbitrary; murcover, the physical qualities of a steel containing a given amount of carbou often difer mach, accarding as the propurtion of other, substances prescht varies.
The ordinary practicaltest aiplied todistinumioh iron from steol is the ascertaining whether the substance hardens on heating and quenching in culd water, becuming atein softened on reheating and cooling slomly: "substonce relich dres this may jairly be rengodul as steel (pussibly of very bad quality, but still stcel), whint one athech does arot moty be fairly regurded as a soft irea. With cortain specimens it is diffeult thas to classify the substances under citlicr buat satisfactorily, whilst such a classification would not be accepted by many who would define a steel as being either the product of the cementation of malleable iron or as a substance that has Lcen jusell during manvfacture, and who consequently would not admit that a very haid pudulh netal was steel, even thung it did larken distinct! licating and quenchinger in cold water.

- Although it is impossible to dreir a shar. ling datia
guishing between malleable iren when hard and steel when soft, there is no diffenlty in tabulatiag the essential differences between good malleable iron, vell-marked steel, and cast irou. Thus the following table ray be drawn up:-

| $\begin{gathered} \text { Chemiatal } \\ \text { Cmpmotion. } \end{gathered}$ | Malicable Iron. | Steel | Cxs*) |
| :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Waces to } 0.3 \text { or } 0.4 \\ 0 \text { to } 02 \\ 0 \text { to } 0.1 \\ ? \\ 0 \text { to } 0.5 \\ \text { traces } \\ \text { 9m0t. } 0.2 \% \end{gathered}$ |  | $2 \cdot 0$ and upwnets <br> $0.110: 30$ <br> traces to 5 ? <br> tures to 20 <br> - taces to 90 <br> 900 to 970 |
| Escential composition $\qquad$ | Almost pure itull contaming vely hatele ff any impuraty oftrect then curbon, thas not eveceding as few temths per cert. S methmes contains percep. uble amounts of imperfectly removerl slac, valy. ing from 01 to 30 per cent. | More on less pule mon, conturaing from 0 '4 to 1 s per curt. of corbon. and as a rule not more than traces of other sabstances (bangmeab excepted, and in cernan special qualities plosphums and silieon), manganese bens piesent only in minute quantly 17 cementation sterl, in latger amounts in the priducts af Besa men y 1 toress nad certain other methods. | Usually chusitcrulaly impure Hon, containing upwads of 2.0 pier cent. of carbon, and balying but usualiy notable anounts of salpliur, sillcon, phosphor'us, sc. |
| Physical chatacter- istics ...... | Weldy realily; is comparatuely solt and very diftieultly fusible will not barden; of forons textane; when well made vely tough and tenacious. The limut at which the crabiblity of hardenngen is first nuticeable as je. gards cabon percenture is near to 03 per cent. | Can be welded with mole or less differlty. accouding to the momot of eabon present; less infusible than malleable iron, the metting point being lower the more carbon is prescut: can be havened and annealed and wild bear a cut. thor elge; is very tough and elasthe when of good quality, nuch more so than maile.tble ison. Textmre granular, fine grannlar, ay slislaly hbtous, accoringeg to quality and move of preparation. | Will not weld; is enmparntively reaslily fusible and easily cast: win not harden like stecl; far more briule Jhan tempered stcel or malleable i:on, but still possesset of consudetuble strength, espevially as regaids cussibing stram; crysallune or mraoular texture. |

The following tables express tbe results of Karsten, Eggertz, and Siemens as regards the limitiog amounts of carbon present in soft iron, steel, aud cast iron respectively :-

Kiersten.

| $\begin{gathered} \text { Carbos } \\ \text { furcutage. } \end{gathered}$ | $\begin{aligned} & \text { Character of } \\ & \text { Metal. } \end{aligned}$ | Physical properties. |
| :---: | :---: | :---: |
| $0 \cdot 3.1$ | $\left\{\begin{array}{l} \text { Manalide } \\ 1101 \end{array}\right.$ | Nut cupable of bemb perceptibly hatucned by sadden conling. |
| 015 | Steely inom. | Just eapable of being sliglitly haudencd. |
| 0 0\% | Sice 1. | Vibl hatden, and gre spanks with a that when hatrtentis. |
| -01015 | Do. | Lees phatostion for tramity and harduess. |
| 1.75 | To. | [Jmite at poner of wabling propelyy. |
| $1 \cdot 8$ | Io. | Yu'y hat cast atect: Lamot he forged easily. |
| 0 an ${ }^{\text {a }}$ | D:\% | Not malleable at all on hen bot. |
| 0 and "pwards. | ¢tron | Routle: will not beur bismblering |
| 「ひ4960 | Do. |  |

## Eifgert:



Siem:ns.

| Carbon fercunt = | Chamacter of Metal. |
| :---: | :---: |
| Erdoun y |  steed, lecine mo ioncey ennable of beine hatdered. |
| Above 14 | Sis hun_r capable of tahbug a temper, ant consequenty wher atyorowehng to cast iron in character than to sted. |

Akermann classifies commercial iron and steel as follors :Not Malleab'c.
Cast or pis inon.
Malleable.
Malleable cast iroo, made by decarbonizing pig iron by cementation with oxide of ron.
Cementation steel folister steel), made by calbonising giled bloom or ingot iron by cementation with carbon.

| $\begin{gathered} \text { Ingot metal } \\ \text { (Gôt metall). } \end{gathered}\left\{\begin{array}{c} \text { Made } \\ \text { thoolvgbly } \\ \text { fluad by } \\ \text { heat, or } \\ \text { molten. } \end{array}\right\}$ | Ingot iron. Ingot steel. |
| :---: | :---: |
|  | Bloom I on. Blom traek. |
| $\begin{gathered} \text { Pilell metal } \\ \text { (Gurf metall). } \end{gathered}\left\{\begin{array}{c} \text { Mlade by the } \\ \text { welding } \\ \text { togerlur of } \\ \text { mmelted } \\ \text { particies. } \end{array}\right\}$ | Piled iron. <br> Piled steel. |

"Mesicnated as "Bessemer," "Juytu," "crucible" \&e., acconding as it habe. Samit and ermemic stef can also be lilister sitel irrobt bloumb or buled fron or sted, or g mixture
 sithor whthout pig jron. of "Catalan," " Lancashintr," $\because$ Franehe Conte," de., neconding to the desesiption of bearah mg to the desemprion
Cun be nade by welding the spongy ison reducel fioms hon
 by puddling pig iron, when it has the extra name of "pueldied

The following recommendations as to the nomenclature of ino: and steel were made by an international committee appointel at Philadeldhia in the year 1876 by the American Institute of Dlining Engineers, consisting of I. L. Bell, Dr H. Wedding, Professors Tumer and Akermann, L. Griiner, A. L. Holley, and T. Egleston:-

1. That all malleable compounds of iron, with its ordinary ingredients, which are afgregated from pasty masses or from piles or from any form of iron not in a flum state, and whinh will not sersibly harden and temper, and whiel \&enerally tesemble what is called wought irod, shall be callat echd ison (Germam, Schatasseisen; French, for soude).
2. That such compounds, when they will from any cause harden and temper, and which resemble what is now called "puddled steen," shall te called ueld steel (German, Sharessetahl : Freneh. aciow soude).
3. That all compoumls of mon, with its ondnary ingredients, which have been cast from a flubl state into malleable nuasses, and which will not sensibly bariten by being quenched whl water while at a red heat, shall be called ingot iron (German, Fiussersen: Flelleh, for fondu).
be That all such compounts, when they shall from ony callse so havden, slyell be called ingol steel (German, Fhusstahl; 1 rench. acier fondu).
Siemens (Lecture to Chemical Society, Journal Chem. Soc., 1S68, p. 2S4) lays down the aphorism that "no method of produring steel can be considered admissible at the present day which does not pass the metal throngh the condition of entire liquefaction, for it is only by fusion that foreigu admixtnres can be thoronghly separated, aud that flaws and tissures can be avoided;" which appears to imply that no substance that has not been completely fusel shonld be termed a true steel even though it be susceptible of harrening. Nine years later (Presidential Alderess to the Iroit and Steel Institut, 1837), in discuasing the alove proposed definitions of the international committee, he rcmaks that practical difficulties would be introduced ly these definitions; for instance, railway bars, which ordinarily contain from 0.2 to 0.6 per cent. of carbon, would sometimes be stamped as ingot iron and sometimes as ingot steel; and he further objects that, unless the precise temperature to which the metal is to be heated in order to harden it is specified, and also the conling medinm into which it is plunged, discrepancies will be introduced between the results of tests of the same metal by difforent experimenters, certain conditions of temperature and cooling material enabling particnlar classes of metal to take a slight temper, the which substances would not be hardened by the use of lower temperatures or difterent cooling materiids, e.g., oil in lien of winter or mercury.

In view of the difficulty experienced in defining precisely what is meant at the present tlay by the terms iron and steel, and the practical inconveniences and litigation thereby brought about, it has been promosed by Sir Joseph Whitwoth and others to disuse the thas "iron" and "steel" as distinctive maks of quality, and insteall to define the metal in terms of its tensile strength and ductility (percentage elongation before mptare). The following table illustrates such a "scile" of qualities, being one employed at Seraing ${ }^{1}$ for "steels" preprated by fusion processes:-

1 Rucontly a sli, htly different classification of the Seraing steels (Societe John


| Class, | Character. | $\left\lvert\, \begin{gathered}\text { Conkent of } \\ \text { Cinbon } \\ \text { Mr cont. }\end{gathered}\right.$ | Tincilu. -trath ill tort: | Extenssoll an $x$ inches jeremer. | Welling and Tompering trourtics. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Г.vera wind | 05 (1) | 482080 | *0 tu 27 |  |
| $!$ | Whld... | (20, 0.3) | 32,48 | 13,20 ? | Wetas bne batly, i.uc mas be wery slightly tompered. |
| 3 | 11. | ;, 0 | 38,46 | $15 . .50!$ | Does mat weld, bat wilt tenper. |
| 4 | Extra liart | $0.50,0.8{ }^{\circ}$ | 15.51 | $3.10 \frac{1}{1}$ | L'nwejuable, but may ba strongly tempered. |


|  |  ber cent. | Appreximate pelconafe ul calbin. | General Characters. |
| :---: | :---: | :---: | :---: |
|  | 20 to 20 | 6分1orn | 1 Worits but reve not <br> hatalen: nteal fon boidat <br>  <br> $\int$ Welcto bat Linlly, and |
| 4. Soft $\square$ S. Semb-harol | 10 \#20 | $\begin{array}{lll} 0 & 0 & 0.17 \\ 0 & 4 & 0 \\ 0 \end{array}$ |  |
|  | $5,10\}$ | $0.55,0.65$ |  |
| [e. Extra hatal $\}$ | I | above 06. | f nut welat; qistil for hace <br>  (a) |

 vinad to 0.63 tons per sipurre inch, so that on this seale extra suft,

 of the (if) chass ean la hent U shaple withont lincalinge amb will generally allow the lwo ourls of the $U$ to be hammened tugether withont fracture $;$ slects of the (c) elass break when the angle of Lund cirllos to $130^{\circ}-140^{\circ}$; and the other elasses are intermediate beturen these limits.
Hachney has purmsen a classifuation of iron and ster? pactically illentical with this "Scratug siale"; the main oljections to such wales are that, as cron the sorfest completely luself met is ane thens ilesignateal "stecl," the time-honemed delinition of sted as being a sulstance that con be hadened and tempered is wholly done away willo and the cirrumstane that the numerieal values expassing the ductility and tensile stronth are vai iabla with the
 litigation wonld be aroilenl wen some name uther than "sleel" applied to the molern metnho of low carton pertentige obainet by fusion processes, anch wstitute of the power of tahine any considerable anomit of tenper ty heating exil hot and rapilly conlinio.

In practically testing a sample of steel, the difference between a specimen that has becn prepared by a fusion process and by a process of puddling is usually very manifest when tho specimens aro slightly etehed by dilute nitric neid or otber agent that will gradually attack the metal: the fusiun product cenhibits a regular mure or less granular structure, whilst the uther exbibits mure or less of a abroid character. On dissolving the metal in cupric chloride〈 6 ), a small amount of silicious ciuder is left undissolved in the latter case, but practically noue with a properly fused steel.
The presence of sulpher and phosphorus in true stcels in other than the most minute proportions excreises a marked deteriorating effect upon the strength aud tenacity of the metal, the former substance rendering the stecl more or less brittle when hot (red-short or leot-short), the latter causing it to be liable to crack and break when cold (coldshort). The presonce of manganese, howerer, and to some extent of carbon and silicon, modities the exact amomet of effect produced by a given quantity of phosphorus or sulphur ; as a gencral rule it may be said that a stecl containing $0 \cdot 5$ per cent. of carbon and upwards, and also containing noore than 0.1 per cent. of sulphar, will be objectionably red-short, and that, if it contain more than $0 \cdot 1$ per cent. of $p^{\text {hosph}}$ horus, it will be too cold-short for must applications; whilst a much smaller quantity, as little as 0.03 per cent., renders the steel almost useless for tools and cutting instruments, \&c., in which a fine temper is essential. These figures, bowever, are subject to notable corrections: the presence of manganese to an extent of several times the amount of sulphur present considerably mitigates the evil effect of that substance, whilst, provided the carbon he very luw (i.e., that the metal is really not steel at all but only fusod iron), much larger quantities of phosphorus than $0 \cdot 1$ per cent. may be present without deteriorating the properties of the substance to so great an extent as would be occasioned by the presence of much smaller quantitics of phosphorus simultaneously with
several tenths pier cent. of carbon. Thus years ago the practical expericuce acquired at the Terre Noire worke proved that good rails could the made from stecl containing about 1 per cent. of mangane-c and as much as 0.3 per cent. of phosphorus, provided the catbon did not exceed half that amount; suldseguently, good serviceable rails have lecen rolled not only in Eneliand but also in Sasouy, Austion, America, and elsewhere, containing 0.3 to nearly 0.4 per cent. of phosphorus and about half as much of carbun, or less. These "phusphoric steels" (mure correctly" homogeneons irons," fused irons, or "ingut iruns"), bowever, are wholly ansuitable for all purposes requining the metal to be teupered, on account of the impussibility of having so much phosphorus present together with more that minute amounts of carbon withont producing brittleness and utter inability to be worked.

The effert of siticom on the physical qualities of stecl is far less marked than that of sulphar and phosphorus. Like that of the latter it is modified by the amount of carbou present: thus Riley has found 2 per cont. of silicon in rails of guod guality; Gautier states that a silicoucisen containing upwards of 7 per cent. of silicon, but almost destitute of carbon, could be forged perfectly, whilst a stecl containing $l \cdot 5$ per cent. of siliconi and slightly less than 0.2 per cent. of carbon (with 0.76 of manganese) rolled perfectly and was very strong. The presence of silicon, noreover, cunjointly with that of manganese, exerts a remarkable action in dimiainhing the extrusion of gases from molten steel in the act of solidifying, thereby psoducing lroneycombing; so that when very soft steels are cast iuto inguts much sounder masses are obtained by the ordinary casting processes (i.e, not under ligdranlic or other jowerful jressuwe) when a little siliciuretted netal is arded to the stecl just before casting thau when ordinary rich spicgelcisen or ferromanganese is employed. On the other hand. when carbon and silicon are simultaneonsly present to the extent of 0.5 to L .0 per cent. or thereabouts, both hot and coll shortness are brought about to a greater or lesser extent.

Nitrogen has been supposed by many chemists and especially by Fremy to be an essential constituent of steel; and in favour of this view it is to be noticed that in the preparation of steel by cementation the addition of nitrogenons organic matter (scraps of leather, hom, ferrocyanide of potassium, de.) is found to facilitate the conversion of bar iron into blister steel. On the other hand this may be dac simply to the fomalion aind absoption of cyanogen, whicla carbonizes the iron withont necensamly commonicating nitrogen to dt. The actual quantity of nitrogen foumd in stcel by various expermenters is always extremely small, ' whilst it is possible to produce steel from iron free from nitrugen by cementation in pure carbon vxide, or in an atmosphere of coal gas (Macintush's patent),-so that nitrogen is clearly not an essential constituent in these calses. Noreover, nitrogeu has been found both in wrought and in cast fron in even larger quantity than in steel, so that the peculiar ${ }^{\text {wroperties }}$ of stecl as regards hardening
${ }^{1}$ From 0.011 to 0.18 per cent. of aitrogen was foumb by Bonis iing varions specimens of malleahle iron, cast fron, and steer ; from 0 .00 to 0 on 7 per cent. in vamans ateels atm wouglit itons was lound by Bansomgatt. By heating metallic ion in mmonia gas much note bighly motrogenized subatasces can be produced, Freny having thus
 In thene and other andogons experiments by others, various methods of anals is were ablopted, the most conclumise ones being solntion of the metal in fure laydrodforic acid, aurl determanation of the ammonisi fieal by the combination of the mascent hadrogen with the mitrofens: Comently A. II. Alten has repeated thene experiments, and also mate
 ammonia preduced. The quantify of nitrogen thas obtamable varited from 0.0041 per cent. in spiegeleisen to 0.0172 per cent. in shed made from Danacmora iron.
and tempering camot be markenly influcncea by the presence of this constituent. No cunnexion between the amount of nitrogen present and the physical prupertios of the metal, or the amount of carbon or other foreign elements present therein, has as yct been thins established by any expermenter.

As regards the presence of ocygen in iron and stecl, and its cffect on their quilitics, litt!e cridence as yet esists. It is well known that certain metals, cy., copper, will dissolve small proportions of oxide, the presence of which renders the metal much less tenacious than it otherwise would be, so that certain operations are usually gone through in the final stages of the extraction of these motals for the purpose of again reducins the exicle dissemmated through the mass, e.\%, "poling" melted onpper. The tenncity exhibited by "phosphor-bronze" is largely duc to the complete reduction of copper and till oxides by the pliosphorus. This solution of oside in the metal also takcs plice with iron, especially when tolerably free from silicon; this element is capable of reducing iron oxide whon heated therewith, so that when present the silicon is osidised in preference to the iron

Overblown Dessomer metal is comparatively unforgeable and brittle, so that probably the prosence of oxygen allects iron in the same way as sulphur. When iron and steel are overhented for a long time, they becume "burnt" and brittle; this is supposed by some to be duo to the forma tion of oxide disseminated throngh the mass of the metal, but many others consider that a more or less crystallinc structure set up under the influcnee of a softening heat is the sole cause of the diminution in strength and tenacity ( $\$ 43$ ).
Iron and sted nsmally give off, on heating urter diminishad presssure, carbon oxide and mare or less hydrogan, and the former was is largely extruded from stel in the act of solidifying (Desumer), therely giving rise to honeycombing of the casting. This is mbilly attributed to the same canse as the " spitting " of silver, i.c., to a playsical inability on the pait of the metal to retain in solution at a lower tempriature the same amount of that it oun disoolve when more highly heated; the presence of sificon dimiminhes this crohition of gas, probally by the decomposition of the cabon oxide with formation of non gascons silica. A number of olmerrations and deteriniations of the gases oechuded hy and otherwise fers.mition and steel have been made by Parry, Tioost amd Hant remille, Maller, and others, but without keading to any delinite corrent in a betwern the physical properties of the metals and the enses oceluldel. Ameover, it does not seon to be absolutely establishint whether the carlon oxide obtained by lenting in an exhausted mbe really exists: as dissolved gas or as a mixture of oxide and carbidn (or molution of "apbon); the utiter has fomm that by varying the mode of humbing and the temperature variable proportions of carlon oxide and ilsoxide may be oltaines from apougy irn (prepared by hatines to a bright red heat fervic oxile in an atmoshere of eabon oxider) when it is heated in connexion with a sprengel pump; which scems to anggest that a mixture of oxile and carbide is fresout rather than simply oculuded gases.
Fydronen when present in irou to a convidemble extent appones very considerably to diminish the tomaty and strength; thas clectro-ldeposited iron containing numb hyirogen in initho, hut becomes solt and flexilte on heathg under limimistire pressmeso ns to extract the hyitrogen. When iron or sted wiresare immersed in dilnte sulplurio acill, especially ill contact with zinc, $n$ an an erolve lyyderen copionsly from the surtare of the irm, the wires take up almut twenty times their volme of hylrogen, and becone so brittle that they break on attemriting to bend them.

Copper is often prosent in minute quantity in pig irnn. When sted contzins a few tenths per cont. of coprer it is distinctly rad-short, more so when the proportion is increased Egrertz). Malleable iron dnes not $s^{2} \mathrm{~cm}$ to be so much affected by copper, 0.5 per cent. giring but little redshortnass; the trelding power is, however, considerably diminished. On the other hand, addition of iron to bronze and similar copper alloys increases their strengtly and tenacity, as in Aich's gun-metal and Cedge's metal. Antimony acts as injuricisly tum iron as sulphur and phosphorus conjointly, a fer tonths per cent. rendering
bar iron highly cold-short ant also lot-short. Chromiem, tungston, veretclian, and titamium are all apprarently copable of increasiag the strength of iron more or less after the fasliom of carbon, and accordingly have been regatded as valuable constitumts in special kinds of iron and steel, c.\%., tha so-callod chromium stoel and tungsten stecl, and the iron containing tracos of ranadimn employed on the Swiss wire bridges of Freiburg. Faralay and Studirt found that aboat 1 per cent. of plutinume or certuin of its congeners (c.g., palladiom and rhorlimen) improved the tnughness of stcel, and communicated to it a fine grain. Niwhel is largely prescut in metcoric iron (aide infra), from which knife blades, \&c., are readily beaten out, so that the presence of nickel docs not appear to diminish materially the malleability of irom.

The gurstion as to whethor the carhon which does not separate in tho praphitaidal state on moling molten cast iron or sterl is truly condumed or wat (in the semace in whithoxygen is combined in ferme oxide, mad not in the sense in whirh siliente of cohalt mong bent to lue rombinod in bung ghas to rhich it gives the colanr, or in which ungur is combinel with water in symple is one about which great diverome of aminion cxists It is matal to speat of this carbort as "combined carbon," beromse when the iron or sted is dissolval in an whil (o, ar, hymuchbrie acid), this eablon combines with the
 whorex the oraphitnilal confon rentaina behind maflected ; just in the salme way the sulphar mapes as sulphuretted hydencon. It is by no moans spancut, howeser, that rarmen if set fiec in the alnorWhons combition in a state of exaresivaly time division and in presener of mocent ligatrocen wonld not lorthwith cembine with the halrounn, ewen thongh its conditen in the from were only that of a diseolsed bonly; the prolubity is iunded rather the other way, for
 in the air, whibt the mixtare of cablon: and partially telaced iron and iron oxide, furmes when earlmovide is allowed to act on forid. oxide for sone time at a low rol heat, evolves hydrerem containiber much craburetorl hydrogen on twatmont with an notil, e.g., hydrochonicarid. It is to her rememberial on hat, whist ditinitesulphites of itun are known and ane casily oltumatile, the same can harily be satid of cabbides of iron; it is true that spiegeleisen (manganseirna alloy) contains a barger amomat of so-called combined carbon tlum ordinary sted, anrounts me to 6 per cent. having been fomit thowin; but it hadly follows from this that spiegeleisen and sterl, Ac., contein a delinite carbide, such as $\mathrm{Fe}_{4} \mathrm{C}$, or $\mathrm{Fe}_{8} \mathrm{C}$, whirl has sometmos bern considered as persent therein, e.g., by Giasten, Gurl, Mattien Williams, nad othera $A$ componnd the con-
 subutonce, wherens it is well entabiehed that by fising and very rapially chilline certan kinds of grey ran iron they are more or less conarital mato white or moltal inon, the ammat of "monlined" carbon largely inereaing, ami that of graplite comerpondingly deckeis. ing; whint the conserse chathon call le broughtabont in some kinuls of white iron ly fusing and raty slanly conling them, n motalle s paration of glaphite dand dimimation in the quantity of "comlined "cubon present being thas bromplat about. Accomling to Akemmanfusinn is unt indivenemhb, lone continued maintenance as a yollow heat sumeing to change white iron into groy.
ln frum the quatity ol pirginon is to a considerable extent lecilnet ly the derime of erybtallinity exhibited by it, i.e., by the
 the size of the crystals of this shatatace and of the solidifiot partly







 times a pis will solidity putly as white imon party as pey, the
 themenont the whise mase bufore it culidities ; such iron is known as " mothed firg." The prien of marlet pig iron is rexolated by these mombers and the loeality of the fumace, $i$.e., the unture of the ore from which it is smelted; those brames whidh are sperially fre from phophoms, and are consempently applable to the premation of " bensemer metal " (s:ec) made liy the Fessemer-Mushet process-S 36), are uswally "designated " liessemer pis." Special ploation of white iron free from sulphur and phosphorus and conthining several parts per cont. of mamganese sumelted from spathose anlot other highly manganiferous ores are known as spicgeleisent, fran their mirror-like fruture. Fermentangancse is a similar product containing a much largir amomnt of mangrnese (\$ 41).

## II. Natural Sources of Iron.

4. Meteoric Iron.-Mctallic iron in a more or less pure condition is occasionally met with in nature, but the supply of metal from this source is wholly inconsiderable. Probably nearly nll such substances are of meteoric origin, with the exception of ferrnginous metallic platinum. Certain masses of oxidized iron with unoridized metal in the interior have been found in Saxnny and clsewhere; but grcat doubt exists as to whether these substances are not artificially prepared metal which has rusted exteriorly in the course of time. Near Nery (France), at a spot where a seam of coal had been burning for some time, Mossier found a ninss of a very hard stecly iron weighing upwards of 16 It , together with smaller lumps, cridcntly formed by the reducing action of the burning coal on farruginous matter in the suil and rock. True meteoric iron usually if not invariably contains nickel to the exteut of from 1 or 2 parts per 100 of iron (as in meteorites analysed by Prout) up to considerably larger amounts. The folloring aualyses of various specimens of meteoric iron consisting wholly or almost entirely of unoxidized substances may be taken as representing the general compasition of the substance:-

| Source.... $\{$ | Zanntecrs, | Lenarto. | Krasmojarsk, Sibericis (Pallas Meteollte). | Bohum! litz, Bohemia. | Cosbr"s Creek. Teunessee. | Cape of Geal Hope. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Anulyst...... | H. Müller: | Welirie. | Berzclius. | Berzelius. | Bergernam | Uriccochea |
| Specifle gravity......... | $\}$ ) | ** | 7.78 to 7 -84 | $\underline{714}$ to 7.71 | 7-26 | G:63 to 794 |
| Irnn........... | 90.91 | 00.883 | 89.27 | 95.25 | 91.89 | 81-20 |
| Sickel........ | $5 \cdot 65$ | 8.450 | 10.82 | 4.15 | 6.70 | 15.09 |
| Cob:ilt, ....... | $0 \cdot 42$ | 0.005 | 0.46 | $0 \cdot 1$ | 0:33 | $2 \cdot 56$ |
| Uambanese.. | ... |  | 0.13 | ... | -. | -.. |
| : "upper....... | trace | 0002 | 0.07 | 001 | . $*$ | ... |
| lagnesitur. | trace | -.. | $0 \cdot 10$ | ".0 | $\cdots$ | - 0 |
| I'hosphorus. | 6123 | ... | $0 \cdot 11$ | 0.32 | 0.09 | 002 |
| Catbon....... | 007 | . 7 | -0.04 | $\cdots$ | $0 \cdot 18$ | - |
| Sulphuls..... Tin.........$~$ | $0 \cdot 07$ | .. | trace | $\ddot{00}$ | -•• | $\cdots$ |
| Silica, de.... | $3 \% 2$ | $\cdots$ | ... | $\ldots$ | $\cdots$ | 0005 |
|  | $100 \cdot 50$ | $100 \cdot 000$ | 10000 | 10000 | 99.19 | 99.50 |

Dlany meteorites consist of nickeliferous iron intermixed with larger or smaller anounts of oxidized minerals, in particular olivine, atgite, labraderite, and ether silicates, together with chrome irenstone, magnetic pyrites, magnetic oxide of ilon, and schreibersite (phosphitle of aickel and iron), \&c. On solntion in acirls many of these substances are left undissolved, especiel:y sclureibersite ; in consequence mertrorites of mainly metallic character often exhibit peculiar crystalline figures (something like the "moirée metallique" produced by peuring acids on tinplate) when etched by acids (Wiedmanstiduts figures). Norleuskjold has recently shown that many meteorites that have fallen at different times exhibit great. uniformily in composition, so that it is highly prohable that they ali' had a common extra-terrestrinl origin. Grabam fouad (Proced. ings of Royal Suciety, xv. 502, 1867) that the Lenarto iron jielded on beating in vacuo 2.85 times its volume of gas, containing

whilst ordinary malleable iron (horse-shoe nails) yielded a rather smaller amount of gas, of which carboa exide and dioxide constitutod the majnity; from the fact that ho was unable to impregaate ordinary matallic malleable iron with more than about its own vol. wee of hydrogen, whilst this meteoric metal contained upwards of two and a half times its volume of that gas, Graham concluded that the uncteorite was derived from a casmical body possessing a dense atmosphere of hydrogen, such as spectrum analysis indicates as existing ia various fixed stars, of which a Lyrer ray be taken as a type.
5. Ores of Iron. - Cutting instruments of a rough character have been fashiuned by savage and semi-savage nations from meteoric iron; but the sources from which the metal is practically extracted are those ores in which the metallic properties of the element are masked by its combination with non-metallic substances. These ores are essentially divisible intn three classes, viz., those respectively in which the iron exists as sulphide, as carbonate, and as oxide. The first class of ore is best exemplified by pyrites or iron disulphide, $\mathrm{FeS}_{2}$; compratirely little iron is directly pro-
duced from ctes of this class, althonol the impure ferrie oxide obtained from the residue left in the vitriol works after combustion of pyrites and catraction of copper from the residue, known as "purple ore" or "bhe billy," is utilized as "fettling" in the puddling operation, and bas sometimes been employed on the spot where it is produced as a source of finely divided metallic irn for the precipitation of the nare valuable copper, the reduction being simply effected by heating together the iron oxide and small coal, or by passing over the heated oxide reducing gases prepared by the partial combustion of coal or other fucl, dic. It may be noticed in passing that the jerrem redactum of pharmacy, or spongy metallic iron, is produced in much the same way, purer materials being employed, ordinarily a pure ferric oxide or hydrated ferric oxide and ligdrogen gas; and that several methods for the reduction of jron on a manufacturing scale from various ores based on the same principle have been attempted hitherto without much commercial success (\$ 30). The ores in which iron exists as carbonate, $\mathrm{FeCO}_{3}$, are essentially of two kinds, viz., those in which the ferrous carbnate is crystalline and but little admixed with earthy matters, and those in which a larger or smaller amount of clayey matter is intimately intermized with the ferruginous compound: the former class is generally termed spathic iron ore (sparry ore, siderite, spathose), and often contains a notable amount of magnesium or of manganese carbonate; the latter class is from its texture and arpearance generally spoken of as clay ironstone or argillaceous iron ore. Large deposits of a variety of clay ironstone exist in the Coal Measures, frequently alternating with layers of carbonaceous matter, whence the term blackband is applied ta this variety. In many cases deposits of spathose and of clay ironstone have become more or less altered by the action of air and maisture, the effect of which is to convert ferrous carbonate into ferric oxide; in other instances by the action of heat derived from the underlying strata by conduction, or due to trap dykes and analogous volcanic agency, the ferrous carbonate is more or less completely converted into au iron oxide akin to magnetic oxide, - so that the deposits of spathose ore or clay ironstone shade off in places into deposits of the iron oxide class.

The third class of iron ores in which the iron exists as oxide may be divided into three subclasses, viz., those in which the iron respectively exists as anhydrous ferric oxide, $\mathrm{Fe}_{2} \mathrm{O}_{3}$, as hydrated ferric oxide, $\mathrm{Fe}_{2} \mathrm{O}_{3}, \mathrm{H}_{2} \mathrm{O}$, or other hydrate, and as ferrous and ferric oxides combined, of which magnetic oxide of iron $\mathrm{Fe}_{3} \mathrm{O}_{4}$ is the type. To the first division belong the red hrematite and specular ores, to the sccond brown hamatite and bog iron ore, and to the third the magnetic iron ore properly so called, or loadstone, and various modifications of this found in different localities, and usually also designated as magnetic ore, although frequently not possessed of strongly marked magnetic properties, and also the ironsands of India, New Zealand, St Lawrence, and elsewhere. These latter are usually almost pure $\mathrm{Fe}_{3} \mathrm{O}_{4}$, intermixed with more or less silicious matter (often titaniferous), and are distinguished by their remarkable freedom from tendency to take up oxygen and pass into the state of ferric oxide, the which property is not by any means possessed to an equal extent by all so-called magnetic ores ; just as deposits of ferrous carbonate by the action of heat, air, and maisture become changed, so beds of ore exhibiting in the main a composition akin to that of magnetic oxide of iron often contain portions which have become converted by similar agencies into ores more resembling red or brown hæmatite. Owing also to the variable intermixture of gangue of various kinds with the veins of iron ore, the physical properties of the substances become more or less altered, eo that it is often difficult ta
classify a particular ore otherwise than in broad general terms.

According to the nature and amount of the admixed substauces, the value of the ore varies largely. The presence of certain impurities, notably of phosphorns, in more than minute quantity prevents the use of certain ores for particular purposes, and thus reduces their value; the admixture of paticular kinds of gangue in other cases renders the ores unsuitable for working in the same kind of way that would otherwise be adrantageous; in smelting such ores by means of a blast furnace different kinds and amounts of thas for the earthy impurities are requisite in different eases, thus affecting the cost of production, -so that in fine the value of an ore is by no means necessarily proportionate to the amount of actual iron present therein. The following table gives a rough idea of the general composition and characters of the leading classes of iron ores, such as are in actual use as sources of metal:-


Red hamatite ores (including speculet ore or for olignte and muce. coous ore) vary cousiderably in their cxternal aprearance; the valiety known as "kiduey ore" is well excmplified by the Cumberland doposits, and constitutes dark brownish-red botryoilal and renifnem concretions, occasionally with a considerable amonnt of moothness and lustre externally, and of crystalline frequently radiating stiucture; softer vanieties are known as "red ochre" and "luldters" ore," owing to their use for "fettling". pudlling farnaces and as pigments, and are of metuons consistency almost earthy in character. "Syecular ore" is a hard well-crystalizen form, deriping its name from the brightness of the surface of its crystals, which appear dark grey ow llack by reflected light; this variety is well exemplifice by the Elua ore; its specific gravity is vear 50 , the crystalline system being the hexagonal. "Titaniferonsiron ore" or "ilmenite" resembles specular ore in appearance and crystalline form; it is whore strictly a varinty of magnetic ore, however, imasmuch as it usually contains a considerable amount of ferrous oxide; the ferrous titanate present may on the other hand be reEnoded as $\mathrm{FeTiO}_{3}$, or $\mathrm{Pe}_{2} \mathrm{O}_{3}$ in which half of the iron is replaced by titanium ; whilst some of the ferrons iron is frequently replaced by magnesium. "Mipaceons iron ore" is a crystalline scaly substance Which, when of sulficient lirilliancey, forms a gool pigment for ironwork, known as "mininm de fer," As a rule hamatues are considerably free from phosphorus and snlphur; varions nematitic deposits in Spain, horever, have buen found by the mriter and others to - ontain large amounts of phosphorns, sometincs to the extent of several parts per cent. of that element in relation to the iron; whilst recasionally pyrites veins are found in hæmatite beds. The chief hamatitic ores worked are those from Cumberland and North Lancashire (Ulverston. Furness, Whitelaven, \&o.); from Sweden and Norway (Dalkarlsberg, Utus \&c.); from Liége, Saxony, the Harz, Silesia, and Austria; from Elba and Prazil (specular ore); and from Missouri (Iron Monntain, Pilot Kuol), Laki Sulurior, Ohio, Jen-
nessee, and Alabama; many other deposits, however, exist, this class of ore being very ridely spread; thus it is fomul in sone quantity in Cornwall (Restormel), Brixham, Ayrshire, Glamorg.nshire, North Walos, the Isle of Man, the Erzgobirge, Russin... Spain, sc. Irematitic ores are usually foum in the oller gcological formations, cspecially the Huronian, Cambrian, Silminn, De vonian, and Carboniferons rocks; in many cases they are distinctly of sedimentary character, i.e., they have obinusly becon doposited by aqucous agency. Some deposits have frobakly Lecen originally thrown down cither as ferric oxide dethitus from the aboasion of rocks, Bc . containing ferruginons matter, or as hyirated oxide frous the oxidation of water contaning ferrons carbonate in solution, the ochreons deposits thas formed having been rembered more of lets completely anhydhous and indurateif by the long-continued cilut of pressure and the conduction of the intontal heat of the carth to them. The Cumberland hematite larely occurs in fuckets in Cabonifurous Limestone, and has hablles heen produral by the latter kind of agency, the cavities of ine limestone fock becoming gradually filled al liy the deposition of in on oxide. Red sandstones, on the other hani, represent depents of fertic oxide thrown down simultanconsly with much sanil"; whilst the earthy vaipeties of hematite have probably beeni less minmed by heat and gussure, and were donbtless furmed $l_{\text {y }}$ deponstion from water cuntaining clayey matters in suspension to a gieater or lesser extent. The Alabama deposits cxhabit distinct stratulication, forming a bel lictween the Coal Mrasures and the Dronian Lamestone upwards of 100 feet in thickness, and several square miles in extent. In Cornwall, North Wales, amp reprecally in the Lake Sulecrior and Missomi mbtricts, the lamatitic dejosits form lirge weins and lodes. The simeular ores of liba, Swolen, Missourl, amil elbewhere usually ocenr as massive deqosits; poitions of the latter occosionally show the passare of spathose ore into spechlar ore (Snelus), sugresting the athet of heat accompanied ly oxidizing action. Occasionady hronn hematite is fomel pasing into ren, mdicating gralual dehydration mone complete in one portion of the deposit than in anotler: Tlnfollowing analyses illustrate the comporition of some hematites:-

| $\begin{gathered} \text { Chanacter of } \\ \text { nite not } \\ \text { Lucably.... } \end{gathered}$ | Uiverstonc lien <br> llamabue. | Arican カnala Ote. | $\begin{gathered} \text { Elba } \\ \substack{\text { Siccular } \\ \text { ore. }} \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { Lake } \\ \text { Superior } \\ \text { Ref Spers } \\ \text { lar Ore. } \end{gathered}\right.$ | Pictou Colinty, Nowa Scotia. | $\begin{gathered} {\left[\begin{array}{c} \text { hot } \\ \text { Knob } \\ \text { Min } \end{array} .\right.} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | R. Smilb. | semens. | 1alumatoy <br> of llams Nouhs. | $\begin{gathered} \text { Gcungiont } \\ \text { survey } \\ \text { lecpots. } \end{gathered}$ | Thorpe. | A. B1,41 |
| Felus amale | $90 \div 13$ | 29.4 | ST 84 | 90.52 | $56 \cdot 0 \mathrm{~g}$ | $81 \cdot 38$ |
| Ferla, |  | 6.43 |  |  | 920 | 0 ts |
| Mane antse onvic | 025 | 24 | 1907 | trace |  |  |
|  | tare |  | 3.77 | 1.39 | $5 \cdot 59$ | $2 \cdot 19$ |
| म.ane - ... | 0.91 | $0 \cdot 2$ | 0.2 | $0 \cdot 70$ | ${ }_{1} 188$ | $0 ? 1$ |
| 31.gnees., | 1 are | 025 | 031 | $0+2$ | 10.5 | 014 |
| Phosfanate athydate | Haco | ... | $0 \cdot 2$ | $0 \cdot 26$ | absent | 0.04 |
| Sulphurse do....... | 024 |  |  |  | .. 1 |  |
| Sthes ............. | 6 6\% | 475 | $5 \cdot 17$ | 5.89 | $23^{\prime} 68$ | $13^{29}$ |
|  | $0: 8$ | 511 | 100 | 0.75 | $\pm 5$ | $\ldots$ |
| Sutphur ....... .... | ... | ... | 017 | $0 \cdot 0:$ | uluent | ... |
|  | 919.58 | 10:2 | 11040 | 100 (tio | 10.00 | $100 \cdot 33$ |
| Total metnluc ion ........... | 6346 | ind | Cla | 623 | $13 \cdot 40$ | $59 \cdot 15$ |

Brorn hamatite (anclubligg, nothitc, limontit, bug tron orr, luke ore, \&c.) varies even more in appearance and eharacter than red hamatite, and is found of the nost varicd degrees of purity, Nany deposits have been ay mavently formed by the alteration of argillacoous ferrous carbonate ; others form superficial sandy luals produced by the defrosition of ochreans matters from solution either by purely chemical action, such as the oxiblation of dissolved ferrons carbonate, or lyy the action of organized beings, especially Diatomacca. As a rule much eartby matters are contaned in this class of ores, together with cousilerable amoments of sulphur aml Thosphorus; certain deposits found in Spain and Africa (Bilbao and Marlella ores, \&c.) are, however, often considerably free from these oljoctionable ingredients. Usually buow hamatites are dis. tinctly of sedimentary chatacter, forming berls; but they often ocem also as veins, especially an the oller formations, doubtless deprosited (often along with other minevals, e.g., copper ores) from water flowing through the eracks and crevices of the rocks. Sometimes the brown colour is much lightened, the tint being almost red and sometimes even yellow. In texture these ores usually differ considerably from the more compract kinds of red hamatite, being cindery, earthy, or sandy in character, and only comparatively rarely massive, save when they have been subjected to indurating and compressing influences since their deposition, in which case they hare usunhy lost water and become fartially converted into something more like red hæmatite. Sometimes a definitely crystallized hydrate, $\mathrm{Fe}_{2} \mathrm{O}_{3}, \mathrm{H}_{2} \mathrm{O}$ (gothite), is found; scaly minerals of the same composition have also been described under the names of lepidocrocite, se. The larger deposits of brown hæmatite are found in the Secondary aud
more recent formations as a rule, but some considerable ones occur among the Coal Measures and Carboniferous Limestone; the Oohite, Lias, Jurassic, Greensand, and Weadden formations of England esprecially" Northamptonshire and adjaceut counties), and of Prabce (Bonlogne and the Ardeche), Lnxembourg, Bararia, and Wirtemberg, coutain deposits often of considerable magnitude and extent, which pecasionally show distinct pessago into red bematite, and often passage of clay ironstone into brown hrematite. Fog and lake ores are consitlered by Ehreaberg to be mostfy formed by infusorial agency; on the dredging up of deposits of this kind (oceurting in nodules and grauular concretions), a new formation of lumps is often found to occur after the lapse of some years. In some cases these deposits are of large mannituile, c.g., those of Finland, Sweden, Norway, and Three Rivers (Camada). Pivolitic coocretionary masses of a variety of brown hematite are found somotinues in large quatity in tho German Oolites, and elsewhere in the cavities and erevices of limestones; these bave been probably formed by deposition from water percolating through the rock, and the aggregation together of tho ferric oxide thus tbrown lown, and the earthy matters also in suspension. The following table gives the coniposition of various kiads of orcs belonging to the brown bamatite class:-

| $\left.\begin{array}{c}\text { Character of } \\ \text { oro and } \\ \text { Locallity.... }\end{array}\right\}$ | Northnmptonshlye Deposits. | Pyrenean Ores used for the Catalan Forge. | Pisolitic Ore, Audiucourt, France | Limonite. Kientucky. | Londondery. Nova Scotla. | $\begin{aligned} & \text { Bog Iron } \\ & \text { Ore, } \\ & \text { Fluten, } \\ & \text { Sweden. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Anaty st........... | $\mathrm{S}_{\text {; inller. }}$ | François. | Jordan. | Caldwell. | С̆apman. | Svanberg |
| Ferice oxtuc..... | 50.86 | 65.50 | 70.00 | 69.93 | 8316 | 67.39 |
| Munganese do... | 0.51 | 3.00 | trace |  | 1.04 | 1.45 |
| Alumina .......... | 7.39 | 1:30 | 6.00 | 312 | 042 | 4.15 |
| Lime ... | 7-46 | $5 \cdot 00$ | 0.50 | 1.53 | $0 \cdot 13$ | 047 |
| Magnesia ......... | 0.68 | 0.45 |  | 1.62 | 015 | 023 |
| Slifer ...... | $13 \cdot 16$ | $11 \cdot 40$ | 10.05 | 13.45 | $4 \cdot 12$ | 781 |
| $\left.\begin{array}{c}\text { Phosinhoric } \\ \text { anlyydide }\end{array}\right\} . .$. | 1:26 | ... | .. | $0 \cdot 24$ | $0 \cdot 20$ | $0 \cdot 15$ |
| Sulphuric do. ... |  |  |  | .. | 002 |  |
| Suphur ........... | 0.03 11.37 |  |  |  |  |  |
|  | 11.37 | 13.20 | 14.00 | 10.2 | $10 \cdot 67$ | 17\%1 |
| anhydride; ${ }^{\cdots}$ | 4.92 | ... | ... | ... | ... | ... |
|  | 99.64 | 90:85 | 100.55 | 11010 | 10000 | $99 \cdot 72$ |
| $\left.\begin{array}{c}\text { Tolnl metallic) } \\ \text { iron .......... }\end{array}\right\}$ | 3700 | $45 \cdot 87$ | 49.00 | 48:95 | 5892 | 47:92 |

Matgactic I'on Orcs. - The sulstances most nearly apluroaching to the composition $\mathrm{Fe}_{3} \mathrm{O}_{4}$ sometimes occur well-erystallized in forms belonging to the cubic system, ad possessing a semi-nuetallic fustre: in the mincral franklinito (found in large quantities in New Jersey) the ferrons oxide present is largely replacel by zine aml manganese oxiles without altering the crystalline shape (usually octohedral). The purest angnetites are strongly magnetic, and often show molarity, then constimting loadstone; they ilifer from hematites in the colon of the streak, magnetic ore vieliling a black, red hamatite and specular iron a red, and brown hematite a brown streak; the specific gravity is ahout the same as that of compuct red homa. tite, viz., near to $5 \cdot 0$, while brown havatites ara uswally considerably luss leose, their specific gravity being noar to 4.2 . Massive deposits are found in the older formations in Sweder and Norway (crystalline limestones, talcose schists, and diorites), North America (Laurentian series), the Ural mountains (doleritic porjuyry), and Mexico (Cerro Merculo-felspathic porphyry); whilst considerable amounts are also foum iu somewhat more yecent formations, c. $\%$, in Piedmont (Thavirella-talcose sehists and dolamites), Spain, northem India, and Saxony (Bergrieshibel); in England only comparatively small quantitiesare found, notably at Rosedale (Yorkshire) and Brent and Dartmoor (Devonhire). The mines of Dannemora (soutliern Sweden) and Gellirara (Swedish Lafland) are of great antiquity, the iron prorlnced from the ore thence raised being of the finest quality (partly owing to the nse of charcoat in smelting); the ladian mines lave also been a sanres of wootz for some two thousmblyear at least, whilst the Traversella deposits have been worked from tine imtamorial. Notable amounts of magnetic ore also occur in rarious parts of France, Gerinany, Spain, Portugal, North Africa, Giccee, Austrelia, and Brazil; whilst in New Zealand (Taranaki), os also in the Bay of Naples, and esnecially along the north-east coast of British America and Labrador, enolmous quanntities of "jron sand " occur along the beach, derived from the disintegration of rocks containing erystalline magmetic oxide of iron (usnally more or less titanifrons); this variety of marnetic oxide is rapalle of resistiner ind finitely the uxidizing effect of nir and water, and from its hatderss amb elerisity leromes mechanically selanated from tho filppathice and silicious parti-les of patrix simintaneonsly formed during the erosion of the looks; owing to its great freedom from sulphur and phosphorus, it is practimale to obtain from it (hy the aid of charroal) the finest qualitios of iron. It has been supposed by some that the presence of titanimm in the ore commanieates special qualities to the steel thence prepared; but evilence in proof of this is requisite. iuasmuch as it seems that the titanium
present in the pig iron smelted from titaniferous ores, to the extent of some tenths per eent. or more, becomes eliminated during tho transformation into malleable iron and steel just as silicon is similarly oxidized and removed. The following analyses ilfustrate the composition of various kinds of magnetic ore:-

| Character of Ory and Locality $\ldots .$. | Rosedale, lorkshire. | Dannemota, Sweden. | Magnetic Iron Sand, Moisie Rivel, St Lidwence, Canada. | Titam ${ }^{-}$ <br> ferous lron Ore, Clug Valdey, Wyoming. | New Jersey Magमetite. | Lake Charopiain Ore, Morialn, No. ?1. Bed. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Analyst. | Pattinson. | Watd. | \$icriy llunt. | Carson. | Bertolet. | Chandles. |
| Ferric oxide ..... | 32.67 32.85 | 2755 ! | 92.60 | 4503 | $63.18)$ | 96.99 |
| Frrrous ${ }^{\prime \prime}$..... | 3385 | 58.071 | $0-40$ | 1709 | 26.5: | 0.10 |
| Mangincse oxate | 0.69 | 010 | 0-40 | 1.53 | 012 | $0 \cdot 10$ |
| Almmina ........... | 315 | 029 |  | $3 \cdot 98$ | 3"2 | $2 \cdot 00$ |
| Lame ..... | 2.85 | $0 \% 38$ | 090 | 1.11 | $0 \cdot 35$ | $0 \cdot 52$ |
| Magneslit ........... | $1 \cdot 59$ | 0 m 1 |  | 1.56 | $\because$ | 060 |
| Silica ................. | 779 | 12.54 | 1.95 | 0.76 | $6 \times 18$ | 0.64 |
| Phosphoric annydride | 141 | tiace | $\cdots$ | trace | $0 \cdot 054$ | $0 \cdot 10$ |
| Sulpharic do....... | trace |  | . | $\ldots$ | $\cdots$ | ... |
| Carbonle do. ...... | 1036 | . 0.12 | .. |  |  | $\cdots$ |
| Sulphw' ........... | 003 | $0 \cdot 04$ | ... | 144 | 0-012 | $0 \cdot 10$ |
| Watel' .. ......... .. | 376 | 0.11 | $\cdots$ | $\cdots$ | ... | ... |
| Titanic oxide..... | ... | ... | 415 | 349 | ... | ... |
| Chromium do..... | ... | -.. | ... | 2-45 | ... | $\cdots$ |
| Zinc do. ............ | ** | $\ldots$ | -- | 0.47 | $\cdots$ | $\cdots$ |
|  | 9816 | 10067 | 10000 | 940,88 | 100.226 | 100-05 |
| Totat metallle fron .......... | 49.17 | 696 | 66.73 | 45.49 | 64.86 | $69 \cdot 51$ |

Spathose Iron Ores. - Ferrous carbonate, being isomorphons with magnesium, manganese, and calcium carbonates, frequently occurs crystillized either by itself as siderite or with large intermixture of one or the other of these salts; when manganese is prresent to any considerable extent, the orcs are more especially suitable for the production of spiegeleisen and ferro-manganese, especially when they contain little or no phosploorus. In Great Britain the chief deposits are those of Weardale (Carboniferons Limestone), Alston Moor (Cumberland), Bremdon hills (Somerset), and Exmoor (Devonshire) ; these frequently show passage of the mineral into brown hematite by oxidation through access of air and moisture. Latge massive deposits are found in Germany (Stahlherg near Musen, West phalia), Styria (Eisenera), Tburingia, and Carinthia, mostly in rocks of the Devonian period or thereabonts, and sometimes constituting almost entire mountains ; also ins the Basque frovinces, the Pyrences, South Spain, and Nova Scotia. These orcs are as trule extremely free from phosphorus and sulphur, whence they are largely emploged for the mannfacture of malleable iron, steel, and spiegeleisen of high qualities; they are of notahly less density than compact hæmatite or magnetite, usually possessing a specific gravity of near $3 \cdot 8$. The following aualyses represent the composition of certain kincls of spathose ore:-

| Locallty .............. | Weardaic. | $\left\|\begin{array}{c} \text { Brendon } \\ \text { Hills, } \\ \text { Somer- } \\ \text { setshirc. } \end{array}\right\|$ | Elsenerz, Stylia. | Mïsen, Westphala. | Allevard, Isère, France. | Pictou County, Nuvit. Scotha. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Analyst | Toukey. | Spiller. | Haidinger. | Pcters | Jortan. | Thorpe. |
| Feric oxide .... | 0.81 | 0.81 |  | $2.7 \%$ |  |  |
| Featous.. | 49.77 | 4384 | 53.42 | 4451 | 4815 | 54.99 |
| Mangancse oxilo ... | 1.93 | 12064 | 3.08 | 0.83 | 3.03 | 2.85 |
| Alumilis. |  | $0 \cdot 01$ |  | 1 (i) 3 |  |  |
| Lime .................. | 5 96 | 0.23 |  | 1.75 | $8 \cdot 50$ | $1 \cdot 53$ |
| Magnesla ............. | $2 \cdot 83$ | $3 \cdot 63$ | 500 | 294 | $0 \cdot 57$ | 0.55 |
| Silics .................. | 3.12 | (207 | $0 \cdot 06$ | 1.62 | 4.85 | $2 \cdot 70$ |
| $\left.\begin{array}{r} \text { Phosibinoric } \\ \text { anhydride } \end{array}\right\} \ldots . .$ | thace | $\cdots$ | $\cdots$ | $0 \cdot 54$ | nll | ... |
| Carbonic do, ......... | 37.20 | 88.86 | $38 \cdot 10$ | 39.92 | $40 \cdot 49$ | 33.60 |
| Wutcr ................. | $0 \cdot 30$ | 018 | ... | 045 | ... | $\ldots$ |
| Zluc oxite ........... |  | ... | ... | 0.04 |  | $\cdots$ |
| Sulphur. .............. | 0.04 | $\cdots$ |  | 022 | $0 \cdot 16$ | $\cdots$ |
| Calcum sulphate... | $\cdots$ | $\cdots$ | $\cdots$ | - $\cdot$ | -•• | 9.48 |
|  | 99.96 | 10032 | $99 \cdot 66$ | 100-55 | 99.73 | 9970 |
| Total metallic iron | 3593 | 34.67 | 41.51 | 42.59 | $37 \cdot 45$ | 42.76 1 |

Cloy Inonstonc. - When ferrous carbonate occurs Jargely mixed with clayey matter, the erystalline structuro is usually non-apparent; frequently so much calcium carbonate is also present as to make the ores useless for smelting purposes except when intermixed nith others tho calcereous notter then serving is flux; nodnles of this foor or "tean" ironstone fomd in the London clay and elsewhere are, however; largely used in tho manufacture of cements, and hence are often known es cement stones. The largest doposits of clay ironstone are fouml in the Cohl Mfeasures, and often exlibit distinct stratification, fossils being not nnfrequently met with, especially in the nodular varieties; blackband ores (laycrs of ironstone aod clay alternating with coaly matter) are largely found in Staffordshire, Wales, and Scotlend, and to some extent in the Rhenish and West-
phalian coulfelds man in Ohio. When earbonacous matice is not preseut in any conniferale quantily, clay inonstme lorms a dak bluish-gry or areyish-yedins mase, sometimes forming layers of norlules, sometimes diatimetly beduled deposits of lioren it en, c.g. the Cleveland bulls of North Yorkshire, the ores of Eibmoreanshire, Shropharp, Derbyaire, France, West filalia, and vaimas puts of the EMined S゙ater, notably, Alabama, Tenmesaco, lientricky, Ohin, and Pennylvania. Cubionsly, although an ontinary concomitant of coalfiches, clay ironstone is almost entirely alment from the Cunl Measures of Duham and Northumbelani. In many localitus clay fronstone las become so chaged ly oxidiciug nat hylunting influences as to contain but little Ierrous canbonate, the won being eonverted into a hydrase, giving to the ore the character of a brown hematite ; this is speeinily noticable in the Xorthamptonshire deposits, most of which are usmally classed as brown hamatite, although containiner some amount of carbonate, whilst oecasionally ferrous carbonate is found in them having undergone but littlealteration, and forming a clay ironstone closely resembling that of Clevelam. As a rule Coal-Mleasure ironstones are somewhat highly phosphorized; this is especially noticeable with the Cleveland ore, which usually gichls our smelting a big irour containinf between I and 2 parts of phoybinus pur 100 of irom. The followiurs table illnstrates the composition of some of the more important clay ironstone deposits :-

| $\begin{gathered} \text { Character of } \\ \text { dub and } \\ \text { Luculty:... } \end{gathered}$ | $\begin{aligned} & \text { Avenge } \\ & \text { Sulchen } \\ & \text { Blachyond } \end{aligned}$ |  | Cleveland <br> ore, Nuth <br> Jonkslate. | $\begin{aligned} & \text { Dowlonis, } \\ & \text { South } \\ & \text { Walcs. } \end{aligned}$ | Abre: +01n Plackbatad. | Hue Ote <br>  Buch, Ohis. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Alatyst...... | Cotrubiom | luck. | Patinson. | ditey. | Ratchife. | Wormay. |
| framenavic ...... | 10 | $01: 3$ | 2 \% ${ }^{\text {a }}$ |  | 410 | $13: 1$ |
| Fernous, -.... | 400 | $4 f 311$ | 345 | $4 \div 9$ | 4185 | 4248 |
| Manpatese osile |  | $1 \cdot 4$ | "74 | 1.13 | $1 \% 0$ | $0 \cdot 13$ |
|  | + 4 | $4 \times 10$ | 5 | ${ }^{(1+5}$ | 605 | 0.99 |
| Magnesuat ........ | 40 | 0.14 | ¢118 | 306 373 3 | 3100 095 0 | ? 24 |
| Sibicu ............ | 80 | 1023 | $10 \cdot 36$ | 1301 | 2817 | 7-0] |
| Phophtare ? ... anhyudide | $\cdots$ | 074 | 1.07 | $0 \cdot 12$ | tage | 0.35 |
| Carbonic to, ..... | 320 | 3114 | $22 \cdot 0$ | 3218 | 30 s0 | 30.70 |
|  | 0.3 | 0.07 | (1) 14 |  | 143 | 015 |
| W:ater. | 0.5 | 139 | $4 \cdot 4$ | 145 | 031 |  |
| Ongunce imatrex... | 50 | 114 |  | U'35 | 6\% |  |
| toolusht allul suta |  | ... | $t \mathrm{sicc}$ | 014 | 032 |  |
|  | 0 | : $4 \times$ | $92 \cdot 2$ | 100.51 | $100 \%$ \% | 9932 |
| $\begin{aligned} & \text { Totat metullse? } \\ & \text { won ......... } \end{aligned}$ | 32.0 | 36.14 | 3142 | 34.72 | 3650 | 4189 |

Prites.-As already stated, pyrites is never used directly by the smelter as a source of iron; but the residue left alter burning fyites to make vitriol amb extracting copper from the residuc by llemberson's proress consists ulmost entirely of ferric oxide, and from its $l^{\text {has sical }}$ characters is valuable as fettling for pablling furnace ; so that the iron contained in the pyites ultimately hecones largely relluced to the metalic state, cither in the puddling funace itsclf, or subsernently from the tap cinder produced thereiu on its being smelted in combination with other ores. The cupreous pyites of Spain and Portugal (Huelva and Tharsis orea), and cerfain other analogous substances from ot her countries, containime but little silicions matior or other inglewients besides iron, sulphar, and copper, are in consequence largely used by vitriol makers. The following table illustrates the averase composition of Huclva and Tharsis ores before luming and subsequently. and also of the "purple ore" or "blue billy" lift when the copper has been almost cntirely extracted (together with quantities of silver and gold, relatively small, but absolutely sufficiently great to be a distinct source of profit) by conversion into chlutide lyy lieatiag in contact with air with sodinm chlonde and liviviation of the product, tho "purple ore" remaining undissolved :-

|  | Rnw | Ores, | Alpipassing through the pyritez hilns. | Dry Purple Ore. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Analyst................ ${ }^{\text {c }}$ | Clapham. | Alifer Wright | Alder <br> Wright. | $\begin{gathered} \text { s.A. } \\ \text { Phatys. } \end{gathered}$ | Snelus. |
| Irnn.. | 41.02 | Arernce. $4+15$ | Aserage. |  |  |
|  | 4.50 4.21 | 49.07 2.75 | 30 3.0 | $0 \% 36$ | 032 |
| Arspersic.................... | 4 | 2.75 0.38 | 3.0 | 020 | 0.30 |
| Zinc................... | $0 \cdots 2$ | ... | $\cdots$ | $\cdots$ | $\cdots$ |
| Lead ...... ............. | 1-3) | traces |  | $0 \cdot 516$ | $0: 5$ |
|  | $340$ | $2 \cdot 3$ | 30 | $211$ | 402 |
| Ferrue unde ...........\| | $\cdots$ | ... | 90.0 | 96.00 | 24.51 |
| l'lumphome ........... Lime, solit, dc..... | $\ldots$ |  |  | "llsent | nlisput |
|  | 10.00 | 1 mm | 1000 | 90\% | lou un |

A valuable report on the chanacter of sal inns Eritish iron ores is to bo found in the Journal of the lion and Sterl Inshtute, 1871, whist unmerous analyses and deseriptions of ores fiom aimost all barts of the worled ale given in the volumes published during the
last ten jears or so.
6. Analysis of Iron Ores and of Melullic Iron aiall Stcel. -The analysis of iron orns by the "dry method" (fusing with roducing agents, such as powrlered charcoal, and suitable fluxes, and weighing the bulton of cist iron produced) las the advantage of giving in a compmatively sliont time a notion botin of the anount of irun contained in the ore and of the presence or absence of phuspliorus, manganese, \&c. (judged of by the physical elaracters of the button), but las little to recommiend it on the score of minute accuracy. The results are usually in excess of the iron actually present by $y^{3} \bar{u}$ to $\bar{J} \overline{0}$, un accaunt of ilic button containirg carbon, dic.; whilst it docs not by any means necessarily follow tliat the reduction of a given ore on the small scale in a crucible and on tho large scale in a furnace will produce a metal of the same characters in cach case. Accordingly the "wet method" of analysis (solution in aplropriate solvents and sepration of the various constituents from one another or other treatnent equivalent thereto) is ordimarily breferred.

The ore, after buing dimly pulperized ami sifted, \&e, ami represemting afir averan" sumpleot the material operated on, is dissolved in hydrochloric achin if his f.ils ly itsilf to produce ready solution, the ore nay be heated to a low rad heat in hyilrogen so as to reduce to the metallie state, and then dissulved ln hydrochlorie acid); the ferric salt present is then relaced to the ferrons state hy nasecnt hydrogen (evolved by adding fiagments of jume zine or other reduc-
ine agent., such as sulf
 of lotassimm jermanganate to the diluted fuit until a pink tint just apheara ( Mancructite), or by alding stmatard potassimm dichromate solntion mutn? a drup of thad just cuases to forma blue puceipitate
 communcated by the tent fluith being known from the volume of lipuil eonsmmed, the amomat of irou juroxilized is known. When the ores contain iron in both the fermons and ferric states, and the amomet of each is required to be detemmed, the ore is boiled with hyilrochloric wed, and the ferrons salt detemaisod in one part of tho solution, and the total irm in another portion. If the fron exist Wholly or pilli,ally as carbonate, the amount of carbon dioxitle may
 arid in a suitalily consmeted alparatus. aud weighing the apparatus after the (completely drimed) gas has beum wholly renoved, or hy absor hine the crolved gas in anmonia, builing wibl calcimm chilurite, and wewhing the precinitated enlcium ealronate, a currection being made by meins of a blank expriment for any ammoninm carhonate oliginally pevent in the ammonia solution, or furmad by absorption of carboine ucid foom the air lating the operation. Manganese is conveniently deteminel by dissolving the ore, peroxidizing if necessary, lendering nearly mentral, and koiling with sodinm or ammoninmacetate, whereby all ison and alsmina present are thrown down as basic ncetates, carrying with: them all the phospholic acid which is in solution; to this filtrate bromine is mded (or it is saturated with chlotine), and the whole allowed to stand in not $t 00$ cold a place for some hours, when the manganese is precipitated as a hydrated dioxide, or oxide arproaching in composition thereto, which is collected, washed, ignited, and weighed as $\mathrm{Mn}_{4} \mathrm{O}_{4} ;$ when more than a trace of mangancse is present it may be determined volumetrically by several methods, e.g., Pattinson's, consisting of addition of ferric chloride if the iron present is not alreuly present in larger quantity than the manganese, of bromine water or calcinm hypohlorite, and finally of freshily precipitated calcium carbonate, the liquid being at a temperature of $60^{\circ}-70^{\circ} \mathrm{C}$. ; the precipitate thrown down contains all the manganese as $\ln \mathrm{O}_{2}$ ( (Patinson, Chem. Soc. Joumal, 1879 [Transactions], p. 365), which may he estimated by dissolving with dilute sulphuric acid and a known amont of standard ferrous sulphate solution, and deternining the iron which semains unoxilized by the $\mathrm{MnO}_{2}$. Kessler (Zeilsch. Anal. Chennic, 1879, 18 , part i.) employs an analogous nethod for manganese determination, adding zinc chloride and bromine, boiling for a lone time to ensure that all the manganese is precipitated as $\$ 1 n \mathrm{O}_{n}$, anul finally dissolving in solution of antimonious chloride in bydrochloric acid, and titrating the non-perchlorimated antimony by permangaluate. Alder Wright and Menke (Chem. Soc. Journal, 1880 [Transactions], p. 22) find that Pattinson's process gives more satisfactory results if zinc is present as well as won in the precipitation
of the marganese as $\$ 10$., the formation of oxides of mananese lower of the marganese as $\mathrm{MnO}_{n}$, , the formation of oxides of manganese lower
than $\lambda \mathrm{In}_{2}$ and of permangate (which may sometimes otherwise.
oceur and cause error: being thins aroided; whilst they also find that a modification of a methind originully due to Guyard (precipitation of manganese as $\mathrm{MnO}_{2}$ by the addition of permanganate) will gre good results provided that a zine salt be added to ensure the formatime of $\mathrm{MnO}_{2}$ only, and that tle amount of [ree acid be not too great. When it is required to determine the alumina dissolved by the acid employed to act on the original ore, the phosphoric aciel in the total precipitate throwu down by the acetate treatment for the estima. tion of manganese grarionetrically may be determined; subtracting this and the $\mathrm{Fe}_{2} \mathrm{O}_{3}$ fiom the weight of the mecipitate, the $\mathrm{Al}_{2} \mathrm{O}_{3}$ is approximately kuown; or the alumina may be separated by other processes, e. $g$., use of caustic soda, \&c. Sulphuric acid, if present fu tho ore, is precipitated as barimo sulphate from the hydrochloric acid solution of the ore; sulphur in the [orm of pyritcs is determined by fusing the ore with sodium carbonate and nitrate in $n$ gold crucible, and determining the total sulphate formed, the sulphato existiog as such in the ore being subtracted. Phosphoras may be determiued by dissolving the ore in aqua regia (usually the phosphorus exists as phosplate, and is. wholly dissolved by hydrochloric neid), preeipitating the plosphorie acid (best after separation of dissolved silica by eraporation to dryness and re-solytion in dilute acil) in combination with part of the iron, by reducing most bot not all the iron to the ferrous state, and then precipitating the ferric iron and phosphoric acid hy boiling rith an acetate ; tha procipitate is fiually converted into magnesium pyrophosphate by solution in hydrochloric acill, addition of citice acid (less conveniently tartaric acid), ammonia, and magnesia liquor, and ignition of the precipitate collected after standing twenty-four honrs; Eggertz's method of determining phosphonic acid is, howerer, more suitable for the estimation of minuto quantities, this depending on tha precipitation by molybdicacid of a peculiar yellow crystalline phosphomolybdate of ammonimm on lringing together the phosphoric acid solution (from which dissolved silica las been removed by evaporation to (ryness) and excess of molybdate of ammonium solution supersaturated with nitric acid. Calcium and magncsium are conveniently determined in the filtrate from the lasie acetate and phosphate of iron and alomina thrown down in the separation of manganeso grarimetrically, the filtrato from the precipitated manganese dioxide being employed, the calcium beiug first precipitated as oxajnte, and then the magnesium as ammonio-phosplate; or the ferric oxide and alomina may he thrown down by anmonia free from carbonate, and the filtrate employed. Hyoroscozic uater and ordinary moisture are determined by drying at $100^{\circ}$, and noting the loss of wright; whilst combincd vatcr is subsequently determined by heating to redness in a tube through which ilry air is aspirated, the issuing gases passing through a drying tube to ahsorb the water evolved; if nothing but water is lost on ignition, the weight so lost may be directly determined without collecting the water. Titanic oxide, chrome ironstone, complex silicates, \&e., are often contained in the substance left undissolved ly acid; for the modes of determination and aualysis of these, and for the precautions in the determination of the solnble constituents should titnuium be present and partly dissolved by the acid, \&e., the reader is referred to larger treatises, in which also are to be found numerous methods of analysis other than those briefly indicated above.

The analysis of iron aud steel is carried out on moncli the same lines as that of iron ores. The metal being dissolved in nitrie acid or agna regia, phosphoric acid is separated as above described, nsually by Eggertz's process, the acid solution being previously evaporated to drymess and treated with dilute hydrochloric acid, which Ieares behind silica formed from the silicon present, graphite, an I slag; fter ignition to burn off graphite, the silica is dissolred out by sodium earbonate solution anl the residual slag weighed; in this way, however, more silica is generally obtained than represeuts the silicon origiually present, as the silicates of the slag are apt to be moro or less attacked by the acid; a better method for the determination of the slag is to dissolve the iron in bromine or iodine water, or by means of copler chloride (or mixed copper sulplante and ammonium chloride solution), which gives fise to cuprous rhlorite, dissolvel out by heating; the slag is thas left undissolved, and may be weighed after boiling with oodinm carbonate; the silica in tho united sodimm carbonate and hromine solutions being determined, the silicon is readily ealculable. Alangancse is determined just as in the case of ores. Sulphur is conrcaiently determined by treating witl hydrochloric acid, and leading the evolved gases through a solution of lead or silver or some analogons metal, and fiually convertiog the precipitated sulphide into barimm sulphate; or by dissolving in aqua regia, evajorating, and conferting tho culphnric acid found into barium sulphate : this method usually gives lower ralues than the others, barium sulphate not precipitating readily from very dilute highly acid solutions. The socalled "combincd" carbon is found by determining the grophitc left undissolved daring the treatment of the metal with liydrochloric acid (by collection and burning to $\mathrm{CO}_{2}$ is oxygen, and absorption in caustic potash), and subtracting the amount from the cotal carbon found by digesting with copper sulphate or cbloride, or with bromine water, collection of the undissolyed rass on an
asbestos filter, and buming in oryen, preferably mith lead chromate in the front of the tube, to prevent chlomae or biomine vapours, de., jassing over, should the precipitate contain (inough insudicimt washng, \&c) subatnuces which may crulve chlorine or bromine. Copper sulplate leaves behind an amonnt of copper equivalent to the hron dissolved; thas covers up the fimely divited partieles of carbon, and dmimshes the chance of pyrophoric oxidation and consequent loss of cabon during drying, which may otherwise occasiomally talse jpace, especially whin the filter is dried by the aid of lieat; but the solution of the ison is less rapicl, and it is difficult to see or feel with a glass rod when all the iron is di-solred. Werl dissolves the iron by making it the positire pole of a weak gatranic current jassing throurli byilrochlorie acid. Fresenius dorermines the "combined" carbon directly by dissolving in hydrochloris acid, passing the evolvel hrdrogen and carburetted hydrocen over red-hot copper oxike, and determining the carlon dioxide formed by absorption in potash as usual; it much sulphur is present, lead ehromate should be employed to avoil errors due to formation of sulphur dioxide; if the amount of "combined" carbon is large, liquid non-rolatile hydrocarbons are apt to leformed, which causes tho method to yield too low a result. Ullgren determines the total carbon by oxidation to $\mathrm{CO}_{2}$ in the ret way with chronic and sul phuric acids of the residue left after treament with copper chloride or bromine ; the results are apt to be too low, ousing to incomplete nxidation of the graphite. Resnault determines the total carbon ly heating the finely powdered metal with copper oxide or lead chromate, and absorbing the $\mathrm{CO}_{2}$ produced by potash; by passing air orer the finely divided metal at a low red heat, and when tbe oxidation is nearly complete finishing the operation in oxygen at a somewhat higher temperature, the use of copper oxide or lead chromate is rendered nunecessary; if too high a ten!perature and oxygen be employed at first, there is risk of forming fusible $\mathrm{Fe}_{3} \mathrm{O}_{4}$ and of enclosing portions of carbonized unoxidized metal within a coating of that substance, which more or less protects it from the action of the oxygen, and tends to decrease the amount of $\mathrm{CO}_{2}$ collected. Eggerta determines the "cambined" carbon in steel by solution of a known amount of boings or filings in a known amount of nitric acid, and comparison of the fluid as regards its colour with a similar solution prepared from steel of a known carbon percentage, or with a series of solutions of capamel made so as to exhilit the same tints as those yiedded by steels of known earbon percentage when treated in this way. The principle of the method depends on the formation of soluble humus-like carhon compounds by the action of the nitric acid, probably analogons to the vegetable colouring matter of peaty water. Opinions differ widely amongst chemists as to tho absolute accuracy of the method for general analytical operations, especially where nothing is known of the precise details of the mode of manufacture of the steel; but for a works laboratory, where speed is essential, and where it is only required to compare one specimen of steel with another one prepared in the same way bot liarder (tho hardest steels being taken for the preparation of the standards, and the solutions representing the lower carbon percentages being obtained by dilnting the fluid proportionately), the method is invaluable. For the sake of saving time under analogons circumstanees, Eggertz somewbat modities the above-deseribed methods for the determination of snlphur and phosphorus, the amount of sulphur jrescnt being estimated by noting the discoloration produced on a plate of silver exposed to the gases evolved on solution in hydrochloric acid, or digestion with sulphuric acid, and comparing it with that produced under the same conditions from a metal of a known degree of sulphurization, and the amount of phosphous leing estimated by transferring tho phospho-miolybelic precipitate into a narrow neasuriug tube, and observing the volume occupied by it comparatively with that occupied by the precipitate similarly produced frous metal containing a kuown amount of phosplarns. Sir J. Alleyne has described a mothoul of determining approximmely the quantity of phosphorus present in iron and steel by means of the spectroscope (Jomaral I. ond S. Inst., 1875, 62). Nitrogen is determined by solution in hydrochloric acid free from aminonia, and titration by Nessler's test of the ammonia formed (A. H]. Allen Chemical Nicus, xli. 231, 1880). The loss commonly oceurring substances, copper, chromium, arsenic, cobalt, nirkll, zinc, aluminiom, vanadium, titanium, tungsten, molyblenum, \&c., are sought for and separated by special methods for which the larger text-books must be consulted.

## III. Extraction of Iron from its Ones

## 7. History of the Mannfucture of Iron and Steel.-Neither

 the period when malleable iron was first ${ }^{\text {p }}$,repared from its ores nor the precise mode of manipulation then adopted is known with certainty, although the remains of iron${ }^{2}$ Pary y and Tucker have employed the apectrosenpe suceessfully in this direction, see Juurnal I. and S. Inst., $1880,163$.
XIII. - 37
implements manufactured in prelistoric times are so numerous as to leave ntu room for doubt as to the extreme antiguity of the use of that metal instead of the yet earlier stone implements of primeval man. There is every reason to believe that the earliest methods of iron smelting essentially consisted in placing lumps of ore in a fire of wood or chareonl, and, after the lapse of a sufficient length of time to permit of their more or less complete reduetion, hammering the mass of spongy metal thus formed; so that what is bnown as the "Catalan forge" of modern times is but a comparatively slight modification of and improvement upon the oldest metallurgical appliances for the extraction of iron, the main difference being in the size of the apparatus and the nse of an artificial air blast. Tradition assigus a very remote period to the first discovery of the possibility of extracting iron or crude steel from its ores, Tubal Cain (who haz been compared with Vulcan) being the first name mentioned in connexion with the metallurgy of this substance. In the time of the Assyrians iron appears to have been in somewhat estensive use, saws, knives, and other analogous tools having been found by Layard at Nineveh, many of whieh are very similar to those in use at the present diy. Both Homer and Hesiod refer to the forging of iron, whilst the hardening and tempering of steel also appear to have been operations in common use amengst the early Greeks; indeed the emptoyment of a rough kind of bellows for the forging of tools (probally of iron) is figured in Egyptian seulpture of 1500 years and upwards b.c., -the inflation being accomplished by the aid of eords worked by the hand, whilst the pressure of the foot eaused the expulsion of the air thus drawn in, much in the same way as is still praetised by some almost savage Eastern nations, e.g., the Burnese. In the time of Fliny (about 50 A.n.) the existence of large masses of iron ore in Spain, Elba, Styria, and elsewhere was well known, these minerals being described by bim as largely employed in the manufacture of iron and steel; whilst evidently the conditions requisite to produce the best temper of the latter lad been earefully examined at that epoeb, as he states that the quality of the steet depends on the nature of the water used to harden it, and that oil is preferable for small artieles. Prior to this the diseovery of east iron or east steel appears to have been made, for Aristotle (about 350 b.c ) describes the preparation of the fused or fritted steely iron still prepared in India and kuown as wootz, whilst Galen refers to eutting knives made of this steel, and mentions that they are apt to be brittle through exeessive hardness. Through the agency of the Romans the manufacture of izon was introduced almost all over the then known world, and into those regions where it had not been previously pratised; this, herever, does not appear to hara been the ease with Britain, as the use of iron was probably known there before the Roman invasion; the knowledge, however, may very possibly have been originally derived from the fomans through the Gauls.

The earliest hind of iron forge or bloomery was probably simply an excruation on tbe windward side of a hill; the application of an artificial stream of air doubtless soon followed, the blast being either produced by the alternate dilatation and compression of a bladder or gont skins, \&c. (as still practised in India and elsewhere), or by means of a fin propelling air through a bollow tube, the fan developincrinto a kind of loosely fitting piston as still employed in Orissa, Rorneo, Madagascar, and elsewhere; so that the modern bellows and eylimucr blowing machine are merely advanced and improvel forms of these crude contrivances. The construction of a clay chamber to contain the fuel and ore, with the emplosment of a tuyere at the base, so as to be independent of the direction of the wind and of the nature of the ground, was doubtless an early iniprovement, and probally was the kind of forge used by the Romans, as it still is substantially tbat used by rarious Easterm races. ${ }^{1}$ The use of valved single bellows is attributed to the
${ }^{2}$ For a description of the Uifferent kinds of rude furnace iu use in
Bornen and other Eustern districts, see Percy's Metallurgy.

Romans in the 4th century by Franquoy; rhen these developed into donble-acting bellows is uncestain, although it is known that stinh blowing machine were in use in the Harz and elsewhere abont the beginning of the 1 th entury. Tbe date of the invention of the trompe for air blast, due to the fall of water and the earrying down of air with it) is also uncertain, but was probably a little tater, near 1640 (François) ; its use was probably almost confiued to the Pyrencos and similar districts where the requisite fall of water was readily ohtainable from natural iivulets and torrents. Cylinder blowing machines werc introduced at the Carron iron-works about 1760, water-power being usually employed when practicable at that period ; some twenty or thirty years later, when the steam engine came into nse, a great impetus was thereby given to the iron industry, as to most otber trades, owing to the increased facilities in all directions given by the increased command of power thus obtained. Tho precise dite of the introduction of east iron is unknown ; probably it was au accidentally formed product in the first instance, due to the employment of larger furnaces and increased blowing power ; in the $14+h$ and $15 t h$ centuries it appears to bave been known, castings of this period made in Sussex (cspecially of the later date) being sail to be still extant, whilst in the 16 th century cannon of some 3 tons weight each were cast by Iohason. Aboat the end of the century the iron-works of Sussex and neighbouring counties bad atained to such dimensions that their consumption of timber for fuel became a serious matter, so that an Act was massed in Elizabeth's reiwn prohibiting their further exteusion. Probably this restriction was the cause of attempits being made to utilize coal as fuel in irousmelting, a patent for this purpose being granted in 1611 to simon Sturtevant, who, howerer, does not seem to have been successful. Somewhat later Dud Dudley succepded in producing both cast irou and nalleable iron by the aid of coke, but met with so much oppusition from the charcnal smelters that he abonloned the process; a similar result befell Strada in Haioault about the same time; a century later, however, about 1735, Abraham Darby of Colebroukdale reintroduced coke as fucl with complete success. Alout 1766-1:84 great improvements in the mode of working malleable iron and of transforming cast iron into wronght iron were infroduced, partly by Thomas Cranage of Colcbrookdale, and l'eter Onions, but more particnlarly by Henry Cort, "ho patented the use of grooved rolls so as to supersede hammering in 1783 , and of the puddling forge in 1\%84. Since the invention of mindling, and its improvement by Rogers by the introuluction of won instead of sand bottoms, the main imurovements in the iron manufacture are the use of the hat blast instead of cold air, due to Neilson, and patented in 1828 ; the employment of the waste gases from blast furnaces for raising stemm, \&c. (and subsequently for superbeating the blast), first patented by Aubertot in France in 1811, and subsequently largely employed in most iron-producing districts, Scotlant and Staflordshire excepted; the invention of the steam hammer by Nasmyth, patented in 1842; and the introluction of the Bessemer-M ushet process for steel making (1856) by blowing air through molten cast iron so as to burn out the carbon, and then adding spiegeleisen so as to produce a metal of any required degree of carbonization. In every department of the iron industry, however, mumerous improvements lave been made, amongst which nust be srecially mentioned the Siemens regenerative furnace and gas prodncer, and the inproved processes for making steel thence resulting ; the use of machinery in lien of hand labour for puddling, iutrodnced at first unsuccessiully by Tooth ond Menclans, and several others, but brought to a considerable degree of practical success by Danks, Crampton, and others; the easting of steel under great pressure, due to Sir Joseph Whitworth; the application of waste gases and the Sionens regenerative principle to the superluating of the blast by the Cowper-Siemens and Whitwell stoves; and the recently introduced improvements in Bessemericing due to Snelus and to Thomas and Gikchist, wbereby even highly phosphorizell pig is rendered capable of furnishing a fäly good quality of steel. ${ }^{2}$
8. General Classification of Methods employed for the Extraction of Iron from its Ores. - The various modern developments of the earliest methods of iron extraction, consisting of the beating of iron ores with fuel until more or less complete reduction was brought about, and hammering the mass, may be conveniently divided into four classes, viz. :-(l) those in whieh east iron is produeed by a smelting process (SS 9-21), and subsequently transformed into steel or wrought iron by decarbonizing the resulting pig iron (s 22-28) ; (2) those in which malleable iron or stcel is obtained direet from the ore at one operation without

[^31]passing through the stage of cast iron (\$ $\$ 29-31$ ); (3) those in which steel is formed from wrought iron by directly carbonizing it ( $\left\{\begin{array}{l} \\ \hline\end{array} 32-35\right.$ ); and (t) those in which steel is finally prepared by intermisture of earbouized and wrought iron in the fluid state ( $\leqslant 36-41$ ). The methots of class 1 include the preparation of pig iron; ils purification by refining, aud cubsersion into wrought iron by fung and puddling (both by ! !and and by machinery) and by inverse cementation (heating in contact with iron uxide); and the preparation of puddled stecl and pheumatie steel and iron, i.e., steel prejareal by Dosemer's uriginal process, iz, decarbonization mure or less complete by bloning air through molten pig iron, and also of leaton's stecl (pige iron deearbonized by nitrate of sulium), de. Class ? inciudes the Catalan furge and allied procesees, and the "direct" methods of Clay, Clienot, Yaten, Blair, Snelus, Du Puy, Siemens, and others. The processes inclucled in elass 3 are those of sieel manufacture by cementation and partial acieration by ease hardening, together with various other allied methods of producing steel from soft iron; whilst class 4 includes the Dessemer- \arshet steel proecess, in which blown Dessemer metal is mode into what is usually known as "Sessemer steel" by incorporating with it spiegeleisen; and the allied open hearth stcel processes, in which wrought and east jron are melted up together, or iron is decarbonized in a Siemens hearth aud then mixed with ferru-manganese, \&c.; together with various modifications of these processes, such as the Snelus-Thomas-Gilchrist method of blowing phosphorized pig, the Uchatins process, the Ponsard process, \&c.

## IV. Manufacture of Cast Iron.-Tron Smelting.

9. Preliminary Treatment of Ores.-Many kinds of ore are unsuitable for use in the blast furnace without some preliminary treatment, -consisting either of washing with water and dressing in the ordinary way adopted with heavy minerals to wash out clay, \&c.; weathering by exposure to air and moisture for considerable periods of time so as to oxidize pyrites, \&c., and wash out the soluble matters formed; roasting, so as to expel carbon dioxide and water and buru off organic matter, peroxidizing the iron in so dbing ; or a combination of some or all of these processes. Erea with such ores as magnetic ironstone calcination is usually found to increase the ease with which the ores are subsequeatly smelted, the lumps being rendered somewhat porous, and hence more readily acted upon; indeed, with compact Swedish magaetites previous calcination is indis. pensable, otherwise great waste of fuel is occasioned. In the case of franklinite, a magano-zinciferous magnetite, the mineral is first roasted with lime and anthracite so as to distil off the ziac, and the residue then smelted for spiegeleisen. Certain Westrhalian and other ores are deprived of sulphur existing as prites by roasting in a kiln, into whicb superheated stean is adnitted at intervals, whereby sulphuretted liydrogen is first formed and subsequently burnt to sulphur dioxide, whilst the iron of the pyrites is converted into oxide; by using a mixture of liighly earbonaceous blackband and other ores, the roasting is effected without the use of any iuel other than that contained io the blackband. Where fael is nut an object, calcination of iron stone is frequently effected in hears analogous to those produced in the burning of "ballast" (clayey soil) for foundations of bouses, roads, \&c.; a fire of slack being made, shopelfuls of ironstone are thrown on ta it, and then more slack and more ironstone alternately, until a sufficiently large heap is prepared; or the heap is first built up and subseonently fired, the spots where the fire cames visibly out of the heap being, when requisite, dampered over with moist small ore so as to prevent too
rapid combustion, which might otherwise cause the ore to frit. Blackband usually requires only lighting with a little coal, de., nhen properly heaped, furnishing its own fuel.

When conomy in fuel is desirable, a calcining kiln is employent, generally acembing a lime hiln iu construction. Fige l rifere
 ditrict: it is bemply buidt of frubrek camb "ith iron itates, cirembar in section. Wider in the middle than at top. aud taperimy dowa. watds fion the mitillu slishtly mare rapidly then uprario. dinirou doulle cone AA surmonnts all onfice in the hase comester with madians. Huce $\Gamma$, $B_{3}$ Whencherarts matroducel into the interior. The whale superstructure wots on an ansulatar cast iron entabluture CC, supported na stont iron billars D, D; the rat. cincll ore is rakel out Lutween thase pillars, the epaces hetuecn them
 serving for the admission of air at the base: a further air supply is nit ined from orifices E. E, $\mathbf{E}, \mathrm{E}$ in the lower coniral poition. A nsual sizn is some 20 fert maximum dinneter, and a lithe mon in lumght, with a capacity of


FIG. 2.-Westmaun's Kiln.


 analogous calcining furnace, combustible gas and air leing led mio the centre and distributed by a cone; Rachette's calciner is oval,
with there fabing gratos，two on one site and one on the other． The magnctic acy and ruartabe hiventitns of Swedon，lumath， Ameriea，amb elocwheme ius often cotwined in Wostmona＇s hiln


 remberal somewhat less demes than at first，whitst lerites，when persmot，$j$ s decomproad ；ithlonous antagemonth ate empluyed in many Cuntinental irounorks．Many antumpto have hem mate ta smett clay imostone without previons columation，bat as a remeral rule but little saving apmeas to lee effectem，if inkem ans at all is browht about ；the value of the small exal anel sherb saved in the roanting harely，if at all．compermates or vanions pactical dinoch van．


 founds foom ones contrimine that constitnan lufore smaliay them，

 involved not bing alcquately repiail by the risuls．Amonget these processes mily be noticul thome of dircolis aml Velge；Tha former places the houk ap ores in tands，and livirates them witla aqneous solntion of shlphmons acial olnamad by lumbing pystes； in this way phosphates are hisantecel met，trom which manmes may le male；the later innurenates the ores（frevicusly ealemed）witis brime，and after hryins cakeines arain，subsemently wishing out the prosplate of sumbin probluen by watu，or prefeably water containing a little hydrochloric acid．Jacoli＇s phocess has been tried on a ronsideralie scat，aml apprarently ronh be workud com－ mercially were it not that，the extract the phosphates thoroughly， the ore requives crushing to conrse binware，or at least to lumps so small as very muterially to intelfere with its employment in the blast furnace；montover，whalat calemon fhosplate is readily sulunde in sotution of sulphurous acil，fermon phashate is not soluble in that mentmum，amb hase is not mbovel hom ous contaming phos． phoris in this forn．

The ores being waly for smelting，the next stage in their treat． ment consints in subpecting them to the reducing action of earhon
 as the reduetion gres on，until finally the redincul metal molts；in order to［romote the sepmation of the earthy impunties of the ore from the metal，amd to fueilitate their fusion，it is requisite ember to mix parions cionsus of ores tugether in sucla a foshion that the suldens almixturs of the one and the calcareous and aluminus imporatios of the otbors may jointly be in suitable proportions
 to nul ealemeors ar other matters（iu the form of jimestome，

 thax，and fued luing changes in at the top of the eretion，and air being hown in at the hare，so that a mixture of earbon oxite amb nitregen is fimmed at the lower beres，which，passing upwats， ehtes the demwation of the ore；the heat froducril at the hase fises the rediced fron and the carthy mateers，\＆e，which necomm－ late in thon lyers（the former being the heavier），and are drann olf from time to time，the one ns cast or pig iron，into monlds for the market，the other as cmuler or slag，unually of little or mo valna．Presh materials are adeled at the top，so that the fumace worlis montinnonsly．

10．Fucl．－The fuet cmployed in iron smelting by means of the blast furnace is substantially always one of three kinds，viz；raw coal（anthracitic，or more or less bitu－ minutis），cuke，or charcoal；${ }^{1}$ inasminch，however，as raw coal insertel into the month of a blast furnace speedily hecones coked，the combustible matter reaching the tuyere level is invarially carbon in a greater or less state of purity． The effect of using raw cral insteal of coke in the first instance is chietly marked as regards the alteration thereby produced in the character of the gases in the upper part of the furmace，and the consequent alteration in the chenical changes taking flace，cliefly owing to the presence of hydrogen and tydrocarbons in much larger proportion．Fur manerons other operations in connexim with the metal－ hargy of imn，other kinuls of fuel are often employed， ligutes，turf，wood，se．The fullowing analyses will give

[^32]an idea of the gencral chnmeter of the fuels manally campayed．In the north of England a very hand variety of cuke，uften knuwn as＂Durhan coke，＂is made spocially for iron smelters；during the production of this，on an average about one balf of the sulphur originally present in the raw coal is expelled，the yield of coke being about tro－thirus of the coal employed．

| Character of Cont anti Locality.... | $\begin{array}{\|c} \text { Dullnin } \\ \text { Coal } \\ \text { Nerane } \end{array}$ | Dowli Nill－ rahing， fontan ion （30） | S．milt 4．1f104t－ lane Num－ calいいな。 rimlt is （以）$=111$. | Anis， 1 rinlue． Cilulats Cind： | Antlira－ citi． Shallsen． | Lanci－ shive Cuals．${ }^{3}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Analyst ．．．．．．．．．． | Aliter <br> Wicht． | Silay | V̇ıIv． | limegnomit | legnoutt | A＜tumatly I6りがな。 |
| Carbun | 8． 4 | An 1： | 70：\％ | 8 m | 93－4 | 75：0\％ |
| 11ydingen | 510 | ＋-1 | 5u！ | fins | 333 | $5 \cdot 5$ |
| Oxbern ． | ${ }_{5} 18$ | $\cdots 1$ | 1118 | －17 |  | $\left\{\begin{array}{l}10 \cdot 1 \\ 1020\end{array}\right.$ |
| Nurngen ．．．．．．．．．． | $11 \%$ | 1－11 | 1.1 | （ 47 | $2 \cdot 3$ | $\left\{\begin{array}{l}1 \cdot 311 \\ 1.31\end{array}\right.$ |
| Sutphur（total）．．． | 12 | $1{ }^{1 / 1}$ | 0：13 |  |  | （1 4t |
| Ash | 43 | $\because 0.3$ | 143 | $3 \cdot 1$ | 159 | 4ッら |
|  | 1000 | （11） 00 | $100 \cdot 10$ | 10000 | 100－30 | $1110 \cdot 0$ |
| Suphur in ash．．．． | 005 | ．．． | $\cdots$ | －． | ．．． | ＊． |

＂．Bust y＂and＂linakwell＂senm
3 Avoigec of 25 stimbles of vatules kinds．

| Character af Fatal Localuts | Ruvery Tiancy <br> 1．ismin： <br> Devor－ <br> sthe | Dirt． пииリ 1＇cat． | Oak <br> Wood， | Tizhly 16nout What がい Char－ co．al．${ }^{2}$ | Coke frum I मы h：m 4n！Nomt． แй Cnhint Cuil．${ }^{*}$ | 11．ust Cuha ハいけ！ Clorel．and 1hintrat for 1llan Fhblater |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Analyst ．．．．．．．．．．．．．． | Vaux． | Vaux． | Clacvan her． | Finlette． | $\begin{aligned} & \text { Nhw. } \\ & \text { Wigult. } \end{aligned}$ | Lrawlliall Bell］． |
| C．ırbon ．．．．．．．．．．．．．．．． | 6：31 | 5412 | 50147 | $06_{6} 51$ | 9－5 | 935 |
| Ityorngen ．．．．．．．．．．．． | Stin | $3-21$ | （100． | $0 \cdot 62$ | 0.5 | $0 \cdot 4$ |
| Oxygen ．．．．．．．．．．．．．．． | $2 \%$ | －2． 18 | 4：－1013 | 0.03 | 10 |  |
| Nirmgen．．．．．．．．．．．．．．． | 0.17 | $\underline{230}$ | 1－23 |  | 10 |  |
| Stath ．．．．．．．．．．．．．．．．．．．．．．． | 2．27 | 10.58 -1.3 | ．．．． | 1.04 | 50． | 66 |
|  | 16060 | $100 \cdot 00$ | 10000 | 10000 | 1010 | 143） 5 |

Evelasive of 201 ger cont＿of astan

 cent．of ox）forl atin hy atrocin）jointly．
 pured for Lhast 1 innee＇s．

It is somewhen difficult to fix on an average ralue for the heat of combustion of coal，great variations being observ－ able with different classes．The following values of Scheurer Kestner and Meunier（1imules de Chim．et Phys．［4］，21， 436 ，and 26,80 ）are calculated after allowing for ash，and on the supposition that the carbon diovide and water prinduced were formed at the ordinary temperature，near $20:-$

| Character of Co | 1excentage Compastiou． |  |  | Calaing |
| :---: | :---: | :---: | :---: | :---: |
|  | Carbon． | Ityro- | Oxyeen and Numgen． |  |
|  | 66.31 | 4.85 | 23－84 | 6991 |
|  | 70.57 | $5 \cdot 4$ | 23.99 | 7303 |
| Yon－caking coal，Crelusot | 90－79 | $4 \cdot 24$ | $4 \cdot 97$ | 9293 |
| Caking do．do．．．．．．．．． | 85.48 | $4 \cdot 41$ | 7－11 | 9622 |
| Authracite．．．．．．$\left\{\begin{array}{l}\text { Blanzy } \\ \text { Creusot }\end{array}\right.$ | 87.02 | $4 \cdot 72$ | 8.26 | 9111 |
| （ | $92 \cdot 36$ | 3.66 | $3 \cdot 98$ | 9456 |
| Saarbrick coals．．．．．．．．．．．．．．． | 83.82 | $4 \cdot 60$ | 11.58 | 872 |
| Ronthamp conl， | 88．59 | 468 4.69 | 18.45 6.72 | 8215 9120 |

Hence arerage true coal may be takon to have a heat of combustion of 9000 when ash free ；assuming it to con－ tain 5 per cent．of ash， 8550 will be the beat produced． If aqueons rapour at $20^{\circ}$ were formed instead of liquid Water，assuming aver．ige coal to yield 40 per cent．of aqueous vapour on complete combustion， $0.4 \times 593=237$ hest nuits less would be evolved， 593 being the latent heat of water at $20^{\circ}$（Regnault）；so that 8300 may be takeu a an approximation to the heat of combustion of ordinary
coal burnt to carbon dioxido and water zapour at $20^{\circ}$. The leat of combustion of coke and charcoal is somewhat lese than this: I part by weight ot carbon gives out ahont 8000 unts of heat, so that, if the coke contained 75 per cent. of ash and no appreciable amount of hydrogen, the heat of combustion (burnt to carbou dioside) would be about 7400 (see § 20).
For certain purproses, and more especially for use in the blast furnace, the physical propesties of the coke uscd are important ; when caking coal is coked in furnaces so constructed as to pernit of the collection of the prolucts of the decomposition of the coal by heat, a larger yirll of coke is obtained than is got when the coking is elfected at a higher temperature brought about by the combustion of the volatile matters as fast as they are generated; but the softer coke obtained in the former way is less suited for snuelting iren in the blast furnace than the harler variety oltained by the latter process; where lofty furnaces are in use, a hard coke that will stand the crushing action of the weight of the sulperincumbent materials answers better than a softer coke which is disintegrated by the pressure. Morcover, the lard compact form is less reatily acted upon by carbon dioxide so as to produce carlon oxide (the carlon of the coke being gasefied) than is the case with the softer form of coke; accordiugly it results that when soft coke is employed in the hlagt furnace a larger amonnt of it is requisite per given weight of iron made than would be required were hard coke used instead ; so that the greater yield of soft coke from the coal used in the first ingtance is counterbalanced, and even wore than counterbalanced, by the increased quantity required to do the work of the furnace.
Crampton's Furnaces. - For various purposes for which fuel is employed, whether for raising steam or producing a more or less oxidizing or relucing flame (c.g., in poldling), a form of flame-producet is available oltained by blowing into the fumace a jet of air carrying with it finely ground coal; for this purpose Crampton employs a mill like an ordinary flour mill with Derbyshire grit stones. The ground coal is placed in a hopper A (fig. 3) con-


Fio. 3.-Crampton's alill.
taining a sieve $B$, two acitators $C$ and $D$ stirring up the fine coal under the sieve, and urging it outwards through an opening E, the size of which is controlled by a sliding door $\mathbf{F}$; from this opening it passes letween rollers $\mathbf{H}$ and $\mathbf{1}$, the distance between which can be regulated by a screw Lacting on a lever MN, which adjensts the position of the bearings of the npper nud smaller roller; in this way the feed Is perfectly under control; the agitators cannot force ont the coaldust from the hopper at argreater speed than that regulated by the rollers. Tbe stream of issning coal-dust falls down a shoot K , a scraper 0 being provided to prevent adberence to the rollers; at the bottom of the shoot it is blown away contiuugusly by an air blast, the shoot delivering the dust into the blast pipe continuously; the blast remaining the same, the amonat of fuel is regnlated by the screw and levers; or, the coal-dust aupply beint constant, the air hlast can be waried. The flame thus produced ou kindling the jet of air and conl (suitibly proportioned to one another) is smokeless, ond jerfect combustion is cffected with an intensely high temperature; for puldline and reheating furmaces, for heat-gencrating purposes gencrally, and for steam raising, the armangement answers admiratly (Journe. I. ancl S. Inst., 1873, 91, and 1874, 384; see § 21$).$
Besidea conl, coke, and charcoal, varions otner forms of combustible matter are used as sonrces of heat in certain of the operationa involved in the extraction of iron from its ores. Amodg thise may be mentionald the frliowing.

Coal Tar. - At the Wyandotte Rolling Mills, Michinn, coal ter lins been emptoyed as fucl, being injo cted into the pradiling furnace to be heated by means of a jet of superheatel steam, which carries with it a certain amount of atmosjheric air, the principle being much the sane as that of firing tar-stills with waste naphtia. The steam at a pressure of four atmospheres ( 60 fto per ineh) is superheated by foreing through a coil in the exit 1lne of the fmanee, whereby it is raised to a red heat, aud issues from a $\frac{1}{1}$ or $T^{1}$ inch nozzle into an opening at the luvel of what would be the bridye were the ordinary fiebole employed, the tar dripling down mo the opening, and the air dtawn in thereat heing impeled onwards ly the jet so as to fill the whole furnace with thane.
Petrolerm. - Faw petrolewm and the lidhter benzoline obtained as a bye prodnct in the manufacture of illuminating and lubricating oils have been hsed in America as fuel applied in much the same way as the above-lescribed. Experiments at I'itt hurg indicated that for puddling and steel melting furnaces this fol answered well, a consumption of a gallon of benzoline nsed in this way producing the heating effect of several times its weight of coal burnt in the ordinary fire-place.

Crude petrolenm contains, according to Plagge,

$$
\begin{aligned}
& \text { Ilydrogell............................................. } 15.15
\end{aligned}
$$

Hence its calculated heat of combustion is about 11,300 per unit werght of substance burnt (i.c., 1 part by weight, on coulustion to carbon dioxide and ratic, will give out heat enongh to raise the temperature of 11,300 parts of water $1^{\circ} \mathrm{C}$.), or consilerably in excess of that of charcoal and coke ; if lurnt to carbon dioxide and stcam, the heat evolved by petroleum will be some 6 per cent. Iess, or 10,600 , that of coal being 8300 on an avelage, as stated above. At the Eancs Iron-Works, Titusville, Pconsylvania, pretroleum is allowed to tickle over a series of shelves in a chamber throngh which highly supenheated steam passes; the current of conbustrble vapour jrodaced is used for relicating and pudding furnaces, with the result of employing thirty barrels of petroleun daily for an output of iron that would otherwiso require 40 tous of coul.

Natural Cas. - In Pennsylvania the gas evolved from petrolcunn wells and eprings into a subterrancan stratum (some 1600 feet below the surface) is largely utilized as fucl. One of the largest of these, the Dclamater Well, sone 30 miles from Pittsburg, was described in $1877^{\circ}$ by Professor Laurence Smith as having at first yichled considerable amonnts of petroleum, bint then giving off nothing lut gas coming up with a velocity of 1700 feet per second at the rate of abont a million cubic fect per hour, or npwards of 1400 tons daily. lua 5 gripe at the well the fressure was 100 故 per square inch, so that large engines were worked by the gas cmrent pressure alone. The illuninating power was about 7 ! cinclles, or less than half that of good coal gas; the caloritic effect was considerably superior to that of the most lituminous coal (weight for weight) on account of the much Jarger perecntage of liydrogen (free and combined). Pulding and reheating furnaces fired with this fucl fed in through pipes in the rear of the fine bridge answer well, bat emit some smoke ; when it is n.scl with a more plentiful supply of air under stean boilers, no smoke at all is prodiced. - The composition of the gas from some of these wells is iudicated by the following analyses by Sadtler:-

|  |  | Burns, Buther ${ }^{\text {co }}$. | Lechbnrg. <br> Wrabimen land C . | Haver: Buster co. | cherratre Indana Co. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ethanc | $\mathrm{C}_{2} 1 \mathrm{H}_{0}$ | 15.12 | 4.39 | 572 | 6.80 |
| Olcfines ........... | $\mathrm{C}_{n} \mathrm{H}_{3}$ |  | $0 \cdot 56$ | $\cdots$ | … |
| Marsh gas | C1], | 75.44 | $89 \cdot 65$ | $81 \cdot 12$ | $60 \cdot 27$ |
| Hyalrogen ......... |  | $6 \cdot 10$ | 499 | $13 \cdot 0$ | $\underline{2} 50$ |
| Cambon oxide..... | CO | trace | $0 \cdot 26$ | $\cdots$ | $\ldots$ |
| Corbon dioxide... | $\mathrm{CO}_{2}$ | $0 \cdot 31$ | 035 | $0 \cdot 66$ | $2 \cdot 21$ |
| Nitrogen ... ...... | ... | ... | ... | ... | 739. |
| Oxybua .......... | $\cdots$ | ... | $\ldots$ | ... | 0.83 - |
|  |  | $100 \cdot 00$ | $100 \cdot 00$ | $100 \cdot 60$ | $100 \cdot 00$ |

Guseous Fucl.-Various forms of arrangement for producing combustible gases in one place and leading thiem by means of tubes elsewhere to be burnt as fuel have been devised by numerous inventors. The object arrived at being essentially cheapmess of production, the combustible substances have usually been coal, slack, lignites, slales, and the like, more or less submitted to distillation ly the heat developed by the combustion of a part of the mass, the ultimate product of this combustion being largely carbon oxide formed by the action of the Leated carbonaceus
matter on the carbon dioxide first formed. One of the most suicessful of these is the Siemens yes inoducer, whicis is applicable to the jroduction of heat by means of gaseous fuel generated from tall kinds of waste materials, such as shate and combustible rubbish of all sorts, and is represented in fig. 4 ; the air, lecing admitted only through the


Fia. 4.-Sitmens Cas Prolucer.
bars. C, is converted into nitrogen and carbon oxide in its passage through the incandescent mass, whilst hydrocarhons and hydrogen are also evolved in the upper portion by the action of the heid on the organic substunces used as fuel, passing off by the gas ilue B. $\Lambda$ is the charging hole for the introluction of fresh fuel ; the ashes are stoked out from time to time from between the bars, whish may with alvantage be made capable of rotation about thicir own axes when shale is burnt, so as to facilitate the extraction of the burat residue. E is a pipe which allows water to drip down iuto the ash pit $D$, and so to keep it always wet. The following analyses will give an idea of the composition by valume of the gas from such producers:-


When steam is allowed to pass into the producer along with the and, it reacts on the bot carbon of the fucl, producing "water gas" iu virtue of the reaction

$$
\mathrm{H}_{2} \mathrm{O}+\mathrm{C}=\mathrm{H}_{2}+\mathrm{CO}
$$

The extent to which this can be safely done depends on the fuel burut, the decomposition being attended by an absorption of heat; if more steam le admittéd than can be decomposed, the surplus passes on macbanged and clilutes the gases, serving no useful purpose, but rather the contrary. Usually the small imount of steam requisite is produced by placing a vater-tank underneath the grate, supplied coutinually with water as indieated in fig. 4, so that evaporation is set up ly the radiating effect of the fire; only a relatively small volume is thus drawn in with the air used for combustion, but enough to give several parts per cent. of additional hydrogen and cabon oxile in the gas, and sensibly to increase the heating power. Roughiy speaking, the caloritic value ol a unit of weight of ges from a Sicmens producer is about 650; for one part by weight of cabon oxide will develop "3400 units of heat, and average gas contains about 25 per ceat. by neight of carbon oxide with a little leydrogen (some 0.5 per cent. by weight), and hydrocarbons equivalent to some few parts per cent. more of carbon oxide. The mean specitic heat of the gases being about $0 " 24$, an alteration in temperature of $300^{\circ}$ would represent about 72 units of heat, or 11 per cent. of the heating power; so that by conveying the hot gases from a Siemens producer such a distance that their temperature is reduced by $300^{\circ}$, a cousiderable loss of eftective heating prow is experienced, amounting to about one-ninth of the attul heat developed by combustion. Partly owner to this canse, and partly owing to radiation, absorption of heat by the brickwork of the fireplace, \&e, it has been calculated that the heat actually prolucible by means of gaseons fuel is only about two-thirds of that Iue to the fuel actually employed; but manifestly the latter sources of loss armly to solid fucl burnt in an ordinary firegrate just as much as to a gas producer. Experience shows that when the producers are near to the furnaces fed by them the fuel consumprtion is perceptibly lessened.

Siemens Regenerutive Furnace.-The peculiar feature of this furnace is that the waste heat is emplosed to heat up both the gaseous fuel and the air requisite to burn it before they are introduced into the furnace or chamber in which they undergo combustion. This is effected by making the exit gases pass through "regenerators," consisting of piles of firebricks stacked loosely together so as to expose as mueh surface as possible. Figs. 5 and 6 represent such a regenerative furnace as arranged for melting steel on an open hearth (Journal of Chemical Society, 1873, p. 661).


Fig. 5. - Opin-Hearth Fumace-Longitudinal Section.
Four such piles are cuployed, two being heated up by the wastò gases escaping from the melting funare, whilst the other two are in use, the one for heating the gascous fuel supplich from a Siemens gas protheer, or from a gas main fed by several such producers, the other for heating he air requisite for the combustion of the gas. Dy suitable valres the waste gases are shunted from the first to the second pair of regenerators, whilst simultaneously the gas and air are changul from the second to the first fair ; as the temperature at which the gas and air unter is close to that at which the froducts of combustion lave the fumace, whilst the regencrators are being heated up, the lemmerature os the combustion chamber continually rises (when not rediced by the introduction of cold substances) with each reversal of the currents through the regenerators; so that ultimately the only limit to the temperature attanable is the refractoriness of the materials of which the furnace is constructed. Even' Welsh Dinas brick, which perfectly resists the ordiuary stecl melting
temperatures of coke-fired furnaces, eren then the least fusible mildest steels are being prepared, can be easily meltod when the furnace is puslocd; these bricks are nade from a silicious clay (containing 98.31 per cent. of silica, 0.72 of allamina, 0.18 of ferrous oxide, 023 of time, 0.14 of potasl and soda, and 0.35 of combined watei), mixed with 1 per cent. of lime, and are usually considered the most refractory in ordinary use. A specially prepared brick made from a mixture of crushed pure quartz and 2 per cent. of hime auswers much better. Bauxite bricks are somewhat less refractory, aud have the further objectionable quality of slminkiag much wilhen highly heatel, whilst fresh banxite introduced for relairing carities caused by weas and tear will not adhere properly to them; where


Fio. 6. -Open-Hearth Furnace-Cross Section through Regenerators, Air and Gas Flues.
ores reqniring lime as flux are employed, however, they are less readily corroded than silica bricks. The hot air and gas currents and the waste gases are reversed throngh the regenerators at convenient intervals by means of a cast iron valve on the principle of a four-way cock; when the regenerators are placed vertically and heated from the top, their action is more uniform than when the draught is in agy nther direction; they should be at a lower level than the heating chamber, and may be worked either with a gas pressure just abont atmospheric, or preferably with a slightly increased pressure so as to aroid possible chilling of the furnace by the drawing in of cold air, the pressure being regulated by the chimney damper and the valves governing the gas and air supplies.

Since the composition of the gas from a siemens gas producer is, roughly speaking, somewhat luse than onf-third carbon oxideor gases equivalent thereto, and somewhat more than two thirds nitroges and carbon dioxide, and as carion oxide requires half its volume of oxygen and hence about two and a balf times its volume of air for complete combustion, the volumes of gas and arr equivalent to one another are roughly equal ; but, since an excess of air is usually requisite, and is indispensable when an oxitizing atmosphere is desirent, the regenerators by which the air is heated are made somewhat larger than those used for henting the gns; by suitably adjusting the speed of the air current by the valve, the atmosphere can then be rendered nentral, reducing, or oxilizing at will. This point is of less importance for other applications of the regenerative fumace such as glass making or steel me!ting in crucibles than it is for puduling and relicating furnaces. For every pound of conl burnt per nour about 6 square feet of surface is requisite in the regenerators to take up the heat; whilst about 60 H weight of brickwork is requisite to expose the surface to the best adsantage, i.e., between thace or four times the weight of brick work whicl: would have the same capacity for heat as the waste grases (equal to about 17 fb ).

Lundin's fiernace (or gas producer), employed in Sweden for the production of gas from moist sawdust, is constructed on much the sama principles as Siemens's gas producer, saving that the air is driven in by a blast; as the sawdust contains upwards of 40 per cent. of moisture, the stean and hot gases massing of from the furnace are cooled down, and the former condensed, by jets of water-spray and a kind of scrubber consisting of piles of iron pigs over which water tlows. Peat and turf can lie used with the sime arrangement, if not too wet. The gas cvolved from sawdust has nbout the following composition after condensation of steam, exclusive of about 3 volmmes per cent. of aqueous vapour :-

|  | By Volune. | lis Weicht. |
| :---: | :---: | :---: |
| Carbon dioxide.. | 11.8 | 19 |
| Carbon oxide...............................\| | 1\% | 208 |
| Itwirogen... | $11 \cdot 3$ | $0:$ |
| Mash gas ............................................... | $\begin{array}{r}\text { 40 } \\ 50 \\ \hline 1\end{array}$ | - 20 |
| Nitrogen., .......... -.................. |  |  |
|  | 11.00 | 100.0 |

Brook d W'ilson's Producer (fig. 7) consists of a solid herrth with no firelars; the coal is fed in at the top by means of a hopper-sliaped conical tube closed by a "bell and cone" arrangenont; the air requisite for combustion is supplied by means of a steam jet, and Lows into a bell-monthed pipe outsile, communicating with a boxshaped cast iron chamber in the midlle of the base of the producer; this cbamber, being perforated, distributes air eml steam nuiformly throughout the mass of fuel, and so mevents muchanged steam and excess of air from passing away in the gases, which are led away hy a tube communicating with the ainular npper past of the prowincer between the bopper and the onter wall. Siemens hav recently iutroduced a modification of his gas producer differiug chielly from


Fio. 7. - Brook and Wilsou's Gas Prulucer-sectionthetevation. this one in details of construction being more simple. The Tcssit du Motay generator is in form like a small close-topped blast furnace fed lyy means of a cup and cone with coal dust or other low-class fuel; the hearth is eylindrical, with a brick bottom, on which are formed four channels, each communicating at its ends by passiges with cast iron mouthpieces of windboxes, connected with an annular tlast main through which tlast is supplied at a pressure of abont 8 inches of water. Doors are provided at the mouthpieces for the removal of ashes from time to time (see Engincereng, April 23, 1850). Several other gas producers have been introdnced by various inrentors, and are employed to a greater or lesscr extent; the limits of the present article fosbid these being discussed.

Peat and pate charcoal have been proposed by lidd as sources of gaspous fnel. Steam at a pressure of 20 tt being injected, together with a considerable volume of air carried along with it, into a mass of incandescent peat charcoal in a suitnhle chaniber produces a fuel of much the same composition as that ultained from a sicmens gas producer, but absolutely free from sulphur dioxide. Eeates gires the following analysis of gas thers prollucel:-

$$
\begin{aligned}
& \begin{array}{l}
\text { Hydrogen.... } \\
\text { Nitrogen }
\end{array} \\
& \begin{array}{l}
23.6 \\
3 \\
630
\end{array} \\
& \text { Nitrozen. } \\
& \begin{array}{r}
630 \\
4.0
\end{array} \\
& \text { Carbon dioxide. } \\
& \overline{1002}
\end{aligned}
$$

the figures representing the volume in cubic feet of gis formed from 1 th of peat clarcoal, so that upwards of 200000 cubic feet of gas are yielled by a ton of charcoal.
11. Fluxes and Cinder.- When a very pure irnn ore is smelted, such as Cumberland hwmatite or Swedish magnetite, the amonnt of silicious and eartly matter present relatively to the iron oxide is but small, and in consequence the amount of flux requisite to be added is also small. Py proper combination of ores of different kinds the neressity for the addition of flux may be almost or altogether avoided; thens a highly aluminous ferric oxido known as bauxite (valuable as a sourec of aluminium and its componads, as well as so viceable as a sonrce of iron and Alus in the blast furnace) and silicious hewmatite suelted
tngether, "with the addition of a little limestone or quicklime, furnish a cinder consisting mainly of calcäreous aluminium silicate which readily melts and separates from the pig iron; similarly aluminaus shales frum the Coal Neazures may be used instead of banxite, whilst certain Swedish ores naturally containing as gangue fusible silicates of lime and magnesia, together with limestone, can bo smelted without any additional flux of any kind, and will even serve to take up the silicious gangue from other ores when smelted with them if the latter are not in too large a proportion. On the other hand, clay ironstone and clayey ores generally usually require a considerable admixture of limestone or quicklime in order to yield a sufficiently fusible cinder, the presence of a sufficiently large amount of basio matter (lime and magnesia, or manganese oxide) in the cinder being essential in order tn prevent the pirg iron from taking up too much sulphur from the coke or coal when these fnels are employed. Phosphorus, however, when present in either the ore, the flux, or the fuel, is almost entirely taken up by the pig iron, as was shown in 1838 by Berthier, and subsequently confirmed by other observers; thus Lowthian Bell found that in a furnace smelting Cleveland ironstone, with a consumption per 100 parts of pig of
Ironstone containing $\begin{aligned} & 0.522 \\ & \text { Limestone per cent. of phosphorus }\end{aligned}=240 \mathrm{parts}$
0.011 $\begin{array}{lllll}\text { Limestone } & 0.011 & , & 0 & 0 . \\ \text { Coke } & 0.265 & , & =120 & ,\end{array}$
and a formation of 150 parts of cinder containing 0.098 per cent. of phosphorus, the amounts of phosphorus leaving the furnace in the slag and pig iron respectively were almost exactly 10 and 90 per cent. of the total phosphorus present ; whilst in the same series of experiments the sulphur retained by the iron and that passing out in the slag were respectively between 2 and 2.5 and between 97.5 nnd 98 per cent. of the total sulphur present (which amounted to upwards of 4 parts per 100 of pig).
Accorling to Riley the amount of phosphorus retained in the slag is groater the more iron is present. When the reduction of the nietal is all but complete, and the furnace consequently is working well, the pig containg practically all the phosphorns present, whether it be white or grey; but if the slag becomes more or less of a "scouring" character through incemplete reduction of considerable amounts of iron, notable quantities of phosphorus are also present therein. Witherbee finds that a certain small amonnt of phosphorus contained in the charge fails to appear in the pig iron, this amount being greater the higher the temperature of the hearth, i.c., being greater when Bessemer pig is being run than with iron smelted at a lower temperature. This he explains by supposing that phocphorus is volutilized in the furnace, a view apprently corroborated by direct expreriments made by Akermann.

Some of the Lincolnshire ores are imbeded in a calcareous matrix or gangue; in order to smelt theso an admisture of silicious ore is necessary. For this purpose the more or less silicated forge nild cinders from the manfacture of nalleeble irou are frequently used, these sulustances virtually constituting rich iron ores, the only drawback of which is that their texture is compact, and they generally are in small pieces, so that they could not be smelted advantageously alone; morenver, they usually contain considerable quantities of plosphorus, if that constituent was present to any extent in the oriminal pig used for puldling, mill cinder (the scale formed and detached during rolling) boing much purer in this respect than furge ciuler (the molten slag squirtel out during hammering).

When any notable amonnt of manganese oxide is present in the cinder, it is gencrally very fluid and easily fusible; accordingly, when a furnace shows a tendency to "scaffold" (by the fritting together of lumps which form a comparatively solid skeleton mass inside the fumace, preventing the charye from descending properly), a manganifurous ore is sometimes employel as a sort of fux to assist in remoring the olstruction by melting it down. In Swellen, when sulphur is present in the ores to an mulue amount (through imperfect calcinntion, \&c.), it is usual to add some titaniferous ore to the charge (some 10 per cent. or so) ; the pig is thereby prevented from taking up the sulphur, possilly througlt the formation of titanium sulphocyanile. In the anthrapite furmaces at Cedar Point, U.S., it was fonnd that a muel, wore flui ? cinder was produced when a magnesian limestonc, contrining it per cent. cantonate of limesad 27 per cent. carhonate of :n wivecia, was used that with ordinary limestone of Jo ber cent, carbonate of time, other things beitrg tho same.

As a general rule it may be said that the composition of the cinder from a blast furnase working satisfactorily varies between that of an orthosilicate, $2 \mathrm{NO}, \mathrm{SiO}_{2}$ or $-2 \mathrm{R}_{2} \mathrm{O}_{3}, 3 \mathrm{SiO}_{2}$, in which the oxygen of the bases present is equal to that of the silicon dioxide, and that of a metasilicate, $\mathrm{RO}, \mathrm{SiO}_{2}$ or $\mathrm{R}_{2} \mathrm{O}_{3}, 3 \mathrm{SiO}_{5}$ in fihich the oxygen of the bases is one half of that of the silicon dioxide,-the dyad metals being essentially calcium and magnesiun, and with certain ores manganesc, whilst the triad metals are usually only represented by aluminium. More or less ferrous oxide is, however, invariably present; cateris paribus, the darker the colour of the slag the more iron it contains. When the furnace is working properly the amount of ferrous oxide is small, not exceeding 1 or 2 per cent. of the cinder; but when the reduction of the iron is imperfect, and a "scouring clnder" is being produced, the quantity of ferrons oxide present may amount to one-fifth or more of tho cinder, representing a very large loss of metal. The following analyses represent the composition of various kinds of limestones and other fluses employed :-

| Calcarcous Fluxes. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Character of Flax and Laculity .... | Moun. <br> taitr <br> Timestone. SLipton. | Durham Limestone, Weardale. | Crystal 1)ne Limestone, Springfield. | UnGried Surrey Cbalk | Oysuer <br> Sluctls <br> from <br> Chuss- <br> preake <br> Bay, ${ }^{1}$ | Ankerite, Landonderry. Nova Scutia |
| Analyst .................. | Rlley. | Abcl. | Ahel. | Cinpham. | Lowthian Bell. | Chapman. |
| Calcium cat bonate ....- | 95:17 | 90.55 | 85.85 | 78.00 | 94'fs | $51-24$ |
| Magtiesium | 1.17 | 320 | 203 | trace | 0.44 | 23.28 |
| Ferrous | 036 | truce | 1.21 | $\cdots$ | ... | *546 |
| Mangnnese $\quad$ - ... | ... | ... | trace | 015 | $\cdots$ | 0.98 |
| Alumina ................. | trace | ** | $\cdots$ | 0.22 | 0.53 | ..** |
| Ferric oxide ............ | $\ldots$ |  | ... |  | O.sa | -* |
| Calciurn sulphate..... | 003 | $\cdots$ | $\cdots$ | 0.24 | 0.80 | ** |
| " phosphase ... | trices | $0 \cdot 12$ | $0 \cdot 26$ | 012 | 0.06 | ... |
| Silica silicate and muters ${ }^{\text {co* }}$ | - ${ }^{\text {c. }}$ | $\cdots$ | $\cdots$ | 038 | ... | ... |
| insoluble in achas | 0.39 | 0.90 | 8.15 | 0.60 | 2.54 | 0.04 |
| Organic matter........ | tiaces | 0.23 | trace | $\cdots$ | -** | ** |
| Water .................... | 013 | ... | $\cdots$ | $20 \cdot 60$ $0.16{ }^{2}$ | $\dddot{0} 0$ | $\ldots$ |
| Soda........... | ... | ... | $\cdots$ | -16 |  | ** |
|  | 100.14 | $100 \cdot 00$ | 100'ò0 | 100.62 | 100 co | 100.00 |

1 Used in Bultimore furnaces as flux.
2 As sodiura chlorlde.

| $\begin{gathered} \text { Chnracter of Flux } \\ \text { nod Locality..... } \end{gathered}$ | Danxites from Buax. France |  | Bauxite, Belfast. | Pisolitic Aluminoua Iron Ore, Red Bay, Antrim. | Coalmeasure Sliale, Lancaslitre. | Vuiety of Hornblende need in Sweder as Flux. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Annlyst ..................... | Deviilo. |  | Ritchie. | Crossiey. | Frank- <br> land. | Rammela berg. |
| Aluminn | 551 | $30 \cdot 3$ | 4130 | 20.37 | 2173 | 1.77 |
| Ferrle oxde ... | $3 \cdot 0$ | 349 | 28.74 | 71.63 |  | ... |
| Furrons , ................ | - $\cdot$ | ... | 0.78 | $0 \cdot 68$ | 4.73 |  |
| Mangunese oxide........ | $\cdots$ | ... | trace | $\cdots$ |  |  |
| Lime ....................... | trace | ... | 1.70 | trace | 0.09 | 11.00 |
| Magnesla ................. |  | -. | 0.23 | trace | 059 | 25:9 |
| Silica ........................ | 21.7 | - | 14.05 | 6.00 | 61.92 | 58.86 |
| Phosphotic anliydide... | ... | . | 001 | $\ldots$ | ... | ... |
| Suphuric ** | $\cdots$ | $\cdots$ | 002 | ** | $\cdots$ | *- |
| Water and organict matter ..................) | 14.0 | 22 I | 13.85 | 1.15 | $7 \cdot 43$ | 0.18 |
| Titanic oxide............... | 3.2 | $\cdots$ | $0 \cdot 80$ | $0 \cdot 75$ | ... | -.. |
| Critciam carbonate ...... | $\cdots$ | 12.7 | ... | ... | $\because \because .41$ | ** |
| Putash and solla .......... | ... | . $\cdot$ | $\cdots$ | ** | $3 \cdot 4$ | -.. |
|  | $100 \cdot 0$ | 1000 | 100.97 | 100.58 | 0389 | 100.00 |

Effects of Calcination of Limestone. - When quicklime, or calcined limestone, is employed instead of raw limestone, a certain diminution in the amount of fuel requisite to run a given quality of pig with a given furnace is noticed, arising from the circumstance that in calcining limestone heat is absorbed, so that when quirklime is used there is a less demand on the heat developed in the furnace than $u$ ith raw limestone. The saving in this way, honever, is rarely equal to the amount of fnel used in the limekiln itself, probably becanse in the top pertion of the furnace the quicklime becomes partially recarbonated by the escapiug gases. When the amount of limestone used is large, the carbon dioxide introdared into the furnace in that form is a large fraction of the tetal carbon dioxide pxpelled in tbe escaping gases, and consequently the carbon of tho fuel cannot be burnt to $3 n$ great an advantage as. it.
would be rere less carbon dioxide introduced in the form of flux, since the total amonnt of dioxide in the escaping gases is limited (see § 20) ; accordingly, a further saving in fiel might be expeeted to accrue by calcining the limestono previously, wheu large amounts of limestone flux are enployed. The two sources of saving jointly sometimes cousiderably exeed tbe fuel expenditare in the limekiln during the process of burning the lime; thus at Ongréc, mear Liege, comparative trials lasting over some three and a half yeats indicated not only increased production but also a notable saving io fuel wheo linte was used. Two similar fumaces greve the folloning results per unit of iron :un (A), the results (B) beiog olftained with the same furnace throughout:-

|  | Furnace with Quicklime. | Furnace $n$ ith Ray Limestonc. | Saving. |
| :---: | :---: | :---: | :---: |
| (A) Coke consumed...... | 1-465 | $1 \cdot 605$ | 0149 |
| (B) Do. do. ...... | 1.4725 | 1.620 | 0.1475 |

Aualogous results, but uot so strongly marked, were ob,tained by Eck at the Royal Smelting Works, Upper Silesia :-


$$
\begin{aligned}
& \text { Ist Furnace-Increase of muke by using quicklime, } 3.3 \text { ner eent } \\
& \text { 2d }{ }^{\text {Do. }} \text { do. }
\end{aligned}
$$

From these results as well as others described by Percy (Mctallurgy), and by Griuner (Annales des Mincs [vi.], xx. 525) and others, it would seem that, with certain ores at any rate, a distinct practicat advantare attends the use of quicklime instead of rave limestone. On the other hand, Lowthian bell regards the advantage with Cleveland ores as at least doultfinl, his own cxperiments unmistakably indicating "that the expense of calcioing the limestone was unaccompanied by any advantage whatever iu the operation" (Jounn. I. and S. Instilute, 1875. 406); similar results have also been observed by others.

As regards the quantity of flux requisite to produce good results, no general statements can be made, the proportion being highly variable with cirenmstances, and especially with the nature of the ore. Thus, with Cleveland ironstone containing after calcination some 40 per cent. of iron, about 11 cwts . of limestone are usuatly requisite per ton of $p^{i n g}$ iron, or about 22 per cent. of the weight of "mine" used. Much larger quantitios have lieeu employed at varions Continental works using poor ores with much earthy matter, up to 20 cwt . aud more per ton of iron; on the other hand, some of the Swedish ores require no fhux at all, and Lake Sujerior ores often do not ronuire more than some 2 ewts. of limestone jer ton. When it is practicablo to mix aluminous, calcareous, and silicious ores together, the amount of flux otherwise requisite may be largely reduced; but the conditions governing the amount and nature of flux to be used are too variable to be briefly generalized.
12. Construction of Blast Furnaces.-Intermediately between the comparatively open hearths of the Catalan forge and analogous early arrangements for the direct production of iron from its ores ( $\$ 29$ ) and the completely ciosedin blast furnaces of gigantic dimensions in use at the preseit day, may be classed the smaller closed-in blast furnaces used annongst rarions nations, the products of which were either something approaching to malleable iron, more or less carbonized and imperfectly fused, a fused or semi-fused steel, or a completely melted more highly carbonized cast iron, aecording to circumstances. Of this intermediate class of furnace the "Stiuckofen," or high bloomery furaace, formerly considerably used on the Continent, may be taken as a type. By increasing the amonnt of fuel relatively to the ore smelted, a completely flused cast iren resultcd, run out as in the ordinary modern blast furnace throngh a tapping hole; with less fuel, $i$.e., increased "burden," the product approximated more to the pasty mass produced in the Catalan forge, being extracted as a ball through a much larger opening in the hearth than was necessary for simple tapping; in this laiter mode of Forking the cinder was usually allowed to escape pari passu with its formation so as not to allow the mass of reduced metal to be covered and protected from the oxidizing action of the blast, otherwise a too highly carbonized metal resulted. Essentially the Stückofen was a brickwork tower of some 10 to 15 feet in height, the inner cavity beiug sbaped like
two truncated cones placed base to base; in short differing from the ordinary blast furnaces for produeing cast iron in little but dincusions. As far back as 1841 these appiances were stated by Karstcn to have been entirely abandoned in Carinthia, Carniola, and Styria (where formerly they were largely employed), on accouat of their large cunsumption of fuel; at that period they were still in use to a saall extent in Hungary and near Henneberg in Gevmany. The "Osmund" furnace, formerly in use in Sweden for converting bag iron ores into mallicable iron, was essentially a Catalan forge with the sides built up to a height of several feet so as to constiute a small blast furnace entirely closed in save at the top.

The modern blast furnaees for pig iron production in use in diferent districts vary considerably in the details of their construction. The changes that have been introduced during the last half century are mainly in the direetion of increased size, which up to a certain point has been found advantageons so far as the consumption of fuel is concerned, at any rate with certain classes of ore. Thus about 1830 the largest furnaces in use in Creat Britain were usually but little npwards of 40 feet in leight, with a capacity of 4000 to 5000 cobic feet, and were often much smaller; about 1864 Vaughan of Midalesborough built a much larger vne, 75 feet high; at the present day furnaces of 80,90 , and even upwards of 100 feet in height and of 20,000 to $\mathbf{4} 0,000$ cubic feet capacity are in use in certain localities, some of the largest being those at Ferrybill and Ormesby in the Middleshorough distriet, furnaces of $103 \frac{1}{2}$ feet in leight and 33,000 cubic feet capacity, and of 00 fect in height and 40,000 cubic feet capacity, baving been built at these places respectively. The researehes of Lowthian Bell on blast furnaces smelting Cleveland ironstoue, and the practical experience of iron smelters using this are alone, or mised with hæmatite, coincide in indicating that, whilst a considerable saring in fucl consumed (several cwt.) per ton of iron of given quality made at a given rate of working from a given class of ore and flux accompanies the increase in dimensions from 40 or 50 feet in height and 5000 or 6000 cubic feet capacity up to about 80 feet in height and some 12,000 cubic feet capracity, the economical effect of in. creasing the dimensions beyond these limits is not marked, although, according to Bell, a further increase in capacity up to some 15,000 or 16,000 cnbic feet (without increase of height beyond 80 feet) appears on the whole to tend to increase of regularity during working. On the other hand, when a very hard coke (such as that specially made in Durham and Northnmberland for the purpose) is nut obtainalle as fuel, or when very frialle ores are emploged, the extra weight of material in a very high furnace so crushes and pulverizes the ore and fuel as seriously to iaterfere with the working; so that with charcoal or soft anthracite or other coal as fuel, or with ores which either at first or when partially reduced bave but little coherence, the disadvantages of increasing the size of the furnace beyond certain limits outweigh the benefit derived from the saving of fuel. Accordingly the 80 feet furnaces and upwards of the Cleveland district are but little used out of England ; the furnaees employed in the North Laneashire and Whitehaven distriets, where hematite mainly is smelted, are usually 60 to 70 feet in height, and those in use in the United States for similar ores rarely exceed 55 to 65 or 70 feet in beight, with a naximum width of 15 or 16 feet at the leshes, and are often only from 40 to 50 feet in height; whilst furnaces very much smaller than these are in use both ia America and on the Contineat where chareoal iron is made; thus at Vordernberg in Styria furnaces of only bome 28 feet in height, 6 feet grcatest internal diameter, and 450 cubic feet capacity were ia use a few years ogo and probably are still, whilst in rarious places
in Sweden, Norway, and Lapland furnaces of 30 to 40 feet in height and 1000 to 2000 cubic feet capacity are employed. Of late years, however, large furnaces have beeu built in Sweden of 50 to 60 feet in height, espeeially for Bessemer pis smelting.

The internal shape of the blast furnaces in general use is somewhat rariable. Those of the older construction may be described as being made up of two trumented cones placed base to brac, the greatest diameter (the boshes) bumg abont onc-thind way up; those of more recent construction exhibit much less angle at the boshes, and are internally shapé more like a barrel, or like an inverted soda water bottle with most of the nock and the enniral botiour cut off. Fig. 8 illustrates the alterations in suze and shape that have
taken place in the blast furnaces of the Cleveland district durnag the last thirty years or so (abridged from a papor by J. Gyers, Journal Iron anil Stecl Institute, 1871, ii. 202). Similar alterations in dimensions and shape of fumaces have taken place in other localitics. The snaller furnaces of 30 to 35 or 40 feet in height fave mostly been replaced ( w gen worn out) by larger and higher ones, the angles of the inteinal carities of the chler shapes being rounded off.

Fig. 9 illustrates tho ecction and ground plan of one of the older form of open-mouthed furnaces used at Dowlais (Truran), consisting of a henvy mass of masonry, squaro at base, strongly braed togetlier with iron tie-rods, rising in the shape of a truncated Frymid to the heirht of the boshes, and then surmounted with a conical top surrounded at the throat by a gallery for the introduction


Fiv. 8. -Different Forms of Blast Furnaces.
of the charging materials. In the square base were four arched recesses or tugere houscs, one o.a each side, F, F, for the introduction of the blast through blowing hicles by means of tuycres, the front recess Galso serving for the removal of cinder and the tapping of the furnace for the running of the pig. The lowest portion of the hearth or crucible, A, was constructed of refractory sandstone, grit, or conglomerate, or of difficully fusible firebrick, the inwer portion of the upper part of tho furnace being also built of firebrick set in fircelay with an air course between the double lining thus constructed; exteriorly the furnace was built of less expensive and refractory materials, usually of stone, strongly bound round with iron hoops. Above the charging gallery D a slighter brickwork continuation of the Internal cavity arose, E, termed the tunnel head. in which door-holes, closed with movable iron doors, were perforated for the introduction of the charge. At the level of the boshes BB or thereabouts. the
pyramidal base was finisheo off exteriorly with a cap or coping, the conical shaft C rising uprards therefrom. Fig. 10 represents a somewhat later form, chiefly differing from the former in that the base is circular instead of aquare, the whole forming a truncated cone into which the tuyere honses $A, A, A, B$ are sunk, the cinder notch and torping hole for the outflow respectively of the cinder and pig iron being in the tuycre house B, towards which the walls of the learth and crucible are cut away; the outer partion of this form of furnace consisted or a shell of boiler plate rivetted together, and the masonry was considerably less massive than that of tho older form. The more modern furnaces (such as fig. 11) are constructed like this, but the masonry at the base is still less massive, so that, instead of there being four distinet tuyere houscs, the separating walls of the houses are wholly cut away and replaced by a number of stout iron pillars on which jests the greater portion of
the weight of the superstructure; through the walle of the hearth are pierced conical arched opeaings for the tuyeres; the throat is fitted with a valse for introducing materials from time to time, such as the cup and coae arrangemert (see § 18). Just below the cupa perforation through the furnace rall allows the gases to pass out ioto a down flue of rivetted boiler plate through which the mases pass (wheo the cone is in its normal raised position) to the boiler fires, blast superheaters, \&c.; in order to present the fire being extioguished when the cone is lowered, a smail coal firo is kept buraing uader the boilers, \&c., unless the temperature of the fire. place is sufficieotly high to relight the gases when the cooe is again raised. Even at the present day, however, many furnaces are in use of the open-mouthed class, the escaping gases simply passing ioto the air through the tnonel head as
 a mass of roaring flame, nuleas the temperature is too low to eaable thern to ignite spontareously, in which case they escape without flame excent when accidentally or intentiousily lit.

The precise angle male at the boshes betwesm the lower and upper portions of the inner furnace wall is a matter of some mo. ment. If the hearth slopes too gently, the fall of the ansterials dowawards as the rejuced metal and cinder melt is ant to be retarded, and "scaffolding" to be produced. Modera furnaces usually have the walls of the hearth


Fig. 9. more nearly pertical than the older ones, whilst the shaft instead of being conical from the loshes upwarls is often cylindrical for some considerable distance, the a gradually closing in barrel-wise towarda the throat; the tuyeres also are ofteo more than four, especially in the larger furaaces Io some of the furoaces in use some twenty years ago and upmards, the bearth was originally built square io plan, like the still older ones of half a ceotury beche and more; but obsersation of the fact that the hearth of blown-out furnaces was always corroded or fused amay to an irregular circular outline, and that the same kind of effect was also prodnced in the inoer lioing of the hoshes and shaft where an angle originally existed. led to the gradual sabstitution of inaer carities shaped in the first instance as mach as possible like the altimate shape to rhich the furnaco becanve corroded.

In building a blact furnace, the " stack" or upper portion is osually constructed first on its supporting columas, the hearth end its outer casing being built in sabsequently. The firebrick nad for the purpese should be as free as possible from iron, otherwise it is
ept to be disintegrated by the reducinco action of carbon oxide on the ferruginous maiter, a continusl reduction of iron and reaxidation of the metal with deposition of carbon beins froduced in rirtue of the reactions described in $\S 19$, equations (3) and (4): according to Pattiosen's obserratiots (Journ. I. and \& . Inst., 15:0, 101) this action has in sereral instances caused considerable injury when iroo was preseat to a notable estent (3 or 4 per ceut.). In Austria and Hungary steatite is often used for lining the charcoal furnaces io ase there; serpentice hasalso been employed, tut is not so adrantageous on account of the dificulty in obtainiog it of unvorm texture and sufficient compactness; it does not wearso well as good firebrick. The tearth and foucdations frequently require to be specially prepared, consisting of a large mass of concrete, broken stode, \&c., with air coarses interspersed; above this is the hearth bottom, formerly made of one or more large slabs of sandstone or grit, but with the modera large furnaces of masses of firebrick or sandstoce laid ioverted domewise, or like the under portion of a barrel drain, to diminish the tendency to undermining and forcing upwards by the molten metal


Fig. 11.
and alag. The cracible and hearth are then constructed of as great thickness and as infusible material as convenient, so as to increase the time requisite before renewal is necessary, owing to the solvent action continually being exerted by the cinder, especially when the furnace is working irregularly and forming a slag containing much unredriced iroo (scouring cinder) which attacks the bearth lining powerfully. The tayere holes gre built in as conical perforations throngh the hearth wall at a level of gome few feet above the bottom, -the front tuyere hole being made into an arched recess (like the old "tuyere house," but on a smaller scale) reaching from the bottom to a level of 2 or 3 feet abore the other tuseres; the tymp arch usually projects a little formard from the earth wall, constifuting the " Fore hearth," at the base of the front of which is the dam, a block of stone or mass of firebrick pierced by a vertical cavity (tapping hole), the bottom of which is on a level with the base of the hearth, aod through which the molten pig iron is drawn off from time to time, the liquid metal being dammed back by ramming a mixture of clay and sand or small coal into the hole when the furnace is not being tapped, aod the stopping being withdrawn by hammering with a pointed crombar reen all is ready for tapping. The top of the dam
is nearly on a level with the tuyeres, and has a groove (cinder notch) cat in it forming a chanmel through which the cinder continuonsly flows out when the iron and cinder have risen to a leve! with the top of the dan since the last tapping ; occasionally the top of the dam is raised to a somewhat higher level than the tuyeres, when it consequently results that the blast is blown ia through and not orcr the liquid eibler. The space between the dam and the top of the tymp arch is filled 1 p with brickwork, or with clay and sana. \&e., with tho exception of tho cinder channel terminating in the cinder noteli ; when the furnace has been tappod and the level of the cinder: has sunk below the notch, this cavity is temporatily stopped until the cinder level rises again, to prevent the blast issuing from the hols. 1u order to prevent weatrgatway of the dam, water cooling areangements are sometimes aptied analogons to thoze used for the hot-blast thyere ( $\$ 15$ ); various arrangoments of this kiod aro in uso, notably Liirman's.
On the Continent tho older massire round or square-based elinss of furnace (of variable dimeasions in diferent localities) is still employed to a considerable extent. In some of the smaller-sized furnaces, suok as those io use in Sweden and Finland, the heavy external masoury is replaced by a log casing, prepented from heatiog by a jacket of earth and rock between it and the furnace casing proper. When the furmaces are only in hlast at certain seasons (beng berva out during the rest of the year), holes for the escape of moisture from the interior brickwork or stonework ou relighting are usually provided. The hearth is constructed of a mixture of firechy and crushed quartz or old used fireclay moulded whilst soft into shape by boing mommed in between the outer casing and a woolen internal mould and carefully dried gradually before uso. Lachette's furnace (fig, 12), ${ }^{3}$ adontecl it Nijne Tagilsk and

11.


Fra, 12-Rachette's Furnace. I. Cress section, II. Longitulinal section. Ill. 「lan at tuyere level. 1V. Plan of air courses below the hearth.
eisewhere in the Urals, at Mlatheim on the Fhiae, and in a modified form in certain copper smelting works, difers considerably in shane from the ondinary English form ; the shatt $A$ is an inverted foursided pyramid, tho thront being the widest part of all, about 7 feet Fide and 18 long ; towards the hearth D the width diminishes to $2 \% 5$ fect, the total heirht being ahout 30 feet. At each ond of the oblong henth is a slaghole and a tapping hole, $\mathrm{C}, \mathrm{C}$. The tuyeres B, B are sono dozen in number, arranged in two ranks opposite to ore another, each tuyere on one side being midway between the axes of two adjucent turyeres of the opposite sile. In order to keep the walls cool air courses E, E are buit under the hearth and others 0,0,0 in the malls of the shaft, all communicating with one another; when the furnace is being blown in these also serve to heat up the walls and dry them, fucl being placed is the lowest and largest air space $E$ and fired. The chief advantages claimet for this form of fumace nre that its small height and comparatively slight construction render it far less costly to build than more massire furnaces; that tho ascending eurrent of gascs must slacken in vertical

1. Taken foom Billey's Handonch der Chomischen Tichnologie rol, ii., "port ii., by Dr C. Nitulad.
speed as it reaches tho wider uppermost portion, and must consequently be more efficaceons io reducing the ore than in furnaces the shafts of which taper the other way at top, so that the yield of iron relatively to the cubie eapacity is larger; and that wheo first built it can bo blown in much sooner than ordionry furnacea owing to the air courses. The yield of one of tho Tral furnaces, when smelting a rich magoetic ore furnishing $6 i$ per cent. of grey pig with charcoal and colll blast, was from three to three end a half timos that of the old tyjo of furnace (measured for equal cobic capacity), the consumption of fuel being from 10 to 15 per cent. less (Stolzol).


Fio. 13.-Ferrie's Furnace.
A peculiar furnace, known as Ferrie's self-coking furnace, after the name of its inventor, in which raw coal is employed, has been used at the Monkland Iron Works and elsewhere during the last few years. On the top of an ordinary furnace of about 53 feet in height and 7000 cubic feet capacity were erected four chambers or retorts about 20 feet in depth, cach having a capacity of 500 cubic feet; external flues, in which a portion of the waste gases were burnt, served to beat these chambers in such a way as to coke the raw coal, the temperature of the flues being about $800^{\circ}$ to $900^{\circ}$ C. Fig. 13, taken from the Journal Iron
and Steel Institute, 1871, i. p. 433, illustrates the arrangement. That part of the gas not consumed in the coking retort flues is led off by the usual bell and cone arrangement.

Before theso chambers were erected the quantity of ram coal requisite to make a ton of pig from the Lanarkshire ironstone averaged about 52.5 cwt.; the additioc of the coking chambors reduced the amount of coal to 33.5 cwt., producing a saving of 19 cwt . of raw coal, equiralent to npwards of 12 cwt . of eoke per ton of iroz. According to Lowthita Dell this result is largely due to the increase in tho height of the furnace produced by the addition of the coling chambers; i.e., a large proportion of the saving (estomated ky Bell at about one half) would bave been brought akout by an increase iu furaaco height, oven though the upper pert mere not specially heated by the combustion of waste gases, the kalance beiag due, first, to the avoidnnce of a large portion of the heat absorption during the coling of the coal that would otherwise have taken placo at the expenso of the heat developed by chemical changes in the upper part of the furaace, owing to the supply of lieat fiom the combustion of waste gases in the external Aues, and, ezeondly, to the modifying aetion of tho hydrocarbons developed ou the ehemical changes themselves, the direction of the monilication being that of inereased rate of reduction of iron oxide. In aay ease, the consumption of fuel is by no means inferior to that whicle with the most adrautageous conditions will suffice to smelt a giron iron ore (\$21). For further details see Journcel Iron and Sleci fuslitute, loc. cit., and 1871, ii 22s. A modification of tbis furmace has been tried, in which the cokiog chambers at the top are comected with condensers for collection of tar and am. moniacal liquor; the fuel only is placed in these chambers, the mine and lux being introdueed at their base.

Double Rows of Tuycres. - Experiments bavo beon made, notably at Pittshurg, U.'., oo furnaces with two sots of tuyeres, one row at a lussar height aboro the sole than that of the other row, both rows usci simnitaneously; the general effect has been found to be the reverse of advantureous. It is, borrever, frequently convenient to have two or more tuyeres symmetrically disposed round the furnace at a somphat higher level than those ordinarily used, the higher serios heing tmployed, not in the ordinary working of the furnace, but only in case of cortain derangemeats of working such as scaffold. ing, \&e. accordingly several furnaces of recent construction, especially in America, have been thus fitted with "anxiliary tnyeres," "t 16 to 18 inches lovel above the others, ready for use when oceasiou needs. In cortain cases when scaffolding had taked place to such an exteut that the furoace did not give any fused matter at all at tho hearth, and it was probable that it would have to be put out of blast aad partly untuilt, proper working has beea brought about and the obstruction removed by what was thourht when first practised to be a desperate remedy, viz., cutting holes in the shaft at some eleration ( $15-20$ fect) above the tureres and intro ducing by means of temporary tuyeres last at the orifices thus formed, so as to flux away the obstructing matter. In certain Ameriean works scaffolds have been melted away by introduciag a little above the tuyere a pipe commanicating with a barrel of petrolenm, so as to create an intense local heat by the combustion of the petroleum allowed to run in in a gentle strcam.
13. Hoists and Lifts.-Escept when the natural rariations in the level of the ground permit of the materials being drawn in waggons or trucks to the top of the furnace directly, lifts of various kinds are employed to raise them. "Water lifts" consist of a pair of chambers or cages working in guides suspended to the tro ends of a chain pasing over a pulley, and provided with water boses, so that a stream of water from a tank or reservoir at a higher elevation can be directed into the uppermost waterhos, rendering that heavier than the other, when the weighted cage deseends with the empty trucks drawing up the other one with the trucks laden with materials, the rate of descent being regulated by a brakc. In frosty weather lifts of this kind are apt to become impracticable. Hydraulic lifts are sometimes used, consisting of a similar chamber suspeuded from a chain passing over multiplying palley blocks and attached to the piston of a hydraulic ram, so that when the ram makes a stroke the chain draws up the cage ; if the blocks multiply tenfold a stroke of 7 feet of the ram draws up the cage $\tilde{\mathrm{T}} 0$ feet. At the Bethlehem Works, U.S., an bydraulie hoist is employed in which the relatively short stroke of the ram is made to raise the cage through a much greater height by making tho ram actuate an axle by means of a rack and pinion, a large wheel being fiscd
on the axle over which the cage rope passes. Besides these lifts, an inclined plane and stationary cngine, or a vertieal lift like a colliery winding engine, is sometimes employed. Pneumatic lifts of various kinds are also in use, one consisting of a tall bell immersed in a water tank like an exaggerated thin gasometer; the bell is aitached to the cage (underneath it) and also to a clain passing over a pulley to a counterpoise, tho weight being so arranged that the bell, when not containing air under pressure, together with the cage and empty trolly, is heavier than the counterpoise, and sinks when a valve is opened, so that tho internal air pressure becomes atmospheric ; whilst on closing the valve and forciug air in, the water inside the bell is partially displaced, and the bell and cage, being relatively lighter, rise like an ordinary gasometer. Gjers's pneumatic lift is a piston box, such that, the air being exhausted or compressed under the piston which is connected with the cage, a motion up or down as the case may be is brought about. Fit. 14, taken from a paper by Cjers in the Journal Iron and Stecl Institute, 1871, ii. 209, illnstrates the mode of action; the cylinder is about 36 inches diameter, the piston beiug conneeted with the travelling platform (through the centre of which the eylinder passes freely) by four wire repes passing over pulleys overhead; the platform runs along guides bolted to the cylinder. The platform and empty barrows being at the top, air at about 2 Ib pressure per square inch is forced into the cylinder underneath the piston, which suffices to make it ascend, and consequently to cause the table to descend ; when barrows full of mine, coke, dc., are wheeled on to the platform, the air is sucked out from nuderneath the piston so as to make a vacuum of about 4 Ib (i.e., the pressure is rednced from 14 to 10 ft per square ineh) rith beary loads, and proportionately less with lighter ones, when the atmospheric pressure now forces the pistou down and drams the cage up. The strain on the ropes is thus diminished, whilst the objection to water lifts of being unworkable in frosty weather is eatirely done away with. For heavier weights two larger cylinders are employed, morking conjointly with the cage or platiorm between them.
14. Production of Blast.-The earliest blowing machines were made of goats' skins, inflated by hand by pulling cords, and compressed eithcr by standing on them or by a weight or a bent bamboo actiug as a spring, \&c.; such rude arrangements are still in use amongst certain Eastern nations; a kind of rudimentary cylinder blowing machine is also emploged in certain districts, consisting of a hollowed $\log$ with a piston packed with feathers, leaves, dc. About the middle of the 17 th century the trompe appears to have been first invented, probally in Italy. The action of this arrangement depends on the suction of air into a stream of falling water running from a tank by an orifice not too far from the surface of the water, just as oecurs on pulling out the plug of an ordinary lavatory basin so as to discharge the water therein; the air carried down by the water is discharged into a chamber with an outletnt hottom for tho water and one at top for the air, so that as long as the stream of water is kept up a continuous air current passes out of the air hole, the force of which is regulated by a plug-valve attaehed to a lever and cord, so that the furnaceman can at will diminish or iacrease the amount of falling watcr. In practiee the tronipe only utilizes a small fractiou of the porer of the descending water. It is of course inapplicable in cold elimates during frost; a serious disadrantage too is the fact that mueh fine spray accompanies the blast and interferes wilh the production of heat thereby. With a fall of 20 to 30 feet a well-proportioned trompe will deliver a sufficient air supply for a Catalan forge at a pressure of about 9 or 10 centimetres of mercury (abont $\frac{1}{8}$ atmosphere $=$ nearly 2 It per square inch).

The blowing engines in ordinary use in Eugland are worked by
team, but in other countries, $c . g$., Sweden, where water-power is arailable, this is frequently utilized. In priaciple cylidder blowing ma. chines are precisely like inverted steam engines, the air taking the piace of the steam; the singleacting machines are the reciprocal analogues of the atmospberic engine (saving of course in the means by which the return stroke is effected), whilst the double-acting machines are high-pressure steam engines inverted. In clack valve machines the motion of the piston in one direction causes a diminished presaure behind it, and consequently air rusbes in through the intake valve at that end, whilst the com. pression of the air in front of it opens the outlet valve of the other end and causes the air to escape: on the return motion this ourtet valve is closed and the intake valve of the same end opened, whilst tbe intake ralve of the wher end is closed and the outlet valve onened. In "slide valve" machines the moving clack valves are replaced by sliders connectel with the piston rod by means of an eccentric on the shaft driving it, so that, wben the piston begins to make its stroke, the appropriate valves are closed or unclosed as the case may be. In order to equalize the intermittent blast thus produced, a regulator is sometimes interposed between the blowing cylinder and the furnace, consisting of a reser, oir or chamber of considerable size which acts in much the same way as the air chamber of an ordinary iorce purap, the whole mass of air becomieg someWhat compressed when air is blown in, and the expansios during the momentary cessintion of the surply keeping up a sufficiontiy equable straara of air issuing from the rescroir until the next chlinder. ful of air is blown in. To econamize space, a fiston bos with a piston loaded with weights, or a loaded gasameter in a water tank, may be substituted for the Teservoir; tbe latter expedient is objectionable, causing the air to be saturated with moisture. If the fumnce is at some distance frota the Elumiag encine, the large mass of ait in the blast main and surerbeaters serves to renäer uniorm the ererint suphtied to the furnace without any otber regulator being idquisite.
15. Hotblast Stures. - The oldest form of blast heating apparatus, applieal by Jesison, consisted of a tubular rivetted boiler plate heating vessel ( $h, h$, fig. 15 , mounted in a brick chamber OOOO, and heated by a fire underneath fed through the door $D$, the waste gases frem the fire passing out at the far sad to the chimney. Crescent. sinaped partitions $p, p, p$ incide the heater caused the clirrent of air from the blowing engine which entered at $B$ to take a serpentine courso as indicated


Fio. 14.-Gjers's Furnace Hoist. I. Section. II. Eleration. III. and IV. Plans. by the arrows, finally passing off at $S$ to the furuace. This $\mid$ one with the other by a series of inverted $U$ or horse-shoe was speedily superseded by the "Calder pipe stove" (fig. ${ }^{\text {shaped tubes; the blast being introduced into the cold }}$
main $b b$, the air passes over into the hor main $S$ through the curved tubes $h, h$, becoming heated in so doing, the flames from the fire $\mathrm{D} d$ enveloping the horse-shoe tubes and then passing by the fue $f$ to the chimney C . Many modifeations of this stove have been introduced, several of which are still in use: thus in some the air is compelled to pass alternately from a portion of the one main to the other


Fig. 15.
and vice versa several times so as to be more completely heated, passing through several horse-shoes before emerging; the horse-shres are sometimes altered into iuverted V's, and made rectangular or flatly elliptical in section instead of circular so as to expose greater heating surface. To avoid the liability to fracture through unequal expansion, the U's are sometimes made of two parallel vertical tubes united by


Fic. 16.-Calder Pipe Stove. I. Eud Elevation. 1I. Elevation. III. Plan.
a horizontal connecting tube socketed into each, just as each vertical tube is socketed into the main (ig. 17). The "pistol pipe" stove, still largely used (fg. 18), chiefly differs from this in having the limbs of the $U$ tube closely adjacent, fo as to consist in fact of a single tube with a partition D in the centre, the cold air passing up one side of the partition and down the other so as to become heated in passing; to accommmolate the pipe to an arched reof, the upper end is bent inwards, thus giving the form of a pistol stock and barrel to the double pipe, two ranks of pipes facing one another being built in the same stove. Ancther modification of the older tubular superbeater consisted of a serpentine or coil of piping made of cast iron pipes bent into balf cireles and socketed together, so as to form a continuous
worm tube which was mounted inside a brickwork stove and heated by a fire in much the same way as the Calder pipe store. The "Wasseralfingen superheater" consists of a kind of serpentine of which the curved parts lie ontside


Fig. 17.


Fia, 18. Pistol Pipe Stove.
the stove, onty straight tubes being exposed to heat. The "Blaina oven" differs from this chiefiy in the serpentine being vertical instead of horizontal, and in the whole of the serpentine (the curved ends inclusive) being exposed to the heating flame.
Tho substitution of the traste gases from the blast furnaces as fuel for the coal or coke-fired fireplaces riginally used for these and various other forms of superheater not only works advantageously in saving the fuel that would otherwise be requisite, but also keeps up a more regular heating effect, and diminishes the liability to breakage through unequal expansion, \&c. All these forms of superheater, however, are open to the same objection, viz, that it is impracticable to heat the blast continuously by means of them to a higher temperature than about $450^{\circ} \mathrm{C}$., otherwise the iron pipes get speedily burnt away. In order io obtain a higher termperature, the principle of tho Siemens regenerative furnace is emplojed in the Siemens-Cowper stove, ihe flame from the combustion of the waste gasts from the blast furnaces being made to traverse piles or stacks of brickwork loosely heaped together or regularly laid so as to heat up the brickwork, the products of combustion finally passing oft to the chimney at a comparatively low temprature. After the lapse of a certain time the hame is shut off, and the cold air blast made to traverse the heated briektork in the reverse direction, entering at the cooler chimney end, and leaving at the hottest noint neas where the furnnee gases and the air to burn tom originally entered; two sueh regenerators are used together alternately, the flame heating up one whilst the blast is being heated in the other, and rice zersa, the shifting of the blast and furnace gases from the one to the other bing accomplished by opening and shutting suitable valves. Owing to the preserice of dust in the blast furnace gases, the eavities between the piled bricks are apt to become filled up with deposit; to remedy this inconvenience in the "Whitwell stove" the files of brickwork are rellaced by a series of parallel firebrick walls about 9 inches apart, each wall being perforated by arehed openings at the top and bottom respectively in cuch alternate wall, 80 that the fane passes alternately up and down between each wall and the aljacent one, thus heating up the surfaces of the walls (figs. 19, 20). By neans of namboles at the top and sides scrapers ean be introduced from time to time, and the deposit of flue dust scraped off the walls and removed from the stove without rendering it necessary to take down the internal brickwork at all. With regencrative stoves oi this description worked in pairs it is easy to obtain a continuous blast at a temperature of $750^{\circ}$ to $800^{\circ} \mathrm{C}$.
Detromination of Temperature of Blast.-A rough and ready method often employed is to take out a Iug from the blast main, ot "gaoseneek," supplying the tuyere, and to hold in the issuing stream of hot air a rod of zine or other test metal for a determinate time, noting how long it takes to melt its end. More aecurate methods consist in the use of specially constructed pyrometers. Certain forms containing a compound silver and platinum spiral, working on much the same principle as that of Breguet's thermometer, and others in which the expansion of a bar of metal moves an index by means of multiplying wheels or levers, although useful for comparatively low temperatures (below $500^{\circ} \mathrm{C}$.), are out of the question for intensely heated blasts; in such cases two forms of pyroneter invented by Siemens are applicable. One of these is an adaptation of the method employed by Pouillet for determining
high tempratures, consisting of a calorimeter into which a heated ball of platinum is dropped; the rise iu temperature of the water being noted, the amount of heat lost by the platinam, and consequently its initial temperature, is known. The calorimeter in


Fio. 19.-Whitvell stove-Vertical Section.
Siemens's matrument (fig. 21) is a copper cylinder jacketed outside with a double jacket, the inner portion of which is an air space and the outer a concentric layer of hair so as to diminish errors due to radiation and atmospheric action; this is provided with a thermometer, the bulb of which is protected by a copper gauze cevering, fixed in a groore is the wall of the inueraost vessel; a elidiug scale is attached, so constructed as to indlcate at sight the temperature of the hall dropped in wheu the zero of the scale is adjusted to the - tempcrature of the calorimeter before starting as indicsted by the height of the thermonetric mercurial columa, and the level of the mercury subsequently read off on the ecale in that position after the ball has been dropped in,-the size of the ball anil the quantity of water in the instrument being duly propostioned to one another. The "ball" is a cylinder of conper with a perforation in the axis, so that it can be lifted up on a pointcd rod and introdueed through a small opening into the blast main, \&e, to be examined; after a few minutes, wheo the ball has attained to the temperature of the blast, it is quickly withdrawn and dropped into the copper calorimeter previously fillod up to a mark with water, which is well stirred up before setting the movable scale and subsequently after the ball is dropped in, so as to equalize the temperature. Usually the calorimeter holds a pint of water, the copper being of such a weipht that its thermal capacity is equal to fo of a pint of water. With an instrument that has been "calibrated" (i.c., tho error of each scalo indication determined ly previous experiments at accurately measured temperalures), the writer's experience is that very concoriant and accurate results may be obtained by an expert operator working in precisely the same way as that employed in the calibration of the instrument, lut that very considerable errors are aft to lie introduced if the instruments as sold are omployed without such correctious being made, and if the times which clapse during the with lrawal of the heated ball from the blast main and its droppinç into the water are at all unequal, so that different amouuts of heat are lost by atmospheric cooling before the ball reaches the water. Moreover, with use the balls become lighter, and the temmerature indicated is then too low.
The other Siemens prrometer depends on the alteration of the electrical resistance of a platinum wire when heated The current from in suitable battery is divided iato tre branches, one of which
passes through tho experimental wie and the otber through a counterbalancing resistance consisting of another wire which is not hated, the two brancles again meeting in one conductiag wire which completes the circuit. lf the tivo counterbalancing wires are at the same temperaturs, equal amounts of current will flow through each branch, the resistance of the conductors. \&c., in each Lranch other than the tro wies being equal; bet if one wire be hotter, less earrent will flow through that branch as compared with the other in proportion as the temperature is more elevated. By determining electrically the difference betreen the amounts of curront is tha two branches, a means is afforded of calculating the tenperature to which the hotter wiro has been raised. In the newost form of instrument (fig. 22) i pair of ingeujously constructed voltameters is employed as the curreat-difference measurer, one being in each branch of the com. pound circuit, so that by resding off the volumes of gas evolved in the two, and raforring to specially constructed tables, the temperature of the heated wire is at once known. la order to apply this to the measurement of the temperature of blast mains, furnaces, \&c., the wire to be heated is wonnd spirally upon a porcelain cylioder, which is then eaclosed in a pretecting aron tube; the ends of the platinum wire are connected with thick copmer leading wires insulated by knolin, \&c., at the hot part of the tube, and by ordinary gutta percha, \&ec, at the other end. An equal amount of the same comper
 wire is included is the secoad braach, usually by carrying three wires through the hollow aron tube, -oue te convey the current before branching (the division taking place near the heated end), the other to convey the current througli the braneb containing the heated wire, and the third for the current ia the other branch to pass tbrough ; in this way errors through the unequal length and heating of the copper conductors in the twe branches are avoided. Very aceurate measurements are obtainable with instruments of this class when newly arranged; but it is not alvays certaia that the resistance of a given plntinum wire will remaio constant after loag-contiaued heating or iaterrupted exposure to high temperatures, $\& c$.; in consequence it is requisite that the actual resistance after cooling of the heated wire should be verified frem time to time, and the numerical values in the iostrumental tables suitably adjusted when any alteration has taken plaee, ollerwise scrious errors may be introduced.

For temperatures above $300^{\circ}$ or $900^{\circ} \mathrm{C}$. a peculiar pyrometer has Leen proposed by Lamy (Comptcs Rendus, Jxix. 347), based upon the connexion between the amount of dissociation of calciun carbonate and the pressure and temperature to which it is subjected; a glazed porcelain tube closed at one ead with some fragments of marble and calcspar is filled with carbon dioxide gas and connected with a mercurial manometer; on placing the end of the tube containing the calcspar on the furnace to be examined, the extra pressure due to the evolved carbon dioxide is read off on the manometer, and the temperature thence deduccd by a table; on coeling, the erolved gas is reabsorbed by the partially causticized line.

Tuyeres.-The beated blast passes into the furnace through nozzles or iuyeres supplied from an annular or horseshec shaped tube carried round the lower part of the furnace at an elevation of a few feet above them by means of slanting tubes at right angles to the ring known as "swan necks" or "goose necks." Usually the annular tube is carried by the columns supporting the superstructure by means of suitable braces or gibbets, and communicates with the blast main at a point as near to the superheater as possible, slide valves lbeing provided for each goose neck so that any one of the tuyeres can, when necessary, be shut off withont stopping the supply of blast to the others; wheu more than one furuace is supplied from the same hot main, a similar valve is provided in the branch from the main leading to ench furnace. In order to adjust the nozzle of the tuycre accurately to the tuyere bole in the hearth wall, a sliding telescope joint is often inserted between the nozzle and the end of the goose ncck, the lowest portion of the nearly vertical part of wbich is provided with a tubulus closed with a hollow stopper, the bollow ol which is covered with a plate of mica; by looking through
the mica along the axis of the nozzle a view of the furnace interior is obtained, whilst by removing the strpper a jet of hot blast rushes out, by means of which the tempcrature

II.


Fio. 22.-I. Siemens Electrical Pyrometer. II. Section of Heated End. IlI. Double Voltameter.
can be ascertainer by holding rods of zinc, \&c., in the jet; or the hall of a Siemens pyrometer can be introduced into the tuyere through the orifice.

In the early days of the hot blast it speedily became manifest that unless the tuyere nozzles were artificially cooled they became so rapidly enten away that practically the hot blast was inapplicable; to reniedy this the "water tuyere" was invented by Condie. This stmply consists of a nozzle with double walls, the outer ouc forming a "jacket" round the inner one or nozzle proper, water being allowed to circulate through the space between the walls. Another way of effecting the cooling is by bending
 a coil of wrought iron piping into a conical spiral (fig. 23), placing this in the cavity of a mould furnished with a core, and casting round it a hollow cone of cast iron, so that by connecting the projecting ends of the coil with a water main and escape pipe respectively a continual circulation of water is kept up through the coil, whilst the blast passes through the central cavity. Sometimes bronze and especially "phosphor-bronze" nozzles are employed; these have the advantage that the molten pig iron as it runs down inside the furnace does not athere to them so readily as it does to iron tuyeres. The tuyeres are generally arranged symmetrically. in a horizontal plane round the base of the
furnace, this cffects an equal distribution of bast, and facilitates regular working. With small-sized furnace such as are used in various parts of the Continent (ivitu clarcoal as fuel), two tuyeres only are frequently used; with larger ones three, four, or Give are usually employed, the diameter of the orifice of the nozzle being greater the greater the furnace; thus whilst some ${ }^{2}$ inclies diameter suffices with the smaller furnaces, 4, 5, 6 , and even 8 inch nozzles are used with the larger furnaces, espectally in America (e.g., at Pittsburg), and when the number of tuyeres is small. In other cases a larger monber of tuyeres, sometimes as many as eight, are substituted for increased dimensions, so as to enable the requisite amount of air to pass into the furnace without unduly increasing the pressure of the blast, which varies from 2 to 50 per cent. of an atmosphere (i.e., from about half in inch to 15 inches of mercury, representing from 4 oz to $7 \frac{1}{2} \mathrm{fb}$ per square inch), the lightest pressure being employed in small charcoal furnaces, and the heaviest in the English hard coke large furnaces and the American anthracite furnaces, especially the latter, on- account of the tendency of the anthracite to disintegrate and so plug up the passages between the lumps of ore, de. Thit pressure of the blast in ordinary large English furnaces, such as those of the Clereland district, usually averages abont 4 to 4.5 Jt per square inch, equivalent to about onc-third of an atmosphere, or some 10 inches of mercury.

When the nozzle of a tuyce gets injured of burnt through, the water intended to seep it cocl is apt to find its way into the furnace. As long as the quantity of water thus introduced is small, the only effect is a reduction of temperature opposite to the tuyere owing to the heat absorption in the conversion of the water into steam and the reaction of the water vapour on the red ho: coke, forming carbon oxide and hydragen (the presence of exita hydrogen thus formed also modifies to some extent the chemical actions taking place in the upper part of the furnace in a direction rather the reverse of economical as regards consumpition of fuel); ifs on the other hand, a large volume of water is suddenly introduceds and especinlly if by a "slip" (or sulden jerky moticn downwares of a mass of material that had previously more or less "scaffolded" ". it is forced into the mass of molten cinder and pig.in the hearth, or, what amounts to the same thing, it the cinder and molten pig art suddenly forced or splashed up by the slip, a sindden explositc generation of steam (and probably decomposition into oxygen and hydrogen, or formation of iron oxide and free bydrogen) tiles places somotimes giving rise to serious accirlents, Why contact with vitreous matter (such as cinder, Sc.) should cause a nore explosive formation of water vapour or gases than contact with metal IE unknown, but probably the cause is the same as that in virtue of which a jriece of sodium in contact with water only will evolre hylrogen quickly but not explosively, whereas if the sodiuna tonch glass, glazed crockery, \&c., and water simultaneously, a violent explosion often occurs. In foundries and during the refining of iron ( $\$ 23$ ), if water be thrown on the surface of the molten of semi-fused metal, and a piece of solid cinder or slag be mechari. cally carried under the surface of the hot metal, a more or less loud explosion often occurs, sometimes sufficiently violent to pro. duce fatal consequences and do much damage (Menelaus); on thet other haad, io cold blast furnaces where water tuyeres are not ustd, explosions of this class oever happen, although in all kinds of furnaces explosions may occur lue to admixtures of air and blast furnace gases being formed when the blast is cut off for tapmags \&c., and then heing fired on putting on the blast again. This clask of accident is usually guarded against as far as possible by means of appropriately coostructed ralves in the gas main, \&c. Sudder violent mecharical squirting out of molten nig or cinder by a slut. inside the furnace sometimes occurs with serious consequenres; bat this is a different thing from (thongh often combined with) the effect of water being carried suddraly into contact sith the cinder,

AIII. - 39
sc. In order to diminish the liablity to explosions from this effect of water, Lloyd has patented a peculiar tuyere into which the cool. ing water is injected in the form of spray or finc jets all over the outer surface of an inner conical tule through which tho bot air passes, as well as over the inale enfface of an outer covering cone, so that in case of the ead of the tuyere being burnt away the volume of water injected into the furnace is much lessened, as owing to the incline backwards of the lowest pat of the cone (the axis being horizontal) most of the water runs out away from the furnace insteral of being forced into it by the pressure of the heal of water as in the ordinary coil toye!e. When the water supplied is madly, or is ant to deposit matter on waming or standing, there is a liability to stopping up of the holes through which the fine jets of water pass; to remedy thas Plum modifies the arrangement by making the water pass through a slit or against a shect of metal so as to spread it ont into fan-shaped jets delivered against the nose of the tugere and the upher hall of the outer shell. For drawings of this "spreader tuyere," see Jommad I. and S. Inst., 1878, 299."
16. Collection of Ciuder and Pig Iron:- $\Lambda \mathrm{s}$ the cinder fows off from the furnace it is nsually received in rectangular or cylindrical iron tanks mounted on wheels and rumning on a railway at a few feet lower level than the base of the furnace; the cinder balls thus formed are nsually discharged on to some vacant piece of ground in the viciuity of the furnace, thus entailing the loss of the value of the ground. ${ }^{2}$ The Kloman machine used in America for the reception of the cinder consists of a scries of iron bozes piaced in a water tank on a turn-table, the object being to quicken the solidification of the cinder and get it out of thie way more rapidly. In order to cast the pigi iron into convenient marketable forms, the ground in front of the tapping hole is made into a pigbed, by arranging it at a gentle slope from the tapping hole and covering it with loam or sand. A channel is dug in this with a spade, ac., leading down the stupe in a right line from the aapping hole ; and at right angles to this side clannels are lug the ground sloping laterally away from the main channel; from each side channel moulds are made to spring, prepared by pressing into the yielding sand wooden blocks some 2 or 3 feet in length, and in section like a capital D, the convex side (on which is embossed or engraved the particular mark or brand of the iron-works) being dovnwards. When the furnace is tapped the rivulet of molten metal running down the main channel is first directed into the lowest row of moulds, and when these are full the supply is shut off by plunging a spade coatel with fireclay into the channel at $a$ (fig. 24), so as to fill up the second row of moulds, and so on successively until only cinder flows out at the tapping hole. Whilst the castings are still at a dull red heat and the metal is consequently brittle, the pigs or masses of metal filling the moulds are detached from the sozes, or irregular larger pigs from the channels, by means of a crowbar. In some works the tapping is performed only once in twelve hours; in others a cost is made every eight hours or even more frequently; of course the oftener the furnace is tapped the less the size of the pigbed required. Occasionally the molten metal is
${ }^{1}$ A large amount of detailed information as to the dimencions and construction and geberal working of the blast furnaces and subsidiary Hant of a uumber of the roore important American iren-works is to be found in a series of papors on "American Iron and Steel Works," by A. L. Holley and Lenox Smith, Engineering, 1877, \&c.
"In the vicinity of Middlesborongh they have for some time been largely dispoied of by using them to build a retaining wall to keep the sea back from low-lying gromnd and rand banks covered at bigh wather to a greater or lesser extent, whereby not only is a valueless waste proinct got rid off, but a recovery of what may hereafter prove to be valuable land from the sea is effected.
run into waggons lined with firebrick serving as reservoirs supplying with fused pig Bessemer converters conjuined with the smelting furnaces; so that the molten cast iron is run directly into the converters and finisbed off without ever solidifying before the completion of the steel-making process. Sometimes the metal is cast into pigs in irou moulds instead of a sand bed.

Compusition of Pig Iron. - The folloring analyses ilnstrate the difference in composition of variona kinds of pig ironas met with' in tho warket:-

Pig Irons comprratively frec from sitiphur and Thosphors:s.

| Character of Pis and Locality.... | $\begin{array}{c}\text { Camber } \\ \text { Lare } \\ \text { nomat }\end{array}$ <br> $\begin{array}{c}\text { White- } \\ \text { haven, } \\ \text { No. } 2 .\end{array}$ | land and ashire te Fig. <br> Cleator Gicy Foundry | Danne. mora Chareoal Pig. Magnelute. | Ilsenerz Charcoul Pig. Spathic Ore. | Lake Superior Charcoal Iron. | Brown Hamalle and Specular Ore, Nova Scotia, No. 1. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Analyst ................... | A bel. | Abel. | Ficniy. | Miller. | Snelus. | Tookey. |
| Iron. | 9486 | 9394 | 95.57 | 95.63 | $93 \cdot 34$ | 94-85 |
| "Combined" carbon | trace | 418 | 420 | $3 \cdot 57$ | $\left\{\begin{array}{l}0.38 \\ 3.88\end{array}\right.$ | ) 3.50 |
| Graphite................ | 2.24 |  | 4.0 | 3.5 | , 3.59 |  |
| Silicon. | $2 \cdot 77$ | 1.92 | 0.08 | 013 | 2.28 | -0.84 |
| SuIjhur ... ....... ...... | -01 | 0.05 | trace | 001 | 003 | $0 \cdot 0 \cdot$ |
| ['hosphorus ............ | 0.05 | 008 | 005 | trace | 0.10 | $0-19$ |
| Atanganese. | 007 | $0 \cdot 02$ | 010 | 0.61 | 0.17 | $0 \cdot 34$ |
|  | 100.00 | 100-19 | $100 \cdot 00$ | $100 \cdot 00$ | $99 \cdot 69$ | 99.84 |

Pig Irons containing much Sulphur, Phocuhorns, Silicon, dc.

| Chamater of riz and Localuy.... | Cleveland tronstone, Clasence Funaces. |  | Calder <br> Works. Foundiy Pis. | Northamptonshire Ores mixed with tapcinder. | Arsenicul Pig, White. | $\begin{gathered} \text { Glazy } \\ \text { Iron, } \\ \text { Cleveland. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. 1. | Motlect. |  |  |  |  |
| Analyst ............ $\{$, | Paltinson. | Pattin. son. | Bec hier. | Heary. | Aliteregger. | Lowthian Bell. |
| Iron. | 9243 | 93.59 | 9230 | 92.825 | 9339 | $68 \cdot 18$ |
| "Combined" carbon | $0 \cdot 32$ | 085 | $0 \cdot 40$ | $0 \cdot 18 i$ | 192 | 0.79 |
| Graptite .............. | $3 \cdot 43$ | 270 | 180 | 2.450 | 055 | $2 \cdot 59$ |
| Silicon...............r. | ]:70 | 0.66 | $2 \cdot 80$ | 2.067 | 0.19 | $5 \cdot 13$ |
| Sulphar .............. | 0.13 | $0 \cdot 35$ | 140 | $0 \cdot 520$ | 0.07 | $0 \cdot 17$ |
| Phosjhmrus ... ..... | $1 \cdot 24$ | $1 \cdot 05$ | 130 | 1-432 | $0-04$ | $1 \cdot 12$ |
| Manganese........... | 030 | 079 | ... | 0.720 | $2 \cdot 0$ | 077 |
| Titanuman.............. | 056 | ... | ... | ... | -7\% | $0 \cdot 26$ |
| Arseric ............... | ... | ... | ... | ... | 1.70 | ... |
| Conpry ................ | . | ... | ... | $\ldots$ | $0 \cdot 11$ | ... |
| $\left.\begin{array}{l}\text { Cacium, Meners* } \\ \text { ium, Alumin- }\end{array}\right\}$ | 0.06 | 033 | - | truces | ** | 3-28 |
|  | $100 \cdot 17$ | 100.32 | $100 \cdot 00$ | $100 \cdot 000$ | 10000 | $99 \cdot 29$ |

Composition of Cinder. - Sometimes cinder is highly crystalline; that from clay ironstone, especially of the Cleveland district, however, is usualiy amorphous; the structure in all cases depends much upon the rate of cooling, a cinder which is distinctly crystalline when a large mass is cooled slowly being often vitreons and wholly devoid of crystalline texture when cooled quickly ia

| Locallty and Particulars... | Calcined Clepeland Ore, Hard Coke, and Limestone. | Ackam in Furness, Askam Hematite and Fisher's Red Bay Aluminous Ore. | $\left\lvert\, \begin{gathered} \text { Cwm } \\ \text { Celyn. } \\ \text { Scururig } \\ \text { Cinder. } \end{gathered}\right.$ | Olsberg, West. phalia - Brown Hsematite and Charcoal. | Edstra Sweden, netite and Chat: coal. | EIsenerz Styria, Ore and Charcoas. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Analyst .......... $\{$ | Louthian Bell. | Stocts, | Nond. | Sammels- berg. | Follier. | Wentle. |
| Silica | 97.65 | 38.10 | 42.96 | 55.25 | 48.1 | 54.6 |
| Alumina........... | $24 \cdot 69$ | 10.00 | $20 \cdot 20$ | 5.71 | ${ }^{6 \cdot 1}$ | 2.6 |
| Lime . .............. | 40.00 | 42.19 | 10.19 | $27 \cdot 60$ | 18.0 | $10^{\circ}$ |
| Magnesia ......... | 3.55 | 1.65 | 290 | $2 \cdot 01$ | 18.8 | 13 |
| Potash and soda. | $1 \times 45$ | $3 \cdot 63$ | . 110 | $\because 7$ |  |  |
| Ferrous oxide .... | $0 \cdot 72$ | 2.08 | 19.80 1.53 1. | 127 3.16 | 4.0 | 1.4 28.6 |
| Manganese oxide | $0 \cdot 36$ | trace 2.45 | ${ }_{1}^{1.82}$ | $3 \cdot 16$ | 4.1 | 28.6 1.1 |
| Sulphur ............ | 1.95 | ... | ... | ... | ... | ... |
| Ihosphorus ....... | $0 \cdot 26$ | ... |  | ... | ... | .. |
|  | 100.62 | 100.00 | 10000 | 100.00 | $90 \cdot 6$ | 1000 |

small quantities at a time. Presence of much lime mekes the cinder chalky or stony in appearance; ftrrous oxide communicates a dark green or black tint and a ready fusibility to it; manganese oxide often gives an amethystine abede. Ultramarine eppears to he sometimes formed, some slags possessing a blue colour easily discharged by mineral acids; the blue tint is, lowever, attributed by
some to different causes, such as cornhounds of panadium and titanium. When, io addition to the "mine" or ordinary ores, the aubstances sonelted contain an admixture of the slaws from pudding and reheating furaaces, or of "mill cioder" (scales from the rolling milla used ia the production of malleable iron), the blast furnace cioder is apt to contaio an undue proportion of iroo, these additional substaoces being usually much more compact io their texture thau ores, and at the same time more fusible, so that their complete reduction is often not cffected in the time during which they are traversiog the furnace. Sioce these slags are usually highly contamiuated with phosplorus and sulphur, they are ouly employed as a rule in coajuaction with ores fielding the commoner qualities of iron, futnishing "cinder pig," which is often wholly white, ant less carbonized aud more impure than other kinds on white iroa. The accompaoyiog aoalyses illustrate the composition of the ciuder produced in furaces smelting rarious hinds of ore.
17. Utilization of Cinder. - When the cinder dees not contain too much lime or calciurn sulphide, it often forms a material of moderate harlness and durability suitable for road metal; but frequently it is of but little value for this purpose, owing to its friability aud tendeacy to fall to picces on exposure to air and moisture. By easting the molten cinder (when of the requisite amount of durability) into rectangular blocks, a good substitute for building stone is produced; in other cases, by the addition of alkaline silicates, a serriceable coarse bottle glass cao be obtained. Vitreous cinclers also serve for . the preparation of a variety of "mincral wool," a filamentous sulbstance something like spua glass producible by blowing air or steam tarough the molten cinder, and nseful for packing the jackets of steam pipes, boilers, s.c., to avoid loss of heat, and supprior for this $\mathrm{J}^{3}$ arjose to organic substances in being not liable to char or burn. Celtain kiads of ciuder which appreximate to cements in composi-
tion may he atilized ur the manafacture of hydraulio mertars, Portland cement, \&c.; by heating together with lime or hydraulic limestone; according to J. Huck, if the powdered slag be stirred ap iri a tank with dilute bydrochloric acid (containiog some 17 per cerit. of actual achl, H(l), sulphuretted hydrogen is evolved, aod a partiy gelatinized nass is produced by the decomposition of the silicates; this when washed, drained, diled, and ground to froe powder, and mixed with finely powdered ordinary slag so as to ccostitute about 10 per cent. of the mixture, afforus a ceruent capable of use for all sorts of work as well under water as above it, and equal ia quality to the best cemants in ordinary use. Pricks for bulding Furposes may be made from suitable kinds of cinder by grinding it to a coarse powder, moisteaing and unixing with a little lime, and strongly compressing is moulds by machunery; the brick sets in a few days to a bard stone-like mass; some cinders will thus set without addition of lime by merely grindiug ul fine, moistening, and compressing. Io order to facilitate the grinding, C. Wood has pateoted the following process: the molten slig as it runs from the furnace is received on a slomly revolying honizontal table and cooled by a jet of water (fig. 25), which causes it to disintegrate into comparatively small fragments which are much alore readily pulverized than the compact blocks formed when the molten slag runs into a receptacle aod there solidifies; or it is reduced to a kind of sand by runoing it into water kejt in agitation by a pecu. liar machine, the sand being a moderately useful manure for certain soils. Sue Journal I. and S. Iust., 1873, 186, and 1877, 443; and Journal Soc. Arts, May 14, 1890 (vol. xxviii. p. 576). At the Sclessin Works, liége, slag sand is made nithout any machinery at all by simply making the stream of molten slag run iuto a con-stant-runniug jet of water issuing obliquely front behind; the slap thus duintegrates spontaneausly into small fragments Many

kinds of cinder, however, are of so little value for asy of these purposes that they constitute a wholly waste product, the getting rid of which in the cheupest way possille is a desideratum.
18. Collection of Waste Gases.-To M. Aubertot of the department of Cher belongs the credit of having first attempted to utilize the gases escaping from blast furnaces, in 1811; a brick kiln being erented on the top of the furnace, the tame was allowed to pass in and so burn the bricks; the calcination of lume and the heating of the chests containing charcoal and iron bars for steel cementation was effected by him in the same way. In later years steam boilers were heated in much the same way; about 1810, at the Rustrol furnaces (department of Vaucluse), the device was in use of drawing off the gases by means of a tube and burning them underneath the boilers placed, not on the top of the furaace, but in any conrenient place eren though at some distance. The use of the waste gases for heatiag the llast on this priociple was patented in England by J. Palmer Budd in 1845. A few years later George Parry of Ebbw Vale adapted an old arrangement for distributing equally the charges introduced into the furnace (by shooting the materials on to a conical surface at the month of the shaft) so as to form a kind of valve, closing the furnace eatirely when shat and allowing the
gases to pass out completely into a tube conreying them to the places where they were to be burat, and at the same time allowing the cluarge to be introduced almost instantaneously when opened. This "cup and cone" arrangement is represented in fig. 26.
By simply lewering the cone (counterbalanced) the materials shoot of it into the furnace; by immodiutely raising it the furmace is arain! closed; on account of its
 simplicity and ease in morking is has becn very largely adopted, especially as it facilitates the proper distribution of mateials inside the furnace by making them glide off the slanting conical surface so as to be depositod at the sides of the shaft and not at its ceatre; the effect of this is to tend to make the upper surface of the mass concave instearl of convex, and in consequence the lighter coke or charcoal tends to roll down the slope towarls the centre somewhat more than the hearier ore and flux, so that the ceatral portion of the mass of materials in the shaft is somewhat richer in fuel that the sides; if the furnace is full oearly to the throat and of considerable width, the surface will te crater-shaped, -the heavier ore, \&c., accumulating in the circular crater ridge, and the lighter coke rolling down inwards towards the centre, and outwards towards the side of the shaft. As the materiais sink the outermost layers are retarded by friction against the sile
of the shaft, so that they have a teudency to fall over invards luriug descent and produce intermixture; in this way a much more oearly uniform degree of porosity of the whole mass (and consoquently of action of the ascending gases) is brought about than would be the case were the materials introunced throngb a narrow funnel so as to form a convex-surfaced beap in which the ore wontid eccumulate in the centre. Sometimes the cup and cone arrangement is modifled by making the cone to rest upon the inncr and lower edge of the hollow in the cup, so that the introduction of fued is accomplished by raising the cone instead of lowering it, the oljject of this beiog to diminish the height of the furnace by the space through which the cone would otherwise sink when lowered. With this arrangement the materials run into the furnace in a direction sloping towards the centre instead of away from it, sliding inwards along the converging sides of the cup. To aroul the central accumulation of fuel and the lateral preponderance of "burden" (ore and flux) thus promoted, an inverted annular funnel is suspended underneath the lower orifice of the cup, so that the falling substanees inpinge upon this and slide off


Fia. 27. - Collecting Top. ogain with a motion towards the circlumference of the shaft just as they dofrom the cone itself in the ordinary arrangement.

Prior to the introluction of the cup and cone, a form of tunnel. head ia which no valve or cone exists was employed, represented in Lig. 27. A hollow annular charmer BB is luatt in the apler portion


Fia. 28. - Langen's Cullector-Vertical Section.
of the stack, communieating by arched carities $A, A, A$ with the shaft, and also with the exit gas main $\mathbb{C}$; a considerable fraction of the geses then passes ont through the arched cavitics when the materials are heaped up to the level of the charging door D. With small furnaces the wall betwecn the shaft and the clamber B is made of


Fio. 29.-Langen's Collector-Horizontal Section.
cast or wrought iroe; in some cases the gas has been collectel through a contral tube in the axis of the shaft supported by groins springing from the shaft, the ore, \&c., being charged through the ênnular oponing botweer this tule and the shaft. Arrangementa of this kind nre still used in Sweden. In Coingt's gas collector the central tube is comlined with a modification of the cup and
cone arrangement. Latrons arrangement (figg 28, 29) is a somewhat similar combinatior, the cone heing made into a bell with perfornted top, the edges of the perforation being turned over inwards $b b$; the bell rests uyon the cup aa, the tumed over edge ce fitting into a water late sursombling the central tube kik, so that whilst the bell is lowered the framace top is gastight or nearly so. By means of a pair of levers $d$, $d$ and a connterpise swang on a horizontal axle at $r$ by moans of a wincli $c$, the bell can le raised so that the charge in the cupfolls ine the furnace, sliding down the inelined sumface. Two satety valves $x$ and $f g$ are provided, the latter being ordinarily supported by the pessure of the gases, but falling by its own weight when the gas vessume is relieved hy raising the hedl, so as to close the top of the gid slaft, the turned-down elges of $g$ fitting id to the annular groove oo $h$ is a small manhole for tho introduction of serapers to clear ont hlue dust when requiren.

Composition of Waste Gases.-In general terms the escaping gases miny be said to be the nitrogen of the blast mixed with variable proportions of carbon oxide and dioxide, aud usually small quantitics of free hydrogen ; when raw coal is the fuel, the proportion of hydrogen is greater, and carburetted hydrogens are also present. The main sources of hydrogen when coke and charcoal are usci as fuel are probably the liydrogenous matter in the fucl, and the moisture contained in the blast and in the materials as water of hydration not expelled until they reach a part of the furnace sufliciently high to cause the water vaponr to react whilst still nascent on the carbon present, forming carbun oxile and hydrogen (sec § 10). .

Vorions solid sulustances aro mechanically carricd up with the gases, these having in many instances been vaporized at the lower luvels, combeninif again in the rulatively cooler potions of the furnace as fincly divided partiches. 'Ihis especiatly applics to zinc oxile (formed by the oxiclation of zinn vapour generated by the seduction of zinc compromily in the ores) and to compounds of the alkali metals, and gives rise in the latter case to a destructive fluxing action upen the brick-work of thes uyer portion of the furnace and to a complication in the chemical changes ensuing in the finnace; for the solinl flonting partides are more or less intercepted and filtered ont, as it were, from the aseculing stream of gases ly the materials in the uplier bint of the formace, and are thus brouglit back ggain to the lower levil, so that an accumulation in the furnace of alkali metals is moduccd which ultimately canses the actual quantity of alkaline componms in the fumace to Lear a yery consuderalile poportion to the iron prosent, althongh the omonnt of potash and soula in the ore flux and finel is origimally only tufling as conprared with the iron. Those portions of the suspended snlid matters which are not thus retained in the furnace by condensation ou the materials are more or less deposited in the gas flues, and the lirating stoves, \&e, in which the gis is burnt, sometimes causing considemble inconvenience, nad rendeling it necessary to clenn ont the deposits from time to time. To avoid this clogging, the fume is sometimes washerl out of the gases by jots of water in the form of spay before they pass on from the downeast pipe to the stoves; an arrangenacht of this description applied to the Lucy furnace (I'itthburg, U. S.) has worked well. 'I'he following analyses represent the composition of the fume deposited in the gis flues of various furnaces:-

| $\begin{aligned} & \text { Source of Finne } \\ & \text { and Analyst... } \end{aligned}$ | Dowlals. Ridey. | Clarence. <br> II. Brivet. |  |  | Fuinaces at Etenay (Mene). Nivoit and Lélıange. | Furnaces of Phonix Iron Con, Phontixville, Pentsytwunia. Iloung-1t Brition. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Solvible ! 1 Whter | $\begin{gathered} \text { Incol- } \\ \text { uble } \\ \text { Water } \end{gathered}$ | Total: |  |  |
| Silics ................ | 30.93 | 1.37 | 1100 | 1237 | 0.56 | 3 fr 10 |
| Slumina .......... | S 4 ? | 12.20 | ${ }^{1} 10 \cdot 76$ | 2200 | 100 | ¢ 6.57 |
| Fertic ovide ...... | 4 F | $\cdots$ | if ${ }^{1076}$ | 22.0 | 150 | 1 21:2 |
| Lilune ................ | 831 | trices | 206 | \% 10 | 097 | $3 \cdot 04$ |
| Magnersa .......... | $1 \cdot 13$ | Hires | trarma | traces |  | 0.69 |
| Zinc bxido ......... | ... | 458 | 13.28 | 37.86 | 8910 | 284 |
| Sulphatic matiydride .............. | ; ... | $0 \cdot 0$ | $\ldots$ | 050 | 013 | 7-8,5 |
| Chlurinc............' |  | 0 \% ${ }^{\text {T }}$ | *-' | 0.57 | ** | 003 |
|  | ) 216 | 2200 | 8.07 | 2.597 | $\ldots$ | 17.00 |
| Lead oxide ........ |  | $\cdots$ | ** | ... | 521 | **) |
| Catunic anliz- drise ............. | f $\cdots$ | $\cdots$ | 700 | 700 | $\cdots$ | 05 ? |
| Water and motters lost onimiltion $\qquad$ | \} 0.93 | 1016 | ... | 10\% 4 | $\cdots$ | $\cdots$ |
| Mancancese oxide | 1.77 | ** | $\cdots$ | $\cdots$ | $\cdots$ | 1-66 |
| Calcium sulplate | $4 \pm$ | ... | ... | ... | .** | 0-39 |
| Do. phospnate | 075 | $\cdots$ | $\ldots$ | $\cdots$ | $\cdots$ - | (Thosplintic acu.) |
|  | 89.7 | 5267 | 147.17 | 9984 | 98.57 | 10000 |

Amongst the aknline salts thus deposited are considerable amounts ( $n$ arder contain circumstances) of potassinno and sodium cyanides ( $\$ 19$ ) ; this circunstance appears to have misled Professors Bupscin and Playfair ioto the belief that dyanoyen gas is occasionally one of the nomal constituents of blast funnace gases as they escerpe at the top, the cyanides heing more or less deposital in the collecting tube emplojeat, and decomposed by the carbon dioxide and moisture present, with the production of lydiocyanic vapour, which on analysis gives the samic numbers as the same bulk of a mixture of hydrogen and cyanogen in equal volumes; it is noteworthy that cyanogen has never been found by ally other analyst. The following analyses indicate the general character of the woste gases escaping at the top of blast furuaces smelting various ores:-

| Analyst .......... $\{$ | $\begin{gathered} 1 . \\ \text { Bnnsen } \\ \text { ir } 1 \\ \text { Playduir. } \end{gathered}$ | $2 .$ <br> Ebulme. | 3. Tünner. | 4. Crnsslcy. | 5. <br> Lowthian Bell. | 6. $\substack{\text { Lnwthian } \\ \text { Lell }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aisrogen. | $5: 35$ | 57.06 | 3 s 1 | $54: 31$ | $60 \cdot 93$ | 47.2 |
| Carboll axido | 25.07 | 28 cl | 2.3 | 3497 | 21962 | 280 |
| Carton dioxide ... | \% 77 | 11-59 | 136 | $8 \cdot 30$ | 11.5 | 135 |
| Hyilrngen .......... | $0 \% 3$ | 274 | 7\% | $2 \cdot 16$ | 0.0 | 10.3 |
| Marsh sas Olefines (expretion ed as $\mathrm{C}_{2} \mathrm{H}_{4}$ I.... | ! 355 | 020 | ... | ... | ... | ... |
|  | $5^{5} 043$ | *. | ... | ". | $\cdots$ | $\cdots$ |
|  | 100 nd | 10400 | 1170 | $100 \cdot 00$ | 100.00 | 100.0 |

1. Alficion furnaces using raw coal, calcined clay honstonc, and himustoan: blist at $3.30^{\circ} \mathrm{C}$.
2. Sctaing furmace using coke, brown litemalite with a hello inill cinder, aud buncetone: blost about $180^{\circ} \mathrm{C}$.

3 Wibna furrace using spithle ore and charconl: whast at $400^{\circ} \mathrm{C}$.
4. Avikm-in-Furness turnace using Askum liwmatite, Fisher's hed Bay tluminous ore, and enke: blast at $500^{\circ} \mathrm{C}$. : cxit anoos at $380^{\circ} \mathrm{C}$.
5. Average of a number of analysis of giv trum in 80 foot imrnaco using cilcincil Cleveland ore, limestone, uld hard coke: Llast at $4 S^{\circ}$ (average), ans exit cune-s ul $332^{\circ} \mathrm{C}$.
c. Colthess Iurnace using raw coal.

The precise relative amonnts of carbon oxide and dioxide that accompnay the proper working of any particulat furnace are governed by a varicty of circumstances, many of which hare beon carcfully investigatal by Percy, Bunsen and Ployfair, Vathaire, Timber, Ebelmen, Scheercr, and othe's, and nore especially by Lowthian Bell, with the prescut writer's cooperation (Chemical Phenomence of Iron Sincling), with the general result that the amount of heat produced in the furrace by the conversion of the juel (coke or charcoal) into carbon oxide and dioxide, together with that introduced by the blast, is oqual to the sensible heat carried out ly the cscaping gases and the molten pirg and cioder, toget her with an amount constant for given conditions, but otherviso variable within cortaiu limits, representing the sum of the heat ahsorptions during the ravions physical nud clemical clanges going on io the furnace, and the loss of heat from the furnace walls by radiationand conduction; so that for given sizes and shapes of furnace, given orns and lluxes, and production or given kinds of pig iron and cinder, the amount of earbon oxile rolativoly to the carlion dioxide in the escaping gascs is regulated ouly liy the proprortion of fuel burnt, and the temperature of the issuing gases; this latter being also constant, the gleater the anomit of coko burnt per ton of iroo run the more carbon oxide exists in the waste gases and the less carbon dioxide, and tice verse. There is always a natural timit, howerer, to the extchit to which the quantity of calion monoxide can be redneed sud that of carbon dioxide necreasel in any given furnace under any gives conditions (as to nature of ore, \& ec) by dinninishing tho anount of fucl relatively to the burden; as this limit is beimy approached and passed, the pir iron begins to doteriorato in quality, first being less graphituridal or "groy" in chatactor, therr beconing entirely white iron of a less carbonized character tban good pig of the kind ; fually a largo fraction of the iron is wholly unreluced, and pusses into the cinder as ferrous oxile (silicate), produciur a strongly marked "scouring cinder," and greatly dinimishing the sichl. The reason for this is simply the natural character of the complex chemical changes and reactions involved in the working of the blast furnace (dealt with in detail in § 19).

Puisonvus Effrcts of Blast-Furiacc Grscs.-Carbon oxide being, as is well known, a poisonons gas, rapilly producing death whon inhaled cyen in small equantity (as whon badly ventilated roons are wamed by charcoal braziers, \&e., or when a considerable escape of coal gas-containing usually a fesw parts per cent. of carbon oxicle-takes phace into the air of the room), it results that unless care be takio serious cffects may be produced by the inhalation of the waste gascs fiom the blast furuace. Several fatat occurrences due to this callse have taken place, ons of the most remarkalle of which was the death of Mr Truan, manager of the Dowhis iron-wnk, blrough the escape into his office of the gasus fron the gas main, which was of brick work, and newly constu ucted undremoount, beviles carbon oxide, the waste gases often contain perceptivite guantitits of patassium cyanide disschuinated through
them as dust ; the effect of moisture and carbon dioxide unon such air is to impregnate it with vapour of lydrocyanic acid (prussic acid); in some of the cases of poisoning by waste gases tho cyouide was belicved to be the chief deleterious agent.

## 19. Chemical Changes taking place in the Blast Furnace.

 -At the level of the tuyeres, the entering blast comes in contact with a mass of incandescent coke through and over which molten cinder and pig iron are droppiog and running; the almost instantaneous effect upon the air consequently is to transform the oxygen into carboo oxide either at once or through the two well-koowo reactions:-$$
\begin{gather*}
\mathrm{C}+\mathrm{O}_{2}=\mathrm{CO}_{\hat{3}}  \tag{1}\\
\mathrm{CO}_{2}+\mathrm{C}=2 \mathrm{CO}
\end{gather*}
$$

If a hole be drilled through the walls of a furnace at the tuyere level, and the issuing gases collected (or, what is much the same thing, if the blast be shut off from one gonse neck and the plug taken out so that the pressure of gases inside the furnace forces gas out at the orince), it is invariably fonnd that the amount of carbon dioxide present in the gases is inconsiderable or nil, - the composition of the gases being essentially a mixture of carbon and nitrogen with a little hydrogen (either derived from the moisture in the blast being converted into hydrogen and carbon oxide, or from the hydrogen of the coke first burnt to water vapour and then immediately reconverted intu hydrogen and carbon oxide). Besides the carbon oxide due to these causes, there is also a small amount of that gas arising from the molten iron and cinder accumulated in the hearth, owing to the reaction of the dissolved carbon on the last traces of iron oxide disseminated through the pig and dissolved in the cinder; so that at the tuyere level there naturally is a little more oxygen relatively to the nitrogen than that corresponding to the oxygen of the original air and moisture in the blast, viz., a mixture of about 35 volumes of carbon oxide and 65 of nitrogen. In passing through the mass of materials in the furnace, the carbon oxide becomes more or less converted into carbon dioxide, reducing the irun ore in virtue of the change expressed in general terms by the equation

$$
\begin{equation*}
z \mathrm{CO}+\mathrm{Fe}_{z} \mathrm{O}_{y}=z \mathrm{CO}_{2}+\mathrm{Fe}_{x} \mathrm{O}_{y-z} \tag{3}
\end{equation*}
$$

so that, were this the sole action taking place, at successive levels upwards the amount of carbon in the gases would remain constant relatively to the nitrogen, whilst the oxygen therein would increase. The actual changes, however, are far more comples than this. Thus, commencing with the top of the furnace, and proceeding downwards, when raw limestone is uscd as flux, it gives off carbon dioxide as it gets heated, thereby increasing both carbon and oxygen in the gases; during the passage downwards of the ore in the blast furnace it finds itself continually exposed to a heated atmosphere containing carbon oxide and dioxide; the first effect of the gases $\mathrm{p}_{\mathrm{p}}$ on the newly introduced ore is simply to heat it up, but as soon as the outer portions of the lumps have attained a temperature of something like $200^{\circ} \mathrm{E}$. (dependent on the physical character of the ore), which practically is almost immediately after introduction, reduction of the ferric oxide present commences, the carbon oxide of the gases becoming converted into carbon dioxide in accordance with equation 3. Simultaneously, however, the fuel introduced is more or less acted upon: if raw coal be not used, but coko or charcoal, as is most frequently the case, the effect of exposing this to an atmosplecre cuntaining carbon dioxide is to cause (when the temperature is sufficiently high) the occurrence of the reaction between the carbon dioxide and the carbon of the fuel expressed by equation 2. The temperature at which this clange begins to take place to any considerable catent depends on the physical condition of the carbon, as dncs also the rate at which it goes on, which is also modified by the amount of carbon dioxide present in the gases relatively
to the other constituents, the reaction 15 not sensible with hard coke at temperatures lower than $300^{\circ}$, whilst at $400^{\circ}$ and somewhat upwards it is not marked; at $500^{\circ}$ and $600^{\circ}$, however, it goes on pretty rapidly, the more so the less hard and dense the coke, charcoal aeting much more readily under similar conditions than coke. Aceordingly as the iron ore and the fuel gradually sink in the furnaee and become hotter, they teud to affect the compositiou of the gas in opposite ways, the former decreasing the earbon oxide and inereasing the carbon dioside, and vice versa with the latier. The rate of reduetion of iron oxide under constant cireumstances is, however, a diminishing one, inasmuch as the reduced partieles cover up the unreduced ones and prevent their being so readily aeted on; so that, whilst on descending into a hotter region the rate of roduction of the ore is at first increased owing to inerease of temperature, by and by the rate of remoral of oxygen as it sinks ceases to increase and ultimately diminishes. Long before anythng like complete reduction is brought about, however, other changes are brought into play which greatly modify the aetoons. As soon as the iron ore is partially rednced, it begins to react on the earbon oxide in the way indicated by the equation

$$
\begin{equation*}
\mathrm{Fe}_{z} \mathrm{O}_{y}+\mathrm{CO}-\mathrm{C}+{ }^{\prime} \mathrm{Fe}_{4} \mathrm{O}_{y+1} \tag{4}
\end{equation*}
$$

setting free finely divided amorphous carbon in contact with it. ${ }^{1}$ Again, as soon as metallic iron in a spongy form is produeed, it reacts on the earbon dioxide, thus-

$$
x \mathrm{Fe}+y \mathrm{CO}_{2}-\mathrm{Fe}_{x} \mathrm{O}_{y}+y \mathrm{CO} .
$$

whilst rers probably a parallel reaction takes place with lower oxides of iron not completely reduced to the metallic state, these actions being praetieally reeiproeal to those in virtue of whieh earbon oxide reduces to ferric oxide, first to a lower oxide and then to metal. Yet again, when carbon and iron oxides are beated together, there takes place a ehange virtually reeiproeal to that in virtue of which carbon is deposited from carbon oxide (equation 4),--carbon oxide and dioxide gases being formed, and the irun oxide being more or less redueed in virtue of the reactions

$$
\begin{align*}
& \mathrm{C}+\mathrm{Fe}_{z} \mathrm{O}_{y}=\mathrm{CO}+\mathrm{Fe}_{2} \mathrm{O}_{y-1}  \tag{6}\\
& \mathrm{C}+2 \mathrm{~F}_{2}=2 \mathrm{CO}_{2}+2 \mathrm{Fe}_{2} \mathrm{O}_{y-1} \tag{7}
\end{align*}
$$

The ultimate result then is that before the ore and fuel bave descended far they are subjected to a number of oppos. ing forees. so far as the ore is concerned, the carbon oride in the gases surrounding it and the deposited carbon in contact with it tend to remore oxygen by reactions 3,6 , and 7, whilst the earbon dioside in the gases and the reaction causing deposition of earbon from carbon oxide tend to reoxidice it by reactions 4 and 5 : the fuel and earbon oxides in the gases on the other hand are analogously affeeted; the reaetion of the carbun dioxide on the iuel, 2 , tends to gasify the latter (the action being more rapid with charcoal than with coke--Lowthian Bell, also Akermann), and that of the carbon oxide on the partly reduced iron ore setting free earbon, 4 , to reverse this action. The aetions of the iron and its oxide on carbon, and on carbon oxide and dioside, also are opposed, some tending to increase the carbon oxide, 5 and 6 , and some to decrease it, 4 , and others to affeet similarly the earlon diozide, viz, 3 and 7 to increase it, and 5 to decrease it. In consequence, at any given lavel of the furnace a sort of compromise is arrived at amongat all these varied oxidizing and redueing inflnenees, the net or resultant chemieal aetion being that, whilst a portion of the hard coke of the fuel is gasified, and reciprocally a portion of finely divided annrphous earbon preeipitated from the gases, the iron is partially but not wholly redueed, On the whole, then, as the ore sinks in the furnace, it

[^33]becomes hotter and hotter and more and more deosidized ${ }_{2}$. but owing to the oxidizing inflnences at work it does not part with all its oxygen until it has descended some considerable distanee to a point where the tentperature is about suffieient to fuse it ; at this stage the last portions of oxygen are removed, partly by the preeipitated amorphous earbon, partly by the alkaline cyanides aceumulating in the furnace, and the almost completely reduced metal melts, dissolving as mueh of the amorphous carbon in contact with it as it enn take up under the cireumstances; simultaneously the silicious and earthy matters present also fuse, forming cinder. The reducing influences at work here also cause the deoxidation of some of the siliea present, whilst manganese, phosphorus, and sulphur compounds, \&e., are also more or less redueed and taken up by the fusing iron. When the proportion of fuel relatively to the burden is diminished, a larger anount of ineompletely deoxidized ore reaches the hearth, the result of which is that, as the silieious and earthy matters fuse, they dissolve some of the iron oxide before it has time to become rednced by the deposited carbon, giving a ferrnginous cinder, whilst this carbon is used up in eompleting the reduction mure rapidly than would otherwise be the case; the pig iron formed is less highly carbonized than before, beeoming white instead of grey, partly owing to the diminution in the quantity of dissolved carbon, and partly beeause the temperatiure of the learth is lowered, and there is less time for graphite to separate in cooling.
The formation of alkaline cyanides and thenr reaction on the imperfectly reduced iron oxide is brought about as followa: in the 口upler part of the furnace a crust of alkaline carbonates, \& c ., carricel up as fume by the escaping gases ( $\$ 18$ ), is daposited on the surface of the materials, and so is brought down again to the heartb, where the nitrogen of the blast and carbon act on it conjointly, forming (for potassium carbonate) potassium cyanide, thus
$$
\mathrm{K}_{2} \mathrm{CO}_{3}+\mathrm{N}_{2}+4 \mathrm{C}=2 \mathrm{KCN}+3 \mathrm{CO}
$$

The exact nature of the reaction of potassium cyanide on the imperfectly reduced iron oxide with which it finds itself in contact is not known, but it is proballe that potassium oxide and iron cyanide are formed, the latter becoming decomposed into iron, carbon, and free nitrogen, and the former being carried awoy by the escaping gases and deposited as potassium carbonata in the ulper part of the furnace, oo that where the cyanide is formed (mainly at or near the tuyere level) there is an evolution of carbon oxide and a disaplearance of nitrogen, whilst a little higher up there is a reevolution of nitrogen; that is, whilst at the tuyere level and thereabouts the carbon and oxygen in the gases are raised, relatively to the nitrogen, considerably abore the amount due simply to the blast becoming transformed into carlon oxide and nitrogen, a little higher up the anounts of carbon and oxygen appear to diminish relatively to the nitrogen ; not that they actually do diminish in quantity, but that the evolution of nitrogen from the cyanide decomposition causes their amounts to be lessened relatively to the total nitrogen. Thus the following numbers are calculated from some of Lowthian Bell's observations with an 80 foot fumace using coke and calcined Clerelaod itonstone, the gases being obtained by drilliog holes through the furnace wall at the different levels, and collecting the issuing gas; the amouot c* zarbon io the gases is manifestly greater at the tuyere than that due to the blast: for some feet it apparently diminishes owing to the cyanide reaction, and then remains almost constant till near the top, where it increases from the expulsion of carbon dioxide from the flux. The oxygen again is considerably in excess of that due to the blast at the tuyeres, but at a somerhat higher level it apparently decreases, whilst higher up still it increases again owing to the reduction of the ferric oxide and the evolution of carbon dioxile from the limestone.

Composition by Weight of Gases at diferent Furnace Levels.

| $\left.\begin{array}{c} \text { Height above tuyere } \\ \text { in feet ................ } \end{array}\right\}$ | 6 | 12 | 25 | 37 | 50 |  |  | Blast If wholly burnt |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | To Co. | To $\mathrm{CO}_{2}$ |
| Carbon dioxide ....... ${ }^{\text {I-2 }}$ | race | 0.8 | $1 \cdot 2$ | 16 | 12 | 3.5: | 79 |  | 2 |
| Calbortoxide ......... $37 \cdot 6$ | 37.1 | 85. 9 | 349 | 34.8 | 34.8 | 33.2 | 33.1 | 34.4 |  |
| Nitrogen .............-61.2 | 629 | 63.3 | 639 | 63.6 | 64.0 |  | 59.1 | $65 \cdot 6$ | 70.8 |
| Carbon and Oxygen calculated per 100 of vitrogen. |  |  |  |  |  |  |  |  |  |
| Carbon ................ ${ }^{26 \cdot 8}$ | 25.2 | 246 | $23 \cdot 9$ | '24.] | $123 \cdot 8$ |  | [27.5] | 22.5 | 11.3 |
| 0xygen ................... 36.8 | 33.7 | $33 \cdot 3$ | $32 \cdot 6$ | 13:1] | 32.4 | 33.2 | [1-6 | 30.0 | 30.0 |

Precisely similar results are calculahle from the analyses of Tiinner, Ebelmen, and others who have examined the composition of the gases at different levels of the blest furnace; the variations in tha amounts of carbon and oxygea relatively to the nitrogea at the lower lerels in all cases are of such a nature as to indicate that the amonnt of decomposition of iron cyanide with evolution of nitrogen is very considerable, i.e., that the reduction of iron oxide by alkaliae cyanides takes place to a exteat constituting a very cousiderabla fraction indeed of the total amonnt of reduction.
The amount of alkaline cyanides disseminated through the gasea of a furnace at different levels varies inversely witb the height abore tha tuyere ; thos, in tha course of Lowthian Bell's experiments, the following analyses were made by the present writer of the sub. stances dissolved hy water through which known large valumes of the gases wera aspirated, being drawn from the different levela fnto a larga gasometer, -the weighta being given in grammes per cubic metre of gas (at $0^{\circ}$ and 760 mm .), and the experiments being all made within a short time of one another (all on the same day) :-

| Geight above tuyere in\} <br> feet ..........................) | 8 | 94 | 60 | 76 | Exit pipe after leaving furnace. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| rotassium | 78-47 | 14.15 | 9.13 | 16.05 | 347 |
| Sodium ........................... | $39 \cdot 23$ | 17.84 | 16.69 | 3.94 | 1.72 |
| Cуапоgen....................... | 49.06 | $15-76$ | 7.67 | 5.94 | 473 |
| Other substances .............. | 6131 | 15.10 | $9 \cdot 8.5$ | 19.34 | . 1.40 |
| Total constituents of thet fume soluble in water ) | 223.07 | 62.85 | 43.39 | 4936 | 21-32 |

The amounts of alkaline cyadides were found to be considerably rariable from day to day when the gases from any giren perforation were examined; thus, for example, the following amounts of combined cyanogen wers obtained in two other series of observations with the first and last af these perforations:-

|  | Ist Day. | 2d Day. | 6th Day. | 9th Das | 13th Day | 5th Dey |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Eight ft. above tuycre | 19.00 | 12.93 | 17.32 | 11.34 3.5 | $r$ 20.61 2.91 | 9.15 1.79 |
| Exit pipe ............... | ... | 4.00 | 6.60 | 3.57 | 2.91 | 1.79 |

In the furnace examined the quantity of gases at a few fect abore the tuyere level per nnit weight of pig iron made would be about 6 parts by weight, so that per 100 grammes of pig the gases would weigh about 600 grammes, oceupying about 0.45 cubic metra. When the amount of cyanogen combined as cyanides disseminated through the gases was 20 grammes (equivaleat to 50 grammes of potassium cyanide) per enbic metre (a quantity often exceeded), the potassium cyanide per 100 grammes of piz would consequently be about 22.5 grammea, or about $\frac{2}{2}$ of the meight of the pig irou, aod coasequently about $\frac{7}{3} \times \frac{2}{3}=\frac{1}{2}$ roughly of the oxygea ia the form of ferric oxide in the ore originally used ; hence evidently the inflnence exerted by the combined cyanogen upon the removal of the last portions of oxygea must have been rery cansiderable indced, especially as tha cyanides that escape ia the gases from the hearth probably represent considerably less than the total amount generated there, a considerable proportion being used up in deoxidizing the iron oxide pari passu with its formation. That this is so has indeed been urged long ago by Bunsen and Playfair, who found that the gases drawn from a perforation 2 feet 9 inches abova tha tuyere of tha Alfreton turnace contained cyanogen compounds eqnivalent to from 8 to 10 grammes of potassium cyanida per cubic metre of gas, mucb smaller amonots than those above mentioned, but greater than those found on soma other occasions when the alkaline substances contained in the fume conaisted chiefly of carbonates.
The chief source of the alkalies which form tha cyanides is the coke used as fuel, but the are and flux also usually contain small quantities; when a furnace is nawly blowa in, the a mount of cyanides is necessarily very small ; but a very few weeks' use suffices to cause an accumulation of a quantity sufficient ta exert a marked influence on the chemical actions taking place, whilst a somewhat longer period briags the accumulation up to the final working average attained When the alkaline compouads mechanically carried off in the fume, and escaping altogether from the furnace through not being iatercepted and filtered out by the substances in the upper part, together mith those in the ciader, just equal the alkalies brought in by the fuel and burden jointly. It is highly probable, although not absoIntely demonstrated, that when charcoal is used as fuel the formation of alkaline cyanides is promoted, owing to the increased quantity of potassium carbonate ir the ash of the chatcoal as compared with coke; and that this is one of the reasons why the consumption of earban in the form of charcoal in the Styrian, American, and Swedish furnaces is ofted less per ton of iron made than that of coke in even the best of the large English furnaces,- the greater ease with which the ores are reduced as compared with English ones being, at any rate in certain cases, another circumstance diminishing tha quantity of fuel requisite.

A large pumber of direct obserrations as to the progressive chances undergoue by the niterala in descending through the furnace have been made, more especially by Ehelmen, Tunner, and

Lowthian Bell, with the general result of slonring that the change as a whole are substantially those above described; as the iron are siaks, it becomes deoxidized at a rate which at first gradually $2 r$ creases, the teanperature rising ; but by and by the reductioa ceases to increase in rate, add mould probably almost stop wera the inder portions of the lumps as much reduced as the outer portions. Veitber direct experiments on the ores in the furnace, nor laboratory experiments, nor the results dedncible from the examination of the composition of the gases at different levels indicate that under the conditions of tha blast furnace interior complete deoxidation of tho ora ensues until the level of the hearth is reached and tha iron begias to fuse,-the ageats completing the deoxidation being party the carbonaceons matter of the solid fuel, but to a much greator exteat the finely divided carbon precipitated from the carbon oxide in the upper part of the furoace, aod the alkaline cyanides.
20. Development and Appropriation of Heat in the Blcat Furnace. -The sources of heat in the blast furnace are twa in number, viz., the heat brought in by the hot blast. and that generated by the combustion of the fuel. The former of course varies considerably with the nature of the heating arrangement and with the actual weight of blast employed per unit weight of iron smelted ; thus, if the weight of air used be 5.5 times that of the pig iron mac?e ( 110 cwts . of blast per ton of pig), if its temperature be $506^{\circ}$ C., and the average specific heat of its components 0.53. the heat brought in per unit weight of pig made will ce $5.5 \times 500 \times 0.23=632.5$ heat units, the weight of the I.ig iren being the unit of weight; and similarly in other cases. The heat generated by the combustion of the fuel, agare. depends, first, on the amount of fuel hurnt and the prosportion of iuert matters (ash) in it and other circumstancts urodifying its heat of combustion, and, secondly, on tie relative amounts of carbon oxide and dioxide formed.
In transforming 1 part of amorphous carbon into carbon dioside, the heat evolution (tha materials and products being all at :hu ardinary temperature) is close to 8000 , the following values havir $g$ been found by different abservers :-

| Favre and Siliermann | 8080 | Wood chercoa |
| :---: | :---: | :---: |
| Despretz | 7912 | Do. |
| Andrews | 7900 | Do. |
| Fuvre and Silbermana. | 8047 | Gas ealbon. |
| De. do. | 7797 | Graphite. |

If, agnia, carbon oxide be burnt to diowile, the amount of heat is dear to 2400 per unit weight of carboa oxide.

Favré and Silbermann ............................................................................................................................ 2431
Andrews ........... 2403

Hence the heat given ont in burning one part by weight of carben to earbon oxide must be $8000-\frac{7}{3} \times 2400=2400$, since 3 parts of carbecs yield 7 of carbon oxide. If then a given quantity of coke containing 95 per cent. of carbon be harnt, twothirds to carbon oxide art one third to carboa dioxide, the beat produced will be

$$
\frac{0.95}{3} \times 8000+\frac{0.95 \times 2}{3} \times 2400=4053 ;
$$

that is, the heat developed by this combinstion of one part by meig: of fnel would suffice to raise the temperature of 4053 parts by weifit of water through $1^{-}$C. ; or generalls, if $\frac{m 2}{m+n}$ of the carbon it hurnt to carbon oxida and $\frac{n}{m+n}$ to carbou dioxide, $p$ bcing the ps:centage of carbon in the coke (the trifing amonnt of bydrogen bcir. veglected), the heat developmeat per 100 parts ly weight of colet is $p\left(\frac{m}{m+n} \times 2400+\frac{n}{m+n} \times 8000\right)$. Ono part by weight of hylrages furnishes about 34,000 heat units when burnt to liquid water between 28,000 aad 29,000 if burat to vaporous steam; so that, if $q$ be the perceotage of hydrogen, the total heat derelopment $\mathrm{I}^{\prime \prime}$ one part of fuel is close to $p\left(\frac{m}{m+n} \times 24+\frac{n}{m+n} \times 80\right)+q \times 285$; if $q$ is less than 0.5 (as is usually the case) the error caused ho neglecting the term involviag $q$ altogetber is not greater than that due to the uncertaiaty about the precise valnes of the heat evolvid in burning carbon to carbon oxide and to carbon dioxide (taked abors approximately as 2400 and 8000 respectively).

Knowing the quantity af fuel (coke) burat and the average com position of the waste gases, together with the amonnt of tux (limestone) employed, tha quantity of carboa dioxide and axide formed bp the combustion of the coke and the amount of blast employed to bum it caa be readily calculated; for example, in one ont of many serifs of observations made by Lowthias Bell with the present writer's cioperation, it was found that the arerage composition by weight ou tha issuing gases was
 An. 1 that prer with ueight of pig made the amount of coke used was 1 Ilo, of which 0.096 was ash and moisture, leaving 1.020 of actual - bon, whilst the limestone ame ruine (calcined Cleveland ore) con. twined 0.052 carbon and 0.219 oxygen in the form of carbon dioxide, the iron being contained wholly as ferric oxide'. The pig contained 3 per cent. of carbon, so that 0.030 of the total carbon entering the furnace dil not escape in the gases; consequently the weight that fil escane was $1020+0.082-0.030=1.072$, whence the gases flosping the hydrosen out of consideration) were made ap of the dollowing amounts:-

|  |  | Containiag Calbon. | Contalning Oxygen. |
| :---: | :---: | :---: | :---: |
| Nirrumen | 3.97\% |  |  |
| Carbor oxide | 1. $7+1$ | 0.746 | - 0.985 |
| Carbon dioxule ., | 1-109 | 0.326 | 0.869 |
| , | -901 | 1.072 | 1.804 |

Whe coke, however, contained a small amount of moisture (some $2 \cdot 5$ per sent.), whinh would escape as aqueous vapour in the gases *Wis, together with the hydrogen, would make the weight of the Gaping gises a littlo more, about 6.93. The blast introduced conanning 3.965 pats of nitroren (which must have been associated Tith $\mathbf{1} 185$ of oxyegen forming air) must consequently have weighed § 150 , or makiny allowatice for the moisture contaned in it about 5-2 parts ; tho total oxygen introluced luto the furnace, tbercfore, must have ber $n 1 \times 185$ in the air of the blast and 0.219 from the carthon diovide of the flux; whilst, as the pigr contained about 95 per -nt. of iron, $7 \times 95=0.497$ is the corresponding oxygen, making a retal of $1 \cdot 19.3+0 \cdot 219+0 \cdot 407=1811$, to whick mnst be added the , cygen in the moisturc of the blnst, and that contained in the silica 1 nul other impurities reduced in the pig iron, which consequently will give a total very mear to the $1-864$ parts calculated from the amposition of the grses, and consequeatly to some extent checking Pros accurary of the determination.

The total dovelopment of lieat inside the furbace is then is finlows. The canon contained in the pig, being produced by the Uluction of carbon oxide, is formed in virtue of a reaction which - ssorbs beat ; the total fuel added being in the first instance burnt T aroon oxido will develop $1.020 \times 2100=2445$; of this a certain 1 ortion is funther converted into carbon dioside in the upper part the furmace, the amount so converted containing of carbon 0.326 - $0-082=0-14$, amd consequently giving a further lieat evolution $80.44 \times(3000-2400)=1366^{\prime}($ the 0082 being originally containud va the flux as carbon dioxide); whence the total heat evolution is $\because 143+1366=3314$.

The heat bomuht in by the blast is $5 \cdot 20 \times 485 \times 0.237=597,485^{\circ}$ baing the avarage temperatme of the blast and $0-237$ the specitic Luat of air ; whilst that taken ont of the farmace ly the waste gases $593 \times 332 \times 4.24=553,332^{\circ}$ being their average temperature, and If theiv average specifie heat; hence finally the total amount oi ave nsod up :udoing the work of the furaace, and lost by radiation. $3 \therefore$ is $3814+547-553=3858$.

In a similar way in a number of other instanees the quintities of heat used up in the various furnace requirements were measured, with the general result that, with Lirge furnaces of the construction employed io the Cleveland und Durham districts ( 48 to 80 feet in beight), smelting adicined Cleveland ironstone either alone or mixed with bematite, a certain amount of heat is required for purposes aractically constant and not varying with the richness of che ore and the amount of flut consequently requisite; Thilst another portion of the heat is used up for purposes which are much more variable. Including the heat absorbed 252 the reduction from the gases of the earbon in the pig, the comparatively coustant requirements of such furnaces areclose to 2600 , so that in the instance taken for example 'zbore, the non-constant requirements' amounted to about 1258, the tho sets being made up as follows :-

[^34]

Similar results were obtained in several other analogous series of observations, the variable heat requirements ditfering somewhat in some instances on account of the use of poorer or richer ores, different amounts of flux, sec.; for tho details of the methods used in the determination of the various items of furnace requirements see Bell's Chemical Phenomence of Iron Smelting, and also the earlier experiments of Vathaire (Etude sur les Hants Fourneaux). Various publieations of Griuner, ad also an essay by Habets (abstracted in the Journ. I, and S. Inst., 1877, 225) may also be cousulted with adrantage; the numerical values of certain of the items deduced by Griiner from his observa. tions differ somewhat from those of Vathaire and Bell, but not to any very material extent. The general result of these observations is that, with the large English furnaces used in smelting Cleveland ironstone with coke and limestone, about 3850 is the amount of heat required on an average per unit of weight of pig iron made for the various furnace requirements, and that in even the most econonically working furnaces the quantity of carbon contained io the issuing gases in the form of carbon dioxide does not exceed one-third of the total quantity of carbon, and rarely exceeds 30 per cent. of that amount, the remainder passiog out as carbon oxide. Some of the carbon that does escape as dioxide, about one-fourth, is originally introduced as carbon dioxide contained in the flux (io the illustrative example, given above, 0.082 was contained in the flux out of 0.326 escaping as dioxide), so that only about three-fourths is derived from the fuel; whence it results that even under the most favourable conditions, maly met with in practice with this class of ores, not more than $\frac{1}{3} \times \frac{3}{4}$, or 25 per cent., of the earbon of the fuel is ultimately burnt to dioxide, the remaining 75 per cent. being burnt to carbon oxide, thus giving an effective beat development of $0.25 \times 8000+0.75$ $\times 2400=3800$ instead of 8000 ; i.e., the "duty" actually performed by the fuel is only $\frac{3800}{6006}$, or 47.5 per cent. of the possible maximum amount; so that if the amounts of heat brouglat in by the hot blast, and carried out in the waste gases, are approximately equal (which is the case when ordinary cast iron stoves are used, delivering blast at temperatures near $450^{\circ}$ ), it finally results that, to produce the heat requisite for the various furnace requirements (amounting on an average to 3850 ), an amount of carbon must be burnt equal to $3 \frac{50}{3} \frac{0}{0}$ or 1.013 times the weight of the pig iron made. Taking arerage coke to contain 7 per cent. of moisture aud ash, and, consequently 93 per cent. of carbon, this represents $\frac{1013}{093}=1.089$ parts of coke per unit weight of pig iron, or $21 \frac{3}{4}$ cuts. per ton as the minimam practicable consumption of fuel attainable with calcined Cleveland ironstone, under the condition that the blast brings in as much heat as the waste gases carry out.

It does not by any means follow, however, that only tnis minimum practicable consumption of coke will be requisite in any given furnace. When the dimensions are not such as to cause the most cconomical employment of the fuel, a considerably larger quantity of fuel may be requisite to enable the whole of the iron in the ore

[^35]to be satisfactorily extracted and a saleable nig produced; in this case the actual heat consumption remains about the same, but a less nmount of carbon dioxide and a larger quantity of carbon oxide escape in the waste gases; this is particularly noticeable when anthracite is ased as fuel instead of coke, as in many American furnaces. Thus, in a seties of observations parallel with those detailed abere, but made with a smaller furuace (using coke and calcined Cleveland ironstene), the size of which was insufficient to couse the most economical action possible ( 48 feet in height instead of 80 ), the avcrage composition of the gases by weigly was

## Nitrogen. <br> Carbon dluste. <br> . 37.67 yer cent $30-59 \quad " \quad 1$ 1175

i.c., they contained much less carbon dioxide relatively to the caroon oxide than those escaping from the larger furnace, whilst the amount of carbon burnt in the form of coke mas increased from 1.030 parts to 1.318 parts per unit of weiglat of pig (or irom about $22 \cdot 3$ to 23.8 cwts of coke per ton of pig, the coke containing abont. 91.5 per cent. of carbon and 8.5 per cent. of moisture and ash, \&c.). Of this extia fuel consumption part only was expended to genzate the heat requisite for the furnace requirements, owing to the formation of less carbon dioxide and more carbon oxide; the remainder produced the effect of sensibly raising the temperature of the exit gascs, which escaped at the average tempcrature of $452^{\circ} \mathrm{C}$. instcad of $332^{\circ} \mathrm{C}$., thus carrying out of the furnace much more licat than was bronght in by the blast.
If by the use of a hotter blast more heat is brought jnto the furnace by this means than will supply the loss of beat in the waste gases experienced with the less ligghly heated blast, one of three things nust result : either less coke will be recuisite to mrodnce the heat necessary for the various furnace requirements ; or the surplus heat will be carried out in the waste gases, they being at a higher temperature; or the fael will be burnt to less advantage, a smaller proportion of carbon dioxide being formed and a larger oue of carbon oxide. As to what does actually take place in such a casp, oninions are somewhat divided ; ior, whilst most iron masters main. tain that a sensible diminution in fuel requisite per ton of iron is always occasioned by employing a lotter blast, others (especially Bell) consider that their experience proves that in certain cases, c.g. with Cleveland ore, no actual savine in fuel accompanies the use of blast at temperatures above abont $500^{\circ}$ (sce § 21).

The results obtaned Ly Bell with blast-furnaces nsing Cleveland ironstone and coke are apulicable, with appropriate modifications, to faraaces cmploying different ores and fuel. For instance, Crossley found (Journal Iron and Steel Inst., 1871, ii. 157) that a furnace 67 feet in height, 19 wide (boshcs), and 13,124 cubic fect capacity, smelting Askam barmatite and Red Bay ore at Askam-in-Furuess, produced grey Bessemer pig with $22 \frac{3}{3}$ cwt. of coke to the ton of zron ( $1-1375$ per unit of weinht of pir), the beat requirements during the process being as follows (the mode of representation adopted above being employed, and the heat riewed by Bell as consmed during the reaction of carbon on the carbon dinxide of the fux being left out of account) :-

Comparaticely constant heat requirements.

| Reduction of ferric oxide ... | 16.5 |
| :---: | :---: |
|  | 96 |
| ,, silicon (phosphorus andl suphur practically ulusent) ........ | 120 |
| Heat canied away be tuyero water............................................. | 4 |
| ". .. molten lif.................................................. | ${ }^{331}$ |
| " - . radiation, de. ........................................... | - |
| More tarialle heal requirements. |  |
| Meat abselbed during causticizinz of lime ..................... ... ........ | 171 |
| " 1 . decumpontion of moistrre of blust ...... ......... | 238 |
| " $\quad$, evaporaiun of water in cuhe ......................... | 16 |
| Heat "̈nnied out"by roolten" slug ...................................................... | 113 |
|  | - 805 |

## \%;

 20
## This amount of heat was supplied as follows:


In this case the carbon carricd out as dioxide in the escaping frases was only $20^{\prime} 2$ per cent. of the total carbon thereia contained; fo that hare the fuel was burnt to less adrantare than in the most conomically worked Cleveland iron iurnaces. This, bewever, was partly due to the fact that io order to make very grey Bessemer jigg a larger quantity of coke was employed than woull suffice to make ferge iron, viz., about 2 cwts. per ton extra; so that forge iron could be run in the same furnace with an expenditure of aboit 213 cwts., of 1.0825 parts of coke per unit weight of pig. Other things remainiog the same, this rould represent an amount of total cartoon larat equal to sbout 0.97 per unit weight of pig, which must,
thucfore, be lurnt in the following way to give the same heat as before, viz., $2500+907-3457$ due to the fuel :-

Total carbun burnt to oxlle...................................... $0.97 \times 2+00=2329$
Portion of ditto burnt furt her to dionde $. . . . . . . . .2016 \times 5600=1129$ 3457
Since the carbon in the carbon dioxide of the limestone was $0 \cdot 0555$, the total carbon as dioxide in the gases would thus bo $0.2016+0.0555=0.257$, whilst the total carhon as oxide and dioxine would be $0.97+0.0555-0.040-0.9855(0.040$ being the carlon inn the pig iron, which contained 4 per cent. of carbon) ; so that thes escaping gases would contain, wheu forge iron was being nade, about 26 per ceat. of the total carbon presert thereia as carkon dioxiche. and 74 per cent. as carbon oxide,-still indicating a fuel expenditure less economical than io the most favourably arranged Cleveland furnaces in which 30 to 33 per cent. of the total carbon in the escaping gases is coutained as dioxinle; presumably this is due either to the smaller height of the furnace ( 67 feet oaly) or to the more difficult reducibility of the ore used.

On the other hand, the Wiluna (Eisenerz) charcoal 「urances smelting spathic ore (which is sonewhat more readily reduct-h, than calcioed Cleveland ironstone) were found to give the following values, reduced as before to a unit of weight of pig (whito irou)? (Tunwer, Jowrn. I. and S. Inst., 1873, p. 433):-

$\overline{2610}$
This heat was furnished as follows:-


The fuel burnt was charcoas containing about 0.63 parts of carlor per unit weight of yig, which in order to produce 2727 heat unit must bave been burint os follows:-
Meat due to burning of 0.63 carbon to carbon oxtdo $\qquad$ $.0 .63 \times 2400=3.52$
further combustion of 0.217 cal boa zo calbon dionde $0.217 \times 5600=121$ :

Of this 0.63 parts of carbon burnt 0.045 was taken unagain by the irou, leaving 0.585 as the total quantity of carbon escaping in the waste gases. Hence $\frac{0.917}{0} \frac{1}{3}$ or 371 per cent. of the carbon was burs: todioxide, and 62.9 per cent. to carbon oxide, whirh represeats more econnmical use of the fuel than in the Clevcland furnaces, nuiwithstanding the smaller size of the Wibna furnace. Bell has alse calculated (Chomical Phenomenct, p. 400) for the samc furnace vers much the same mambers, the furnace requirements being estimatois by him as slightly in excess of Tinner's valuation.

Calculations as to the development and appopriation of heat in the Cedar Point antloracite furnace, U.S., founded on the same priaciples as the above cited examples have been made by Wither. bce (Transactions An. Inst. Mining Engincors); the consumptict of anthracite as compared with charcoal in American furnaces is always greater, indicating a smaller proportion of carbon dioxicu ultimately formed.

As far as the data at present extant go, it does rut appear that in any furnace yet constructed burning coke. charcoal, anthracite, or coal, apwards of 40 per cent. of tie carbon in the issuing gases is, on an average, contained as dioxide, the remainder being oxide, although somewhat larger amounts are occasionally found as exceptional occurrences. Admitting that $\frac{2}{5}$ of the carbon of the fuel is burnt to dioxide and $\frac{3}{5}$ to oxide, the lieat evolution per unit of carbon burnt wonld be $\frac{2}{3} \times 8000+\frac{3}{5} \times 2400=$ 4610 instead of 8000 , which would be developed were all burnt to dioside; that is, the "duty" actually performed by the fuel would be 58 per cent. of the possible maximum amount ; so that even in such a furnace the consumption of fuel would be at least $4000=1 \cdot 7$ : 4 times the

[^36]amount that would be requisite could perfect combustion be effected. If, howerer, the issuing gases be so burnt in leating the blast that more heat is brought into the furdace than is carried out by the waste gases, the excess is virtually obtained by more perfect combastion, though not actually so burnt inside the furnace; whilst, if the gasea are also employed to raise steam for the blowing ergines and lifts, \&c., the fuel thus saved virtually is equivalent to a diminution in the blast furoace consumption ; tor, were perfect combustion obtanable in the furnace, extra fuel would have to be burnt outside for these purposes.

These remarks apply a fortion to furnaces in which coal is employed as fuel instend of coke or charcoal. The heat of combustion of average coal (after allowing for ash and supposing it to bs burnt to curbon dioxide and water vaponr) may be taken ea about 8300 (see § 10); hence to afford sufficient heat for the requirements of a furnace smelting arcrago Cleveland ironstone,
 could complets combustion be eusured, or 9 名 cwta. per ton nt pig (assuming the sensible heat carried out by the weste gises and brought in by the blast to be equal). The actual consamption in furnaces using raw coal is, however, several times this ampunt, -30 cwts. being a low estinate in such cases, whist 40 and even 50 ewts. of coal per ton of pir made is not an infreqnent consumption : thus even with Ferie's self-coking furnace (\$ 12), which reduced the consumption of coal from 52.5 to 33.5 cwts . per ton of pir, the consumption wns upwards of throe times the theoretical nmount ; with onthracite-consuming furvaces, such as those Lisad in Anerica, ihe consumption of fuel varies from 25 cwts . yer ton of pir in the largest and best constructed furnaces to 40 cwts. on zo in the ollier nad smaller furnzess, the consumption being as
rule, however, samowhat less than that of more bituminous raw cal in the English opeu-topped furnaces. Tbe reason for the extra fuel consumption in raw coal furnaces is simply that tbe unture of the cbemical reactions taking place in tho upper part of tho furmare, especinlly tho action of heat elone upon the coal, u ceasarily crases the cvolutiou of mish free hydrogen, carburetted bjudrogen, and carbon oxide, whirh eveape unburnt, thus preventiny the consumption of tho fuel to the naximum advantage: where the gnans are collected and burnt, this loss would not be aterinl were ib not that ordinarily the heat obtainable from the gres is far in excess of that requisite to raise stearn for blowing and lifting the hurdin to the furnace top, \&c. These reasons are also to n great extent operntive with anthracite as compared with whe. On the other hand, the smaller weight of charcoal ordinarily :quisite to smelt a given ore is partly due to the noore ready action of carbon dioxide on charcoal than on coke forming carbon oxile, so that vietually the ore is partly reduced by the carbon of the charval (this being converted into carbon oxide, which deoxidizes the ore) to a greater extent with charcoal than with coke; i.c., tha charconl is more completely oxidized, and the ore is moru deoxilized at the top of the furnace and less at the bottom than is the caso (cx'eris paribus) with coke, so that a smaller weinht of cha:coal ultimately performs the same work es a larger - qunntity of coke. The inger amount of alkalies in charcoal, poolncing more cyanides, probably also aids iu the more rapud Fejuction relatively to the weight of fuel used.

In a prizo essay, Professor liakets has given formule for calculnting the raluo of a given weight of iron ore of given compositiou, the price of the pigifon made from it, and the quantities of ore and Thmestone requisito to produce a unit of weight of pig, \&e. (see nustract in Fourn. I. and $S$ Inst $, 18: 7,225$ ), and has also arranged formule for calculating the nmount of fuel that ought to be required fie the smacline of such ores, \&cc., assuming that the duty actually performed by the fael is 48 per cent. of tho possible maximum monnt, lif these calculations slightly different values are taken fie certuin of the heat Iequirements trour thase given above; thus for the reluction of pis irom (containing carbon, silicon, \&c.) the t tall leat consumption is taken as 1984, the amounts assunned by ball, Crossley, ind Tunner ns abovo described being respectively 1931,1851 , mil 16.0 ; that carvied out by the molton pirg is taken it 200 for coll trorkiug. 270 for medinat, and 285 for hot, Bell's figure (and Vathaire's) being 330 , whatst Tnumer takes 340 from Fimman's observations; and the loss by radiation (presumably including the tuycere wate:) is thisell as 400 (Bell-3+9-deduced by tho iresent witer from a rouml geveral arerage result by differcuce:
 this hatere cearn, ant so on thronghout ; but on the whole Hebefs's formula are bascl on thucle the same ralnations as thase ahore cited. The in-ancer given alure, homerer, indicate that the results
 mother chiss ith comst ies. Whe hatule of raniation, aud that it is im. practicable to tix a hadend fust hase as the hamit of eronong of ful
aniversally applicable. There, however, the fuel is burat differeutly (to less advantage, for instance, so that, instead of one part of carton giving 0.43 of the total heat production as "duty," it only gives say $0 \div 0$ ), the formule of Habets nill still be applicable, only. requiring the application of a coeticient $\left(\frac{0}{4} \because=1 \% 2\right.$ in the case supposed).

Temperature of Blast Furnace at 「arious Levels.-Many observations of the rate of iacrease of temperature from the month of the furnace have been made by Tunner, Ebelmen, and Lowthian Bell. When fresh materials have been just introduced cool into the furnace, of course they intercept heat from tbe escaping gases, acting precisely like the brickwork stacks of a Siemens regenerative furnace; this effect, however, cannot be carried so far as to prevent the escaping gases from passing out at an average temperature which, if Dot elevated, is at least sensible, - the actual temperature varying with the conditions obtaining. Since heat is generated by the reduction of ferric oxide by carbon oxide, more heat being evalved by the oxidation of the carbon than is absorbed in the reduction of the iron oxide, roughly in the ratio of 3 to 2 , it results that there is alwaya source of beat in the upper part of the furnace; and, unless fresh materials can be supplied sufficiently rapidly to keep the escaping gases always at a given low temperature by their direct cooling effect, the temperature must rise by the reduction of the ore. A condition of equilibrium as to temperature is consequently finally arrived at when the sums of the generations of heat by cbemical action at each aod every particular level, and of the absorptions of heat by direct communication to the fresh charges added from time to time, balance one another; when this condition of things is arrived at the temperatures of the escaping gas, and of the substances generally at each level, become constant, or rather would do so were the fresh materials added cootinuously instead of intermittently, and were the action of the furnace absolutely uniform. The circumstances which regulate the most advantageous way in which fuel can bs burnt, i.e., the economy of fuel in the furnace, consequently regulate the temperature of the escaping gases, which accordingly is variable with the quantity of fuel burnt per unit of iron smelted, with the size and sbape of the furnace, the character of the ora employed, \&c. Under particular conditions, especially when a large mass of fresh materials has been added, the escaping gases may be so cool that the aqueous rapour present is condensed into mist, whilst the hand may be placed in the gases without being burnt; ordinarily, however, the temperature at the mouth averages $200^{\circ}$ or $300^{\circ} \mathrm{C}$., and with small furnaces and difficultly reducible ore requiring a large fuel consumption may be much higher. One great effect of increasing the beight of furnaces smelting clay ironstonc (e.g., Cleveland ore) is the reduction of the ampunt of fuel requisite oring to the cooling influence exerted upou the temperature of the escaping gases which pass off, thereby leaving in the furuace beat which otherwise would have to be provided by burning more fuel. Of the numerous particular determinations that have been made of the temperatures at different levels in difterent cases, the following uay be cited as examples:-

Wrbna Furnace (Eiscmer); height 36 fect; using soft charcoal with a burden of spathic ore, cast iron scrap, and granuacke-schist (as furv), in the proportion of 383, 8, and 20 respectivefy (Tithaner and Richery).

| Distuluce fanm top n 1 Efet. | Temperature. | Distaluer from in ill Fiel. | Temperature. |
| :---: | :---: | :---: | :---: |
| 0 | 620 ${ }^{\circ}$ | $2!$ | $840^{\circ} \mathrm{C}$ |
| 7 | $340^{3}$ | \%t | $910^{\circ}$ |
| 11 | $350^{\circ}$ | 2.85 | 950\% |
| 15 | $640^{*}$ | 19 | $1350{ }^{\circ}$ |
| 17 | 6, $\mathrm{SO}^{\circ}$ | : 4 | $14: 10{ }^{\circ}$ |

[^37] prim9. and goticng which were fused.
 dione rith lemcstont as flux (Louthion Ecl').


A paper on the "Thumic Curves of lidat Fumaces," dischasi.g. A sumber of results of this clans, and the conclistons to be alram a from them, by H. M. Howe, in siven in the Trans. then. Iust. . Wining Ergincers, 1 Sic ; seu also Fron, voi. x p. 326 sq.
21. Conditions Regnlutiny Economy of Fuet and Cost of Production-It is estident from, the data given in the preceding section that, when the amonut of cinder formed is loss, a smaller quantity of fuel will do the work of iron smelting, the amount of beat absurption for the variable requirements being lesscuch the less limestone is causticized and the less bot ciader flows out of the furnace. Evidently also, the hotter the blast and the cooler the issumg gases, the less fuel must be burat to generate the particular amount of heat requisite for a given furnace working under given conditions as to quality of ore, itc.; whilst flue more carbon is burnt to carbon dioxide and the Jess to carbou oxide the less total earbon is requisite for the same end. As regards the possibility of diminishing fucl consumption by the use of richer ores and less Hux, this is lirgely a matter of local circumstances; when there is a choice possible between two deposits of ore, one richer than the other, and each equally good in other respects, the cost of smelting the richer ore will evidently be somewhat lass than that of working the other; as regards the other circumstances, it is by no means a matter of indiflerence in reference, to cost of production whether the more econonical conditions be attended to or not; thus, in the case of the $4 \delta$ and $S 0$ foot furnaces referred to in the last section, the difference between 22.3 and 28.5 cwts . of coke consumed per ton of iron involves a very considerable difference in eost of production. It is calcnlated that the increased size of furnaces used in Fagland at the fre.ent day, as compared with those in use some thirty or forty years ago, represents an average saving of fuel equivalent to about 50 per cent. of the weight of the pig iron made in coal, i.e., a baving of 10 cwts . of coal per ton of iron. The saving effecter by the use of waste gases for beating the blast, although less than this, still represents an enormous aygregate: in the Clevelind district alone the saving in coal from this cause is calculated to amonnt to upwards of $1,000,000$ tons annually

To some litile extent the amonnt of fuel consumed is rarianle with the rate at whish the funnce is diven; that is, if a siven -tuality of pier is produced when the furnae is mating 300 tun- per werk with a given coke eonsumption (the face being burnt under
 then driven at a higher spent so as to make 400 tons, cither a dutte inore coke mast be milert rulatively to the bumbin, of alse there will be a tenducy to make a lens stiongly marlimel crystalline firi ; inst al of porncine the coarsest erystallized iron (No. 1 gerey pign, thin ynulity will simk to the less labgely erystalline mumbers (Nos. $\ddot{\prime}, 3$, or 1), of even to mottled or white iron. If, howeser, the incl is not lnmi to the maximmon posible aliantage in the fist bushance, incredsiag the rate of production may under certun conemmstances not ouly not canse an increase in the fucl constumption, Lut uny went whaty timinish it, by hasening the תmomit at heat leot by ramiation. \&e., relatively to the metal produced. i.terething renmimay the same, decreasiug the fuce relatively to time Lumelen dectomers the unality of the iton man, and vice rersis with Cleveland nowsom, in astra consumbtion of lalf a cwi. or less of coize per ion of pis sullices to raise the rulality of iron rum -om momber in the sunde. e.c., from No. 4 to 3 . from 3 to 2 , or

 arun and grov Dessemer mis, the ore smalted being istiom hamatite r.od Fisher tied Bay ore. Hunatr states (loc. caloj that a: Neuth'ó,
wilh a blast at $200^{\circ}$. from 15.1 tu 156 , cwts, of chavcoal were lisol per ton of white irnn, but $\because s$ to at cirts. per hom grey non, muthing a dilloreme of some 8 cwas. per ton, or foll thme the
 14 ewts. of chation' were foment manial per ton of white inon,
 of moie than 6 ewts. per tom, on upuands of thee times Ciossley's tisure Ahthonell a ratiation in the amount of the bunt under robstant conditions denotes a cormative rariation an the temprat bare of the learth (No. 1 inon being actually hotter as it llows limm a fumace in 10 gular wolk thau No. 4 , for instancer, $\}$ et the intinence thereby frotured on the chenical composition is, acold. Gief to Low thinn Bell's experiments, not marked, at amy tate so lar as Cleneland pig is concerued, the ditterenees betwent sations specimens of cifterent numbers not being gieater than thase between various specinems of the same mumbers, - the ditlenence in the ciystallinity ol the pig being in fact more grobally aseribable to the cincumstance that the hotter the iron the longer is the time taken to solidily, and the more completely is the extoliation of the graphite and the crystallization upon it of the remaining iron, \&e., cliceted, than to diflerences of acturd constitutiont. On the other hamb, it is a matter of usmal opinion, if not of invarin bla experiunce, that highly ciystalline gry Bessemer pigs are richer in silicon.than others, and that this is tue to the hagher temperatue of the hearth frombating reduction of silicon; again, it is usually consideled that white hons aue apt to contain nore sulpher than gury froms made from the sime ore ; this circumstance, bowever, is possibly tather due to diflerences in the average composition of ore sinelted and anonnt of flux sulded than simply to vasiations in amonnt of fuel consmmed ; thas diminishing the anomint of lime added as a dlux helow a cortain point olfen incteases the sulphur in the pig, so that upwards of 1 per cent. may le present, when with nore lime the quantity would be unly ove or two tenthe per cout, the iron vinug white in the first case and grey when more lime is entployed.

As regards the temperature of the blast, the fact that heating the blast enabled iron to be made with much less fuel consumption than was requisite with cold blast was recognized immediately after Neilsun's discovery ur inven. tion; but it soon beeame also manifest that a deteriorating effect was often produced upon the irou simelted from certain kinds of ore by the use of the hot blast, due to the ligher tomperature attained in the heurth facilitating tho reduction of phosphorus, sulphur, and especially of silieon. The adrocates of the very highly heated blast obtainable by means of the Whitwell stove consider that, as the heat is obtained from the waste gases at a comparatively nominal cost, the more heat can be thus introduced into the funace the Letter, the saving in fuel being directly proportionate to the increase in blast temperature; it would seem from Bell's obscrvations, however, that the advantages thus obtaimable are not always quite so great as appears at first sight to be the case. If less fuel be burnt in the furnace, a less absolute weight of blast per given amount of pig min will be requisite, and consequently a higher proportionate temperature must be given to the blast to enable it to introduce the heat equivalent to the fucl thus saved; for each successive dimination of fuel to the extent say of ? per ceat. an increase in temperature of blast will be requisite, the rate of increase not beine constant, but aceelerating at a rapid rate; so that finally an increase in blast tenperature of $100^{\circ}$ from $1100^{\prime}$ to $1200^{\circ}$ only represents about balf the amount of beat introduced into the furnace that would be introduced by raising the blast from $300^{\circ}$ to $400^{\circ}$. The adrantage of highly beating the blast then is not clirectly proportionate to the temperature attaned as regards saving of fuel, but sonathing less; according to Bell, practical experience shows that with certain ores, peg. Cleveland ironstone, the effect of highly superteatiog the Wast to temperatures much above $5\left(10^{\circ}\right.$ is not to render any cousiterable saving of coke practicable, but mainly only to mise the temperature of the issuiner waste gate. Other iron masters, huwever, dissent from this view, and consider that by the tise of a blast beated to $700^{\circ}$ and upward, by a Whituel stove, instead of to $450^{\circ}$ ur $200^{\circ}$ by the older iron stoves, a distiuct saving in the amonnt of coke regrivite

effecterl ; so that, instead of requiring an amount of coke to be consumed equal in weight to about 1.09 times that of the pig iron made (nearly $21 \frac{3}{4}$ cwts. per ton), which as stated in the previous section is the minimum practical average consumption possible when the amount of heat brought in by the blast about equals that carried out by the waste gases, a smaller amount of fuel will suffice, from 0.95 to 0.90 parts of coke ( 19 and 18 cwts . per ton) only being necessary with blast heated to $700^{\circ}$ and upwards by a Whitwell store, the Leat carried out by the waste gases being less than that brought in by the blast by an amount equal to that which would otherwise have been generated by the fuel saved. With ores other than Cleveland ironstone the same kind of result is obtained; not only in England and Wales, but also in France, Germany, Switzerland, America, and elsewhere, the Siemens-Cowper and Whitwell stoves have been exteusively adopted on account first of the saving of fuel effected by them, and secondly of the greater regularity and efficiency in working.
On the other hand there is no doubt that increasing the height of a furnace smelting calcined Cleveland ironstone fiom 48 to 80 feet canses a considerable saving in fuel; as shown in the previous section, the increased height acts partly by permitting the guses to escape at a lower temperature, and patily by enabling the fuel to be burnt with the formation of a snibller relative proportion of carbon oxide and a larger one of carbon dioxide than is tha case with the smaller furnace. When, however, a still greater height is given to the furnace, a further saving in fuel and larger relative production of carbon dioxide do not seem to oceur, furnaces of 90 and 100 feet in height not exhibiting any marked advantages over 80 -foot furnaces working under the same conditions, so far as consumption of fuel is concerned. Even if Bell's views as regards the non-apparent alrantage of increasing the blast temperature above $500^{\circ} \mathrm{C}$. with the furnaces smelting Clevcland ore experimented on by him be admitted to apply in all cases shere this ore is used, it does not follow that they are applicable to other furnaces smelting different kinds of ore, nol docs it follow that 80 feet in height is the limit beyond which no visible saving is effected in all cases; thus for instance with a furnace smelting (at Cousett) a mixture of Cleveland ore and liematite in such proportions that about half the iron made came from each ore, a listinct saving of coke was found to accompany the substitution of Whitwell stores giving blast at about $720^{\circ}$ for iron stoves giving liast at about $450^{\circ}$; whereas with tha less heated blast the coke consumption was 22.75 curts. per ton of iron, with the hotter blast it was only 18 cwts., the conditions, character of ore and tlux used and pig produced, $k e$, being pretty nearly the same, the furnace leing 55 fect in height in each case. Again, on rebuilding such a furnace (for the purpose of using the same mixture of ores) to a height of about 70 feet, it was found that the increased dimensions, so f.ir from prodacing the beneficial effects which such a change would have given had Cleveland ore only been used, introduced such irregularities in working that the height had to be reduced to the former amount, 55 feet or so. Similar results have also been found with furnaces using Lancashire hematite only; thus a Barrow furnace built to the heiglit of 75 feet, and using Cowper stoves, worked so badly that it was reduced to 61 feet, when it worked well. Analogous results were also obtained at Workincton, a 70 -foot furnace working much better when cut down to 55 feet ; in America also it hus been found that charcoal furnaces, inereased materially above the original height, worked iregularly until the height was reduced agaln, when the working arain becarne good. With casily reducible Belgian ores furnaces of 50 to 60 feet in height are found to give the best results both as to quantity of iron run and as to economy of fuel. On the other hand, an increase in height from 45 to 60 feet in furnaces smelting Stafforlshire ores was found to canse au average sarving of upwards of 10 cwts. of coal per ton of iron (Plum, Journal I. atd S. Yust., 1571, ii. 227), whilst two furnaces at Stanhope (New Jerscy) ming magnetic ove, one 80 feet high and of 16,400 cubic feet eapreity, the other 55 feet high and of 9200 cubic feet capacity, differed by several cwts, in the amount of coal requisite to produce a ton of pig, the difference being in favour of the larger furnace; similarly at Glendon, U.S., two furnaces, 72 and 50 feet in heirht and 11,900 and 4800 cubic feet capacity respectively, differed by 3 to 4 cwts. of coal per ton of pig, the taller furnace requiring the least fuel (F. Firmstone, Trans. Am. Journ. Miniag Enginers).
With charcoal furnaces smelting grey iton, jacreasing the blast temperature from abont $200^{\circ}$ to $400^{\circ}$ or $500^{\circ} \mathrm{C}$. canses a marked saving of fuel ; but the utility of heating the blast above $300^{\circ}$ or even a someshat lower limit for such furnaces when making white fron is regardud by Thimer as extrenely doubtful: thes be states
(Journal I. and S. Inst., $1873,4+2$ ) that charcoal furnaces at NeuLerg which used 23 to 24 csists, of ebareonl per ton of grey Bessemet pig (and only about $15 \frac{1}{2}$ for white jron) when the blast was at $200^{\circ}$, only required 19 to 20 cwts . per ton of grey pig when the blast was beated to $500^{\circ}$, representing a saving of sone 4 cw . per ton of charcoal; similarly at Heft the chatcoal consmmption was 20 cwts . and upwards per ton of first class grey bessemer pig with blast at $200^{\circ}$, and only 17 to 18 cwts. with hlast at $350^{\circ}$ to $400^{\circ} \mathrm{C}$., representing a saving of at least 2,2 cwis. of chancoal per ton of pig. Analogons results have also been recorded as obtained with Cariuthian furnaces, a saving of 25 to 30 percent. in the charcoal nised accompanging the beating of the blast to $500^{\circ}$ or $600^{\circ}$ instead of the much lower temperatura formerly, employed; similurly with Swedish charcoal furnaces sumelting bog ores, the use of hot blast at $350^{\circ}$ instead of colil blast producing a saving in fiuel estimated us averaging one-third, or $33^{3}$ per cent. of the larger amount, and the employment of blast at $200^{\circ}$ etfecting a saving of one-fifth, of 20 per cent., with mountain ores (Jerr-Kiniturcts Aunaler, 1859, p. 273). The much smaller cousumption of fuel in the Wrbna charcoal furnaces and others using certain Austrian ores os compared with English coke furnaces appears, from the resnlts of Tunner, quoted in the last section, to le manly dine to the smaller omount of slag produced, and the consequently diminished furnace requirements, a portion of the diminution being lue to the somewhat larger formation of carbon dioxide relatively to the carbon oxide in the escaping gasea; with other ores producing more ciuder, the quantity of charcoal used per ton of iton run does not srem to be materially less than the amount of coke employed with English furnaces, so far as comparisons can be instituted.

On the whole, the precise details as regards the dimensions of furnace, temperature of blast, \&c., the use of which will enable iron to be smelted from a given kind of ore with a minimum expenditure of fuel, cannot always be distinctly stated, the requisite data not existing: evidently the data available for one class of ore and fuel and iron produced are not applicable without material correction to other classes. ${ }^{1}$ All existing experience, however, goes to show that the blast furnace is an instrument in which it is impossible completely to utilize the calorific power of the fuel burnt. Owing to the nature of the com. plex reactions regulating the resultant chemical changes taking place in the furnace, a considerable proportion of the fucl inevitably must escape as carbon oxide, and it is nut practicable to restore to the furnace the whole of the heat thus not utilized by employing the waste gascs to heat' up the blast, altbough a portion of this heat may thus be savcd. Thus, in the case of average Cleveland ironstone, the 3850 units of heat per unit of weight of pig requisite for the varions items of furnace consumption would be obtained by the combustion of less than 0.5 part by weight of carbon (representing 10 cwts . of carbon or less per tun of pig, i.e., about 10.5 cwts . of average coke per ton of pig), conld all the carbon be burnt to carbon dioxide; whilst for ores containing less earthy matter, and hence requiring less fiux and producing less cinder, considerably smallet amounts would be required, in some cases not nior 3 than 7 or 8 crits. per ton. In practice, even with the most economical arrangements at present known, the consumption of fucl is largely in excess of the minimom quantity thus tbeoretically requisite, the coke used varying from 18 or 19 cwts. in the most favourable cases to 25 and even 30 couts. per ton of pig nimler less economical conditions.

A portion of the excess of fucl thas burnt maty be atilized in generating steam by burning the waste gases under the boilers. Bell calculates that somewhat upwards of 1400 leat units jer unit weight of pig iron were thus utilized in the works serving as the chicf basis of his inquiries,
${ }^{1}$ An instructive essay by $\mathbf{J}$. Walters on the best-knumn means of increasing the proniuction of wast furnaces without at the same time interfering with the quality of their products, discussing the dinnensions as regards height, diameter of both size and throat, \&c., and other conditions best suitel for certain classes of ores, is to he found in the Reve L'nizerselle, 1877, and in abstract in the Journal I. and S. Inst., 1877 (Foreign Report, p. 125. Sve also papers ly T. Whitwelt (1ron, 1878) " Ou the Construction, Dinensions, and Management of Blast Furnaceq."
the total amount of water required fur steam purpses being 2.55 times the weight of the pis iron made (including the steam used for blast engine, pumps, icc., and allowing 15 per cent. for waste by priming, cleaning boilers, \&c.), this water being raised to $100^{\circ}$ in a hot well (by the waste steam) and simply converted into steam at 45 th pressure (non-condensing engines used). Alding this to 3850 , a total of 5250 is obtained as heat actually accounted for in smelting average Cleveland ore when the steam power is obtained solely from waste gases as fuel, representing consequently about $\frac{5250}{50}=0.6 \overline{0} 6$ parts of carbon, say 0.7 parts of coke, or 14 ewts. per ton. Hence even when the consumption of coke is 18 cwts . per ton of pig (below which even with the most highly heated blast continuous production ncver scems to have been offected, whilst usunily a considerably greater amouut is used), a large waste of heat through imperfect combustion below the boilers, and radiation, dc., therefrom, is occasioned. A fortiori the same argnment applies to a blast furnace using raw coal, even when close-topped.
When compared with other modes of burning fuel in metallurgical operationf, dc., however, the blast furnace does not seem to be so wasteful as many of these applinnces; thus Griuner calculates the folloring ralues as approximately the percentages utilized of the total heat capacity of the fuel employed in various kinds of furnaces:-

| Air furnaces; steel melted in crucibles. |  |
| :---: | :---: |
| Reverberatory furnaces, |  |
| Siemens's crucible furnace | $5 \cdot 3$ to 3.5 |
| Well arranged Siemens and |  |
| Old cupola melting |  |
|  | 1pwards. |
| Large blast furnaces for iron smelting (exclusive <br>  | $3 \pm$ to 36 |

The rate of production in a blast furnace is, up to a certain extent, variable with its dimensions; but no well marked correlative increase appears to have been effected in the make of furnaces of considerably upwards of 15,000 or 20,000 cubic fect capacity above that of furnaces of these dimensions. The quality of the ore smelted also largely affects the rate, the furnace being of such dimensions as to give the maximum saving of fuel practicable, and the least crushing of the ore by its own weight, together with the minimum tendency to scaffolding, slips, and other practical inconveniences; thus, whilst from furnaces smelting Cumberland and North Lancash:ss hæ.matite an output of 600 and eren 800 tons per week has :een accomplished, from 400 to 500 tons per week is thes asual result with large furnaces smelting clay ironstons, such as that of the Cleveland district. Somewhat smaller yields than these are ubtainable from furnaces of lezs capacity.

Charcoal furnaces usually make more pig for a given awount of cubic capacity than when coke, anthracite, or raw coal is employed as fuel: thus, whilst some Strrian charcoal furnaces have been mide to produce for every 1000 cubic fict capacity from 110 to 130 tons weekly (the capacity being only 500 to 1200 culic feet), and whilst the Swedish and Norwegian and some American charcoal furnaces ot 1000 to 3000 cubic feet capacity produce per 1000 culic feet 50 to 70 tons weekly, the large English coke blast furnaces of 15,000 to 20,000 cubic feet and upurards usually produce only 15 to 30 tons weckly per 1000 cubic fect. Those of the coke, anthracite, and coal hurning furnaces of Europe and Amcrica of somewhat less capacity than these largest sizes usually produce somewhat more than 20 to 30 tons weekly per 1000 cubie feet; but in many cascs this is done at the expenditure of a greater amount of fuel than that eniployed in the larger furnaces (i.c., after making allowance for the difference in the anount of flux addell, and cinder produced, \&c.). This is not the case with the European clarcoal furnaces, for in some of these the consunption of fyel is not greater, and in other casce is notaliy less, per ton of iron mado than in the largest English coke-cmploying furnaces, even ofter making these allownees. In many American charconl furnaces, however, notwithstanding that a purer ore is smelted than that used in some of the European charcoal furnaces, the cousumptiou of charcoul aprears to lig not-
ably higher, approaching 18 and 10 and even 20 cwts . of cbarcoal per ton of irou instead of 15 to 17 crits ; still. as comprared with coke, these charcoal furnaces ondinarily consume a smaller amount of fuel. According to Akermanu the "charcoal nsed in America is usually very much more dense than that employed in the Swedish charcoal furnaces, so that a bushel sometimes represents soma 30 per cent. more of weight of fuel. Witb charcoal as fuel it does not appear that an increased rate of driving the lurnace (by putting on more blast) necessarily causes an increase in the fuel consumption; ndeed, the opposite result has heen observed in certain cases, at least to a certain extent, the cause being the relatively smaller loss of heat by radiation, \&re, from the furnace. Forany tiven furnace and ore, \&e., there is a pasticular rate of driving which gives the minimum fucl consumption : a more rapid 1 ate requises more fuel because the gases bave not time to eflect their full action on the ores, and less carbon dioxide is formed; a slower mate causes more loss by raliation, \&c., relatively to the ontput. Ul' 10 a cestain extent it is often advantageous to use a little eatra furl, and werease the rate of production beyond the rate that mould correspond to the minimum fuel consumption; which is prohably the teason why in many instances the fuel employed per ton of iron is somewhat larger than that found to be requisite in other analogens cases, where the rate of production is somewhat lower; the exact point at which the advantages of increased rate of frolluction are comnterbalanced ly extra cost for fuel, and extra war and tear, \&c, uecessarily raries in each particular case.

Cold Blast as connpared with Hot. - In reference to the employment of cold blast for the production of iron, the saving in fuel accasioned by the nse of heated air has been practically proved to be so great that excepting for certain special hrands of iron the use of hot blast has almost entirely superseded that of cold; the evidence in support of tha alleged deterioration in quality thereby caused is, however, not so conclusive as that in behalf of the ceonomy produced. With a cold blast the mass of fuel in front of the tuyeres is visibly much less brightly incandescent than that in a hot blast furnace, being comparatively black, indicating consiterable local refrigeration, and hence probably differences in the amount of silicon, sulplur, phosphorus, \&c., reluced in the hearth; bnt analyses of hot and cold blast pig irons made from the same ore do not always show such marked differences as might be anticipated; opidions are in fact somewhat divided even at the present day on this point, but such of these opinions as admit of being checked by figures usually incline to the non-existence of any material difference between the English pig irona produced from a given ore, flux, and fuel by cold and hot llast respectively. On the other hand, it was for many years after Neilson's patent was taken out a matter of belief, especially in Wales, that the increased impurity of tha pigg made with hot blast necessitated so much more labour and expenditure of fuel in puddling, to give a wrought iron equally good with that made by cold blast, as to render the actual sasing doubtful ; whilst with certain Swedish charcoal irons of the highest brands, e.g., Dannenora iron from magnetite, cold blast is still adopted on the ground that experience lias slown a markel deterioration in the character of the iron produced when the blast was heated. With other similar Swedish and Norwegian braads, on the other hand, a heated blast is in use, it leing considered that no perceptible deterioration in quality is thereby occasioncd; this remark equally applies to the Styrian and Carinthian furnaces cmploying Eisenerz and Lolling spathic ores, and to those at Fullonica where the Elba specular ore is smelted ; Tunner states that the use of hot blast for Eisenerz charcoal iron production in no way necessarily produces any deterioration in quality; and Bell is of the same opinion so far as English irons made with hot blast up to $500^{\circ} \mathrm{C}$. are concerned. In many cases the superiority of cold blast over liot blast iron alleged to exist, as shown by chemical analyses, and noore especially by nuechanical testa, is really due to the fact that the ores used for the two are not identical, tha cold blast metal being inade from a purer quality. In fact, the notion that cold blast iron is vastly superior to hot seems to havabeen originally to a considerable extent the result of a trade manouvre ; thus the ironsionc of the Scotch coal-fields near Glasgow being of a refractory nature required the consumption of a much larger amount of fuel with cold blast than did tho nore easily reducibla South Walea ores; but with hot llast a nuch greater saving in fuel ras jroducel with the Scotch than with the Welsh ore; as early as 1834 Dufrenoy (director-gencral of mines, France) specially investigated the relative ad vantages of hot and cold Wlast with these two ores, and found that, whilst with the Scotch ore the saving produced at the Clyde werks by heating the blast to about $320^{\circ}$ by an expenditure of 8 cwts . of coal pel ton of iron was (after allowing for this 8 cwts , and taking into accourt the coal used for the llowing engines) equiralent on the whole to s diminution of coal consumed from 153 to 59 cwts. of coal per ton of iron, ${ }^{3}$ on

[^38]from 7 -65 to 295 per ubit of fins inon made, the saring with the Webh cre similally reprsented : reduction in consumption at the l'lymonth Works, Nerthyr Tydvil, of lrom 53 to 36 cmis , curfom 2.65 to 1.80 per wit of pirg irou; so that if tho Scotch iron master cond compete on equal terms with bhe Welsh one when coll blast was used, he would have a ducidel alvantege over the latter when hat blast was employed. Accombingig it became a matter of advantage to the Welsli smeltis a inery hat blast metal, beause its manntacture gave him less frosit relitively to smelters in other dis. tricts than that of cold blast metal.

Evon at this early period, consequently, it was manifest that the advantages derived from a given modification of phat and procesos attamabe with one class of ore were not neceranily polucthle with another class; Dufrenoy fonm that the furnaces of La Guerehe, smelting an impure ore contamang then went. of iron, derived litele or s:a benelit by the substitution of hot ail for cold ; the fuel used in each case anomated to some 25 cw s. per ion, and the only discernible advantage derived from the hot blast was that the resulting tron becamo ire instead of white, doubtless from tho higher temperature of the isming pigenabling the grophite to separate more readily whilst cooling anl solidifying from masters, howeron, lave often failed to "precinte the trutli of the proposition that what is advantirewus for one on n iy not necessarily be so for another; and in consequence very dillerent estimates of the value of new procossusand improvements have frequrntly been made, some condemming them wholly, because under the cireumstances of their own particular experience no remarkalle advantages accrued; others ferarding then as universally beneficial, because under the differut combitions of their experipnce a distinct ad vartage was gained. The carly history of the Bessenter process for producing malleable irnis and semi-stecl direct lrom pig by decarbonizing it by blowing nir throngh it afforls a gool illinstration of this point, the process beins at first considered by some a complete success, and universally applicable, good metal havimg been made by them from certain kinds of pis iron (naturally almost fice from sulphur and phosphorus); whilst others regaded it as a faibure becanse the less pure pig experimentel on by them yichal only an iuferior product.

## V. Confersion of Cast Ieon into Malleable Iron and Steel by Decarionization.

22. Production of "Malleable C'ast Iron."-It has been known for upwards of a century and a half that when articles of cast iron of not too great thickness are imbedded 11 powdered iron oxide (a pure red hematite as free as possible from carthy matters, snithy scales, or some
ubtained from 100 of raw coal) was erpivalent to 8 tons $1 \frac{1}{4}$ cwt. per ton of pir ( 8.06 per unt of pig irou) when cold blast was used; in 1830, whea hot llast was used with the same coke as fuel, the consumption was reduced to an amonut equivalent to 5 tons $3 \frac{1}{4}$ cwts. ( $5-16$ per mit of pin); and in 1833, when a hotter blast and actual raw coal were employed, the consumption was only 2 tons $5 \frac{1}{4} \mathrm{cwts}$. per tou of pir (206 per unit of pig), this being exclusive of 8 ewts. of coal used in neatiug up the blast, maling a total of 2 tons $13 \frac{1}{4}$ ewts. ( 266 per unt of pig), -figmes substantially the same as those of Dufrenoy, representmer a relnction in fuel consmuption mearly in the ratio of one to three purts of Scotch coal used (as cole e) with cold blast ant Scotch ore. Much the same figures have also been given by Musbet: thus hostates that in 1797 wit' cold blust the consumption of conl at the Clycle works was 7 tollo 3 cuts, per ton of pig ( 7.15 per unit), whereas in 1809 with hot blast it was ouly 2 tous 31 cutc. ( $2-175$ per unit). On the ether hand during the course of a lawsut entered upon by Neilson in enturce has patent righte, attennts were made to show that the alleged sarini, in lut the to the hot blast was really owing to other coulses; and subsequathy shaitar views have been urged, perhaps with nut wholly dosinterentel motives; thms Turan states in his work that at Dumlais the coal consmmption per ton of iron was redisced to the followins extent between 1791 anl 1531 by improvements cther than the we of hat blant. cohl bist beng usel thronghout, with the followin: cousump ind ber ton of ston:-


Very probably the increased dmensions of furmaces ami wations other
 fore follow that sulintituting hor da-t wr cold dat not diminish the cousumption still further. That such a substitution did actually save fuel with ores and coal trmon souts 'Vales ta sbom by Dufrenoy's Hgures.
analogous substance) and then kept at a red lient for some days (three or more according to the thickuess), a diminution is produced in the amount of carbon contained, so that the cast iron becomes more or less converted into soft iron. When the action is pushed to the extreme all or almost all of the carbon is removed, that in the outer layers disappearing first, but no material diminution in the amount of phosphorus, silicon, sulphur, or manganese is produced; ${ }^{1}$ if the heating is not continued long enough to remove all the carbon, that which romains is found in the innermost layers which constitute a core of more or less decarbonized cast iron, with an outer skin of malleable iron. Owing to the non-removal of constitucnts other than carbon, it is essential to the production of a good malleable metal that a tulerably pure cast iron should be employed in the first instance: unless the articles are thin, so that there is no considerable inner core of cast iron, they will not bear forging so as to weld them, the concustion fracturing the brittle core; on the other hatd, the remoral of the carbon from the onter skin renders this so much less readily fusible than cast iron that articles so treated (e.g., melting pots and crucibles) will bear a very much higher temperature than cast iron vessels, especially if the core is almost wholly decarbonized; whilst a much greater degree of toughness and porer of resisting fracturing influences is communicated. Accordingly this methor of preparing cheap small malleable iron articles by casting and subsequently decarbonizing is largely employed, the goods produced being known as "run steel"; whilst even with much larger castiugs, such as the propellers of screw stemmers, the method is often adopted, especially in combination with "case hardening" or conversion of the ontermost layer of all into steel by a subsequent process (vide injiru). Although the process was described in 1722 by léaumur, patents for it hare been subsequently taken out, e.g., by Lucas in 180t, and Brown and Lennox some half century later.

In urver to carry out the conversion of cast inon into malleable iron in this way, the articlos to be treated are packed in cast or wrought iron chests in iron oxile powder ; the chests are then stacked onc abore another in a kind of reverberatory furnawe, and gradually beated up to a red lent, which is maintained for the requisite time, after which they are annealed by slow cooling; with charconl pig petty free from silicon, sulphur, ami $\Gamma^{\text {hosplorus, and with fuel in }}$ lice furmace free from any large quantity of salphur, a solt but tough, temacions, and readily mallesble shin is produced; if, how.
${ }^{1}$ Analy'ses by V. A. Miller, "puoted in Percy's Metallurgir ("Iron and Steel," p. 111), seem $t$ ondicate entire removal of sulphur and partial purfication irum silicon; thus:-

|  | Bufore Treatment. | After Treatment. |
| :---: | :---: | :---: |
| So-callod combincal carton ...... | 2.217 | $0+4$ |
| Gr甲plut .................................... | 0.583 | ${ }^{0.418}$ |
|  | liace | trace |
| sulphur....................................... | - U15 | nil. |
| 1'hosplionus .................................. Sund | trace | nace |
| Sund ..... ................................... | $0 \cdot 512$ | ... |

Probably the cast iron contamen irregulaly distributed intemaixed cimier, the silica of which was connted as silicon. When cist iron plates aro slowly oxidized by hot air, accordins to Tinner, the silicon diminishes, as it does during refiniug aud in the tirst stage of the Bessemer process; but recent analyses of "nualleable cast irou" articles made on the large scale by cementation in hamatite powder show that substantially no clange whatever occurs in the plosphous and silicon, and that what alteration there is in the sulphur is rather in the direction of increase (irom the presence of sulphur in the fuel) that otherwise. For instance-

|  | Ortcinal $110 \pi .$ | Malleable $\begin{gathered}\text { Cnst } \\ \text { Cron } \\ \text { afrer wo } \\ \text { Annealings }\end{gathered}$ | Original Cast Iron. | Mallentiz Cust hon aflet two Ampalings |
| :---: | :---: | :---: | :---: | :---: |
| Totinl carbun | 34 | Lesathun 0. 10 | 5.45 | less than 0.10 |
| Silicon ............. ... | $\bigcirc+6$ | $0 \cdot 614$ | $0 \cdot 385$ | $0 \cdot 449$ |
| Sulphu1-................. | 0.079 | 0.102 | 0.105 | 0.083 |
| Pliosphorut ............ | 0.315 | 0.295 | 0-280 | 0.015 |
| 3-n¢anese ............., | $0 \cdot 929$ | 0.575 | 0-585 | 0.525 |

erer, the heating is continned for some time after the whole of the carbon ofiginally present has heen removed, the articles beconse britthe, owing to the tormation of oxide of iron disseminated through the mass, just as copper, bronze, and analogons substances are raderel brittle through a similar cause. This circumatance, together with the known chanacter of the chemical actions of carbou dioxide on iron and carbon at a red heat, indicates the nature of the processes t.king jure durnef the lecarbonization the ferm ic uxide and the boated sir in contact witl: it fist oxidize the carbon in the outermost film incarbon diovile; this then passes inwards by the process of "ocelusion" (gradual solution of gases in solids), and reacts upon the casbon of the next layers in accordance with the equation

$$
\mathrm{CO}_{2}+\mathrm{C}=2 \mathrm{CO}
$$

the carbon oxide thins formed first beconing dissolved in the iron, aral subsequently when the iron is saturated therewith gradnally dollusing oltrards, becoming converted into carbon dioxide as soon as it comes in contart with either the ferric oxide of the packing or the partally oxilizal iron of the outer film, which, when fiec from farbon, reacts on the carbon dioxide, thus

$$
y \mathrm{CO}_{z}+r \mathrm{Fc}=\mathrm{Fr}_{r} \mathrm{O}_{y}+y \mathrm{CO} .
$$

In the ontermost layers, accordingly, there is always a tendency to the formation of iron oxide in virtue of thas reaction, and simultaneously a tendency to the reduction of this oxille by the agency of the carbon oxide which is being formed in the biterior layers and travelling outwards: as lons as this later action kecps the former in check, the acemmulation of imm oxible in the outcr layers does not take place to surb an extont as to doteriorate matcrially the tenacity of the malleable ion skin; but, wheu the carbon of the core has been as completely removed that the supply of carbon oxite from the interior almost ceases, the furmation and accumulation of jron oxide in the onter layers gocs on, rendering them more or less brittle. In the inmer layers the remonal of carbon by the penetration of the dissolved carbon ilioxide ant its reaction on the carbon is continually progressing, the decarbonization gradually crecping inwards, as it wen, until linally the innermost central part bucomes decarbonized also. The nou-removal of silimon, sulphur, and $1^{\text {hosphorus during }}$ the process is due sinuly to the fact that these elements are not acted urou by the ocelmed rartmon dioxide as the carbon is, and concepurntly not heing oxislizal cannot be rhminated. The iron oxide usel brcomes partially reduced during the operation; in orellio to make it fit for use over ation. it is moistened with a solution of sal-annuonire and exposed to the air in order to rust and so reovidize it. The whol a process is in effect an cxact inversion of the -hemical changes takina place during the manufacture of blister steel from nalleable iron by the process of cementation (see § 32), and difers from the ardinary pudlling metholl for the purification of cast irom in this salient respret that in the latter rase the formation ol oxide of iron by the effect of heated air, and its direct nduition in the form of "fettliog," give rise to the production of a fluxed mass, in which is incorporated a notahy larger amount of exide of iron, which reacts on the carbon, sulphur, silicon, and phosphorus, oxidizing them and converting them into products which are eitber gaseons and escape (carbon and sulphur dioxides), or are non-metallic and fusible, and hence.separate from the iron as $a$ rused slag or cinder.
23. Retining, Fixing, and Puddling of Cast Iron.- In order to convert large masses of pigg iron into wrought iron, a large variety of methods bave been and to some extent are still employed, differing from one another in certain details; they may, bowever, be classified under tro chief hezds, viz., those in which the iron is more or less completely fluxed by heat in contact with the solid fuel used, by means of a blast of air on mueh the same principle as an ordinary smith's forge, and those in which the treatment of the iron is effected in a cbamber separate from that in which the fuel is burnt when solid fuel is emploved, or in which gaseous fuel is used in the first instance.

Charcoal Finesy - Prior to the inrention of purdling, the conversion of east into wrought iron was uniformly effected by a process which, thongh differing markedly in certain details in different countries, yet in all cases essentially consisted of exposure toan oxidizing atmosphere and agitation until practically all the carbon and silicon, we., is remnicd. As the iron becomes purer its fusitility lessens, so that ultimately it colleets into pasty semi-solid masses which when united together form n "ball," whiell is taken ont and forsed into a "bloon."

Oi the different linds of finery in use some fourteen principal morifications have been euumerated by Tunner, dirisible into the
three classes of "Einmalschmezzerci" (single fiasict funcos) "Wallonschmiede" (W"alloon process", and "Aufbrechechmiele or "Deutscheschmiede" (breaking up process, or German rucess) Of tbese most hare been vint mally out of date for years past ; a fex. however, are still in use, but like the pladling frocess :re raphly giving way to modern soft steel or ingnt iron niaking prccesses, the use ot malleable weld iron heing on the whole rapilly decrensinf. at least relatively to that of "stecl" and fund hom. At sirg" illinstration of one of these pocessa (turmed ty Tunew the Puge Walloon process) will suflice: as carrird ont in Swerlen in whit is somewhat inappropintely termed the Lameatiare forath, this difters slightiy from the method as used in South Wiles, the difi ditforcnce being that in the former case the gigs are melted dew and the whole operation mishod in the same thonace (saverg trat: the rough blooms produced ale rebeated in a second farnoue ich further hammering), whilst in the latter the pig is melteit in a separate hearth, in fact is passed throngh a sort of "twaning chi:" fire or refinery before it ienches the fmery poper; the ked of this latter is "brasqued" or lined with charcoal powder molstented. . . rammal in, and so forcibly compressad. The tuyeres are din ? downwards, so that the blast imbinges more or lies directly cuch the fused metal. The effect of the last upon the meta! broken :ry and stirred amongst charcoal heaped over it is glatuall! to can= the formation of iron oxide and silica, with oxidation a the cabocis and other impuritics, so that finally the metal used becomes change. into two separate substances, viz., a pasty mass of s]curg icsid....] purified metal, and a bath of flud cinder mainly compozed of ferrous silicate; the former is ultimately renored as a ball and luarnmered into rough slabs, and finally after reheating forged in: bars, \&e.; io the promuction of "charconl liates" (for thaplat. making), the first rough forged alabs are cut into pieces ternud "stomps," which are then reheated in a rehenting furnace termui a "hollow fire" on a mass of the same kind of metnl forged into a shovel shape, the blades of the shovel and the mass of stamjes pileil on at being then forged into a slab, which is witually a much bigger blade. this is doubled upon itself to enstire equatity of tae two sides, welded, cut off from the shank, and rolled into Lars ard plates, \&c. In Sweden the metal is uswally forged wh hammering thronghout and not rolled at all. For inferior iron flites this juecess has been used with the substitution of coke for diatenal an of less pure pig for the better qualities used for the finer flates; hint pudlled iron has for the most part long suberseded that made in so coke-fired finery for gencral purposes.
The following analyses illustrate the character of Swedisb ircts produced in the charenal fincry:-

| Erand... | Dannemora Soft Iron. $\left\lvert\, \begin{aligned} & \text { Wrnmemmin } \\ & \text { Steely Jron, }\end{aligned}\right.$ |  |  | Hoop L. ${ }^{\text {Hoon C. L }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Analyst ................ | Henry. | H. S. BCl! ${ }^{\prime}$ | Schafhinel | Fatrinsen | nd Stead. |
| It on. | 99.863 | 49.471 | 95:8 | 92.60 | 99298 |
| Catbon (tutal) ....... | 0054 | 0352 | 0.84 | 0200 | 047 |
| Silicon................. | 0028 | 0 Oso | 0.12 | (1).05: | 0037 |
| Sulphirr ............... | 0055 | 0027 | ... | 0.014 | 0.035 |
| Phosphorus .......... | liace | (1025 | ... | - 0 Ving | 0.132 |
| Copper ................. |  |  |  | trice | 6-nos |
| Manganeso............ | trace | 005 | $0 \cdot 0.3$ | 06.44 | 0120 |
|  | 100.000 | 100000 | 99:9 | 100.000 | 110000 |

Refinery.-The term "refining," altbougb in strictnesq applicable to all methods by which impure iran is purified.


Fra. 30.- Refinery-Elpratinn.
is in practice restricted to one particular operation practiserl as a preliminary stage in the puddling process, viz.. melting fig jron ou a heartio sueh as that shown in figs. 30,31 (taken
from Bolley's Technology), on which the fuel (coke or charsoal) is piled, the combustion being urged by a blast of air, which also partiallyoxidizes the irou, both as it melts and subsequently; the smo!ten mass when the opera. tion is complete is either run ont iuto moulds, chilled by throwing water on to


Fic. 31. - Flan of fas. 30. it (the solidified upper surface boing removed as a rough cake), or tapped into a separate similar open furnace or into a puddling furnace, in which the consersion into malleable iron is fuished.

The effect of this first treatmeut is materially to reduce the percentage of total carbon, and almost entively to remove the silicon present, the latter forming a slag with the oxidized iroa together with more or less of the ash of the fuel; when the metal from the refiaery is cast, it soll. dities as "white iron" destitute or nearly so of graphiwoidal carbon. Sometimes the removal of carbon and sticon is accelerated by adding to the flusing pig mill acales or other tolerably pure readily fusible iron oxide ; lime is also sometimes added, with the intention of either partiwly remoring sulphur present in the pig or preveating its sinther absorption from the fucl.

A modification of the refinory has been introduced by Parry specially applicable to the direct treatment of the molten metal from tha blast furnace; the molten pis being tapled straight into the refinery hearth, a jet of superheated stom is mado to play upon its surface (the temperature Leing maintainod by an air hast in adelition) ; the exidation of the fron is then rapidly effected, with cvolution of hydrogen from the decomposition of the steam; in this way a notable saving in fuel is said to be effected. In South Wales a zoke refuery has been largely employed to partially purify the iron jubsequently finished in añ ordinary puddling furnace; this refinery r ruaning-out firc is a rectangular hearth with two or more tuyeres plivering blast slanting-wise downards upon the surfuce of the fuselmetal, which is simply introduced as pis piled up on the hearth itternately with layers of cole, melted down, and kept fused with the blast playing on its surface for some time. Owing to the partial s:moval of silicon, \&e., in this previous treatment, the subsequent 7utaling develops less cinder, and accordingly is sonetimes distinguished as drypuddling; whilst puddling proper (consisting of the fusion in a more or less modified Cort's furnace of the piga and its zomplete treatment therein at one operation) is spoken of as pig. boiling, the term "boiling" being derived from tho rapid cfferwescent evolution of carbon oxide from the fused mass at a certain trage, when the iron oxide reacts vigorously on the dissolved earbon.
The following analsses by Rocholl illustrate tho changes frolused duriog the refining of Bowling cold blast pig :-

|  | $\mathrm{P}_{1} \mathrm{~F}$. |  |  |  | 28 Mhture viticion. vision | Refined |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ${ }_{3}$ |  |  |  | ${ }^{95} 5$ | 13 |
|  | cise | - |  | ${ }_{\substack{0}}^{0.273}$ | ${ }^{0} 515$ | nisi |
|  | ${ }_{\substack{0}}^{0.093}$ | ${ }^{0.0 .354}$ |  | (10031 | (10.0. | -0.125 <br> 0.400 |
|  | 100.000 | 100:000 | 100000 | 100000 | 100000 | 100 |

Puddling-La the "dry puddling" process (which, as compared with the "pigboiling" process, is so little used that the generic term "puddling" is much more frequently emplosed to indicate the latter operation than the former), the iron which has passed through the refinery is placed on the bed of a reverberatory furnace together with a certain amount of mill cinder or other fettling, and mesed dorn in a somewhat oxidizing atmosphere, the result of which is the formation of a flused mixture of pig iron and irou oride; this is well stirred, whilst the dame keeps it fluid,
so that the iron oxide gradually reacts on the carbon, silicou, phosphorus, and sulphur present, oxidiziag them and converting them either iuto gases which escape, or oxides which by uniting, with ferrous oxide form a roadily fusible slag. As this process goes on, just as in the charcoal finery, the consisteacy of the mass alters, the whole thickeaing tirstly to a porridge-like substance and finally to a mixture of pasty solid lumps partly of coherent spongy malleable iron and partly of fluxed slag, mechanically adhereat thereto, and dripping from the spongy mass when this is lifted. When the proper consistency is reached the iron is said to "come to nature"; the spongy mass is thon raked together with the iron rabble or stirring rod employed, and formed into a rough loosely cobereat "ball," which is worked as described in \& 25. The use of the refinery conjoined with the dry puddling process has almost ceased in England; certain brands of Yorkshire iron, however, of high reputation, are still prepared in this way. The superiority of the motal is largely due to tho carefulaess with which the plates and bars finally prepared are made; the puddled bars are brukca into fragments, and each piece carefully examined as to its fracture, the crystalline portions being worked up separately from the fibroid portions which yield the better plates; by piling, reheating, and rolling, \&c., the fragments are worked into bars, which are again piled and rolled into plates. Cold blast pig is preferred for certain of these brands.

In the "pigboiling" process, or puddling par excellence as now understood, the main differences as compared with the preceding are that raw pigt iron is used in the first instance instead of refined pig, so that the purification takes longer owing to the greater amount of impurity to be removed, and, in consequence of this and of the larger amount of fettling used, a much larger amount of slag or "tap cinder" is formed; in other respects the operation is much the same. The furnace is usually lined in the first instance by urelting down and partially oxidizing scrap iron on tho bed so as to make a firm foundation; "bull.: dog" or roasted tap cinder, mainly consisting of ferric oxide and silica, also forms a material largely used, the upper surface being finished off with a layer of a smouth unctuous variety of hæmatite or with "blue billy" (§5) or some other variety of ferric oxide.

Ia orter to facilitato the remoral of phosphorus and sulphitr in the puddling forge, pumerous ehemical reagents have been employed incorporated with the mass by stirring. Thus common salt and manganese dioxide have been recommended by Schafhatut, chlorides of phosphorus, arsenic, and sulphur being said to be formed and rolatilized, whilst manganese is communicated to the iron, and by its oxidizing action whilat becoming oxidized itself promotes the burification; moreover it renders the slagmore fusible. Henderson employs a mixture of titaniferous iron ore and fluor spar, whereby fluorides of phosphorus, silieon, \&e., are said to be evolved. Good rêsults are said to be produced by the employment of auorides (cryolite or fluor spar) as a flux in puddling. Sherman recommends iodicle of potassium; according to Siemens, who eqrefully tried the Sherman process at the Landore works, no appieciable diminution is produced in the amount of suIphur and phosphoms by the addition of the iodide even in some eoasiderable quantity botli during the ordinary process of pudding and in a steel conveating furnace, and the same kisd of negativeresult has also been testified to by otbers, notably Snclus (Journal T. and S. Inst., 1871, ii. 181), and also by Euverta after full trial at Terre Noire. On the other hand, trials of the Henderson process appear to indicate that it causes a more rapid purification than orinary yuddling; thus in experiments made at Blochsirn Works, Glasgow, the following perceatages of bhosphorus were obtained :-


Tho resulting ciuder contained consilerably less phosphorus than that iu the pig omplojed, so that apparently some notable amount tras rolatilized.

Parry has proposcd after puddling in the ordinary way to recarbouize the iron by melting it along with coke and a little lime, \&c. (to a roid sulphuration as much as possibla), in a clupola furnace, and then to pudule a second time; the phosphorus being considered by him to be reluced in each puddling operation to sbout one-ffth of the originat amourt, the double puddling would convert even a moderately phosploorized pig into a toleiably pure bar iron. Very good iron has thus been inade from highly phosphorized pig on a moderately large scale (some 50 tons).

Appliances for Pudlling. The Puddliag Forge.-The puddling furnace introduced by Cort in 1784 differs from those in use at the present day only in one essential par ticular, viz., that whereas Cort used a bed of sand on which to run the metal fused preriously in a running-out fireplace, the modern furnace as improved by Rogers some half century ago has a bed of iron plates cooled by air spaces underneath and corered with ronsted scrap iron or with "bulldog," on to which the metal is heaped, having been previously refined or not according as the dry puddling or pig boiling process is used. The substitution of iron bottoms and a firm bed for the loose sand effects a great saving in iron through the formation of much less silicious cinder, and a great saring in time on account of repairs to the bed being much less frequently required; moreoser, a much greater degree of purification from phosphorus is at the same time brought about.

Fig. 32 represents the general arrangement of a paddling furnace; $a$ is the charging door for the fuel, $d$ the bridge with an air course to cool it, $c$ the bed sapported on iron plates with air courses under them, $f$ the exit flue leading to the chinney stack, which is surmounted with a damper $k$ worked by a chain ifrom within the shed in which the forge is placed; $b$ is the ashpit, $g$ the slag-hole, and $e$


Fig. 32. - Pudalling Firmace.
the working loor suspended by a cnanu from a lever with a connter. poise attached $h$, resting on the front sile of the furaace rcof. A large number of patterns of puddliag furnaces differing one from the other in details hare been constructed by various inventors; the limits of the preseat article as to length forbid that these ahould be minutely discussed.

Instead of using solid coal or coke as fucl for tha puddling forge, gis is equally applicable, i.c., such as is described in $\$ 10$. In order to apply at will an oxidizing or a reducing atmosphere, it is only requisite to regulate the supply of air (usually hot blast) to the reverberatory fnrmare in which the gas is used. In Silesia gas pudduing furnaces have been long in use, comsisting of protucers in which coal is burnt by means of a number of small jets of air forced in at the base of a square brick chamber some 5 fcet in height, the top of the chamber being level with the bridge of an ordinary reverberatory furnaee, the producer taking the place of the fregrate. In this way a mixture of nitrogen and carbon oxida with more or less hydrogen and carburetted bydromens from the distillation of the coal rosults, the combustion of which ia the reverberatory is effected by blowing a serics of jets of heated air from a rorr of tnyeres arranged borizontally, or from a long parrof borizontal slit-
shaped tuyere, across the issuing gases so as to form something like a gigantic blow-pipe, or series of parallel blow-pipe flames, which are somewhat inclined downwards so as to impinge on the substances in the bed of the furnace. Sinilar arrangements bava been adopterl elsewhere; thus in Carinthia gas-fired puddling furnaces are in use where mood is the fuel, tha producer and furnace proper adjuining one another, and the combustion of the gas being completed in the furnace by a jet of blast from a tuyere inclining somewhat downwarils; the blast is moderately beated by being made to circulate through flnes under the firnace bed, thus also cooling the bickwork; the pigs to be puddied are previously heated up to near their fusing point by tbe waste gases from a previous operation, being placed in a chaniber just beyond the hearth. The waste gases liave also veen employed to heat the air blast by jlacing a fistol. pigm or other equivalent kind of stove between the furnace and tha chimney. Several furnaces for thus utilizigg the waste heat have been introdnced, in England in particular; J. Head describes under the name of the "Newport furnace" a somewhat analogous arrangement, a dry steam jet being used in connexion with the air blast; a great diminution in consunuption of fucl is thus said to be brodnced (Jourral I. and S. Inst., 1572, p. 220).
The Siemens regenerative funace as applied to puddling consista essentially of a furnace fired by the gases from a Siemens gas producer heated (along with the air requisite to burn thens) by means of Siemens regenerstors ( $\$ 10$ ). The chief difference between this form of fmmace, represetited by fig. 33, and tba Cariathian


Fir. 33. - Siemens Regenerative Puddling Furnnce.
gas furnaces is that the flame doea not enter at one end and issec at the other, but leaves the furuace at the same end as that at which it enters, circulating in the furnace, and thereby leaving the other ead free for access by means of an ordinary door. According to Sicmens the loss of weight between pig and puddled bar did not exceed 2 per cent. on an average of six months' continuous Forking, whilst the consumption of coal (including the reheating furnace) was 30 ctrts. 3 grs. 8 Ib perton of finished vire rod ( 3 cwts . of ordinary fettling being used per ton of iron). Modifications of the Siemens furnace have beeo allopted in various iron-works differing more or less in detail, but not greatly in general principle; thus the Ponsard furnace ( $\$ 40$ ) and the Swindell furvace mainly differ in having the producer placed close to the furaare so that the gases are used directly without passing throngh the regenerators, which are only used to heat the air. The total fuel used in a Swindell puddling furnace in a large American works on a four months' average Fias 2024t to of slack per ton of yield in iron ( 2.40 tb ), or 0.904 per unit of iron; the furnace, however, was not at work at right, so that a greater consumption of fuel was occasioned than would have been with double shifts of workmen. Kosmana has made a careful comparison (Prcussicher Zcilschr.f. Berg-, Ḧ̈tlen-, and Salincnucsen, 1870,145 ) betwcen the effects and relative economy of fuddling ia the ordinary manner and in a Siernens regenerative gas puduling furnace, arriving at the conclusion thet the latter is preferable io all cases where an extromely high heat is required, and where the fuel is of bad quality and unsuited for use in the ordinary way, or when a fixed temperature and particular constant quality of flame are required for any length of time. If, however, thesa conditions are not required, there is little ad. vantage in the Siemeas furnace over the ordinary one, whilst the latter admits of waste heat being utilized for beating boilers, \&c. The waste of iron ia nearly equal in the tro casea, the ordiany furnace being slightly at a disadrantage; thas the cinder contained

|  | Oidinuy fumace | Slemens Fuinace. |
| :---: | :---: | :---: |
| Silicr.............................. | 11-98 | 15.36 |
| Ferrous oxide ..................... | 6. 869 | 66.33 |
| Phosphonic :mhyrinde ......... | 14.43 | 14.28 |
| Sulphur............................ | $0 \cdot 24$ | $0 \cdot 28$ |

Descriptions of the cost and working of siemens puddling furnares in several iron-works are given by thr Puddling Committee of the Iron and Steel Institute (Journal, 1872, !! 193).
Besides the gases generated from coal, saious otleer kinds of fort For fuddling furuaces are sometimesenjuyod; thits petroleum and


Fig. 34.-Witham's Mechnical Rabble.
vances have been introduced from time to time, masty consisting of an ordinary ratble or so...e similar stirrer to which motion is communicated by machinery, in such a way as to move it (with some amount of guidanee on the part of a rorkman) more or less in the same way as the poddler would use it. Fig. 34 represents one of this class of mechanical rabbles known as Withem's machiue rabble applied to a double puddling furrace. Dormoy's rabble (figs. 35,36 ) differs from others of this class in being worked by rotation like a bair-brushing machine; the tool being made to revolve very rapidly (300 to 500 turns per minute for white iron and 800 to 1000 for grey pig) sives the metal such in impulse that it gyrates horizontally round the bed, continually renewing the surface in contact with the atmosplere; this is further aided by making the end of the rabble to carry a disk, which is replaced by a nhort $t$ wisted point when the metal comes to nature; only for the fimal balling is a hand-wurked rabble requisite. According to Yaget (Journal I. and S. Iest, , 1872, 338) one fettling serves for forty charges worked in this way, an increase of 30 per cent. in the yield is effected, with an expenditure of only 0.552 parts of coal perunit of wrought
ca. tar have been used in American norks, as also has the natural pas from the Pennsylvanian oil wells, and that produced by partially burning danp eawdust (sce \& 10).


Fio. 35.- Domoy's Fiable -Transverse Section.
24. Machiner? for Suving Lubour in Puddling.-In order to diminish the amount of daborious and exhausting work performed ly the puddler, various mechouical contri-
iron made (ll'4 cwts. per ton); the paddler is but little fatigued, although charges are worked ofi mucle more rapidly, whilst sulphur and phosphorus are so well eliminaterl that inferior brands of pig produce iron equal to good charcoal iton. Numerous other mechanical rablles and analogous appliances lave been introduced by various


Fio. 36. - Dormoy"s Ralblo-Detals of Pualling Tool. inventars; reports on the working of several of these (Witham's, Griffith's, Stuker's, Wilson's, \&e..), and on the construction and performance of several kinds of puddling furnace, ane given by the Puddling Committee of the Iroc and Steel Institute in the Journal, 1872; also of the Carron-Dormuy furnace and raechanical rahble itid., 1876. 109.

Many attempts were made prior to I869, chiefly by Walker and Warren, Maudsley, Yates, Tooth, and Menclaus, to effect puddling by a revolving furnace rotated by macuincry so as to cause the requisite intermixture of
pig, fettling, and slag mechanically; Bessemer proposed to employ an oroid oscillating chamber fired by dame passing in through a bollow trunnion on one side and escaping similarly on the other side, whilst Oestlund (of Sweden) invented a rotating globular vessel into which the tlame was directed from the front. Practically none of these machines ever came much into use. A considerable measure of success, bowever, has attended the improved form of rotary puddling furnace inrented bs Danks of Cincinnati, and represented in fig. 37.
Tha fuel is burnt in an ordinary fireplace, a blast $B$ beng admitted under the bars and another over them $A$, level with the firiog hole, so that by regulating the two stremas of air the atmosphere cao be kept reducing or oxidizing at will. A circular chamber or drum C is supported on massive friction rollers and arranged so that its axis is about level with the top of the hudge: at the other end is a movable termoal shaped like the frustum of a cone D , supported by chains or rods from a crane so that it can be smure on one side if reqnired, thus serving es a door ; thas is
conmectol by a lateml tube with the flur: a small orifico E closed by a stopher allows the interior of the fumare to be whed whe a at work. The morable end beine swing an ane sit and the hast turned off, the pigs are introlaced at the and, and the temmal reanced; on tuming on the blast and canthr the whan to rotite slundy the pis is melted ame jacorgoneted with the fetting, \&c., by the rotation; mation is communicated by mpans of a lanee catman al cog wheel Fgerring into a puinn. Tlunugh simall cinder loale G the nitid shay is drawn off. 'The man hatimety expericucat by previons inventors was to ohtam a furvace lining that would last for any lengeh of time, silicinus lurha and analogons substmecs beng used by then ; this ththenlty way owercome by Fauks in tho followng way. The iron extermat dran is cased inside with firebrick. or preterably a cement romposed of crusted ore and line : a fusible unin ore such as hammer slag or mill scale is then introdurn and melted down, the drum being slowly rotated; the rotation bemg stopped, the melted mass collocts as a pool at the lonest level ; hage irregnlar lumps of an infusible ore (Amenican ham mountan ore in jreference, oir Marhella lumps when this is not attainable) are then throwninto the pool; the cooling effect of thicse soon sets the liquid mass, whirh them acts as a cement, binding the lumps to the liang. Thas operation is repeated several tinces, so that finally


Fio. 37. - Danks Rotary Puddling Furaace.
the whole inside is lined, the pool being formed in a new place each tine. The performance of the Danks puddler was very fully investigated a few years ago by a special coamission of the Iron aad Steel Institute, whose various reports are giveo in the Journal of the I. and S. Inst. for 1872 (see also ilid., 1871, i. 258); the general results of tha experiments being that the production from the rotator is sevaral limes that from a hand furbace using the same pig, and that a larger yield of iroa is ubtained, more heing in fact taken ont of the furnace than is put in as fig, the surphus arising from the reduction of the fetthon; moreover, with suitable fettling tha quality of iron prolucel is always at least equal to that yielded by the hand furnace, and is usually much superior owing to the more complete elimination of phosphorus duc to the less " "cid" waturo of the slag; the consumption of fucl per ton of iron made is much about the same, but usually somewhat less with the rotator than with the hand furnace; thus whilst something like $21 \frac{1}{2} \mathrm{cwts}$. of pig were required to give a ton of wronght iron by the haod process, slightly less than $13 \frac{3}{3}$ sufficed with the Danks furnace; i.c., 100 parts of wrought iroa wera obtained from 107.5 and from $93 \cdot 6$ parts of pig in the iwn processes respectively. It is to be noticed, however, that further gractical experience has not allogether confirmed tha results of the commission, ond that so far as Encland is concoracd the advantages derized from mechanical puddling by tho

Danks machine (and also by otoers srbseqnently introduced) bats oot prowed as great in actual practica as the success of the machire in America at first seemed to indicate would he the case in ptber countries.
In order to a poid the damage done to the lining bs iotroducing solid pigs, Wood 1 roposes to granulate the jron by means of a machine somewhat analogrons to his slag granulator (\$ 17), whist fusion of the pigs in a separate furnace or cupoia bas also been often erployed, the moltea metal being then tapped into the rotary puddler.
A large number of modifications of Daoks's funace and many other more or less analogous rotating arrangements for puduling have been snbsequentiy constructed by various inventors; thus Whlliams (Pittsburg, United States) makes the notating chamber of the Danks furnace to te separated from the combustion chamber a little way, the flame being lell io through a movable fue analo. gous to that at the chimney cnd, so that access to both ends of the rotator is possible. ${ }^{1}$ Amongst other rotating prodiling furnaces may be noticed the following.
Seller's Furnace:-In this arrangement the flame does not prss through the chamber to the chimney, but turas back oo itsell an

[^39]in the Slemena puddling furbace (fig. 33). The far end is cooled by wattr or steam; the fuel employed is gaseous, the geoerator beigg immediately in front of the ivrace; nechanical arrangemeats of special character are also applied for the purpose of charging add dischathing the furnaces. The rotating chamber rests on friction Wheels whichare madu to turn by an engine jostead of having an external core thel affixed to the drum itself as in Danks's machine. For deawing of the machine and further details see Iron, vol. x. p. 738

Suencers rotuting furnace (fig. 38) is shaped like a rhombus reverning oo a holizontal axis, supported at the end by disks perpeodicular to the axts of rotation; the transverse vertical section is square, two sides being farallel to the axis, the other two, though parallel to each other, being pitched slightly diagonal, so that in revelving a throw is communicated to the chatge from bridge to Hue dusing one half of the revolution, and vice versa during the other half. The flat sides allow the rotator to be readily fettled; they are made of tronghs filled with molten tap cinder, the ends being made up of bricks also of cast tap cinder, the whole puit together and cementerl with moltea tap; in one side is the door for remoring the ball when at bas come to mature. The pig is


Fia. 38. -Spencer's Revolving Puddling Furace. I. Plan on line A B.
thence to the drang. The wearing joints $\mathrm{O}, \mathrm{O}$ of the furasa and Guo which rub togetber are iron rings, directly in conseat with the water (forming the ends of the jackets); these are renewable when required. In fettling the furnace either oxide of Iron luives moulded to fit the furnace are bult in and then baked in situ, and fettled in mach the same way as Danks'a furnace (viz., melting fusible oree or cinder, add thrbwingin irregularlumps of ore, splashing the cinder over the far end in so doing so as to cover it); or hamner slag. \&c., is melted on the bats iron casing and lunips of ore are tlirown into the fused substanere so als to be thereby cemented to the casing; or a tho tirebrick liming may be built in and the fettling then put on. Owing to the coulanignthon of the water-jacket when the furaace is in use, tha brive are nover molted down, and oven a fluid cinder applied directly to the iroo plates in the first jastance without bricks of any kind as ampletely provented from fluxing; in the eato way tbe far end gets spontancuusly fetcled by the consolidation of the conder splashud difubst it. Accurding to Crampton's description of the furnace from whith the atmove acoount is abridged-Joternal
 bammered irou wero ultimately producud, with an expenduture of 70 cwis. of coal, ic., the wrought jron wins 113.5 per ceat. of the pig used, and the coal eaployed was 473 per cent. of the wrought iron made (or 9.40 ewts. pur ton); io another case, with smaller charges, the coal consumptron was 70.1 per cent of the wrought iron ( 14.02 GWts oer ton), which amounted to $11 \pm 5$ of the pig used. Pig
melted in a cupola before running in ; in about five minutes the boil commences, and it lasts about ten minutes, the operation being finished io other ten, when the ball is extracted, and quickly re. moved on a bogie to the banmer and rolls.

Crampton's furnuce has a smilar construction, with the additional modification that the flame is produced by inal dust and oir ( $\$ 10$ ) instead of sold fucl (fig. 39). A is the revolving chamber supported on friction rollers $\mathrm{C}, \mathrm{C}$; B is the f fractory Lining, ead D a thovable fiue picce, supported upon a pivot D' so as to wheel round when required into tle position iadicated by the dotted lines; it is kept in place against the furaace by the screws $d$, $d$ when the operation is proceeding. By means of the injecting pipe Gajet of mixed air and small conl is blown into the furnace; this pipe is adjustable so that the flame can be directed into the furnace in different ways as required: when a number of furuaces are worked together from one central air and coal reservoir, each one is fed by a pipe $\mathrm{G}^{\prime}$ radiating from the reservoir. By means of little doors $f, j$ diferent parts of the opening $F$ in the flue piece through which the jet eaters can be closed at will. A water jacket surrounds the rotator fed through the two-way cock $H$ with a stream of water circulating as indicated by the arrows entering by the pipe I, and passing through the jacket JJKLL to the exit pipe N, after which it passes to the lue piece $D$ (by means of a flexible tube), and there circulates through another analogous jacket, finally emerging by a pipe and running into a chamber $d^{\prime}$ at the base of the pivot and
contaming nearly one per cent. of phosphorus yielfed wrought iron contarning anly traces.

Howson and Thomas's Rotary Machine. - The cnamoer is maue ur of two cones of wrought iron fixed base to $t_{\text {a }}$ e, lined with bricks made of ferme oxide and previons!y woll-baked, ilmente or hematite or any refractory ore bring suitable. The fireplace commurrcates whth ao aunular spaco surrounding the neck of the chamber nearest to it by a tube, so that any alr which would otherwise be drawa ia by the draught at the opening between the grate bridge and ravolver is drawa orer to the firm and not into the chamber. Ia order to witbdigw the ball, and introduce a new charge, the revolver is mousted on a carriage (supporting the friction rollers), so that by runadag the carrage backwards or forwards, in a direction perpeadrular to the axis, access is had to tha interior through the ends. or the chamber is agaio pot into positioo.

Riley and Henteys Firmace. - 'This furnace has a bowl-shaped bed which revolses on a vertical axis by machinery, the sideo and roof beng fixed; when tbe pig is intrarlaced and melted down, the woikman inserts his rabble at the working door, aod has simply to bold it in position to stir up the molten mass, this being facilitated by a projecting stud beng fixed to the rabble and fitting into a cavity io the doorplate. When tbe metal begins to come to nature, it is worked with a differently shaped tool soncthing like a ploughshare in shape; this, being pressed against the bottom, causes the plastic mass to roli over the plough like a small cascade; finally the

Fron is balled up, the quantity worked at once being sufficient to form seweral balla. Ehrenucerth's and Allcyne's furmaces are very similar in construction and mode of use; in the latter the axis is bollow, containing a water pipe by means of wbich jets uf rater are made to play on the under suiface of the upper bottom (the bottom being double), the water flowing away again through the hollow shaft; in a later modification, a mechaoical rabble capable of rotary or reciprocating motion is also attached.

Pernot Pudlling Furnace. -This furoace esseotially differs from the preceding ones only in that, while the rerolving hearth rotates on an axis not perfectly vertical (as also previously used by Maudea-
lev), the axis is mounted on a carringe, so that wheu required for repairs the whole hearth cau be withdrawn. Fig. 62 represeuts the furnace with this modifiation that, instead of an vrdiuary tireflace being employed, a Siemens regetrator and Situms gas producer are used in connexion with the Peroothearth, the arsangemeat bcing intended for steed melting by the simmens-Martin process rather than for puddling (see §40). According to Petiu (Journ I. and S. Inst., 1874, 143) the fuel consumption with the Penot hearth as compared with the ordinary puddling furnace is considerably less (the fuel being burat in the samo kiud of treplace uit each case), whilst the loss in pudding is also less; thus per unit of wrought


Fio 39. - Cramptor'e Revolviag Puddling Furnace-Cross Section and Sectional Plan.
ron the following figures were obtained duriog the pudalling of neally 300 tous of fine iron and 50 tons of ordinary iron (le ving out of account the saving of labour):-

Fine Pigs. $\qquad$ $\left\{\begin{array}{l}\text { fig ased } \\ \text { iCoal } \\ \text { 1Pig } \\ \text { Coal }\end{array}\right.$

| Pernot Hearlh |  |
| :---: | :---: |
| $=$ | 1021 |
| $=$ | 1.279 |
| $\equiv$ | 1062 |
| $=$ | 0.723 |

Ordinary Furnace.
10601011070
1.790
1120101.160
1.170

Further experience has confirmed these results to a considerabla extent; thus the results of a year's working at Ougree indicatea that a yield of 1 part of puddle bars is obtained with a consumption of between 1.09 and 1.10 of the white Ougree pig and 0.75 to 0.80 parts of coal, or 0.04 less of pig and 0.20 less of coal than is cousuned with the ordiuary puddling furnaces in nse there.

The Godfrey and Howson Pudding Furncce. - Like the Pernot furgace, this has a pan-shaped hearth rotating upon an oblique axis; the obliquity of this can be adjusted to any reguired angle within certain limits, so as to admit of the ball being tilted ont when the operation is over, the furnace bed haring both a rotary nou a tilting movement. The source of beat is like that of a Crampton's furnace. with this difference that instead of using coal dust a gas and air jet like a comprüts blowpipe of coormous magnitude is employed. Details of the construction aod working are given in the Journat I. and S. Inst, 1877, p. 416 ; Theo the pig iron is frevinusly melted in a cupola, it is said that a consumption of 2500 cubic feet suffices to pudule a ton of metal, this amount representing ouly about 5 cwts . of coal, the coke of which is pot consumed, and is consequently available for heating purposes.

It deserves motice that in 1858 Cestlund invented in Sireden a revolving furnace almost identical in principle and mode of work. ing with the Godfrey add Howson furnace of some eighteen years later date; Jordan gives a description of this and some other Swedish early inventions io the same direction (Revze Unizcrselle des Mincs, tom. iii. No. 1 - see also Iron, 1878, vol. xi. pp. 740 aod 772).

The following analyses by coris illustrate the changes produced during the pudding ly hand of Nova Scotia pig:-

| Time from Pe riod of cnmplete Fusion of Pig......... | $\begin{aligned} & \text { Nil. } \\ & \text { Pig } \\ & \text { osed. } \end{aligned}$ | 8 Mins. Boil just commencing |  | 18 Unins ginnincs to drop | 22 Mins. 1ron cotr. pletels dopped. | 40 Mm . and Dpwards. Final Pudule Ban. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Iтпл., | 95:39 | 97:72 | 97.90 | $48 \cdot 20$ | 99.67 | 99.68 |
| Carbon (tntal) ... | 236 | 189 | 175 | 137 | $1 \cdot 10$ | 0.16 |
| Silicon -........... | $1 \cdot 11$ | 0.14 |  | $0 \cdot 0$ |  | . 09 |
| Plosiduarus ....... | 0.36 | 0.23 | 0.76 | 0.23 | $0: 3$ | 0.09 |
| Slankimese ........ | 078 | tiace | 009 | srace | bace | 007 |
|  | $100 \cdot 00$ | 10000 | $100 \cdot 00$ | 100 ne | 10000 | 100.00 |

The following analyses iodicate the character of various kidds of cinder produced during puddling, teheating, \&c.

| Particulars......... $\{$ | Tap Cindel: |  | Hammerslag 11.mı pudding Fminare, Nosil Scolla, | Kefincly Cinder. Donlais. |  | Charcoal Finery Cinder. Silesia. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cleveland Pig <br> Puddled by Danks Machine. | Brom- <br> ford <br> llandpuddled. |  | Polous CIader: | Crystal- <br> lıne <br> Cinder. |  |
| Analyst... | Snclus. | Fercy. | Louis | Riley. | linluy. | Karsten. |
| Ferrous oxicle.. | $59 \cdot 14$ | $45 \cdot 43$ | 63.92 | 6532 | $54.9 \pm$ | 61.2 |
| Feric | ${ }^{9} 0.94$ | 17.11 | 1507 | ... |  |  |
| Mancanese oxide... | 1.21 | 113 | 3.18 | 157 | 271 | 67 |
| Alumina.............. | 1.76 | 1.28 | 1.51 | 360 | 575 | $0 \cdot 2$ |
| Litnc... | $0 \cdot 25$ | 0.47 | tivaris | 0.45 | 1-1! | 0.9 |
| Мадиегіа............. | $0 \cdot 42$ | 0.35 | thats | 1.24 | 050 | 24 |
| Sthica................... | 14*17 | 2960 | 1469 | 25.77 | 3333 | 281 |
| $\begin{aligned} & \text { Phosphosic anhy-\} } \\ & \text { drote.............. } \end{aligned}$ | $1 \cdot 20$ | $1 \cdot 3$ | 160 | $\cdots$ | $\cdots$ | *** |
| Ptuaphoris ......... |  | .'. | ... | $2 \cdot 37$ | 0.99 | $\cdots$ |
| Sulphur. ........ | $0 \cdot 33$ | 1\%1 | $\cdots$ | $0 \cdot 23$ | $0 \cdot 27$ | $\cdots$ |
| ferious suiphide. | ... |  |  | -. |  |  |
|  | 08.42 | 101.32 | 99.97 | 9973 | $93 \cdot 68$ | ข! 5 |

According to the care bestowed lyy the operator, and the nature of the fettling and other circumotances, the amount of silicoo,
sulphar, and phosphorus in the pudtle bars obtained from a qiven kiad of pig wall rary. Many of the maclunes for pudding atove montioned, and of the more or less abalogous ours insented by Munessice Joncs, Cillow and Albort, Bollart, and cthens, are repontal by their mentors to answa far better in this respect thau ordinary liand-pudhling furnace, in particulay as regaris the remonat of pho-phomes so that with Cleveland fig. for instance, conraining 15 to 2.0 percent. of that element, whalst the hand-puddle bars usisully cuntain ahout 0.5 per cent. of phosphorus, only $0^{\circ} 2$ and 0.1 per cent and even less is contanined iu the nachine-pudded metal.

This result has been raced in some instances to the use of fet:hng matefinls coutaining but futte silica: the production of a comparatively non-silicions cinder greatly facilitites the oxidation and removal of phosphorns (as in the "basic" Bessetner process, 一 8.37) ; whilst, conversely, "ell-pulduled iron, if left in contact with $a$ highly sili ious cinder, is capmble of removing fhosphorus therefrom and taking it mpagnin. Based on this principle, several processes have been proposed for more or less completely dephosphoizing jig ison either during puddling or prevousily thereto ; among the"ll may be mentiond the following.

Bel!'s Processe's. - Lorethian Bell has proposed to desiliconize the pig by blowing for a few minutes in a Bessemer converter, and then to transfer to a puddling furnace and finish the operation thereio so as also to eliminate phosphorus; in case the metal contains so much phosphorus as to come to nature before a sufficieat amount of that impurity is removed, spiegeleisen or other carbonized iron free from phosplonos is added to the partially blown metal, so as to prolong the operation of puddling, and consequently to enable a larger amount of phosphorns to be removed ; or the too rapid expulsion of the carbon may be prevented by blowing into the converter along with the blast carbonaceous nutter, such as ground coke or charcoal, \&c. Partially refined metal thus prepared charged into the furnace in the fluid state causes much less injury to the lining than ordinary pigs, especially when used solid, and cousequently with a good deal of sand adherent to them; and the process has the additional advantage of diminishing the time during which the furnace is required for each puddling heat, so that the yjeld per furuace is increased, whilst the quality of the metal is also improved; thos when Cleveland pig was treated by llowing for five minutes in a Bessemer converter, and the fluid metal then puddled, the phosphorns in the final product was reduced to 03 per cent., whereas when puddled in the ordinary way it amounted to 0.5 per cent. and upwards
The same result as regards partial purification of the pig iron can also be produced io a more simple way and to a greater extent by "washing" molten pig lrou with iron oxide (ore, cinder, \&c.) in a fused state, the twa being agitated together at a temperaturo suff. ciently low to prevent the iron from being heated mucb above its fusing point ; under these circumstances the greater portion of the phosphorus present is oxidized and remoted, whilst only a fraction of the carbon is oxidized, although at bigher temperatures the carloo is rapidly oxidized; to effect this etther a rotating or an oscillating pudding furnace can he employed, or preferably a special arrangement consisting of a trough of boilcr piate closed at the ends and covered with a brick arch and lined with purple ore at the bottom and sides; the trough rests on a horizontal axis, so that it can oscillate like the beano of an engine ; hence any material placed inside is contimully rolled or made to flow from ooe end to the other and back by the oscillation. The trongh is about 12 feet long, 3 wide, and 3 high; the interior being red hot and the oxide introduced reither flnid or sulficiently hot to melt when in contact with fused pig iron), the pig is run fu, add oscillation kept up for about ten minutes, when the partably purified metal is tapped out and puddled in the ordinary way ; during the oscillation the metal and uxide travel altogether some 700 to 900 feet backwards and forwards, from one end to the other. In this may a pig contaiuing much phosj horns is alioost wholly dephosphorized, as, for example, in the Collowing instance.

|  | $\begin{aligned} & \text { Pig hefore } \\ & \text { Iiearment } \end{aligned}$ | Refined Metal. | $\begin{gathered} \text { Lnss per } 100 \\ \text { norts of oliginal } \\ \text { Non-metal. } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Stilicon | $\begin{gathered} \text { Percont } \\ 2.0 \end{gathered}$ | Per cent. 0.12 |  |
| Carbon ... | 35 | $3 \cdot 1$ | 11 |
| Phospbolis | 17 | 0.23 | 84 |

Krupp's process (Narje's process) for dephosphorizing iron is in principle very much the same as Bell's method, the phosphorus being oxidized by fused iron oxide, only at a much higher temperature than that used by Bell. Wedding describes the process as carried out at Essen thus: the pig is melted in a 13 foc: cupola with coke (taking au hour and a lalf), and is then tapped into a moditied Pcrnot hearth ( $\$ 40$ ) covered witb a layer of fluxed ore elmost a foot thick, melted on at a very high temperature; before every heat from 1500 to 1700 fh of ore, beated until sintered, are added before the iron is tapped from the cupola. At first the furnace is made to revolve twice only in a minute, but later the speed is increased to live revolutions per minute. In from five to ten minutes the fhosphorns is almost completely removed, the point when this is the case being indicated by the formation of jets of carbon oxide; prior to the iormation of these, the carbon percentage is barely altered, although the phosphorus is acted upoa rapidly. Finkiner gives the following aoalyses of various specimens of metal thus treated :-

|  | Sample \o. 1. |  | Sainpla No. 2. |  | S.tmple So. 3. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Qefore Treat- ment. | After Treatment. | Refore <br> Treat- <br> ment | Afler <br> Treatment. | Before Trustment. | After <br> Trentment. |
| Carbon (mean of) |  |  |  |  |  |  |
| duplicate deter- | $3 \cdot 94$ | 376 | $3 \cdot 80$ | 3.57 | 317 | 3.03 |
| minations)...... |  |  |  |  |  |  |
| Phosphorus de. | 0.631 | 0.182 | 0.448 | $0 \cdot 107$ | 1.221 | $0 \cdot 302$ |

Manganiferous ores are employed in prefercuce, the presence of manganese being said to increase the rate of removal of phosphorus whilst diminishing that of carbon. Both in Europe and America this metbod has been employed oo the large manufacturing scale with considerable success, especially for the preparation and purification of metal for Siemens-Martin steel.

Hamorr's process as carried out at Mauberge (France) essentially consisted in the remoral of slliron, \&c., by blowing air through the molten plo before puddling it in the ordinary way; according to Deby au cconomy of 10 per cent. of fuel was thus occasioned, with an increase of 10 per cent. in daily ontput ( 10 heats being worked instead of 9 ), the quality of the metal being also improved.

Smyph has proposed to refine pig iron by blowing in a Bessemer converter or analogous specially constructed vessel with a blast contammin petrolpum disseminated through it, together with hydrochloric acid or caustic soda, these chemicals being introduced in a special picce of apparatus or "generator" somewhat analogous.to an ordinary spray producer, and the partially refined metal being subsequently juddled in the nsual way. A number of experiments made by Maynard at Gorton (vear Manchester) jodicated that the advantages of the process wera hardly in proportion to the extra cost tbereby entailed so iar as the purifying action is concerned; but there is an ndvantage in the use of petroleum as a means of obtaiu. ing the high temperature in the converter or "receiver" used by Smyth requisite to keep the blown metal in fusion and prevent "skulls" forming when it is run out ioto a casting ladle, in cases where the iroo has not the requisite amount of silicon present to eqable it to gencrate this beat with the use of air alone (see § 27 ).

Pcttitt's procas for dephosphorzzing pig iron, strictly speaking, is in $n$ may a modification of the ordinary methorls of mechanimal pudaling, being more akin to the "basic" tephosphorization method (\$37). Essentially it consists of the use of a blast carrying witb it into the Bessemer converter iron oxide partickes, the object being to being iron oxide into intimate contact with the fused metal, and thus make the slag formed in tbe boly of the iron "basic" ab intio, instead of its being mainly silicate, as in the ordinary process. According to the ioventor it is not necessary, in oriler to produce steel, to employ spiegedeisen, nor to alter the mode of lining with ganister in any way; be gives the following analyses :-

|  | Plation before Treasment. | Ear Iron Prodnced. |
| :---: | :---: | :---: |
| Carbon | 2.76 | 0.37 |
| Silicon ....... ............ | 201 | 0.07 |
| Sulphur .................... | 0.29 | nil. |
| Phasphorus .. ............ | 144 | 0.07 |
| Madganese ....... ........ | trace | trace |

As yet tae process dofs not seem to have attracted the attention， or to have produced the results，that wrre expected of it some two or three years back．

Eatore＇s Process（Drown＇s Process）．－I a conaexion with the history of the dephosphorization of pig iron，and its canversion into stcol， the experimeats of Eatun（of bronklyn，N．Y．）are of interest；in $180^{\circ} 0$ lo paterated the production of sted by the fusion together of cast iroo and alkaline cirlonates or by the exposure of the cast iron to the dearboniaing and purifying action of these sults in a fuscd state．No practical use seems to have becu made of the process．Recently the subject has been investirated by Drown，who fuds that cast iron plates immersed in nelted sodium carbonate for several days becomo converted into malleable irod to a greater or lesser depth by a pro－ cess substantally the sanc as that occurring wheu iron oxide is used as the＂cementing＂agent（ $\$ 22$ ），so fir as the removal of carbon is conceruel，but differmer in that silien and phosphorus are also largely oxdized and removed．Thus the following analyses represent the purfymg effect of a seven days＇troatment of a bar of pisimn：－

|  | $\left\lvert\, \begin{gathered} \text { Oiginal } \\ \text { Cust } \\ \text { lyon } \\ \text { Bur. } \end{gathered}\right.$ |  | Trealment for oven days． | Jッtビiック of thar after Treat－ घยど， |
| :---: | :---: | :---: | :---: | :---: |
| （Carborn | 3 56 | 011 | 0\％33 ．．． | 3－58 |
| Yo．1．Silicon ．．．．．． | 138 | 082 | 1.09 ．．． | 1－38 |
| （Phosphorms ．．． | 0.87 | 045 | $0.67 \quad \ldots$ | 0.91 |
| －Carboa ．．．．．．． | ． | 0.057 | $0166,0.942$ | 3－293 |
| No 2．Silicon ．．． |  | 0574 | 06071.281 | 1－362 |
| （Phospliorus ． |  | 0015 | $0201 \bigcirc 0.776$ | 0.11 |

25．Machinery and Applunces employod in the Mane－ fiecture of Mallealle Iron．－When a ball has been prepared in the puddling furnace，it consists of a loosely coherent spongy mass of iron of doughy consistency with fluid slag filling up all the interstices and dripping fromit．The first thing to be done with it is to haminer or squeez＝it into a somewhat more compant mass or bloom，the fluid slag being thus to a considerable cxtent removed；the mass is then further hammered or rolled iuto rough bars，by which time it has so far cooled duwo that before it can be further manipulated it must be agan heated up to wolding heat ； －previously to this heating it is cut up into slips which are ＂piled＂oa one another and＂fagoted＂together with ron wire，and after being heated up agan are hammered into a bloum and rolled or otherwise worked into bars，plates， rods，dec，as required．For very cuarse bars piling and releating is not always necessary；but for the better qualities of＂merchantiron＂these operations are carefully gone through，olten more than oace；the size of the piles， the way in which the separate portions are arranged in them，and the mode of rolling，\＆c．，depend：ng on the form ultimately desired ；thas the arrangement is somewhat different when $T$ iron is intended to be made from that adoped for plates，and so on；the pile being made in the former case pyramidal or somewhat $ل$ ．shaped，in the latter anf re inagular section．


Fio．40．－Alligator Squeczer．
Formerly the balls were squeezed by an＂niligator＂or＂oroco．

＂shingled＂by shinpling bammers，such aa the＂tilt＂hammer （where the hammer firms a lever whth the fulcrum to the mudle，a can pressing upon one and serving to depress that end and raist the other which carries the hand）aud the＂Lelve＂hammer（where


Fra．41．－Helve Hammer．I．Elevation．II．Plan．
the fulcrum is at ono ond，the lifting can being at the other，and the hamber head be tween tho two，as near the cam as possible，fig． 41）；these arrangements were nsually worked by water－power．Wjith thic increased use of steam power mare powevful squcezers were em－ ployed．Fig 42 represents Brown srevolving soueczer the ball being
made to pass between two rotating cams which Hatten it ont，and sub－ sermently between the aecond of these and a thard whech carmea the operation furtlier ；in nore powerful machines of the kind a larger umber of cams stall is emplóyed．Fig． 43 represunts another form of rotary syuctzer， $1 a$ which，by the friction of the rvolving sumer wheel C（studded with blunt projecting tecth


Fio．42．－Brown＇s Revolving Squeezer． the ball D 19 ontwards from $\Delta$ where it enters to E where it leaves，and is con． sequently flattened nut and squered by the pressure between C and the outer circle B1；The use of the stean hammer，huwever，has now largely superseded these arrangenents for the produce of hand－ pudthoy furmaces；for largev masses hydraulic squcezara are eften used；thlus Siemens employs an hydrantic cempressor in which threo or more lydrablic rams simultane． ously advance horizontally to the ball in radial directions，the ball being mounted on a turntable，so that when the rums retire it can be shifted romul so as to present fresh surface to the rams；after lateral compression，a vertical ram or screw descemls upon the ball so as to connumes it in a new dircetion． For the hase bulls obtained in the Dusks furnace，\＆c，a powerful squeczer is used，ia prineiple ana－
 ．40．－Revalving squezzer． oo in the base rerolv． ing in the samo drection，and a largo eccentric or eam geared to them and also revolving in the same direction，the end beiag hamnserd up by a horizontal steam lammer whea the pressuro forees the metal putwards．

Fig． 44 represents a single－acting hammer after Nasmyth＇s con－ ftrmen（cuve＇guodification）in whinh theryliuder is fyed and the
piston movable; and fig. 45 indicates a form of Condie's hanmer ${ }^{1}$ which has the piston fixed and the cylinder morable; in each case the movable part works vertically and carres a heavy hammer head at the lower end, underneath which is a massive anvil resting on a solid foundation. In tha casa of aingle-acting banmers, the steam pressure is only employed to lift the hammer head, tha fall being simply that due to gravity ; much greater fores of impret is gained in double-acting hammers, where the steam is admitted on each side of the piston alternately, in tha one case lifting the head as with the singla-acting hammer, in the other adding to the force of gravitation by its pressure. By suitably working the valves the blow may be modified or arrested at any desired stage; a cushion of steam being left undemeath the piston by closing the exhaust valve before the stroke is complete, the force of the blow is dcadened; so that a


Fra. 44.-Cave'a modifation of Nasmyth's Mammer.
variable amount of impact can be imparied, it being possible for an expert hammerman to crack a mit without injuring the kernel, and at the next stroke to exert the full power of tbe machine. It is this adaptability that renders the steam hammer preferable to the old helve and tilt hammers, the blows from which could not be readily modified doring the shinglang of a given ball; whilst the ball is excessively pasty and spongy immerliately after taking from the puddling furnace, comparatively light blows suffica to shape it into a bloum, the mass being dexteronsly turned about on the anvil by means of suitable tongs during the forging; tha force of tha blow is then greatly iacressed as as to squirt out the fused alag on all sidea in a ahower at each atroke, and forge the bloom into a cempact
U.Taken from Bollay'a Handouch, vol. vil., part 2, by Dr C. 5 olzel.
mass; in this way the steam hammer acts as both squeezer aud helve hammer combined. Hammer blocks or "tups" of from 1 to 3 tons weight usually suffice for ordinary puddling furnaca work, and lighter ones still for various kinds of smelting and forging. werk; but when large masses have to be forget for special purposes, e.g., thick armour plates, large crankshafts, coils for large guns, \&c., much heavier tups are used, weighing many tons; thas in Eruppis werks a 50 -ton hanmer is in use with a 10 -foot stroke, the anvil weighing upwards of 180 tons, whilst at Creuset an 80 -tors hammer with a fall of 5 motres (about 16 feet) is employed. The striking faces of both anvil and tup are usnally removable, sliding sideways by dovetails into the bedy of the tup and the anvil block respectively. For certain classes of work eurved faces are employcd instead of plain ones; so that a roughly cylindrical bar can be forged by appropriata manipulation.

A duplex herizental modification of the vertical steam hammer is sometimes used (Ramsbettom's lammer), eensisting of two oplosed hanmer lloeks runuing on whetls or rollers and meeting one another; the forging being placed between tho two is struck by both simultaneously. In one form of this doubla horizental hammer the two tups are actuated by the same piston, each being


Fio. 45. -Condie's Hammer.
attached thereto by a link rod ao that both necessarily approach. and recede at equal ratio; in another form two pistonsare employed, the steam valves of each being worked simultancously by the eontrolling lever. Forforging small articles snch as bolts, screws. \&e.. snecial machines are in nse, strikirif a large number of blows per ninute, the hammer heads and anvil blocks being monlded or -urved into the ${ }^{3}$ ppropriate forms so as viatually to form dies; the tlows ara usially struck by means of camshiting the liammers and bending strong springs which force the hammer back when the cams release them. See alse Hammer, vol. xi. r. 425.

For beading into shape large masses of metal such as thick armour plates that hava to ba eurved to the ship'a side, powerful hydraulie presses are employed; by means of the same appliances large weldings of metal that carnot readily be hammered on account of the shape can be readily made; thus, for welding the spokes and tyres of iron and steel wheals and the like operations, hydiaulie forging, squeezing, welding, and bending machines are found to be eminently satisfactory. Crank axles thus bent are said to ba stronger than ordiany forged onea.

Rolling Mills. - After the bloon bas been forged more or less into shape by the steam hammers, it is passed between.
a pair of stout cast iron rollers, usually with roughened surfaces, which are made to revolve synchronously but in opposite directions by suitable gearing; the opposed faces of the rolls which neet the bloom between them are consequently moving in the same direction; by these "roughing rolls," the bloom is squeezed out into a rough irregular long plate or slab, much as a lump of dough is by a cook's rolling pin; this is passed through another pair of rolls with smoother surfaces, which draw the nass out into at thinner bar or slab. Instead of having the two sets of rolls arranged one in front of the other, they are often placed one above the other; the bar after passing in one direction between one pair is returned again through the other pair.
 Irstead of four rollers, only three are generally used (forming a "three-high traia"), the bar passing above the middle one whilst travelling in one direction and below it when passing the reverse way. The "puddle bar" or "muck bar" thus obtained in the form of elongated slabs of from 4 to 18 inches wile, and half an inch to 2 inches thick, according to the size to which it has been reduced, is then cut up into leagths of sorne few fect, several of which are piled one on the other, reheated, and rolled down again into another bar or slab of superior quality (No. 2).

For thick plates the pile is made much heavier than for thinoer bars ; two puddle bar wide slabs are used for the top and bottom of the pile, between which are arranged thinner bars, either of puddle bar or No. 2; the pile baing heated to a welding heat is first passed between roughed rolls to consolidate it, then through other pairs of smooth rolls in succession, the space between each pair


## Fia. 45.-Two-high Trains.

being successively less and less so as to elongate the bar and diminish its section at each passage, mucb as wire is in wire drawing; this is usually effected by grooving the rollers used for the last few rolling stages so that the rolls are almost in contact with one another saving where grooved. Fig. 46 illustrates two biods of sucecssinns of groures uand for rectangitar bars in a "two.
high" train, and fig. 47 those for rails in a "three-high" train on A. Thomas's system. The bars are turned one quarter ronnd at each passage, so that the pressme may be exertcd alternately compressing and extending each component layer of bars in the pile, and thus developing a more uniform texture. Sometimes, in reducing the pile to the larger-sized bar which is ultimately sent through the "fonish*
train not resersed at each successive paseame, the bar is lifted by hame or otherwise to the top of the top moller, which then enides at be:k to the sule from which it starten, after whirh it is put thonerh the next groove, amel so on; this comser loss of time, amd preve ints the bar keing rolled so many times before it cools; accordingty for thin phates or rods of small section the thre-hing tonin is alviays usad for some mote camplex auabogous combination of rollers, $A$ 's a rule the spewt of rotation of the rolls is luss the hearier the prate. Ace, rolled; for rey thiek armonr fhes (of whidh sizes up to 20 and 30 tons are sometimes rolled) a compatatisely suatl number of revolutions per minute sulfies; for tha bod a much latror number wip to screar hambeds; from 80 to 100 revolntions is about the nomal spul for volling rails and similar heary hats, 50 or 60 being employed for very thick ones, 120 to 150 for lighter bars, and considerably moro rapid spects for rery thin bars, rods, aml wire. Space witl not permit of descriptions of the detats of various kinds of rollins-mill phat, se., introducca in dillerent works, and move especially of mumerous Amerian improvements in this direction, paticulaily those of Messas Fitz: lor descriptions of these, the tehnolurnal jourmals, \&
Four rollug tires a peenliar anangenent of compratively small molls is employed; the ingot after having a bole pumehed through it (or cast in a thick ring if of molten "impot metal") is subjecterl to a limd of rolliner action betwern two surfaces, one insile the ribs and the other outside, so that the ciacmmfremer of the sing is fealually extrnich and its thickness diminished, whilst the dhage is simultancursly formed.

When thin rouls of rectangular section are riquired (c.g., nail oul), they are often nate by roblug out a bar into a Inng wale thin phate, which is then l'ased thronghi " slitting uidl" consisting of a pair of stem milers with derp ${ }^{2}$ booves, the projecting potions of the one fitting into the grooves of the other, but not reaching to the limiom of that enotes. Thmentrojecting portons act as revolving sheare, so that the plate is "slite" as it pusaes into thin rods, the width of which is merulated by the with of the arnoves; after pasing through the machane these are stanchemen by hand.
In order to cut 1 mdille has into lengths for piling, powerful shuars are employed. Fits 49 represents we form of doubte shears


Fig. is.
worked liy a reciprocating lever actuated by an ececntric; fig. 50 uprosonts a mate more foncrful form of guilionthe shans. A



Fig.




a lithe railony; whilat the wper cutting rage is cle rated, the phase i , quiclily rma into position, anul as the cniting inge descemes so sheurel acrons, the cut-alf portion dmpling dunn; as the cutter ascruds agein the plate is tumed round or pusled forward, so as tebing under the enter the postion to be sheared at the next down. stroke. The sime kind of machine setses for cutting boiler plate: in any requited dimensions, and for shearing purposes generally. Substitutius a soliol ster blunger for the cutting odge, the mathine
 ported on of thaveling table, and the spot where the nwet-liole, \&c., are to le phared heing bronght under the emil of the punch whinst the latter is misal. A powerful thenheel is ropusite whenever the plate to be sheared or punched is nussive. Forcutting "crop ends'" off hot or cold railnay bars after rolling so as to reduce thern to aw


Fig. 51.
uniform lencth, ar a-rangement analogous to a trarelling table is usch, urged lorwarl by in ecentile, a twothed whed and serew, or a chain and avter, \&e , firs. 51 ; on this the har FF is $y$ maced against stops B , B , and the table then mored formand fas represented io the figure by meaus of the hamde $G$ actuatming an eccertric on the axis Ai) so as to brato the bar madually aganst the pair of rapidly resolving circular(usually toothless) saws C , (' worked by a band and fulley E, and thrown out of gear by shifting the band to the "idie pulloy" D when repuirel ; to lorevent the saws from becoming overheated, the lower portionslipinto watertenghs as they revolve. A single cirenlit saw revolving 5000 times a minute (with a circumferential relocity of ahont soo miles per hour) has been used for this purpose. For olliterating file mank, reducing to roughly Ilane surfaces, cutting slots, smoothing, and many other purposes for which gimhtones, \&e, wete formeily employed, emery wheels mate of falserized cinety comented together with calcime silieate are often used with great adwantrye.

Cold Rolling. - In the ordinary processes of rolling iron plates and rods, \&c., the metnl is at a high temperature so as to be softened by the heat ; when cold iron is similarly rolled the compression therely produced gives a much greater stiffness and elasticity: thus Fairbairn found that an increase in strength in lars from $60,746 \mathrm{lb}$ per square inch hefore rolling to 88,830 after was thus effected. Whipule (of the U. S. nary) finds that in sheet iron the tenacity is thus increased by 60 and esen 100 per cent. of the original value, and Thurston has recently found analognus results both as to increase in tenacity and power to resist strains and in the mudulns of elasticity. The pracess is largely in use in America, being carried out by rolling the bars, de., out to a little larger dimensions than the finished metal is intended to have; they are then "piclice" in dilute hydrochloric acid to dissolve off the filin of oxile from the surface, passed through limewater to neutralize the adherent acid, and finally rolled many times in succession between gronves of great smoothness, su cut as ouly to compress pertions and not the whule of the circumference at each passage through the rolls. . For a description of the appliances used in cold rolling as carried out at the works of Jones \& Langhling, U. S., who make a specinlity of this business, see Engineering, vol. xxvi. P. 34. (1878).

Forstranhtening and planishing circumar stcel bars such as shafting rouls, Sc, a pechliar machine is sometimes used, consisting of a [uir of revolving lisks with berelled faces, which compress the rod Slithtly between them, at the same thac rotating it and traversing: it formads (omb, by remsal, buckwals) by one continnons movement. so that all parts of the suldice are equally operated on, and the bur leates the machme croular, strafint and bright-surfaced!

Numerons other mathines ' are in nse for varions sipecial purposes, such as wire-drawing, dilling. serew-taplug, se.; the description of these would take up more space than can be given here.
A marked feature in nomst smerican iron-works is the general handy, compact, and efficient mature of the machinery of all kimls, and the use of various physical-excrtion-savith contritances aul arrangeracnts for rentulation and cooling of workshops, \&e., many of which nppliances are not so frequently to be met with on the eastern side of the Atlantic, more esprecially in Enghand. The general arrangement and planaing ont of works, morcover, is usualify far superior to that of the older Pritish works. Which have gradually grown to the res pesent dumensions, nud consequently have not been systematically laid out as a whole. In consequence of atention to sueh iletails as these, the output of finished material from a given a unnent of plat is frequently considerably greater in America than would be attained in uftar "uantrics, whilst the lahom" manimed is not proportionately inereased; thas the langent makes of Bessemer metal from a ficel couvitur ever registered have beed attained in Americun works; and so in other instances. To a considerable extent the same remaks apply to Continental establishments, at any rate to many of those of more modern arrangement ; of late years, however, the spirit of competition and other influences have rendered it imperative upon the British ironmaster to pay more regard to such matiers than was formerly the case, and to adopt many Americau and Continental improvewents iv details,-esperience
bundug opand his eyes to the fact that it is possible for other nations, though less maturaly faromed as to ores and luch, to conpete successfully with him, and unucrell him, not onlv as to foreign trade, but even in the case of English contracts lor inou work for home use.

The rekeating furnaces employed to heat up to a welding temperature the plies intended to be rolled are essentially low reverberatories, much resembling julding furnaces, in which the atmosphere is kept as little oxidizing as possible; notwithstandins, a certain amount of slag is formed from the fusion of the oxide of iron coating the bars and its union with silica from the furnace bed when of sand, as is often the case; ferric oxide ores ("dry bottoms") are preferable, yielding less cinder and causing less waste in consequence, whence the name. To avoid introduction of air, the doors for introducing and withdrawing the piles are banked up with small coal, fec. Gas forms a most suitable fuel, and rarious forms of gas fired releating furnaces bave been introducel: thus in Sweden Eckman's gas rebeating furnace has been in use many years, cousisting of a chamber in which chareoal is partially burnt


Fig. 52.
to be non-oxidizing, thus avoiding maste by "eutting" (i.e., oxidizing) the piles; independently of which, moreover, a saving in cost of fuel consumen is effected; thas Holley states that, in reheating Bessemer ingots or ordinary blooms in Siemens furnaces, 350 to 400 th of coal are used to the ton, whilst the ordinary fires would consume 800 to 1000 ft . On the other hand, if the waste heat from the reheating furnace is used to generate steam, the saving in fuel that would otherwise have to be hurnt for the purpose just about equals the difference in fuel consumption betreen the Siemens and the ordinary reheating furnaces.
Pricc's rctort relrating end mulding jurnece (fog. 52) is a sort of combination of a gis producer and an ordinary puddang furnace; the firferate is supplicd with furl which has becu leated in a low toner surmonnting the grato by the waste gasps circulating in a flue round the tower; in this way tho coal is coked, the gases passing to the fireplace: a blast is introducel under the fire bars so as to burn the coke aud modnce a large body of flame of reducing character owing to the admixture of hydrocarbons from the coking process in the tower; the blast is heated by passing throngh a chan ber surrounded by the raste-gas fue; by regulating it the at mosphere can be made more or less reducing at pleasure. The saving of fuel effected is said to amonnt to about ouc-third of that which would be required in an ordinary pudlling farnace, whilst when arranged as a reheating furnace a still greater saving is producel.

[^40]Utilization of Treste Meat.- In all iron works the amount of heat eseaping from the puddling and reheating furnaces (except when regencrative) is enormonsly in excess of the amount actually. utilized; to economize this waste heat to some extent, it is usual to employ the exit gascs for raising stcam, or for heatiug the air blast, or loth... The actual amount of fuel employed in the operations of pudding and reheating (apart from that corresponding to the motive power) varies within wide limits according to the quality of the fig iron used in the first instance and the mode of operating adopted. When the coke refinery is employed a consnmption of coke to the extent of 15 to 30 per cent. of the weight of the pirg iron used usually suffices to produce a retined metal, which is then convertible into puddle bar with an expenditure of coal abont equal to or somerbat exceeding that of the puddle bar made; where particular manipulation requiring the working of only small latches at a time is practised, e.g., in sume of the West Yorkshire iron-works, the consumption of fuel is often much larece, amounting in come cases to nearly louble the weight of pig iron treated originally. In the ordinary pig boilines process, accorling to the purity of the metal, sumething between 100 and 150 parts of coal per 100 of puddle hat, and sometimes even more, are usually requisite, but considerably smaller amounts are said to be used with sone of the more recently invented kinds of furnaces. Analogous
results are obtained when lignite, wood, peat, or other fuel is employed, due allowance being made for its different caloritic power. For releating furnaces in which coal is burnt, the consumption of fuel is usually in excess of 50 per cent. of the metal ultimately rolled for each time it is reheated. The yield of puddle bars from a given quantity of pig varies somewhat with the quality: in spite of some of the iron oxide of the fettling being reduced, the weight of malleable iron (cinder being deducted) tinally obtained iu hand furnaces is always somewhat less than that contained in the pig iron used; the latter ayeraging say 94 or 95 per cent. of iron, the yield of puddle bar may be said tu run from 88 to 92 , averaging about 90 per cent. Before an ordinary class of iron ore is converted into good bar iron there is in practice requisite a consumption of coal (or of its cquivalent in coke, taking say 3 parts of coke to represent 5 of coal) to abnut the following extent per 100 parts of malleable iron finally obtained, that is, when each oneration is conducted about as economically as is practicable on the large scale :-
Smelting to pig iron ( 140 parts of pig) ............................. 250 Puddling to puddle bar ( 140 pig becoming 125 juddle bar) ... 140 Reheating for fual rolling, \&e. (125 puddle bar used) $\qquad$ 60

$$
\text { Total.............................................. } 450
$$

In reference to this last item the consumption of puddle bar varies much with circumstances; a considerable fraction of the final iron is obtained in the form of mill scale, which is not lost, being utilized in the puddling forge, or for smelting, \&c.; the rest is obtained in the form of cuttings, " crop ends," and "scrap" of various kinds, often not very largely inferior in value to the bar iron.
26. Puddled Steel and Natural Stecl.- If in the operation of converting pig iron into malleable iron by puddling in a reverberatory furnace the process be stopped before the decarbonization is complete (the temperature of the furuace being a little lower, so that the partial solidification of the mass on decarbonization-"coming to nature "takes place more easily), the resulting metal is a more or less carbonized iron, which, when prepared from pig free from any large quantity of sulphur and phosphorus, is susceptible of many of the applications to which steel is put. Considerable skill in manipulation is necessary in order to obtain anything at all approaching to a uniform product, the tendency being towards the production of a mass with lumps of soft wholly decarbonized iron, and sometimes of but little decarbonized pig irregularly distributed through it. This is best overcome by conducting the decarbonization more slowly and at a somewhat lower temperature than is usually done in ordinary poddling, and using less fettling aud a less oxidizing atmosphere. A manganiferous pig is almost essential to the obtaining of a good prodact, first because the oxidation of the manganese gives a more fluid slag, and secondly because the small quantity retained by the product decreases the injurious effects of sulphur, phosphorus, \&c., on the physical properties of the metal.

The manufacture of pudded steel in England is now but small, the Bessemer and Siemens.Martiu processes having largely superseded it. Occasionally, bowever, substances apparently consisting of bally puddled iron, and possessing some degree of hardening power, are sold under the name of steel; but, nothaving been fused so as to give uniformity of composition, these products are incapable of being used advantageously for purposes for which the elasticity and capability of resisting wear and tear possessed by good steels are essential. The want of a definite understanding as to whether the term "stecl" is nowadays to be understood as implying that the produet has been completely fused (as maintained by some, see §3) or not leads occasionatly to disputes and lawsuits, when inferior kinds of "pudifled stecl," or badly decarbonized puddled iren, are supplied under the terms of a contract which simply mentions "steel" as the character of the metal to be snmplied, without precisely stating its nature, quality, or properties, or the mode of its production.

On the Continent, pudilled steels made from pig of pure qualitios so far as sulphur and phosphorus are concerned ate more extensively employed. Schilling has examined the relative rates at which carbon, silicon, phosphorus, and sulphur are eliminated from the pigirons of Gittelde and Zorge in a charconl steel-puddling forge at Zorge (Hanover), obtaining the results given in the following table:-

|  | Arevage Conposition Iion used. | $\begin{aligned} & \text { At } 47 \\ & \text { mins } \\ & \text { Clarge } \\ & \text { Mclted. } \end{aligned}$ | 66 mins. <br> Conn- <br> mence- <br> ment of <br> Boil. | $\begin{aligned} & 80 \text { mins. } \\ & \text { Duling. } \\ & \text { Boil. } \end{aligned}$ | 111 mins. Beginning to como 20 Nature. | 120 <br> mins. <br> Final <br> Steel. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\left.\begin{array}{l} \text { So-called eom- } \\ \text { bined carbun } \end{array}\right\}$ | 1/81 | $2 \cdot 49$ | 2,360 | $2 \cdot 260$ | 1'330 | $\underset{1-01}{\text { Avernge. }}$ |
| Graphite ........... | 1.11 0.47 |  |  |  |  |  |
|  | 0.47 0.10 | 0.24 0.03 | 0.170 0.627 | 0.110 0.012 | ${ }^{0.071}$ | $\underset{\text { O.07b }}{\text { trace }}$ |
| Silicon .... | $1 \cdot 24$ | 0-34 | 0360 | $0 \cdot 110$ | 0110 | $0 \cdot 11$ |
| Manganeso | 1.66 | 047 | 0.470 | 0.470 | 0.310 | $0 \cdot 27$ |
| Iron (by differ- | 93.61 | $9+43$ | 06.613 | 97.038 | 98.179 | 98.295 |
| Total........, | 100-00 | $100 \cdot 00$ | 100.000 | 100000 | $100 \cdot 000$ | $100 \cdot 600$ |
| $\left.\begin{array}{c}\text { Character of } \\ \text { product } . . . . . . ~\end{array}\right\}$ | $\begin{gathered} \text { Tough } \\ \text { cast ion. } \end{gathered}$ | White ison | Elighty malleathe white vig cellular. | Natrable tery burd stecl. | Stect. | Stecl. |

Similar results have been obtained by other ohservers; thus Pary gives the following analyses of British puddled steel (Eblow Vale) and of the original pig employed:-

|  | Pig lron used. | Pudulied Stecl. |
| :---: | :---: | :---: |
| Carbon (total) ............ | $2 \cdot 680$ | 0.501 |
| Silicon.................... | 2.212 | $0 \cdot 106$ |
| Sulphur............. ...... | $0 \cdot 426$ | 0.002 |
| Phosphorus............... | 0.125 | 0.096 |
| Manganese................ | 1-230 | $0 \cdot 144$ |
| Iron (by differenee)...... | $93 \cdot 327$ | 99.151 |
|  | $100 \cdot 000$ | $100 \cdot 000$ |

Natural steel is to refined pig iron (\$23) in the inverse relation that puddled iron is to puddled steel: the last is derived from pig iron by stopping the decarbonization at a stage before it is complete ; the first is obtained by carrying the refining process somewhat further than the stage usually attained in the refinery. The forge or bearth used for natural steel making is substantially like that employed for refining, a brasqued bottom of charcoal dust being put on, and the pig iron melted down and gradually decarbonized by the conjoined action of an inclined blast blowing downwards upon it and of the cinder floating above it; if the decarbonization is carried too far a little fresh pig is added to recarbonize the whole. The details of the manipulation (upon the mode of performance of which the character of the resulting product depends) vary in different localities; thus Tünner describes five distinct modifications practised in Siegen, Tyrol, Carinthia, and Styria; save in these districts the manufacture of this class of steel is but small. The bars ultimately formed from the bloons are usually hammered out by hand entirely, and not machine rolled at all. For further details see Percy's Metallurgy.
27. Bessemer's (Orighal) Process.-The method usually known in this country as "Bessemer's process" of stee] making does not, strictly speaking, belong to the class of methods now under discussion, being a combination-process consisting of two parts:-one the Bessemer process proper, of which the essential feature is the conversion of cast iron into, wrought iron by the method (due to Bessemer) of forcing air through the molten mass so as to burn out the carbon; the other (due to Mushet) consisting of the conversion of the molten wrought iron thus obtained into steel by mixing with it a suitable proportion of fused carbonized iron containing manganese, in the form of spiegeleisen or ferromanganese; this combination process is discussed more fully in $\$ 36$.

The decarbonizing and desiliconizing of iron by the action of an oxilizing atmosphere is the essential fature of the processes of refining pig iron ( $\$ 23$ ) and of making natural steel ( $\$ 26$ ); but prior to 1855 theso processea had only beeu applicd to the partial purification and decarbonization of pig inon, the air being blown ower the surface of the fused metal; and, in consequence of the comparatively slow rate of oxidation of earbou and silicon thus brought about, the use of fuel to melt the irou and to keep it in fusion was essential.

On September 15, 1855, an English patent was granted to Gilbert Martien of Newark, New Jersey, U.S., for the purpose of partially purifying cast iron by passing streams of air or stean" "through and amongt the melted metal as it flows from a blast furace" or the remelting furnace, the object being apparently, not to convert pig iron into wronght joon and to supersede the puddling furnace, but simply to act as au adjuact to the refinery. Shottly after, farry made experiments at Eblw Vale on a process substantially the same as this. On October 17, 1855, Bessemer took out bis first patent for "forcitag currents of air or of steam, or of air and steam, into and among the rarticles of molten crude iron or of remelted pig or refined iron, until the metal so treated is tbereby reudered malleable and has acquired other propertics common to cast stcel, and still retaining the fluid state of such metal, and pouring or runving the same into suitable moulds,"-i.e., for converting cast iron into cast steel. A succession of patents for varjous improvements was taken out during the next few morths, in the course of which the use of steam was dropped, certain particular appliances described, and the production of malleable iron as well as stcel clained. It was specdily found, however, that the production of steel of uniform quality from English pig irons was impracticable, owing to the difficulty in stopping the blowing operation at exactly the right monent to produce the desired degree of carbonization, and that the production of malleable iron was equally an unsuccessful manulacturing operation, bécause if the "blow" continued a little too long, the product was "burnt iron;" containing oxide disseminated throngh it which rendered it brittle; whilst if the metal were underblown it was lard and steely. Again, contrary to expectation in view of the knownaction of the puddling process, the oxidation of the copper, sulphur, and phosphorns contanued in the pig iron was found to le so faintly urarked that practically the resulting "scmi-stcel" contained the whole of those impuritics originally present in tho pig iron employed. Accord. ingly the value of tho new process, of which the highest expectations were at first formed, was specdily found to be really but small, notwithslanding the various sucecssive improvements patented by the inventor during 1855 and 1856 ; townrds the end of the latter yuar, however, the difficulty was solved aad the whole process rendered practical and readily controllable by Mushet, who patented the improvement in use to the present day of decarbonizing the iron by completely blowing it, and then aduing melted spicgeleisen in known quantity so as to carhonize the total loass to any defuite requirel extent, and also to intruduce manganese into the composition, therchy diminishing the injurions effects of sulphur, y hos. phorus, \&e., on its physical qualities, - the character of the netal being further regulated by choosing for the operation liematite pig, or somo other kind, containing only minute amounts of sulplur, sopper, and phosphorus. Mushet's pateut right, however, was allowed to lapsc through neglect to pay the requisite fees in the third year ; and in consequence his namo is all but forgotten in conncxion with his improvement on Bessemer's own process, the combination being ordinarily termed "Bessemerizing." Details as to the practical working of the combinatiou process aro given in § 36.

It is to be here renarked in connexion with tho Bessemer process proper (tho blowing) that, whilst tho difficultios in the why of preparing uniform products with English irous have led to the entire ahandonment of the production of iron or steel thereby in England, the method is still in use to some extent in Sweden, at Seraing, and elscwhere, the propgr moment when the blow should cease being determined by rapidty sampling and testing the metal, or by the colour of the slag. In Sweden the charges of metal blown at one operation are occasionally much smnller than those usually employcd elsewhere where the combination-process is adopted, whilst the converters in nse are sometimes of the fixed pattern adopted by Ressemer itn his earlier experiments, now mostly superseded for the suicgelcisen process by the movable converters swinging on trunnions deseribed in $\S 36$; in the newer Bessemer works, hovever, the most improved methods and arrangements are in use.

In the John Cockerill Works (Seraing) it has been found practicable to ensure the continuous prodaction of pig in the ulast furrances of sensibly corstant composition, Algenian and Spanish ores being employed. From these, pig of the annexed composition is smelted and run dircet into the converters without solidifying; 23.5 parts of limestone per 100 of ore are employed tagether with coho (containing 8 to 10 per cent, of ash) in the proportion of 22 cwis. per ton of pig.

|  | Aterage Composition of Ores used. | Cinder produced. | Fig- |  |
| :---: | :---: | :---: | :---: | :---: |
| Water ...... ............. | 6.50 | - | Sllicon | 2.25 |
| Casbon duxide........ | 250 | $\cdots$ | Caibon | 4.50 |
| Sthcon.................... | 15.00 | $37 \cdot 00$ | Sulphur | 084 |
| Alumina................. | $4 \cdot 00$ | 13:50 | Phosphorus | $0 \cdot 6$ |
| Lime . . . . . . . . . . . . . . | 300 | 43.00 | Manganese ........... | 3.75 |
| Magnesia................ | $0 \cdot 50$ | 1.50 | Iron ..................... | $80 \cdot 40$ |
| Fertic oxide ........... | $64 \cdot 00$ | 0-50 |  |  |
| Manganous oxide..... | $4 \cdot 25$ | $3 \cdot 50$ |  | 100.00 |
| Sulphur ................. | $0 \cdot 10$ | 125 |  |  |
| Prosphoric anhydride | 0.075 | ... |  |  |
|  | 09.925 | 10025 |  |  |

Owing to the considerable amount of manganese present in the pig. sufficiett of that metal remains unoxidized in the blown product to reader it umnecessary to add spiegeleisen thereto; on this depends the practicability of the process; the blowing is continued until a specimen of the slag (ohtained during a brief intermission of the blast for the purpose) exhibits a particular colour dependent upon the amount of residual carbon required, whilst the physical characters of the globules of metal interspersed throughout the sample are also noted; the metal is then tipped into the casting ladle, and run into ingots which are reheated when solid enough to be withdrawn from the moulds and rolled without ever cooling below a red lieat. The colour scale and the corresponding earbon percentages are as folluws:-


As regards the general claracter of the blowing operation, it is noticeable that the generation of heat by the oxidation of silicon and carbon is so large that without the use of any fuel at all the metal is not only kept melted but increases considerably in temperathire, so that it remains fluid whilst the decarbonization goes on, instoad of becoming fasty and almost solid as it does in tho puddling forge when "coming to pature." The nature of the gascous products on blowing a considerable mass of metal, say 5 tons, is somewhat different during the differeut stages of the proccss. At first wheu the metal is at a relatively lower temperature, a considerable amonnt of carbon dioxide is formed, together with carbon oxido, but later on, when the temperature is much higher, little but earbon oxide is produced. During the early stages, moreover, the amount of oxygen (combined as oxides of carbon) is much less relatively to the nitrogen than in ordinary air, showing that much of the silicon atud manganese present are being oxidized; whilst in the latter half of the blow, when the silicon and manganese have largely become oxidized, the amonnt of oxygen in the issuing Hases is much larger, nearly equal to that present in air. Thus the following seriesof analyses were made by Suelns during an eighteen minutes blow (Journal Iron and Stecl Institute, 1871, ii. p. 247), the specimens being collected respectively after tro, four, six, ten, twelve, and fourteen minutes from the commencement. Similar results have also beea subsequentiy obtained by other chemiste, notably Adolf Tamm (Jern-Kontorcts Analcr, xxx. 257 ; also Iron, 1879), with the iron made at $W$ estanfors from charcoal pig.

|  | Time from Commencement, expiessed as a Fraction of Tutai Duration of Elow |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\frac{1}{6}$ | $\frac{2}{6}$ | $\frac{1}{3}$ | ${ }_{4}^{4}$ | $\frac{2}{3}$ | $t$ |
| Carbon oxide ............ | ${ }_{\text {nil }}^{10 \cdot 71}$ | 3.95 8.57 | 460 8.15 | 19.50 3.38 | $29+4$ 2.39 | 31.11 1.51 |
| Oxygen.................... | 0.02 |  | ... | ... |  | ... |
| Nitrogen ..............) Hydrogen............ | 88.37 \{ | E6 58 088 | $\left.\begin{array}{r}85.25 \\ 2.00\end{array}\right\}$ | 76.83 | 66017 2.163 | 07.55 |
|  | 100.00 | 100.00 | 10000 | 100.00 | 100.00 | $100 \cdot 00$ |

From these analyses Snelus calculates that 43 per cent. of the total carbon oxidized in this blow was converted into $\mathrm{CO}_{\mathrm{g}}$, and 57 per cent. into CO. It hence results that a considerable development of heat attends the operation, especially with irous moderately rich in silicon as well as carbon. Taking the heat of combustior of carbon to CO as 2400 , of carbon to $\mathrm{CO}_{2}$ as 8000 ( $\$ 20$ ), and of silicon to $\mathrm{SiO}_{2}$ as 7800 (Troost and Hautefeuille give 7830), and assuming tbat these are also the values of the combustion heats of theso elenvents when dissolved in (or united with) iron, -which is not the case, the walues being really somewhat lessencd by the amonnts of heat evolution during the solution in (or combination with) the iron, it results that, on blowing an iron containing for instance 2 per cent. of silicon and 3 per cent. of carbou, there will be a leat


 or an evolution of $30{ }^{2} 2$ per unit weight of metal blown. Analogons but somewhat different valnes are calculable with irons of different composition, or with blows so conducted that less cabbon dioxide is formed. The mean specific heat of the resultirg fusel metal and slag is probably somewhere near to 0.20 (at the onlinary tumpersture the specific heat of iron is 0.1138 , Reranalt : the specifce lieat is mobably greater os the temperature rises, and, jusiging by amalogy with water, greater in the finid state than in the solid: the specilic lueat of the slag at the orlimary temperature is higher than that of jron, but its mass is nuch less); lience, pursuing the above calculation, the heat evolution would suffice to raise the temperature of the metal $\frac{300 \cdot 2}{0.2}=$ about $1506^{\circ}$ C. above its intial temperature, were all the heat apliot to that pmpose. This is not the case, however, for the containing vessel or converter his nlso to be heatmi up, nul the waste gasts carry off a motable anount of heat with them, whilst radiation and the cooling effects of the air on tho converter also tako up a considerable fraction of the heat; on the other hand, however, a certain amonnt of iron becomes oxidized, thus inereasing the hont development; if 5 per cent. of motal he thms oxiclized, the hatat of oxidation being taken as somowhere near to 1200 per mit of weimht of metal oxilizal, the heat crolution tue to this will he $5 \frac{\pi}{n 0} \times 1200$ $=60 \%$, or about t of that she to the joint oxidation of the earbon and silicon. Simitarly manganese, if present, becomes oxidized with evolntion of heat; on the wholo it is, calenlinted by Jomlan, Akermann, Snelus, and others who havo specially examined this subject, that with the kinds of pig iron usnally emploued at tho present day, and with the size of converters used (liolding 5 tons and upwards of metal), the not amount of heat actually employet] in heating up the metal is sulficient to raise its temperature by ai linat. $600^{\circ}$; so that if the intial temparature of the fused pirg is aloont $1400^{\circ}$, that of the hlown metal is at least $5000^{\circ}$, being above the melting point of platimm ; with higlnly silicious pig the temperature attainer is notably higher than with 1 "tal containing less silicon.

When the blowing has gone on for a short period, so that the irou has become perectibly raised above its initial temperature, a reaction commences between the iron oride or silicate alrealy formed and the as yet unoxidized carton, giving rise to the evolution of gas with a sort of effervescenco; this stage is technically termed the "boil." The precise period at which it is marked varies with circumstances, a longer time elapsing from the connumement of the blow when the iron is relatively cooler at first, and also when it is richer in silicon, - in the former case because the temperature requisite to produce the effervescent action is not reachal until a longer time has elapsed, and in the second because the moro oxidizable silicon is chiefly affected frist, and the effervescent action of iron oxide, dc., on the dissolved carbon ouly commences when the silicon is to a consilerablo extent oxilized. ${ }^{1}$ During the carlier part of the boil, whilst the silicon and manganese still present are being oxidized, a greyish or whitish kind of smoke issues from the converter, consisting of minute particles of slay, manganese oxide, dec., mechanically diffised tbrough the gases. When practically all tho silicon, carbon, and manginese have been oxidized, and tho oxidizing action of the blast is concentrated on the iron, the colour of the smoke emitted changes to brown, and the iron becomes "burnt" or "overblown"; if to such metal containing much iron oxide diffused throughont it molten spiegeleisen be added. as in the nfter part of the BessemerMushet process (3 36), the effervescence or "boil" due

[^41]to the reaction af this iron oxine mo the ralon of tha spiegeleisen take place with nlunst exphosive violence.
 i. 39) illust:ate the gradmal timimition i: cashot:, shluon, und manganese, and the nobremoval of phosiborus duriug the proweso of blowing:-

| Priodsince Com1utbrement of mow. in $N$ an lites ... ........ | $\underset{\substack{1 \\ 1 \rightarrow R}}{2}$ now |  | $\cdots$ |  | Fhanl Slect alicie uldaitimu if Milstudelsin. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\begin{aligned} & \text { Ingot } \\ & \text { linlinged } \end{aligned}$ | $\begin{array}{\|c\|c\|} \hline \text { Hun) Cmp } \\ \text { Emis. } \end{array}$ |
| So-pultud coming | 1200 | 14 | 1850 | $00: 7$ | 1 F 06 | 0518 |
| Comphite ....... | 2170 |  |  |  |  |  |
| Sllicol | 19 | *-765 | 0175 | - 120 |  | -039 |
| Suldarr ............. | 0014 |  | trace | thru | ${ }^{\text {cruct }}$ | trinv |
|  | 13148 | 00.1 | 0.144 | 1.12047 | 11 cms | Ousis |
| Mnnpulice. | 0, mif | tract | trico | 1 | ${ }^{10} 3149$ | ${ }^{0} 30414$ |
| Lomer (by tificrence) | 04 fm | 90.98 | 93751 | 911810 | $00^{011939}$ | OMO17 |
|  | 100000 | 100:400 | 100000 | 100000 | 1100.410 | 100.001 |

Anatogous figures lave been obtained by various other ohservers; the resuits as a whole show that during the first few minutes of the blow the silicon and manganeso m:inly are oxidized, raising the temperature, during this perior the carbon is also leting oxidized, but not mo rapidly as during the next interval whilst the boil is proceeding, a result also indicated by the analyses of the gases erolved (sin, ict). The oxidation of the silien, however, may not be complete even when the whole of the carton has been burnt out, especially if highly silicions pig was used in tho first instance; thas stecls containing 0.5 and upwards of unvesidized silicon have been found to be formed; when excessively soft stecl is required, so that but little splegelcisen (or preferably ferromanganeso) is added to the blown metal, the presence of thin silicon is not only not injurious, but is desirable as it diminishes "honcyconbing"; but with ordina.y "Bessemer steel" containing several tenths per cout. of carbin, the presenco of - this anvount of silicon is almost fatal to its valne, silicon monjointly with carbon producing britteness to a marked cxtent. Accordingly it is of importance to blend a highly silicions pig with another kind contaning less silicon, or to add to the highly silicious pig crop ends and serap metal, so as to avoid the presence of too much silicon in the stcel ultimately produced; this intermisture when judicionsly performod also avoids certain practical dithcnlties attending the use of pig containing too bigh or toa low an amonnt of oxilizable matter other than iron; in the former case the temperature altained during the bluw is excessive, so that on casting the final steel (after adding spiegeleisen, see § 36) in iron moulds these are partly fused and destroyed; in the former case the temperature attained is not high enough to keep the metal fluid whilst pouring into the moulds, in which case it more or less solidifics in the casting ladle, forming a "skull," whilst the slag partinlly solidifies in the converter and gradually clocken it. In practice it is usually found desirable to lave not less than 2 and not more than 3 per cent. of silicon in the metal before Llowing, so as to avoid these difficultios: when the pig is melted in a cupola there is always a hability to loss of silicon aud carbon during the fusion through oxida. tion, thus impoverishing the iron in combustible matter and risking the formation of sknils, owing to the metal not becuming hot cumgh during the blowing to remain thuid whilst casting; on the other hand, when the metal is run in from the blast furnace direct (by means of an intermediate ladle) there is a liability to variation from time to time in the quality of the pig; this dificulty can be overcome by carcfully regulating the working of the furnace. Darfec has proposed to tap the blast furnace into large gas-fired heaters in which the metal is kept melted for a sufficiently long time to determine its charac.
ter, pig ridi or poor in silicon and carbon as the case may be being then added to give the requisite composition.

According to Stead the rate at which silicon is oxidized in the cnnverter rclatively to carbon is somewhat different according as the temperature attained is extremely bigh or comparatively low. In the latter case the silicon is wholly eliminater before the carbun disappears, even when the original amount was large, say 3 per cent. silicon and 3.5 of carbon; in the former case bowever, the relative rate of cxidation of the silicon is less rapid, so that the carben becomes oxidized before the last traces of silicon have dis. appeared. Thus the curves illustrated in fig. 53 inclicate the


At lower temperatus


Fig. 53.

At higher temperature.
the blast furnace, chiefly on account of the much higher temperature of the converter gases and the intermittent character of the ir generation during a series of blows; but stoves for henting the blast for the cupolas insed in melting the spiegeleisen, \&c., have ben successfully beated in this way, the flame bcing a pplied in much the sane why as that obtained from blast furnace yases. For the description of a method used for this purpose in Sheffich, see a paper by C. B. Holland, Joumal I. and S. Inst, 18:8, 5. 104.
28. Herton's Process. - The chemistry of this process is closely allied to that of Bessemer's, the oxidizing gases used to decarbonize the pig iron being blown through the fused mass so as to produce either a semi-steel, a barder steel, or something approaching maileable iron, according to the amount of carbon oxidation effected,--tbe gases cmployed being, not ordinary air, but the mixture of nitrogen, nitrogen axides, and oxygen evolved by the action of heat upon sodinm nitrate. This salt is packed at the bottom of the converting vessel (usually a vertical cylinder of iron lined with firebrick) to the extent of about 10 per cent.
percentages of carbon and silicon contained in the metal in different stages of the blowing, the dotted lines representing the former and the continuous lines the latter, the abscissa representing tinies and the ordinates percentages. Just at first the carbon percentage slightly increases owing to oxidation of metal and silicon and their removal as slag; but by and by the rate of carbon removal becomes rapid, whilst the rate of silicon removal is a maximum at first and gradually dininishes, more rapidly at the higher temperature.

Attempts have been frequently made to use the spectroscope as a means of dctermining the moment when the last purtions of silicon and carbon bave become oxidized; but it is very doubtful whether the indications of the cbaracter of the flame as seen by the unaided eye are not as a general sule practically at least equally valuable with those of the spectroscope, and much more readily attainable. At any rate, the spectroscope is but little used in actual manufacturing practice in England; on the Continent, however, its use is somewhat more frequent. ${ }^{1}$ The more smoky the fl:me the less distinct are the spectroscopic indications, so that with highly manganized pig (e.g., pig from Austrian spathose ores) the instrument is all but useless. With certain kinds of pig the progress of the decarhonization cin be readily judged by the colour of the slag; the peculiar roar of the blast alters slightly in character when the decarbonization is complete, so that an experienced haud can judge by the sound alone when the operation is about finished. For details of apparatus, dec., see $\S 36$.

The slay formed during the blowing usually approximates in composition to the metasilicate formula $\mathrm{R}_{2} \mathrm{O}, \mathrm{SiO}_{2}$, where $R_{2}$ is either iron or manganese, - in this respect differing from the tap cinder of the ordinary puddling forge, which is much more basic. This arises from the highly silicious nature of the lining of the converter (see §36).

It lias been propn-an by Suelus to utilize the gases discharged from the converter especially during the latter hali or so of the blow, in the same way that hast furnace gases (which they closely resemble in general composition, $\S 18$ ) are utilized ; the practical difficulties are, howerer, considerably greater than in the case of

[^42]of the weiglt of the $\mu \mathrm{ig}$ to
be treated, and covered over with a perforated cast iron plate; the pig, previously melted in a separate furnace, is run inta the converter; the heat melts the sodium nitrate and causes an evolution of gas, at first comparatively slow, but gradually increasing in violence as the perfurated iron plate melts, until a rapid ebullition of the whole mass takes place; after a few minutes the reaction is over; the partly decarbonized fluid mass is then rua into ingot moulds (if the mass operated upon is sufficiently large to render the product fluid enough) or otherwise removed from the converter, conveniently by detaching the bottom portion, which is made removable purposely; the masses of "crude steel" are then rebeated and rolled, or melted in crucibles, so as to produce either bar or crucible steel as required.
Unlike the Bessemer process, Heaton's method bringa about a sensible diminution in the quantity of phosphorns present. Io all probahility this is due to the alkalinity of the cinder owing to tho soda from the nitrate, this acting like the lime lining to the converter in Thomas and Gilchrist's modification of the Bessemer proces; (837); it is evident, however, tbat the character of the resulting product depends on the uniformity of the pig iron used, and the amount of nitrate of soda employed. The practical difficulties in the way of carrying out the process on the harge scale, and of securim, uniformity of product, and the non-entire removal of phosphorus, have prevented this method from seriously rompeting with th: other leading steel-making processes; but a mubaber of experimental trials made on à noderately large scale have demonstrated the possibility of obtaiding a good class of useful steel by its means. According to Gruner the elimination of phosphorns hecomes almost imperceptible if the cinder formed contains upwards of 30 per cont. of silica jroduced by the oxidation of the silition in the pig.
VI. Methods involving the Production of Steel of Malleable Iron dieect from the Ore Witholt passing througe the Stage of Fused Pig Iron.
29. Catalan Forge.-Tlis variety of blonmery may be thken as being a typical development of the earliest crude apparatis for extracting iron from its ores, represented in almost its simplest form by the rough clay furnace used for the first stage of wootz making (§ 35), and by the analogous small furnaces in use in Burmah, Madagascar, Borneo, dc.; with various modifications it is still in use in different localities, e.g., the Pyrenees, Corsica, ard espeecially in some parts of America and Cenada. In principle all theore forges may be considered as a more or less enlareed blarksmith's or ordinary rivetting forge, in the bed of which are
placed togcther the ore to be reduced and the fuel; the blast beiug applied, partly by the direct action of the carbon, partly by the carbon oxide generated, the iron ore is gradually reduced to a spongy mass of metal which $\mathbf{b}_{\text {? }}$ ? stirring is gradually agglutinated into a ball whick is removed and worked into bars, \&c. The Pgrenean forge essentially consists of a silicious stone bottom (covered orer with a "brasque" of charcoal powder rammed down), with a tuyere incliuing downwards, as indicated in fig. 54 , the front part of the forge is filled up with the ore to be reduced, and the hinder part with charcoal, aud the whole coated over with a layer of moist mixed fine ore and charcoal dust (greillade) to moderate the combustion. A gentle luast is at first applied, sind the formation of fiame channels throughout the mass avoided by putting on more greillade wherever any flame of magnitude ap.


Fig. 54. peats on the surface: in this way the ore gets largely reduced to spongy metal hy the carbon oxide ; a portion is only reduced to ferrous oxide, and this unites with the silicious gangue, forming a fusible cinder which, bathing the mass of spongy metal, prevents ite becoming highly carbonized; finally, the blast being increased and the whole contents of the hearth being gradually stirred together, the reduced metal becomes aygslomerated into spongy masses. According to the way in which the materials are manipulated, the resulting iron is more or less steely in character: a slow and prolonged reduction facilitates the carbonization of the metal, yielding a product containing 0.5 per cent. of carbon and upwards; a more rapid blast, and one impinging more directly on the bath of meited cinder and spongy metal at the base of the hearth, produces a sotter and far less carbonized iron. Even after well working under the hanmer until fibrous in texture, the bars produced are apt to be nonhomogeneous, steely portions being irregularly interspersed. Owing to the nou-addition of flux, a great waste of metal is produced by the formation of cinder containing usually some 30 per cont. and roore of iron as silicate; the exact amount of loss of course varies with the ore employed, being less the purer the ore and the more open its testure, so that reduction takes place more readily; for this reason brow hematites of not too compact texture are the ores preferably worked by the Catalan forge, the expulsion of water on first heating leaving the residual oxide in a condition in which it is more readily attacked by the reducing agents thin is the case with nearly anhydrous compact.red hromatites, ic.

In various phaces where the Romans smelted or reduced iron from different kinds of ore by processes substantially the same as this, large accumulations of highly ferruginous cinders exist, e.g., in the Forest of Dean, Elba, Spain, Ace; mauy of these contain suficiont iron to be eapable of being profitably smelted in the blast furnace either alone or admixed with other ores, being frequently quite as rich as average Cleveland clay ironstone after roasting; they usually approximate io cotmposition to the orthosilicate type, $2 \mathrm{R}, \mathrm{O}, \mathrm{SiO}_{3}$
The Catalan forges of the south of Europe are usually of such dimensions as hold from 3 to 10 cuts. of ore; those formerly is uso in Austria, and to some extent still in Amuerica (c.g., the Champlain forge), have the blast heated to a greater or lesser exteot by the waste flames from the force, which are made to heat a serpentine througl which the blast is blown, thereby eausing a considerable eaving in tho amount of charcoul required, sometimes amountigg to
about 20 per cent. of the quantity requisite with cold blast mher the blast temperature averages abnet $3 \subset 0^{\circ}$ (Sterry Hunt). The titaniferous iron sand smelted at Moisie in similar forges is much less easily reducible than most other ores, and consequently consumes a much larger amount of fuel in proportion; owing to the almost complete absenee of sulphur and phosphorns, a very fine quality of iron can be produced tberefrom. The American bloomery processes, whilst resembling in general principles the old European Catalan forge metbods, differ considerably therefrom in worling details, mode of construction of hearth, dimensions, \&e. An account of them and the ores worked by them, abridged from Sterry llunt's Reports to the Canadian Geological Survey, is to be found in the Journal Iron and Stcel Inst., 1871, ii. 103 and 126.
30. Spongy Metal Processes.-The essential chemical reaction taking place in the Catalan forge being the reduction of oxide of iron to the metallic state by carbon and carbon oxide, it has been attempted by many inventors to effect this reduction on a larger scale and in separate apparatus, the spongy metal thus obtained being employed either to form malleable iron by heating to a welding heat and hammering, \&e., or to produce steel by fusion in crucibles with carbonaceons matter or intermixture with fused cast iron (free from any considerable quantity of sulphur aud phosphoras) so as to reduce the percentege of carbon to any required limits in proportion as more or less spongy non-carbonized metal is employed. This latter application comes rather into the categors of processes described later on ( $\$ .36 \mathrm{ct} \mathrm{seq}$ ) than into the class at present under discussion; its empluyment has met with some considerable degree of success in one form or another, -which can hardly be said of the former methods of working up the spongy metal, at least from a commercial point of viem.

Some of the earliest experiments in this direction were made about 1837 and 1840 by Clay, ${ }^{1}$ whilst since then and even quite recently several attempts have been made to prepare either iron or steel by operations substantially of the same deseription by Gurllt, Larkin (who reduces very pure fine magnetic ore by heating with charcoal powder, separates the spongy metal by a magnet, and fuses it with spiegeleisen in crucibles), Reuton (of Cincinnati and Newark), Henderson (of Glascow), rates, aud Suelus, who utilizes the "Gherstonofer" furbace used for burning pyritessmalls in vitriol makiog, substituting powdered iron ore for the pyrites, and a reducing atmosphere for the hot air employed to oxidize the pyrites and burn off the sulphur. Moderately large scale experimental trials in this direction have been made by Chenot, and subsequently by Siemens and by Blair of Pittsburg. Chenot's reducing furnace was essentially a series of vertical conical retorts heated externally, the ore (Bilbao, Sommorostro, or other ores containing but little sulphar and phosphorus) being either mixed with car* bonaceous matter and the mixture heated in the retorts, or elsa being placed therein alone whilst a mixture of caroon oxide and nitrogen (prepared by blowing air through iocandescent charcoal) was passed through them ; from time to time the reduced spongy metal was drawn off at the base of the retorts into covercd iron boxes, so as to provent reoxidation as much as possible, and then heated in a charcoal hearth and made into a ball when pasty. It is mainly in this last stage that the practical difficulties of the process are encountered : if the sponge be not powerfully compressed ioto comparatively solid blocks, an cnomous waste by oxidation daring the balliog is prodnced; in any case, as it is practically impossible to continue the reduction of the ore in the first stage sufticiestly long to remove all oxygen from it (the time requisite and the cost of fincl being theo excessive), a great waste of iron ensues. These difficulties have hitherto proved fatal to the commercial suceess of the process; bat it has been shown conclusively that a very good iroo may be produced by its means, provided sufficiently pure ore be used.

The sane causes of failure for the most part apply to the carlier methods of Clay, aod the subsequent ones of Gurllt, Renton, lates, Suclus, and Blair, which in principle are all much the same, the nature of the apparatus employed in producing the spongy iron being the main difference in the various processes respectively. Chenot's attempts to produce steel from the reduced spongy iron answered no better, commercially sleaking, than the malleable iron manafacture from that source; the sponge was simply compressed into small blocks after being mixed with charcoal powder, or after being moistened with melted resin, tar, or fatty matters, and heated tochar the organic matters, and then melted $n p$ in crucibles. The
'For detaila of these esperiments, see Percy's Litallurgy.
difficulties in the ray of regulating the degree of carbonization, the cost, and the impuity of the resulting steel (unless excessively pure ores were used) rendered the process practically a failure. Fig. 55 indicates the apparatus used by Blair for the production of spongy iron. A is the relucing chamber into whish the ore is placed along with about 5 per cent. of lime, which is found to accelerate the reduction considerably, so that a charge can be nooked off io about a fiftls of the time that would otherwise be requiste. Through this chamber a current of carbon oxide and nitrogreu is led,


Fig. 55.
produced in the gas generator B ; ore and fuel ane supplied from time to tirae through the respective hoppers $g$. $g$ The escaping gases pass away through the flue deh, a valve $f$ being applied so that part of the gas can be passed back agaia through the producer so as to keep the action from going on too quickly. From time to time the reduced metal is withdrawn by the slide $n$ from the cooling-box $k h$, which is surrannded by a water jacket to facilitate the cooling of the spangy iron.
Siemens has attempted to apply a modification of the spongy iron process to the manulacture of steel, the spongy netal from a mixture of oro ond carbonaceous matter heated in a revolving furnace bcing dropped into a bath of melted pig metal; this method, however, was faund to give unsatisfactary results, first because the spongy iron would not readily dissolve in the molten pigg but floated on its surface, and secondly because sulphur was taken up by it from the gases during its reduction ; accordingly the precipitation method described below was adopted in its place.
Dupuy has recently proposed a direct process worked as follows: the ore to be reduced is mixed with carbon, and the mixture placed in an annular vertical cylinder of shect iron some 3 fect high, the outer diameter of the cylinder being about 20 inches, and the inner diameter 7 or 8 inches; a number of these masses are arranged on the coke floor' of a reverberatory furnace; after heating for some hours the reluced metal and the sheet iron coatings cake together so that the masses can be remaved and hammered and squeezed to muck bar, cut up, piled, and reheated and rolled into plates, Lars, s.c.; or they may be fused down on the open heorth into steel. It is claimed that by this treatment the metal takes up not more than one-fourth of the phospharus contained in the ore instead of practically the whole as when stnelted in the blast furnace; thus the ore of the Republin Miae of the Lake Superior district and the metal nade from it by Dupuy"s process gave the following numbers (Dupiy, Journal Franklin Institute, Deeember 1877; see Iron, Bul. x. Y. 803):-

|  | Ore. | nupuy's Metal mate therefiom. |
| :---: | :---: | :---: |
| Iron ................................ | 64.18 | 99704 |
| Phosphorus ........................ | 0.053 | 0.018 |
| Carbon .............................. | ... | 0042 |
| Silicon .............................. | $\ldots$ | 0021 |
| Sulphur ............................. | ... | 0.012 |
| Slag ................................... | ... | 0.185 |
|  | ... | 100.000 |
| 「hosphorus per 100 of iron,..... | 0.076 | 0010 |

The inventor considers that the phosphorus compounds do not become largely reduced in the plocess owing to the incomplete fusiou of the metal during the reduction, the plosphates remaining blended wath the cioder; as lio states that the process works much better-whea alkalies, in quantity and kind detcminced by analysis of the ore, are added to the mixture befure raduction, presumably the non-reduction of phospliorus is due to the "basse" oature of the cinder.
31. Siemens Precipitution Process.-About the most successful of the metlinds for producing ion or steel direct from the ore at one operation is that designated by Siemens the "precipitation process" (Chem. Soc. Journal, 1873, p. 661) ; although it is doubtful whether this can yet be said to have completely emerged from the conditions of experimental trial as to the best conditions for competing with other methods in regard of cheapness of production, yet its practical success is demonstrated by its having been worked commercially not only in England but also in America. The principle of the process is essentially the fusion by means of an intensely heated "regenerative" furnace of the ore to be reduced with a suitable fux (lime, aluminous ore, \&c.), and the reaction upon the fused substance of heated anthracite or hard coke forming the covering of a lower bed in the furnace (fig. 56 ), on to which the fused ore


Fig. 56.-Cascade Furaace-Longitudinal Section.

is allowed to flow from the upper bed. Undor these circumstances the solid carbon precipitates iron from the fluid in the same way that iron precipitates copper from copper sulphate solution (saving that in the latter case no gases are evolved as conplenientary products) ; the iron ayglatinates together into a pasty ball immersed in a fluid bath of cinder; when the operation is sufficiently advanced the ball is remuved and shingled into bloums or made into steel by dropping it into a mass of fused pig iton, in which it rapidly dissolves. The cinder thus produced contains much iron,-usually at least 15 per cent., and sometines upwards of 40 per cont. In an impruved furm of process, the double bed is dispensed with and a rutary furnace substituted(figs. 57,58 ), much resenıbling Siemens's pudding furnace, save that the combustion chamber is rotative; the ore and flus are introduced and melted; small coal of the size of nuts is then shovelled in, when a rapid evolution of carbon oxide results, so that it is unnecessary to introduce mure than a little gas flom the | as |
| :---: | regenerative heater, but mainly only heated air to burn the evolved carbon oxide; when the reduction is nearly conplete, the fluid cinder is drawn off and the spongy netal balled by quick rotation fur a short time. In this way, according to Siemens, a tun of sron may be reduced with

X111. - 43
a ecmsuniption of not more than 25 cwts . of coal, and a ton of cast steel made with about 40 cw ts. of coal ; whilst even though the ore and fuel may contain considerable amounts
of sulphur and phosphorus, the "precipitated" iron is almost chemically pure. The temperature requisite in this process being excessive, the bricks of which the furnace is con-


Fig. 57. - Siemens Rotator-Longitudinal Section,
structed must be of the most infusib!e material possible; and about 2 per cent. of hme mixed torether and monlded a particular kind of silica brick consisting of crusbed ouartz into bricks answers better than alumina (bauxitel bricks


Fio. 5S. -Siemens Rotator-Sectional Plati.
On comprang the actual consmmption of foel in this process with of heat is lost by radiation, conduction, and escape of hot gases and that usid in the smbing of irm ly tie has fumare and its pui- of only partially oxidized carbon (in the state of carbun oxide) in the Geation by puding; it is at unce crideut that a much less amount irgenerative direct process than iu the biast and puddling furnaces
cenjomuty. Then cosl is completely burnt by colit arr to cailion dioxide and water paper (not liquid watcr), the prolucts of combustion escaping at a tomperature of say $300^{\prime}$, the actual heat development is variable with the charncter of the coal, but may be taken as approximately near to 7600 , the mit of weight being the weimht of coal burnt; for the lieat of combustiou of asli-free average conl may be taken as near to 9000 , or about 8550 , allowing 5 per cent. of ash ( $\S 10$ ), when the resulting carbon dioxide and liquid water are at about $20^{\circ} \mathrm{C}$.; a less amonit of heat, however, is senerated if the products of combustion escape at a higher temperature, say $300^{\circ} \mathrm{C}$., the difference being $0.4 \times 593+(0.4 \times 0.48+3.0 \times 0.216)(300-20)=462$ when the conl is considered to yield 3.0 times its weight of carbon dioxide and 0.4 times its weight of water on compiete combustion, 593 being the latent heat of water bapour at $20^{\circ}$, and 0.48 and $0-216$ the specilic heats of water rapour and carbon dioxide respectively. The nitrogen of the air used for conbirstion, however, is also heatid to $300^{\circ}$, starting originally say at $20^{\circ}$; making allowance for the oxygensupplicd by the ore, s11 jlose that in the sicmens frocess the nitrogen escaping is 6.0 tinies the weight of tho coal used, its specitic heat heing 0.34 ; then the heat carriod away by tho nitrogen is about $60 \times 0.24 \times(300-20)-403$. On the $w$ bole, therefore, the effective caloritic valne of the coal will be $8550-(462+403)=$ 7685 , or 7600 in round numbers

In order to reduce ferric oxjele to metal, the heat consumption fuer unit weiglit of iron may be taken as abuut 1700 (rontrast $\underset{\Sigma}{ } 20$ ); the hent carriad out from a Siemens furuace hearth by a ball of iron will be somewhat greater than that by an equal weiglit o. fused pigiron from a blast furnaco on account of the higher temperature, say 350 instead of 330 ; the same will aplly to the cinder, lut this increase will be more than counterbalanced by the smaller quantity thereof, so that, assuming 600 licat units to be carricd out by one part of slarg by weiglit, and tho cincler to amount to 50 per cent. of the iron, the heat thus carried ont per wit weight of iron will be $000 \times 600=300$. Altogetler, therelore, $1700+350+300=2350$ units of licat would be requisite per unit weight of iron were it possible to reduce the ores in the Siemens rolator without loss by radiation, \&c., and imperfect combustion, the gases leaving the regencrators at $300^{\circ}$; this wonld correspond to about $\frac{23}{5} 1500309$ parts of coal, or somewhat less than $6 \frac{1}{4}$ cwts. per ton of iron. If then 25 per cent. of the total linat generated by the fuel be utilizen, 75 per cent. beind wasted through incomplete combustion, guses leaving at a higher temprature than $300^{\circ}$, and radiation, \&c., still reduction would bu accomplished by an expenditure of cnly 25 cwts. of coal per ton of irom. By a somewhat differcat mode of calculation Siemens arrives at much the same result (Chcm. Soc. Journal, 1573, p. 677), viz., that about 64 cnts , of carbonneeons matter should theoretically suffice to reduce it ton of iron in the precipitation furnace; and henco that about 25 per cent. of the licat actually capablo of being gencrated is actually utilized. Tlus high "duty" (as compared with other operations of the iron industry, especially with the blist and puddling furmaces conjointly) ariscs from the circumstance that whist the reaction is proceeding carbon oxide is copiously evolved from the materials, and this is burnt in the fumace itself by admitting air and very little otlier gas so as to keep up the temperature almost withont extraneous fuel; the carbon dioxide produced by the combustion, being above and not in contact with the rearting sulstances, does not in any way interfere with thcir action, in which respect tho process of reduction in the precinitation furnace mavkedly differs from that in the blast furnace.
The following table, prepared by L. Gordon for Siemens (Jomm. I. and S. Inst., 1873, p. 57), is of interest as representing the relialive consumption of thel during the production of one part by weight of ivon by various of the processes largely usta at different epracha un to the present date.

Charcoal: Anciont Direct Processes.

|  |  | Average. | Equivalumt in Wood. ${ }^{1}$ |
| :---: | :---: | :---: | :---: |
| I. East Indian forzes ......... | 54 to 8.16 | 6.58 | 21.9 |
| $\left\lvert\, \begin{aligned} & \text { Catalan ...................... } \\ & \text { Siegen................ }\end{aligned}\right.$ | 2.45.4298 | 2.87 4.80 | $9 \cdot 9$ |
| II. $\left\{\begin{array}{l}\text { Slegen........................ } \\ \text { Styrin and Cathian }\end{array}\right.$ | $2.85 \cdots 3.07$ | 4.89 | 18.7 9.6 |
| \| Stucköfen .................... |  | 4 的 | $13 \cdot 3$ |
| Chenot's process ............ | 2.66., 2.00 | 2:8 | 93 |
| 111. Siemens rotutor pumess. | . ... | ... | 2.0 |

Charcoal: Blest Furnace and Puddling Forgc.

|  | Btast furnace. | Puddling forge. | Totan. | (qulvaleat <br> [14 Wood.' |
| :---: | :---: | :---: | :---: | :---: |
| St yria and Cari | Arerase 0.71 | Average 0.90 | $1 \times 1$ | 5.4 |
| IV. Thine ................ | 0.96 | $0 \cdot 05$ | 191 | 6.4 |
| 1V. Siciway | 143 | 100 | $2 \cdot 13$ | B.1 |
| [Swedea. | $1: 1$ | $1 \cdot 0$ | $2 \cdot 21$ | $7 \cdot$ |

1100 par.s of wood reckoped to jield 30 of charcoal.

Con7: Bleest Fu'nace and Purilling Fire

|  | Blast 「unnue. | Indding Forge. | Tatn Cual ${ }^{4}$ |
| :---: | :---: | :---: | :---: |
| Sucsia........... .. ........... | A remper |  | 3.75 |
| \| Helti!n! -..................... | $2 \cdots 3$ | 0190 | 328 |
| Flimet ................ ......... | $2 \cdot 34$ | $0-40$ | 3.29 |
| V1. Scotlun I ....................... | $2-9$ | $1{ }^{1} 0$ | $3 \%$ |
| Clustand .................... | 15 | 100 | $2 \times 19$ |
| Stuffudshire .................- | 3.02 | 1-25 | $4 \cdot 27$ |
| (-IU S. Whars (vowhrs)......... | $1 \cdot 48$ | 0.85 | 2.33 |
| VIt. Sicmens rumtor droctss.. | ... | ... | $1 \cdot 25$ |

Details of the mannfacture of ison by this method, of its contersion into steel ly further tratment with pig, \&e., in the rotator itsulf, analyses of the metal and cinder prodnced, \&c., are to be found iu the Journ. I. and S. Inst., 1877, p. 345; the total consumption of fnel for the production of wronght iron of highest quality is tlere described as leing about 3.0 parts per mait of iron ( 60 cwts . per ton), of which quantity about one-third is assigned to the rotator, the remainder being used in the relienting furnaces.
Withia tho last twelvemonth Holley has communiented to the American lustituto of Mining Engineers the results obianerd with a lurge rotating furuace set up at Tyrone, Pembst lania, to produce material for open hearth steel fumaces by Siemens's direct jrocess. The charges werc-ore (containing about 50 pur cent. of iron) 2000 th; reducing conl 600 ta 700 lb ; limestone 250 tb ; scale and cinder 800 tt . The yield of blooms was 1600 to 1700 tb jer charge, or 80 to 85 per cent. of the metal contained in the are; nineteen operations perweok producing I 4 tons of blooms were made, the producer cont being 3800 ft per ton of blooms. The total coal cousumptiou was thus on an nverage near to 4600 lt per ton.

Jones's Process. - A peculiar process, in principle somewhat analogous to the Siemens precipitatiun method, has been proposed by F. F. Jones (Journ. I. and S. Inst., 1873, 251), consisting of a cupola fornace into which ironstone slag and coke or other fuel is charged, an air blast being applied so as to melt the ores by the heat developed by the combustion of the fuel; another blast is then turned on through a second set of tuyeres directed downwards obliquely towards the bottom of the bearth, the jet of gas thus introduced being the mixture of carbun oxade and nitrogen produced by blowing air through a second cupola foll of coke only after the fashion of the Tessié du Mutay gas producer ( $\$ 10$ ); by this means rapid reduction of the iron oxide is brought about, the process being a sort of inverted Besscmer llow, oxygen from fused oxicle being lument out by a stream of carbun oxide instead of carbon being burnt out from fused cast iron by a stream of air. Carbon is taken $u_{p}$ by the metal thus produced to the cxtent of several lenths per cent, but it is remarkable that silicon is not thus reduced. Phosplorns is largely present in the resulting metal if contained in the materials used.

## Vif. Contersion of Malleable Lron into Steel. by direct Carbonization.

32. Cementation Process.-It has been known for a lnng period, some two centuries at least, that when wromblt iron is onveloped in nowdered charcoal and heated to rediess for a long timo it gradually becomes carbunized and converted into steel, the deposition of carbon commencing at the outside and gradually penetrating inwards in preciscly the same way as that in which the decarbonizatiou of iron proceeds in the manufacture of malleable cast iron ( $\$ 22$ ), a longer time bcing consequently requisite for the carbonization of thicker than of thunner bars; the nane of the inventor of the process, however, has been forgotten. In the middle of the 16 th century it was known that when a bar of wrought iron was kept immersed for a long time in molten cast iron it gradually became acierated by taking up carbon from the cast iron; this process is clearly closely allied to cementation in soldd carbin, and was probably the forerunner thereof; very likely it was in the first instance an accidental observation; is was descrihed as being in actual use about that period by varisus meiters, notably Biringuccio in 15:50 and Agricola (De Me Mtallica,

1561, p. 341). Early in the 18th century Reaumur investigated the character of the process, and found that under similar conditions a bar of iron of 0.2 inch in thickness was carbonized in six hours to the same extent as another bar of the same metal of 0.45 inch in thickness in about thirty-six hours. The crude "blister steel" preduced by the cementation process (so termed from its blistered surface) is often simply cut into pieces, piled, beated to a welding heat, and forged, wheo it is converted inte "shear steel"; or this precess is repeated, when it becones "double shear steel"; but when a perfectly hemogeneous product is required it is melted in crucibles, when it becomes "cast steel": this process was introduced by Huntsmana about 1740. The uature of the chemical changes taking place during cementation bave been often regarded as somewhat uncertain; but there seems to be little room for doubt that the action in the ordinary cementation process is mainly due to the occlusion of carbon oxide (formed by the action of the air in the pores of the charcoal) in the iron, and its decomposition by the metal inta carbon and an iron exide, which is subsequently again reduced by a secend pertion of carbon oxide, thus-

$$
\begin{gathered}
\mathrm{Fe}_{x}+y \mathrm{CO}=\mathrm{C}+\mathrm{Fe}_{x} \mathrm{O}_{y} \\
\mathrm{Fe}_{x} \mathrm{O}_{y}+y \mathrm{CO}=\mathrm{Fe}_{x}+y \mathrm{CO}_{z},
\end{gathered}
$$

the two changes going on simultaneously. The escaping carbon dioxide, which penetrates threugh the metal less readily than does carbon oxide, and hence is apt to accumulate in certain parts, is probably the cause of the blistering of the surface of the steel often observed, especially with puddled bars containing small quantities of ferrous silicate disseminated through them; Percy has shown that fused hemogencous nictal free from interspersed slag does not give rise to blisters on cementation. Certain hydracarbons, e.g., paraffin vapour and coal gas, will carbonize iron heatcrl therein, and the mannfacture of steel by cementation in the latter has been patented by Macintosh (vide infra). Probably in these enses the carbon comes from the direct splitting up of the hydrocarion, with elimination of hydrogen; but possibly the acicration is due to carben oxide present in the coal gas or formed from the paraffin vapour, \&e., by the action of iron oside disseminated through the bars or adherent to their surface. Many cyanogen componads, especially ferrocyanide of potassium, when applied to iron in a heated state convert it exteriorly into steel (case hardening), and it has in consequence been supposed that nitrogenous substances are essential to the carbonization of iron by cementation, and that nitrogen is an essential constituent of steel. The evidence in behalf of this is, however, at present unsatisfactory ; on the other band, charcoal rich in alkalies, or a mixture of charcoal powder with a little lime and soda, will carbenize iron submitted to cementation therein more rapidly than charcoal more free from alkalies; and, as these conditions are those faveurable to the formation of alkaline cyanide from the nitrogen of the air, there is some reason for supposing that the carben in the, steel formed under such circumstances (like that produced in case hardening by means of ferrocyanide) is more or less derived either from cyanogen separated from the cyanide and occluded by the iron and gradually decomposed with formation of carbon, or from some other reaction of iron upon the cyanide. Accordingly nitrogenous organic matter, such as animal cbarcoal, leather, horn, \&c., is often mixed with the charcoal used for cementation with a riew to facilitating the conversion into steel by the formation of gaseous carbon compounds with the sinultaneons presence of aitragenous rapours.

The theory that carbon exide is the source of the carbon commmicated to wrought iron during comentation, appears to have been first propounded by Leplay in 1846 (Ann. ac Chivz. ct Phys. [3] x wij. 221), at a time when the properties of metals and otber bodies in alsorbing gases (i.c., the phenoarena of occlusion) had not been so well studied as they have been subsequently. Leplay appears to hive
considered that the carbon oxile splits up directly into carbon and carbon dioxide, the latter becoming abiain translormed into carhon oxite by the surrounding charcoal, and to haveleft out of oonsiteration the intervention of the iron in becoming alternately oxidized and reduced. Other chemists hare considered that by direct contact with carbon combination of tho iron therewith takes place, the carbon thus taken up by the outer layer quitting that and combining with the next layer, and so gradually travelling inwards, the outer layer recombining with more carbon as fast as it parts with carbon to the under layer, and so on throughout ; the carbon thas traversing the jron by a process somewhat akin to that by which a drop of mercury in contact with a piece of gold (or certain other metals) gradually passes into and permeates the mass, - this being in short a kind of capillary action exerted upon a solid substance. Percy's obscrvation (Mctalltrgy, "1rou and Steel," P. 109) that charcoal after being intensely ignited will not carbonize irou when air is excluded by means of hydrogen (althongh it will do so to some extent if still containing matters caprable of being driven off by heat) negatives the possibility of tho carbon being taken up by direct contact by this hypothetical kind of chemical nuion between solids, or solvent action of one solid on another ; it ony be that carbon deposited on the outer layer by the chemical action of the irou on carbon oxide, cyanogen compounils, carburetted hylrogen, \&e, permeates inwards by this sipposed diffusive process; but tho known phenoniena of the absorption of gases by colloid bodies, diffusion, dialysis, occlusion, \&c., os clucirlated by Graham and his followers, render it wholly unnecessary to suppose that any such action takes place, and do away withall experinental gromnds for supposing that it can take place. In order to carry out the process of eementation, the hars of iron are placed in n firebrick bor or chest several fect long, layers of charcoal and jron being alternately piled in until the box is filled, when a luting of fireclay or of the saody fermginons mud prodaced in grinding and polishing steel articles after mannfacture, termed "wheel swarf," is applied so as to close up the upior part of the box and prevent access of air; two or more such chests are then arranged nuler the arched roof of a chamber elected over a fireplace in such a ray that the flanes from the fire pass under and lap romed the sides of the chests, and impinge upon the roof, the gases escaling through orifices in the roof into a conical chimrey built over tho whole, -the clamber constituting in fact a kind of fumace somewhat like a glass honse or pottery kiln, the flame passing upwards from the bed instead of laterally from a fireplace at the side as in the ordinary reverberatory furnaces. Trial bars aro arranged in the mass of chareoal in such positions that they can be withdrawn from timo to time, and the progress of the operation cxamined by fracturing thie bars after cooling, and secing when the core of malleable iron disappears; from seven to ten days' heating according to the ansount of carbonization required (averaging about 1 per cent.) is generally allowed, with a total chrge of some 10 to 20 tons of iron in tho furnace. When the requisite carbonization is attainel the fire is raked out and the chests ellowed to cool; the blister stcel is then either melted down into cast steel, or converted into shear steel by piling and forging, \&c.

Accorling to Bonssingault a materinl diminntion in the amount of sul phur present takes place during cementation; thas he fonnd malleable iron specimens containing 0.012 to 0.015 jer cent. of sulphiur yielded stecls containing only 0.005 to 0.006 per cent. of sulphur. ludications in the same direction bnt not to so grat an extent have also been observed by others; no noticeable effect, however, is produced on the silicon, phosphorus, or manganese originally present, as far os the irregular way in which traces of cinder are always inturspersed thronghout bars of wronght iron will permit conclusions to be drawn. The following analyses indicate the effect of cementation on Swedish bar irons:-

| Annlyst. | Pattinson and Stead. |  |  |  | H. S. Bell. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hoop GLBar. | Stecl. | Iloop <br> L Bar. | Sterl. | Dannemora Bar. | Stecl. |
| I'on | $99 \cdot 298$ | 98.571 | 90600 | 98.699 | 99471 | 98603 |
| Caibon ................ | 8.470 | 1200 | 0220 | 1210 | $0 \cdot 352$ | 1.250 |
| Manganese............. | 8. 120 | 0100 | 0.044 | $0 \cdot 614$ | $6 \cdot 675$ | 0.072 |
| Silicon | 0.037 | $0 \cdot 066$ | $0 \cdot 052$ | $0 \cdot 028$ | 0850 | $\bigcirc 033$ |
| Sulphur .............. | $8 \cdot 835$ | 0.027 | 0016 | $0 \cdot 013$ | $0 \cdot 027$ | $0 \cdot 022$ |
| Plosphorus .......... | 0.032 | 0080 | 0808 | 0.806 | 0025 | 00:8 |
| Copper ................ | 0.069 | 8806 | Hace | trace | ... | ... |
|  | 10.008 | 180.000 | 100.800 | 100.000 | $100 \cdot 000$ | $100 \cdot 600$ |

In consequence of the phosphorns originally present remaining unchanged, only the purest brande of iron as free as possible from these imgredients are converted into cementation steel, often known as "tool steel," commading a high price in consequence of its physical properties, the most valuable of which are enormously deteriorated by minute quantities of sulphir and phosphorns. The process of comentation iu an atmosphere of coal gas as patented by Mlacintosh of Glasgow consists of exposure of the bars of iron hanging vertically in a cylindrical chamber, the walls of which aso kept
at a high temperaturo by an annular fireplace surcounding it, a gentle strean of well-desulphurized coal gas being allowed to pass through the chamber. The expense of the process seems to have been the chief bar to its adoption, as steel of excellent quality can readily be made by it from good malleable lron.
33. Cast Steel. -The crucibles or "pots" used for steel melting are usually made of refractory fireclay, often with an admisture of graphite, which not only communicates a greater degree of infusibility, but also diminishes the decarbonization which partial access of air unavoidably brings about during melting; they are of such size as to hold from 40 to 60 Hb of steel, and oceasionally more, even up to nearly a cwt., especially in certain American steel works. As a rule a pot that has served for three successive meltings in a coke-fired furnace is so much damaged as to be unsafe for a fourth; and with inferior kinds of elay two meltings or even one only are alluwed; with superior pots and gas-fired furnaces four, five, and even six heats are attainable with ease and safety. After annealing, the crucibles are beated red hot and then placed
in the melting furnace on fireclay stands, round which and the pots coke is piled, two pots being usually fixed in the same "melting hole," but sometimes more. When the pats are white hot the steel in small lamps is introduced by lifting up the cover and pouring the pieces down a long iron funnel; the covers being replaced and the fre made up, after some two or three hours the steel is fluid; hat if cast immedintely it is found that a much larger quanity of gas separates during solidification, rendering the steel porous, than is evolved if the metal is dead-melted, i.en, allowed to remain melted for an extra half hour or mure, presumably from the reaction of the iron oxide interspersed thr'sughout the steel upon the carbon evolving carbon oxide during the earlier period, this evolution subsequently censing, owing partly to the reduction of the oxide and partly to its floating up to the top of the fused mass as scoriz. According to Bessemer the chief part of the "dead melting" effect of the extra time allowed in fusing stecl for the molten metal to stand in the furnace after fusion is brou.cl, t


Fig. 59.
about is due to the reauction of a little silion from the crucible materials, de., the prescuce of that clement greatly diminishing the tendency to evclution of gas during solidifieation (see §44). When the pots are withdrawn and the casting made (frequently from the contents of many pots combined together), they are replaced in the melting holes before they cool, and used over again, a somewhat smaller quantity of metal being introduced for the second melting (and less still for the third), in order to preveut the surface of the fused scorin being at the same level as before, the pots being chiefly attacked at that place. About 35 parts of coke are required for 1 of mild steel melted. and somerylat less for harder stecls, which melt more casily.

The Siemens regencrative furnace (S 10), fed with gaa from a producer, can be very advantageoukly employed instrad of the alder coal or coke-fired furnaces. In such a stepl meltint furnace (fig. 59) the a iusion chamber generally contains some two dozen pnts, and is
construeted in the form of a trench with orehanging sides, which are arched both horizontally and vertically to keep them from sinking in whilst in use. The floor is covered with finely ground hard colse, which burns away but slowly and does not flux or indurate, thus giving a firm fomdation for the pots, which are set in a double row along the centre of the chamber; tho upper roof of the chamber consists of firebrick tiles or frames filled with firebrick capable of being slit off separately by means of levery or hamiles attached to each, so as to permit of the introduction nnd withelrassal of the pots. The inventors state that the lining of a furnace of this description will last from fifteen to twenty weeks without repair, working dny and nisht, whilst four to fise weeks is the ordinary life of a cokefirel furnoce; that the pots will stand four, five, and sometimeseven ten sucersive meltings instead of two or three; and that, whilst 3 to 4 tons of hard coke are requisite in coke-fired furnaces per ton of steel melted, 15 to 20 cuts , of much inferior slack burnt in a cas producer will furnish enongh fuel to melt a ton of steel on the regenerative principle (Chcm. Sos Journal, 1868, 1, 276). The precise amount of fuel used in aetual practice is somemhat variable, but consumptions as low as 0.64 parts of coal per unit of steel melted (nearly 20 tona heing melter in all lurimgnne wetk) have been recorded. In other works the coasumptions we:c I 1 to
[.45 parta of coal per 1 part of steel melted (the heat requisite for drying the pots being incluled). A good sleal of the saving in fusl is dependent on the character of the pots employed, tho best pots, which will stand several succesive moltings, dausing considerable economy, in that thu fusl requisite to luat up new pots (starting conifuratively culd) is saved, the fusion being effected in much less time, averaging from two-thirds to three-fourths of that requisite for new pots. Various moditications of the Siemens regenerative steel melting turnave have been intruduced by other inventors; thats the Swindell furnaco bins been used to a considerable exteut in America.
34. Case Hardening.-This operation is essentially the reverse of that by which cast irun is converted into mallenble iron (\$22). In the latter the carbon is gradually removed, the nuter portion being first affected; in the former carbon is added to the exterior layer of a malleahle irun article so as to give it great hardness, strengtb, and power of resisting wear and tear by superficial conversion into steel. As applied to larger articles in which the steely coating is required to be of more than just perceptitle thickness $(0.1$ tu 0.3 inch $)$, the operation is essentially that of cementation, the iron articles being packed is an iron chest or box in clarcoal reduced to very coarse powder (burnt or charred leather, hoofs, bones, \&c., answering best), and then heated to a red heat for a sufficient leogth of time (some four tu six hours for a coating of steel of $0 \cdot 1$ inch or so io thickness) either judged by $\mathrm{p}^{\text {nast }}$ experience or by withdrawing trial pieces from time to time, and breaking them sn as to ascertain to what depth the acieration has pruceeded. When this is effected the chest is withdrawn frum the aven or furnaco and the articles chilled by taking them out whilst still hot and quenching in water or oil, \&cc., so as to larden the exteriur coating. Since the steel exterior is thus rendered too hard for working with ordinary tools, the articles to be treated must be as far as possible finished hefore case hardening, su as only to require cleaning aud pulishing subsequently.

Sometimes a portion only of an iron object is required to be case hariehed. In this case a conting of loan or clay, \&c., is applied to that part of the objeet not required to be hardened, and gradually dried on so as to form a jocket; this prevente the ready acecss of carbon and carbon oxide to the covered-up part, aul bence hindera or entirely prevents acieration thereat: instend of a clay coating moulded an, a ranghly made loose iron jacket may bo made from iron tube or shect iron, \&c., and the space between the two surfaces filled in with clay well rammed in. In certain cases the artiele is case hardemed as a whole, those portions required to be of malleable iron being made tos large; after acieration the whole is anmealed, and the softencd steely coating filed or lathed off from these portions, and the whole then beatell and hardened.

When only a thin coating of steel is required, it is unnecessary to acierate by packiny in charcoal; the iron to be hardened is heated to redness and then sprinkled with powdered ferrocyanido of potassium enther by itself or mixed with other saline substances; the salt fuses and carbonizes the surface of the metal to such an extent that after harlening the exterior film is usually hard enough to resist a file. Sometimes goods are cast in the first instance (tor cheapuess of manufacture) and then heated in bernatite, \&c., so as to couvert them into malleable iron to a greater or lesser extent, the enter lilm being funlly case hardened by ferrocyanide; so that occasionally cast iron as an inner eore, malleable iron as an exterior eonting, and steel as un ontermost film are met with in the same article. For axles, shafts, and other portions of madinery apt to enconter sudden stiains which wand smap a solid hard steel mass, but where celtain portions (bearings, \&c.) are required to be as hard as possible to diminish wear aud friction, tho local case hardening of the parts required to be hard is froquently practised; and in this way certain of tho advantages of both hard steel and wrought iron aro combined.

For case havdening mils Dodd's process has giren good results; as practised sone years ago by the North-Eastern Railway Company, charcoal, soda ash, and limestone crushod small were mixed teget her in the proportion of 1 cwt . of the first to 1 stone of each of the others, and chared into the case hardening furnace betweon suecessive tiers of rails. The rails remaned in the furnace sixty hours ; when taken out they were cotered with sand till cold. The cost of the process anounte to about 12s. od. per ton (Lowthian Bell); but when the rails are of ondinay puddled malleable iron, a certain degreo of buittleness is mommuncoted. With mils from Danks's machine 'yudulled irou the carbonization was Iound to extend inwards for
ncarly a quarter of an inch, the percentages of carbon in cach suc? cessive i's inch from the sullice being fumb to be as follows: Outer $\frac{1}{6}$ inch ...0.740 $\mathrm{t} n 1.013$ Men of seven sjecimens $=0.862$ Succeeding do....0-231., 0.f96 $\quad, \quad, \quad, \quad=0.495$ Tlind do...00030., 0.468 ", ", ", $=0.2 \mathrm{Ei} 3$
35. Crurible Steel.-The term "crucible steel," strictly applicable to the cast steel prepared by fusing cementation steel in crucibles, is often applied to denute various other somewhat different substances (also fused in crucibles), cementation cast steel being often designated "Huntsmann's steel," from the name of its inventor. About this beginning of the present century Musliet patented the production of a crucible steel by tbe direct carbonization of nalleable iron by the fusiun together in crucibles of bar or scrap iron and "a proper percentage of carbonaceuns matter"; and also the production of a similar product direct from the ore by substituting the ore for the mallenble iron and increasing the amount of reducing matter. This latter process (which is substantially the onethod of assayiag iren ores in crucibles by the dry method on a somewbat lnrger scale, and with less reducing matter) had been previously patented in $\mathbf{1 7 9 1}$ by Samuel Lucas, whilst substantially the same process was again patented in 1836 by Hawkins. But little steel, however, was made by this process until 1839, when Feath patented the nse of what he termed "carburet of manganese" as an ingredient in making crucible steel, this substance being prepared by henting together manganese dioxide and carbonaceous matter. It being speedily found that the same result was produced whether this heating together of the manganese, dioxide, and carbonaceus matter was previously carried out, or whether these materials were separately adderl to the contents of the crucible and the whole melted together, the validity of the patent was vigorously contested, the utility of the manganese thus intrnduced into the resulting mass as a means of partially correcting the deleterious effects of sulphur and phosphorus being speedily apparent, and the possibility of the production of useful qualities of steel from eveu inferior iron being rapidly recognized as a valuable improvement. This Mlushet-Heath process of fluxing together in crucibles ualleable iron and ateel scrap, powdered charcoal, and maaganese oxide or spiegeleisen is still used to some extent; the cast steel thus produced is apt to be somewhat vesicular and porous; to overcome this when bars are rcquired the ingots are reheated and hammered or ralled, either with or without cutling and piling; the character of the cast steel is largely variable with the proportions of malleable iron and iron already carbonized that are used. Siemens or open hearlh steels have of late years largely superseded this class of preducts.

When blister stecl is juiged to be somewhat deficient in carbon, and is converted into cast steel by fusion, the amount of carbon prisent in the cast steel con often be incrcased by adding carbonancous matter to the fragments of steel with which the cricibles are filled,-the additional carbon being taken up precisely as in Mushet'a process of date 1800 . The same effect is produced to a alight extent by employing a consilerable quantity of blacklead in the crucible composition, the graphite being then directly dissolved during the fusion. The Chenot process of steel making (py fusion in cruoibles of apengy iron and carbonaceous matter) has been already adverted to ( $\$ 30$ ) ; Parry took out a patent in 1861 for converting puddled iron into steel by fusing it with coke and fluxes in a kind of cupola firmace so as to recarbanize the metal ; by modifying the blast and proportion of fuel employed it is possible to preduce either steel or cast iron containing 2 per cent. and upwards of carbon ( $\$ 23$ ). Apparently the cost of tho fuel required for this process and other circumstances have prevented it from materiaily competing with the Bessemer and Siemens steel-making processes.

W'oote or Indian steel was described in 1807 by Buchanan as leing prepared from the steely iron obtained by heating in a yough conical furnace of clay some 2 feet wide at the base and 1 at the top the pure magnetites and other ores of India and churcool, the ore and fuel being supplied at the top, and the combinstion urged by a rude bellows made of a goat's skin stripped from the carcass withont
opening np the belly, the neck being furmishad with a banboo nozzle terminating mis clay tule, forming a rough tujere. Atter the fire las been urged fir some loours the contents of the furaace are removed by paitinlly breaking down the front, in the form of a rough porons ball or bleom of partially melted metal, which is then cont anto pieces and charged into a crucible (made of clay mixed with a small quantity of charred riee husks) tugether with the wood of Cassitt auriculnta, chopicd into little fragments: each crucible holds ahout a pound of metal, and is covered orer with a few gren leares, preferably of Asciopias giynuted or Commolvalus latrifolus, a clay cover being mate by ramming in soft chay and drying gently. A number of these crucibles (some twenty or twenty-fome are then piled upin a clay furnace furnished witha bellows something like the original smelting furnace, the interstices lieing tilled with clarwoal. After some two !ours' heating the steel is fused; the crucibles are then remoied astl allowed to cool, acll tha melted cakes extracterl by breaking away the clay. If the operation has been sucerssfil, the cakes are sumeth-surfacel, w. .b ridiating strix; such cakes when remelted in larger quantitius fumish an extromely fine quality of steel; whes the conversion of the iron inte highly carbonized steel is incoln. plete, the cakes are imperfectly melted down, and consist more or less largely of fritted lumps of metal not carbonized sufficiently to fuse; such cakes yield only an inferior steel when remelted. In oriler to forge the steel the natives heat the cakes io a charcoal bellows-forge for sone hours to a temperature short of fusion, and then hammer thesa ont by hand into bars; these are wellided tugcther by froging to pedge-hearls, tying tegether with wirc, sprinkling with borax, and quichly heating and hammering till mited; the long preliminary lieatine partially decarbonizes the steel, so as to make the final product less like a stecly cast iron. When propurly prepared, the temper which this steel will take is magnificent; it is said that sabres of such sterl with an edge shaplinengob fo cut gossaner like a razor can be dashed with the full strength of a man's arm against a stone wall, or nsed to cut in two a bar of wrontht iron, without having the catting edge injured in the least degree if the sworlsnun be only sufficiently expert.

According to analyses malle by Faraday, wootz contains a small quantity of aluminium ; this probubly existed as cinder disseminated through the nuns, as subsequent anulysts have entirely failed to detect alumininm in wootz free from slag ; thus Henry (Phil Mag., 1852) and Rammelsberg (Berichte Deuh. Chem. Ges., 1870, ${ }^{\text {. }}$ 461) fonnd the following nean munbers, the sulphur heing probably overestimated in Henry's analysis:-

|  | Henry. | Renminelsbere. |
| :---: | :---: | :---: |
| So-callel combincel entun ...... .. |  | \} $0.86 \%$ |
| Graphite .......... • ................ Silscon |  | , 0.13 i |
| 1'ho-phorıs............................... |  | $0 \cdot 109$ |
| Sulptur ....................................... | $0 \cdot 18$ | $0 \cdot 02$ |
| Arsenic................................. |  | 98.98 G |
|  | 100.0011 | 100.000 |

Fill. Methods of Steel Production essentially cosisisting of Combinations of the preceding Processes, more or less pure Malleable Iron beryg prodeced in one way, and Carbonized Lron in another. and the two being blended to form Steel
36. The Bessemer-1uuthet Process and its Precursors.二It bas teen known since the beginning of the 18 th ceatury at least that steel could be prepared by fusing together in crueibles cast and wrought iron; thus the- operation was perfurmed in 1722 by Reaumur employing the heat of an ordinary forge; whilst in the production of wootz it must have been observed centuries ago that by continued beating the badly prepared cakes (consisting partly of fused steel and partially of unfused iroo) frequently resulting
from the first crucible operation could be fused into one mass of somewhat less lard steel than that produced at first in the more successful operations. The possibility of producing steel by fusing together a malleable and a carbonized iroo is evidently a simple dednction from the processes whereby a steel is produced by the direct addition of carbon to malleable iron, e.g., those of Mushet and of Heath (\$ 35). Accordingly a fev years after the latter patented the use of "carburet" of manganese, he proposed


Fig. 60.
(1845) a method for making steel on a lirger scale than crucible operations would permit, viz., by fusing in a cupola pig iron, running this into the bed of a steel making furnacel into the upper part of which the malleable iron was intro duced in bars so as to be heated up by the waste heat and gradually pushed forward so as to dissolve, as it were, in the molten pig with formation of steel. This method is described by Siemens as being one which would doubtless have led to complete success had the regenerative principls been known to Heath, so as to enalle bim to oltain the requisite intensity of heat and absence of cutting draught essential to the proper combination tarether by fusion of the wrought and carbonized iron without oxidation; it is substantially one of the forms of steel making by heeans of the open hearth or regenerative processes now in ise, and known collectively as Siomens or Siemens-Marta processes (see § 39). Other patents, amonnting substan tially to the same combination of wrought and cast irot by fusion so as to form steel, have been subsequently taked out by Price and Nicholson (1855), Gentle Brown, and Attwood (1862) ; a particular combination of this class patented by Mushet in 18.55 (consisting of the addition to molten Bessemer blown decarlonized iron of fused sprenel, eisen) has proved of the highest practical value ( $\$ 27$ ) notwithstanding that the non-removal of phosphorus and sulphas to any marked extent in the ordinary blowing process render it applicable to certain kind, of lig irnon only; the recently invented "basic" 1 rucess, however, bids fair to overcoare this difficulty (see $\$ 37$ ).

The earliest furm of converter jatented lis Bes-emer, Octolur 177 1855 , consisted of a rectungular furnace with fiwhors at hac side instead of at the bottom, so that a mmber of cruriblos could ler heatei therein, each furnished with a talling hole at the lostum, mul a 1יipe dipping to the lotion of the fused metal insilm, thersugh which air was to be blown, or a mixture of air aml spenn, the former ceusing the temperature to rise, the stram haviug a corling efliot to Two months later another patent was taken out, the. Dye of o s: herical or cerg-shapel ressel of iren tined with firchaick and sulported by axes being the main norilty. In May 1850 a fixel vertical cylinurical sesocl. with bilast binco at the hase amd a tam ing
hole, was patented ; not till some time later, however (alter the introduction of Mushet's improvement of adding spiegeleisea), wa's the present form of converter arrived at, consisting of a pear-shaped or bottle-shaped vessel with thyeres at the base, and supported upon axes, one of which being hollowserves as the tube by means of whieh the blast is communicuted to the tuyeres, whilst the vessel can be reifited into any desired position round the axis (fig. 60); the use of Bydraulic power to work the converter into position, and to manipuSate tbe "ladle" into which the finished metal is run so as to be poured from it into moulds, soon followed. Subsequently various improvements io details of arrangententand construction of tbe plant have been introduced, notably by Holley io certaia American works in the first instance; amongst these may more particularly be noticed the use of somewhat longer converters (fig. 61), with movaule $b$ ittoms, so that as the tuyeres wear out (which oucurs much more rapidly than does the destruction of the lining), new previously constructed bettoms caa be introduced without entailing large loss


Fig. 61.
of time, whilst the greater length diminishes less by splashing and forcible ejection during the boil; the effect of these improvements is to increase the possible output from a given plant by at least 50 per cent. At first it was usual to melt the rigg iroo io a separate leverberatory furnace and the to run it iato the coaverter; a cupoda furnace (saving much fuel) was then substituted, a little lime being added to diminish its tendency to sulphuration; in this way scrap of all kinds can be utiliced, being melted down with ficsly pig in a cupola furmace much more readily than iu a reverberatory, and being less decarbonized and desiliconized in so doing, which is somewhat important ( $\$ 27$ ). Where the blast furnaces are not too far from the converters, the molten jigh is often run direct from the furnace into the couverter without solidifying into pug and remeltiug, an intermediate ladle runing on a railway being employed instead of a long gatter, which would cool the metal too much and be otherwise impracticable. In some few Swedislu works the old immovable cylimbrical conferter is still employed, the metal beng tapped out into a ladle frem shich it is rua into the ingot monlds, but in most works, ceen in Sweden, movable converters are now in use. The spiegelcisen matally added subsequently is melted itr another smaller cupola; in some ferp works however, e,g., io Styria, spiegel is not used, but when the charte is blown some more of the original pir is adikel ; in others hessenmers orizinal process is adhered to (S 27 ) ; the use of this method, howevir, is comparatively limited, the combination hacess being usually adopted in ireference. When ferromanermese is used instead of spuerteisen, it is usually not melted, int simply heated in a suitable vessel ly the waste flume of the convertir, ind emptied into the casting ladle together with the blown metal suas to intermix the two, the ferro-manganese fusing as soon as it comes in contact with the blowa metal.

Conacrters. - The improved form of converter in use at the dresent day is indicated by fig. 61. It consists of a ressel in shape resembling a claret bottle with the neck sumewhat shortened and slightly bent orer sideways; this is made of stout boilerplate, lined internally with "ganister," a kind of sandstone possessed of peculiar phy" sical properlies, more especially of the power of binding together to a compact non-crumbly excessively infusible mass when ground to powder, moistened, and finally exposed to a ligh temperature. 'The base of the bottle is
removable, being kept in position by bolts and nuts; this heing removed, a core is fitted concentrically within the shell, and the moistened ganister rammed lightly in; sometimes the shell is also made of two parts thus treated separately and afterwards bolted together. The bottom is double, constituting an air chamber or "blast box," the top portion of which is a perforated cast iron plate, iato which are fitted tuyeres consisting of slightly conical elongated bricks or plugs perforated longitudinally with holes (between 0.15 and 0.3 inch diameter) aud fixed in at the thicker end; these are composed of a mixture of fireclay and ganister, the space between them being filled up with ganister, so that the. inner buttom is substantially the same as the lining'sides of the converter, only perforated by a number of holes. .The total number of orifices through which the blust thus comes is considerable, in order to spread it into numerous streams, the actual number varying with the size of the converter; for a 5 -ton converter a dozen or more tujere bricks, each perforated with about as many holes, are usually employed. The lower plate of the air chamber is removable for the purpose of examining the tuyeres from time to time without removing the entire bottom.
The different portiens of the ressel being put together, and the joints well grouted with ganister slip, the whole is geotly dried by lighting a small coke fire iaside, and by and by increasing this, the blast being turned on gently until the whole vessel is thorouglily dry and hot, when it is ready to. receive a charge of molton pig. The blast is commuaicated to the blast-box by a cuived tube reach. ing thereto from the hollow trunnion bex, inside which one of the trunnions of the converter lies; the other trunnion has a cogged wheel or piniun attached, by means of which the vessel can be rotated, a toothed rack gearing into the pinion and being worked directly by a hydraulic press or ram ; the rack and press were formerly arvanged horizontally, but now are usually placed vertically or slantwise to save space. By means of an automatic valve tho blast is shat off when the converter is in an iaclined position, so that the level of the mouth is not lower than the tuyere hole then lowest: in this position the molten metal is rum in, the clevation of the tuyere holes preventing it from running into thern; whilst erecting the cenverter by means of the rack and pinioo befere the tuyeres sink below the molten mass, the blast is turned on at a pressure of some 1.5 atmospheres or more ( 21 lb per square inch and upwards) ; the pressure due to the column of molten metal being less than this, the air is forced tbrough it withent it being possible for the fused matter to ran down iato the blast box. A large houd over the mouth of the converter and cennected with a chimney or the prevents the flame aad fjected matter frem beiag scattered about and injuring the workmen.

The ganister prefersed for liaing is a peculiar silicious deposit found under a thin ceal-seam near Sheffeld, of alnost conchoidal fracture, thercia differing from ordinary sandstones, and containing a few tenths per cent., or sometimes a little more, of lime and obout the same amonut of alumina, with small quantities of iron oxide and alkalies, tho rest beiog silica; analogous substances, however, are found ia various other localities, cog., in the Yorkshire, Northmoberland, South Wales, and Shropsinire Coal Mcasures. Á well-prepared lining carefally repaired every few days will last sureral mouths, and even upwards of a year ; the bottoms, however, Wear away mucb more rapidly, the turgeres either becoming melted or dissolved away by the oxidation of the iron in their vicimity, the oxide produced exerting a marked solvent action on the fireclay and ganister bricks; bence the advantage of Holley's removable bottoms. A damaged bottom can be remored and a new ooe put in its place, the joint being made up by rammiog in ganister into the crevice whilst serewing up the bolts, without stopping the action of the converter for any lengthened period: whilst with the older vessels it was requisite to cool domn somewbat, knock out the damaged tuyere bricks, replace them by others, and ram in ganister between them from the inside, and finally to heat up again by an interual fire before use,-the whole process causing much delay and waste of fuel, especially as the renewal of some at least of the tuyere bricks is requisite every few blows. In some Americar works, e. g., Bethlehem, insteal of a rammed ganister lining, one composed of blocks of a peculiar sandstone is employed, set in ganister as mortar for the joints.

Subsidiary Appliances. - The precise mode of arrangement of Bessemer plant variw in different works, but nsually two converters are arranged to be worked together, one casting ladle being used for the pair, rotised by a crane. In most of the European works the two convertes are on opposite sides of the casting ladle, so that a
large portion of the circle covered by it canaot be used for running ingots into moalds, heing occupied by the converters; in most Americall works the two converters are placed side by side, so as to leave a larger space for the casting bed when the metal is oot used direct from the blast furnace. A range of capolas is litted up at a convenient distance, some larger for melting the pig, sorne smaller for the spicgelcisen; the molten metal is either rua out from these direct into oue or other of the converters through a shoot or gutter of iron lined with fireclay and sand, or is tapped into an intermediate collecting ladle, and wheo the requisite quantity is collected run rapidly into the converter either by "tipping" the ladle orcr so that the metal runs out together with some little emount of slag floating on its surlace, or by meaos of a tapling hole at the bottom. This latter arrangencat allows the chargint of the cuoverter to be more quickly elfected; when the iron is tapped directly from the Whast furnace iato the converter by means of an intermediate laille, the cupolus are of couse unnecessary, save those for melting the spiegeleisen. The blast is generated by an ordinary blowing encine, lut at a considerably greater pressure than that used for blast furnaces, 20,25 , and even 30 th per square inch pressure being employed. The casting ladle into which the cootents of the converters are emptied by tilting thea up sufficiently when the operation is finished is a large iron bucket lined with clay with a hole at the botton filled an with a perforated firebrick, into wbicb fits a stopper consisting of a stont iron rod covered with a tlick fireclay tabe to protect the rod from the fused steel; when the ladle is fall of molten uetal, and the hole is closed by the stopper, the ladle is swung round by means of a crane over the ingot monlds (of cast iron) ; the stopper is then lifted, when the firsed steel runs out, the scoriee floating on the top of the metal being thus retained and pure steci only poured. Sounder ingots are ottained by running the metal into a cavity communicating by firebrick tubes with the lottons of the moulds, so as to fill them from below, than by filling them fromabove directly. Detailed descriptions of the I lant cmployed in variuus first-class American Bessemer works are given by Holley and Lenox Smith in a series of orticles io Engineering, 1877 and following years.
The inode of carrying out the operation is briefly as follows:the chargo of pirg iron being rua into the converter, this is swoug back into the vertical position, the blast being aotomatically turned on in so doing; when the blowing is at an end, the converter is turucd into a ncarly horizontal position, the blast being therely shat ofl ; a veighed quantity of lused spiegelcisen is the a tun in, anl the total contents of the converter forthwith poured into the cast. ing lalle; fommerly the converter was erected for a few seconds and the blast blown through to mix the spiegeleisen and blown metal, but that is now lound to be unnecessary. The ingots are fually relicated and passed through the rolling mills after forging so as to reduce them to rails, bars, plates, \&ce, as required, the machinery for this purpose being identical iu character with that employed for malluable iron (\$25).

The fullowiug analyses illustrate the general composition of "Besscmuer stecl" as made in dilfuent European conntries, the first two spuciuens Lrin! prepared by bessemer's original process (without uddition of shicheleisen, $\S 2 \frac{2}{7}$ ), and the others by the DessemerBushet combination process (tiom report of E. Brusewitz to the Swedish iron offict, Jcru-Koutorets Anamler, 1871, 199).

|  | ```c}\begin{array}{c}{\mathrm{ Westanfors }}\\{\mathrm{ (Swelen).}} Witlonut addirion of Spiegclesen.``` |  | Batrow-in- <br> Furness. <br>  <br> For Coarse <br> Wirs. | Germany |  | Ñuberg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Raits | Raily fiom Workingion Herma. | Joo ter <br> Plates: <br> Pig uscd |
|  | Very sutt. ${ }^{\text {. }}$ | tlad. |  | gallese. | Mangani- lerous figs. | Blust <br> Eur- <br> nace. |
| Culd | 0.us; | 0-4,54 |  | $0: 10$ | $0 \cdot 1.31$ | 0046 | 0.250 |
| Alicoll.-. | 0 Uess | 0047 | 0419 | $0 \cdot 6 \cdot 1$ | 0.634 | A) 016 |
| Manärerse. | thace | 0.463 | 0214 | 0264 | 0.638 | $0 \cdot 136$ |
| l'sinsphorus | 0.025 | 6.0518 | 0026 | $6 \cdot 132$ | 0093 |  |
| Supplitr ............. | Irile | tace | 0.0:10 | 0025 | 0.045 | 0.010 |
| liun by difference - | 5JSR2 | 01008 | 98351 | 99.338 | 98.544 | 93.558 |
|  | 1110.000 | $100 \cdot 000$ | 100000 | 1110000 | 100000 | 100000 |

Analyses illustrating the composition of the slag aro given in §37.
1 37. The Basic Process.-On attentively examining the histnry of the puddling process, especially the improvement cffect:d by Rogers in substituting bottoms of iron conated witl fettling of iron oxide for the sand bottoms origimally "used by Cort, and also the various cxperiments that bave been made during the last dozen years or su both on puddling by machinery and refining and purifying iron, the general conclusion deducible seems to
be that when phosphorized metal is in presence of iron oxide in a fused state, or of a melted mixture of iron oxide and ferrous silicate containing an amount of the latter not above a certain limit, the teadency of the phosphorus is to become oxidized and converted into phosphate, which separates in the cinder, leaviog a purer iron; whilst on the other hand if the cinder is mainly silicate, especially of the metasilicate or "acid" type ( $\mathrm{P}_{2} \mathrm{O}, \mathrm{SiO}_{2}$ ), the tendency is ratlier the other way, part of the metallic iron becoming oxidized whilst the phosphate is reduced thus communicating phosphorus to the remaining iros.' Accordingly, in the modern ordinary puddling process, especially when machine puddling and regular mechanical agitation are substituted for hand labour, and when plenty of fettling of ferric oxide (not largely silicious) is employed, and in Dell's and Krupp's purification processes, phosphorus is largely removed from the pig; whilst on the otber haod in the older method of puddling on sand bottoms and in the ordinary Bessemer blowing process the first action of the oxygen of the blast is concentrated rather on the silicon than on the iron (at least so far as the ultimate chemical clange is concerned), a ad in consequeace a higbly silicious cinder results, so that removal of phosphorus by oxidation becomes impracticable; this result, morenver, is intensified by the nature of the lining material (ganister) used for the converters; similarly, in the Heaton process phosphorus is sometimes removed to a considerable extent and sometimes not, according' as the soda produced by the decomposition of the nitrate and the iron oxide formed modify the character of the slag produced by the oxidation of the silicon and formation of silicates, rendering it of an "acill "or "basic " silicious character. Again, according to Riley, when the whole of the iron is reduced in the blast furnace, so that the cinder contains none, or practically none, the pig contains all the phosphorus present; but if the ciader contains unreduced iron to any estent, it also retains a proportionate amount of phosphorus, being then much more basic. The temperature also seems somer hat to influence the reaction of iron oxite on phosphorus and of iron on phosphate ; the higher the temperature the more pronaunced apparently is the tendeacy of the metal to retain phosphoras, i.e., the less is the tendency of the phosphorus to oxidize and separate from the metal. Guided by these considerations, Snelus took out a patent in $1872^{2}$ for the use of lime or limestone
${ }^{1}$ Au instructive expertment on this point bas been made by Pourcel. A quautity of matal ( 3 toms) containimg 2.5 per cent. of carbon and 0.5 of phosphorus was anted in a Siemens-Martin bearth, the scorice removed, and the atmosplere made highly oxidizing (bot air alone passiug); in fiftera minntes jets of carbon oxide were fomed, and sorue of the silicou and rum was oxidized, forming a conder containing no phospliorus. The bath nas thea heated up again and the cinder removel; and after some silico-manganeiser ( 10 per cent. silicon, 20 fer cent. manganese) had been adted, the oxidation ly air alone was proceeded with; at first no carbon oxide was liberated (indicating the prefacutal oxidation of silicon), but after fifteen minutes more the juts reapleancul; the cinder now was found to contain phosphates, the ficicutage of plosphorus in the metal haviag become relaced to 0.35 , mhcating that the iron and mangamese oxides fmened, whilst partly reacting on carbon aad cbielly on silicon, nevertheless to some extent attacked the phosphorus. Tbe atmosphere was now made much less powerfully oxidizing by turning on the gas supply as usual ; ia fifteen ininutes the phosphoras had disappeared from the cinder, aod was wholly taker up ingain lyy the iron, which now containcd 0.50 per cent. as at turst, - showing that prolonged coatact with the silicious cinder enabled metallac iron (containing more or less carbon) to seduce tho phosphate of this cimicr, thas inverting the operation effected durigg the rapid oxdation of iron set up in the first part of the experiment.
${ }^{2}$ The idta of employing calcarcous aud other basic lumgs to furnaces used for the purification of iron by methods other than the prenmatic process of Bessemer is of considerably older date than 1872. thus such substances were used years ago by Siemens and Chatelier m the earliest experiments on the opeu-hearth process (\$39), bauxite luing extensively employed then, and also in Siemens's subsequent direct precipitation process. The use of linee in pudiliug has ofton beeu trieti as an addition to the fettling, whlnst in the Siemens ore process limestone is usually added as a flux.
as a liniog material for the converter, and found that when a "basic" lining of this description was substituted for ganister a removal of phosphorus to a greater or lesser extent was actually brought about in the converter just as it is in the pudulting furnace; for some few years, however, this methud was uot aplidied on a commercial scale, but subsequently the subject was agaio examined by Thomas and Gilehrist, who finally succeeded in reducing the principles of Suelus's patent to successful practical operation, finding that by the use of a "basic" lining to the converter, and especially the addition of a small amount of lime, or lime mixed with "blue billy" or some other form of iron oxide such as mill scale, to the charge together with the continuance of the blow for somo short period after the decarbonization is complete, the elimination of phosphorus (cven from highly phosphorized pig, containing 1.5 to 2.0 per cent. of phosphorns) cuald be very largely effected, some 80 to 90 per cent. at least of the total phosphorus present becoluing oxidized aud converted into phosphates, this action chiclly taking place during the "atter blow"; provided that the cinder is sufficiently basic, the iron does nut oxidize during this after blow as it does in the ordinary "acid lined" converter process. Owing to the success of these operations, the "basic" process has been more ficquently spuken of as the "Thomas-Gilchrist process" than as boing what it substantially is, the principle of Snelus's earlier patent in a somewhat but not very largely modified furm. Warned probably by the disasters of previous in. ventors, the rival competitors fur the honour (and profit) of the practical production of ingot metal of fair quality from phosphorized pig have coalesced and united their furces, instead of opposing one another in costly litigation.

Processes based upou tha general principle of making the cinder of the Bessemer converter more or less "basie," but considerally diffcrent in details from the basic lining method of Snelus, Thomas, and Gilchrist, have been proposel at one time or anether by various inventors; thus, in the eadier patents of Bessemer himself, the admixture of steam with air in the blowing operation was included, whilst steam bad been previously emploged as an adjunct in the refinery, the action being the formation of iron exide (with evolution of hydrogen). Somewhat analogons uses of steam have been sulssequently proposed by others, in some cases the phosphorus being alleged to be evolval as phasphoretted hydrogen (?), e.g., in Pull's process, in which the ordinaty air blewing of a Bessemer converter or the effect of an oxidizing blast in a Siemens hearth, 8 c., on cast iron is lirst usen to reluove silicon and carbon, and then a jet of steam usel to remove phospherns. The direct incerporation of oxide of iren (blue billy, \&e.) alone with the material (by blowing into the converter along with the blast) has also been proposed by Pettitt ( $\$ 24$ ), the object in all cases being to assist the formation of phosphate, and the eby remove phosphorus from the irou by making the cinder highly basic.

During the oxidation of phosphorus a large amount of heat is cvolved, so that the temperature rises during the after blow just as it does daring the oxidation of silicon. According to various experimenters the heat of combustion of phosphorus is a little short of 6000 , so that, as that of silicon is near to $8 c 00,4$ parts of phosphorus are thermally about equivalent to 3 of silicon. Hence if a pig containing 2 per cent. of silicon will furnish sufficient heat to keep the blown metal and slag fluid, the same result will be attained by means of a pig containing about 0.5 per cent. of silicon and 2.0 per cent. of phosphorus, i.c., if the radiation loss be the same, and also the diminution in heat evolution due to separating the non-metal from the iron, ${ }^{1}$ as well as the fusibility of the slag. In actual practice the "basic" method is found to take a little longer time than the ordinary "acid" bluw, so that the radiation loss is a

[^43]little greater; the calcareous cimber ton is sumewhat less fusible than the ferrous silicate cindel of the ordinary ganister-lined converter; so that a practical incouvenience is apt to be occasioned owing to the frothy mass of inuperfectly fused cinder formed toamiug up to the month of the converter and there solidifying, whilst the grenter extent of the foaming causes more material to be ejected than is usual with the ordiuary converters. To remedy this, it las been proposed to add the basic matter in a highly heated or even molten state, and to make the ain used for blowing traverse a chamber filled with coke on to which petroleum is allowed to drop, so that combustible vapours are blown into the converter aloug with the air, thus raising the temperature considerably, and preventiug the blocking of the converter-mouth by solidification of cinder, and the production of metal too little heated to remain fluid cluring the pouring of the ingots, and consequently solidifying in the ladle forming a "skull." Wilks finds that the action of this arrangement is very satisfactory and eflective in preventing "cold blows" from occurring. 'The same result is also producible by means of coal dust or other freely divided combustible matter blown in along with the blast.

With silicious pig iron the lining is ap, to be attarked ly the silica formed luring the first part of the blowing eperations; this is partly but not wholly aveided by the addition of heatel lime to the charge. Hammet has propesed, and at. Witkowitz attempts lave been made, to blow fhespherized and siliciuretted pig shr cessively in two converters, ene acid-lined for remeving silicon and carbon, and the other basic-lined te get rid of the pospherns, the blown metal being transferred from the one to the othry; much cooling of the metal was thus producul, and the oferation was prolongeit some fifteen minutes, so that the method was speedily abandoned.
Accorting to Timner, in order to produce 100 parts of Iure ingots of blown metal 122.5 parts of pig are requisite "ith "basic" converters, and only 118.7 with the ordinary "acid" ones (waste in remelting being included in each case; when the metal is used direct freon the blast furnace, only 112 parts are requiled with acid converters) ; hence an extra loss of nearly 4 per ccut. of metal is experienced in the hasic process. The fellowing analyses, by Muller, of specimens taken during a prolonged investigation at Horde illustrate the nen-removal of phospherus and sulphur during the earlier part of the blow, and indeed their slight increase (in lercentage amount) owing to the oxidation of manganese, silicon, and carbon; and also the rapid removal of phospherus duriug the after-hlow:-

| Time in Minutes .... $\{$ | $\begin{gathered} 0 . \\ \text { Original } \\ \text { Metal } \end{gathered}$ | 4\}. | 97. | 11 . | 13. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| rbor | $2 \cdot 9$ | ${ }^{2}$ | 0 0,11 | 0.049 | ... |
| Sillicon...... | ${ }_{122}$ | - 1.2000 | ${ }^{13} 320$ | 0.786 | $\bigcirc 0.01$ |
| Manganese... | $0 \cdot 61$ | 0.247 |  |  | 0.123 |
| Sulphur .... | 0.15 |  | 0.262 | 0.262 |  |
| Iron by difference ..... | \} 94.53 | $\{93697$ | -97-60 | 98903 | \{ 29.331 |
|  | 10000 | 100.000 | 100:000 | 100.000 | 100.000 |

The composition of the slag producel during the basic process differs greatly from that of the ordinary method; the fellowing analyses illustrate the difference:-

| Analyst ................ | Ojdinary Process. |  | Basic Process. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | A. Tamm. | Schecrer. | Patinson and Stead. |  |  |
| Particulars .......... | From Westmnfors Charcoal Fig: no Slipgelcisen used. | Crystalline <br> Slag f:om 1 H: Wist. phalia. | Middlesbolollgh Slag. | IIOMde is per added to | s: snme of Lime onverter. |
| Ferrous oxide ... | 15.62 | $20 \cdot 59$ | 12.21 | $7 \cdot 24$ | 830 |
| Ferric ", ... |  |  | 1.17 | 1.56 | $1 \%$ |
| Manganese oxide ..... | 36.83 | 32-74 | 476 | $6 \cdot 16$ | $4 \cdot 40$ |
| Lime | 6.70 | 1-53 | $40 \cdot 0 \mathrm{~s}$ | 59.35 | 50.21 |
| Magnesi. ............... | traces | $0 \cdot 17$ | $10 \cdot 65$ | $5 \cdot 01$ | 9.8 .1 |
| Alumina................. | 3.94 | ... | 2.00 | trices | traces |
| Silica | 42.85 | 44.73 | 1300 | 9.50 | 11.10 |
| Phosphoric anlaydride | 0.015 | ... | 1223 | 9.76 | $12.4 *$ |
| Calcium sulphate......l | - ... | ... | $0 \cdot 1$ | 0.87 | 1-15 |
| Sulphur .................. | - ${ }^{\text {a }}$ | --. | N19 | -.* |  |
|  | $95 \cdot 955$ | 99'60 | 95.23 | 3945 | 9975 |

The phosphoric auhruride in the basie process slag appears to cxist as calcium phosphath, and not as iron phosplate; for aftur ronsting to peroxidien innu, no soluble phosplate is dissolved nut on direstion with ammonium sulphith, nor is any formed by frinin with sulium ehloride, what sulphurous achel sulution readily tissolices out plionphate (l'attiuson alad Sical).

Busic Liaing Menteriat. - Some of the carliest of Bessemer's experiments (made at Donlain) on his air-howing frocess wele mand with a converter luch with Stombridge tiebrick, ami in thiciessil a Bessemer metal was mate whelicentaibed only minnte quantities of carbon and silioon, and much less phonghorus than the hathers subscquently prisurad from that sume phosphonizal Webli pige in

 the phosphores preacit) uhtimatrly led to the nse of hemarite and other pleaphorusftee fig only for bessenmizug. Withont dunlot the superiority of the caliest samples wats due to the liaz silit ious claracter of the brick linines. The liniug matelals hisel by Suths iu hiscxperinents on the subject were lime amblamestone, cesuchally magnesian limestone ; those first employed by Thomas amel Gilchivit whe ernshed limestenc and sodium silictate solution adicd so as to moisten the limestone, which wis then rammed into the comberter like ganister. Biteks male of a limestone containing some aluminons silicate and hived at a rery ligh temperature were then eniployed, hut were found to bus subpet to dointurgation by moisture when kept in stock; magnesian limestome bricks containing a litele silica and ahmona similurly prepared ansmoned numeh bebur. litey has found that freshly burnt prety puro magnesian limestone mixed with about 10 or 15 per cent. of ernde" petroleum can be rammed into converters or moulded by hydraulic pressare into brisks, the substance in cither casc becoming compact and hand mon biring, so as to presont a very durablu lining matrial. Instuad of percoleun, crude slade oil, resin oil, or tar may be ned to moisten the lime. The bucks thas prepared do not slake or dis. integrate ou kefping, or ever if iumersel in water, proviled they lavo been hisen at a high tenureature ; in this case blicy contrat slichtly, whereas if only compratatively slightly heated they do not materially diminish in volumse on fuing. ${ }^{1}$
38. Thee Uchatius Process. - In the process of puddling (§23) the oxidation of the carbon and other impurities of the pig iron is essentially effected by oxide of iron incorporated mechanically with the fluxed mass, and derived either from the oxidation of part of the irun of the pig, or from the fettling, or both. By fusing down in crucibles a misture of small fragments of pig iron and ferric oxide of tulerable purity in suitable propartions it might therefore be expected that the percentage of carbon of the iron would be reduced so that a steel would result, a portion of the iron oxide added becoming simultaneously reduced to the metaliic state; this experiment was actually made by Reaumur upwards of a century ago ; the reaction forms the foundation of the Uchatius process, patented in 1555. In order to obtain a usable steel, the iron oxide emplayed should also contuin manganese oxide; the product of the con-inued roasting of a manganiferous spathic ore answers will. Iudcpendently of the costliness of erucible operations, however, as compared with other modes of production, the method is open to objection on the score of the practical difficulty in exactly regulating the degree of earbonization of the resulting steel, and also in its requiring a tulerably pure pig irou in the first place, so that, like the Bessemer prucess proper, it is unsuited for the production of steel from many elasses of iron. The method has, howerer, been employed on a manufacturing scale in Sweden, the non-phosphorized ehareoal smelted from Swedish magnetite being employed along with some of the cunsbed ore; whilst a modification of the process, in which an open hearth beated by a regenerative furnace is employed instead of crucibles, has been employed of late years by Siemens (see $\S 39$ ), and is usually known as the "ore process" for open liearth steel making. At Wikmans. liytta in Sweden a few years ago rarions qualities of steel were prepared from the richest Bispberg mine ores stampurt tille and intermixed with pig iron granulated by rumning
${ }^{1}$ For further dctails rebpecting the wokian of the Suelus- TlomasGilclurist process, sce viarions papers in the Juurnal 1. and S. Iust, 1579 and 1580 , and in Jion, \&ic.
into a rapidly revolving wheel in a rater tank. Only hard steel for miners' picks, cutting tools, razors, dies, is c, were thus prepared, containing 0.7 to 1.3 per cent. of carbon, abunt 30 tt being maclted in each cruche at oue operation ; the crucibles lasted louger than in ordinary cast steel making, usually for sume half dozen heats.

Fostaing eftered the ermulation of the ion ly ruming the

 Which solidified into a kind of iom shet; theer b ing siticel is 40 tolerably miform s:zes admittal of the prothe fion of a una neaty
 pincintes of ['elatins ind liustaing's patents, lownow, wese Ir:\% periouly known nut even patind; thes in 1701 J . Wre.t

 rombl"," amb lor decarbmizing the granulated metal by fusing with rarnus theses, 太c, including irun cinder, stales, and scoria;
 meiloot of granhatiug iron by pouring on to a herolving horizumta! stone in a watur trongh moltion fis iron, stating that nle eramulatel metal was fused with oxide of irou in the form of lownery cinden, and therwity rendered lens easily funible and capable of whinge, in short, that it was decarbonizad to a greater or hesser cxtent.
The method of puification or refining of pig iron proponed by Betl (5 24) is sulstantially the U'chatus process applicd on a lange scale and at a soncwhat lower temperature, with mechanical agiration and interruption at a certain stane. liy stopping the process when the action has onty gone on suflimently long to oxitize the majolity of the silicon and phophon withont naterially aniecting the eal bon, a refued cast inon is produced; whilst, "ere somewhat more cartmon rumoved by longer action, a kind of Uchativs stet woilh iesult.
Ellershercuscris process consisted in running molten pigiron upon a bed of jron oxide, sprimbling ore on the sublace, and ruming on another layer of fig non, and so on mutil a mass of alternate layers
 beromes slecarlonized, the reaction being in fact ahind of modifination of the "malleable cast iron" process decretibel in 822 . Finally the mass is forged and rolled. The results oltained vere not unifimly satislactory, "hilst the fucl consumplition was found to be lurge; accordingly the methud never became anything much mare thau an experimental plocess. $^{\text {n }}$
39. The Siemens-1/artin Process.-As already stated, this process in its original form is substantially the method patented by Heath in 1845, with the addition of the ase of a regencrative furnace, and of certain improvements in the working details, $\mathbb{E c}$, the effect of which jointly is just to convert a practically useless process into a most valuable working method. Fig. 5 tepresents the kind of furnace employed. Since the date of Heath's patent the fusion of steel by means of a fan blast in an penen leatli (under a lyer of multen glass tu prutect fiom the oxidizing action of the flame which nas the main cause of fuilue in Heath's original process) was experimented uron by Sudre and a commission from the French omperor (consisting of Deville, Beanlien, and Caron) at the Montataire ironworks, with the result of showing that, whilst the operation could be readily effected and a goud tool steel prepared, the practical dificulties in the way, especially the corrosion of the furnace and the great cost of the requisite fuel, rendered the process commercially of but little value. In 1803, however, Cbatelier attempted to prepare rast stee! by puddling a good pig iron so as to furm a very mild puddled steel, and then fusing it, not in erucibles, but on the hearth of a furnace enntaining molten pig and fitted on the regenerative principle. To enable the liearth to resist the high temperature it was composed of a bed of bauxite, a material highly suitable, so far as infusitility and the absence of injurions ingredients are concerned, but open th the objection of not indurating pruperty, and consequently Lecoming dislodged and floating up to the surface of the fused mass; this ineonvenience was subsequently remed ed by miving the bauxite with a 1 par cent. solutim of calcion chloride, moulding the puste into bricks, and calcining them, whereby a highly refractory colerent bottom can bo obtained. Siemens, however, prefers (Chem. Soc. Journal.

1868,279 ) to use a silicious sand of a particular degree of fusibility (sucla as that from Gornal near Birmingham, or Fontainebleau sand with an admixture of about 25 per cent. of common red sand) ; this, being introduced dry ioto the furnace in a laycr of about an inch in thickness, is fritted by increasing the heat up to a full steelmelting temperature ; another similar layer is then introduced and fritted down again, and so on until the bearth is made into a sballow basin slopiog_towards the tapping hole. The experiments of Chatelier not being attended witb the desired sucecss in the first instance, the subject was taken up by E. \& P. Martin, who subsequently introduced certain improvements in details, such as the use of particular fluxes to cover the surface of the molten metal, the application of a separate firmace fur heating the iron before introducing it into the melting chamber, the employment of particular brands of iroo, \&c.

Under the names of "Siemens process" and "Siemens-Martin process" are usually included several different modifications. In what may be ealled the oller or original proeess, which was essentially the combination of pig iron and mallealile iton fused torether in a regencrative furnace hearth, the same kind of difficulty was wet with that nearly proved fatal to Bessemer's original process, viz., that it is diffenlt if not impracticable to make sure of obtaining any required degree of earbonization of the resulting steel, so that the finer classes of stecls cannot readily be thus inade; for rails, however, the process has been largely adonted. Muel the aame way of overcoming the difficulty was adopted in the SiemensMartin process as was used by Mushet, thas giving the second modification, viz., making the atmosphere slightly oxidizing, and continuing the heating until the metal is decarbonized, when the required amount of carbon is added in the form of spiegeleisen or ferro-manganese, and the steel forthwith cast. This modification is consequently substantially the refining process formerly adopterl os a preliminary stage to pudsling (\& 23) carried out a great deal further (so as wholly to decarbonizo the metal) at a much bigher temperature, and differs from the Bessemer blowing process mainly in this that the oxygen requisite to burn off the carbon and oxidize silicon, \&c., is made to play oner the surface of the fused mass insteal of passingthrough it. The decarbonization is earried out in precisely the same way (so far as principle is concerned) as that bj which theoxilation of leal and hase metal is effected in the ordinary process of gold and silver cupellation in an oxidizing atmosphere at a high temprature. These modilieations, of which the second is now much the more largely adopted, are generally referred to as the "Siemens-3lartin" process, or "Martin Process." A thiml modification is substantially the Uchatius process carried ont in a regenerative liearth insteal of a cmible; this is known as the "Siemens process" or "ore process," and consists in melting hrma. tite find or other pig iron free from suiphur and phosphorns, and thea adbing in smand quantities at a time an equally pure ore until a sample taken ont from time to time does not harden on plunging into water whilst still red hot; to the fused iron spregcleisen, \& $C$, is then alded as hefore; in this way a somewhat lirger quantity of steel is obtained from a given amount of pig, the ore lecoming partly redtwol whilst oxidicing earbon and silicon, \&c.; but this adrantaga is counterbalanced by the greater wear and tear owing to the larger amonnt of ember formed and its corrosive action on the brickwork, and by the necessity for using somewhat more fucl. A fourth monlification consists in a sort of combination of the Martin melhod and the ore process, the pig and scrap, \&e., being fused together and the decarbonization being then effected, not by oxidation by the gases alone, but hy that together with ore added to the mass.

When Siemens's precipitation process (\$31) is used, or when the ore is reduced to slongy metal in a rotating furnace, \&c. (\$30), the resulting iron is readily converted into steel by simply adding it instead of mallenble sciap to the fused pig in the above process, spongy metal when thas employed being made up into a sort of ball by stiming it up with fused magnetite, and the whole added to tbe fused pig; another raricty of combination of "ore process" and ordinary Sicmens-Martin process is thus obtained, the finishing up of the metal by alding spipgeleisen, \&c., in known quantity when complete decarbonization has been effected being the same in all cases. An nnalogous modification is that of Blair, who first prepares spongy iron by reducing the ore in much the sanve fashion as in Chenot's process (\$30), anil then fuses it up in a regenerative fanace with more or less pig to give a fluid bath to begin with.

In the ordinary working of the process when ore is not used, the materials employed are pigiron (free from sulphur and phosphorus) and malleable scrap of various kiods, together with scrap and waste Bessemer steel, crop ends of rails, \&c. The pig being melted and
the malleable iron raised to nearly a white heat (either in a separato furnace or by the waste gases before passing to the regenerator), the latter is gradually added to the former until the whole is liquid; the heating is then continued, the flame being made somewhat oxidizing so as to gradually decarbonize the metal, until a sample of the metal drawn and cooled in water is searcely lardened thereliy; at this stage the metal is virtually molten decarbonized iron, all silicon, manganese, and carbon having been removel by oxidation. To give the requisite steel character, a definite quantity of spiegeleisen is added (or of ferro-manganese when a larger relative percentage of manganese is desired, or in certain cases of silico-mangancisen when silicon is wanted to be present), and the whole cast into ingots. Pig inon alone can be used in the first instance, only then a longer time is requisite to effect decarbonization. The following analyses by A. Willis illustrate the relative rates at which the oxidation of manganese, silicon, and earbon is eflected, the quantity of the last not suffering any material diminution until the others have almost disappeared:-


When pure ores are used in the ore process, nu appreciable aiteration takes place in the percentage of sulphur in the pig and scrar, but if sul ${ }^{\text {,hates ( }}$ (c.g., barium sulphate) be present in the ore, the resnlting sfeel contains more sulplur than the pig and scrap used to the extent of ahout 30 per cent. of the sulphur present in the ore (Willis). When ferro-manganese is used to finisli the process and prepare a soft steel, the requisite quantity of ferro-manganese is lieated up either on the bed between the hearth proper and the regenerators on which the materials are heated up by waste heat or otherwise without fusion ; when spiegeleisen is used, the requisite quantity may either be added in the same way, or fused in a cupola and then added ; burning out of nore or less carbon and manganese is always a possibility where a cupola is used, wherefore when possihle tho spiegeleisen is fused in the hearth itsrlf or its adjuncts. In order to obtain the best castings at Terre Noire, the decarbonized metal is treated with siliconeisen, and then allowed to remain for some twenty minutes in as nearly neutral an atmosphere as possible, so that cinder may completely be separated by gravitation and the reaction of the silicon on the carbou oxide may be complete ( $\$ 44$ ); the ferro-manganese is then added, and the casting proceeded with.

In the Siemens-Dlartin process (whore ore is not used) the yield of steel finally obtained is somewhat helow the weight of metal originally employcd, owing to oxidation; in the ore process, on the other hand, a larger werght of steel is ultimately obtained than that of the metal used, owing to the reduction of iron from the ore. The consumption of fuel per ton of ingot steel is, however, somewhat higtuer in the ore process, owing to the larger quantity of slag. According to Gautier a considerable loss of fucl results if the gas producers are not placed close to the steel furnaces, even to the extent of one-thord in some cases; probably this figure is a little overestimated (sce § 10).

In order to avoid the necessity of decarbonizing completely the metal and then recarbonizing by addition of spiegeleisen or ferromanganese, which is practicallyentailed by the difficultyexperienced in tinding out the exact composition of the paltially decarhonized metal at any given stage of the operation, it has been proposed by Fiyder to sample the stecl and cast the simple into a small ingot of definite size and shape, and then to determine the magnetic qualities developed in the ingot by the influence of a powerful clectromasuet, using a particulab apparatus deviscd for the purpose. In this way a fairly correct estimate of the amount of residual carbon is ohtained, rendering it mnecessary to prolong the operation of decarbonization further when the test shows that an amount is present sufficient to give a steel of the required quality on addition of a known amount of ferro-manganese. In the inventor's hands the method has been fonnd to mork successfully, enabling the open hearth operations to be considerably shortened as to duration. An improved form of apparatus for the purpose hes also been described by Wattenhofen.
40. The Pernot and Ponsard Furnaces and Allied Appliances. -The Pernot furnace as applied to steel making differs in no material respect from the Pernot pudding furnace ; it is substantially a Siemens-1 Iartin furnace with a rotating bed. The hearth is a saucer-slaped cavity supported by an iron frame, mounted on the top of a slightly inclined nearly vertical axis, and running on wheels upon a rail or guide supported on a stout bogie (fig. 62). When in position the hearth is just uader a dome or roof, which is perforated with orificcs for the entrance and exit of the
gas and blast and exit gases passing to the regenerators; as the furnace revelves the liquid metal always forms a peol at the lewest portion, but any solid matter is carried round, alternately rising above the pool and being plunged beneath it ; the effect of this is greatly to facilitate mctring down and also considerably to shortea the time requisite


Fig. 62. - Pernot Furnace.
for oxidizing out the carbon. At the required stage of decarbonization the blast and gas supply are shut off, the spiegeleisen or ferro-mangancse addcd, and the bogie withdrawn carrying with it the hearth and metal; or it may be tapped in situ, and remeved only for repairs (reliniag, fettling, \&c.).
Comparing the workiug of a furnace of this kiod with one of simila dineensions but fixed bed, Hacknes found that the output of stcel was sbout donble in a given time, and the coal used per unit weight of steel was less that one half, viz., 0.40 to 0.43 instead of $0: 90$ ( 8 to $8 \frac{2}{2}$ cwts. per ton instead of 18 cwts ). At St Chamond an improved Fernot 7 -ton furnace gave during three months working the following results per unit of ingot steel:-

Coal used for smelting
lightiag,
lepairing,

> Total

The metal ased per nait of ingot steel was $1 \cdot 06$, the output heing about 21 tons per day of twenty four hours, the conversion taking about seven hours per charge. In Englich works where the Siemens process (" ore process ") is used with fixed hearths the field of steel is somerrhat in excess of the metal nsel originally, that the time of working is inferior to that just mentioned, the rield with 5 -ton furnaces being only some 14 tous per twenty-four hours.
Holley states that the remorable Pernot furnaees set ap in America (esperially at Springfeld, where 20 -ton bearths have been recently erected) are bighty satisfactorf, especially as regards the ease with which repairs can be made ; the hearth can be nun out on Saturday night, and is cool enough to tepair on Snnday; fring up being conamenced oo Sunday night, the furnace is ready for the "sual charge on Monday forencoon 'Krupp's dephosphoriziog pro-
cess is adopted to purify the pig hefore znishing in the Pernot hearth, the metal being run from the meltion cupolas into the Kruplp washing furnace, sud thd into the steel furnace by means of a ladle. Esseatially the Pernot furnace is an ingeniours combination of various previously well-koown principles, the rotating circular bed having been previously used not only for puddling iron, but also for roasting ores, and the withdrawing canrage having also been employed previously in the manulacture of armour plates, whilst the inclined axis had also been previonsly used.

The Berard Process.-This method is essentially a sort of combination of the Bessenver converter principle and of the open-hearth method. A double furnace is employed, heated by gas, and provided with movable tubes dipping iuto the melted metal, or with a tuyere at the base in the case of the first hearit, in which the metal is blown, and the carben, \&c.. oxidized by zaeans of an air-blast ; in the fellow hearth the metal is yartially' recarbonized by the gases from coal similarly bluma into it, the object being to facilitate the removal of solpbur and phospborus. Finally the purificd metal is treated with spiegeleisen or ferromanganese in the usual way.

Ponsard Furace or Forno-Convertisseur.-This apparatus is essentially a combination of the Pernot furnace with the Bessemer converter, consisting of a bearth movable abont an obliquely vertical axis (figs. 63, 64). Instead of retating round and round on this axis, the hearth D only meves through half a revolution; when in one position (as in.


Fio. 63. - Ponsard Forno Convertisseur-Transverse section.
dicated in fig. 63) the surface of the molten mptal is above the level of a series of tuseres O fed by a blast pipe LIIN; under these circumstances the apparatus performs the functions of a Bessemer converter, the blast passing through the molten metal; when it is half turned round, the tuyeres are raised above the surface of the metal and the blast is shut off, so that it then becomes an ordinary Siemens open hearth. The air blast is introduced, as in the Bessemer converter, through a bollow axis of rotation; the bearth is fixed, as in the Pernot furnace, upon a carriage or bogie K , so that it can be rithdrawn and the metal tapped out at the tapping hole $P$. A gas producer $A$ is attached, the gases from which are burat as they are formed without cooling by passing through a long pipe, \&c., or heating by a regenerator; the air used to burn them, horever, is heated by a regenerative arrangement consisting of a pair of chambers H filled with brick stacked in a peculiar way; through one chanber the waste flame passes by the Ane EFG, heating it up; through the other one used alternately the air passes reaching the furnace by the flue CC. $F$ is a chamber in the waste gas flue for the deposition of solid suspended matters, dust, dc., from the llowing opera.
tion, and $G$ is a small bed for heating scrap, \&c., before its introduction into the main hearth D . Owing to the regenerator only heatiag up the llast, the waste gases escape at a much higher temperature than with a Siemens regenerator; accordingly they may be advantageously utilized to produce steam.
According to Perissé (from whose paper-Journ. I. and S. Inst., 1878, 459-the cuts, ligs. 63 and 64 are takm) the averabe dumation of a blow and subsequent operations in a 5 - ton furace is five to six hours when the metal is cbarged cold, whilst six to eight operations may be made in twenty-four hous when it is prevously melted in a spare hearth; 250 kilos (about 5 cwty.) of Alous coal were consumed per hour, or about 6 tons per twenty-four hours for 20 tons ant upiards of pro luction (chargel collt), or for 30 to 40 toms (charged with fluid metal). Phusphorus is not materially eliminatel, because, as in the ordinary Bessemer and Siemens-Martio hearths, there is a silicious flux always present, owing to the nature of the lining; this objection, howerer, is readily remedinale by smply usung a "basic" lining (\$37). when more or less complete depho phorization results, just as is the case with the Pernot hearth wheo a large amount of fused iron oxide is added, as in Erupp's dephosphorizing process.

Ry omitting the mowalle bed, and substituting the ordinary fixed bed of a relicating fumare, the Fonsard forno-convertisseur beromes changed into the Ponsard relieating furnace; the advantigers of this form of arrangenurnt over thut of Siemens's rehenter we said to be comiderable saving of cost in construction and eapability of producher stean by the waste beat.
41. Mannfuture of Spiegeltisen and Ferro-manganese and Allied substances.-In all the above combination processes which are successfully worked, the final stage is almost invarially the addition to more or Jess com pletely decarbonized molten iron of carbonized manganiferous iron in definite proportion, so as to communicate a known amount of carbon (and also of manganese) to the muxture; accordingly the preparation of Manganeisen (as such substances may be conveniently termed) is an important step in the steel making processes. When highly manganiferous iron ores, such as the Styrian spathose ores, are smelted in the ordinary way in a blast furnace, a large fraction of the manganese is not reduced, but passes away in the cinder; by using a larger amount of fuel


Fio. 64.-Ponsard Forno-Convertisseur-Loogitudinal section.
relatively to the burden, horrever, the quantity of manganese reduced and obtained in the pig iron is increased; the botter the blast the greater the richness in manganese of the $\mathrm{pig}_{\mathrm{g}}$, at least with the ores used in the Siegen district. At Nijne Tajilsk (Urals) a ferruginous manganese dioxide oceurs of the following composition :-


From this a fine hrand of spiegeleisen is smelted. At Sclisshyttin (Sweden) occurs a misture of magnetite, manganiferous garuet, and knehelite (silicate of iron and mangulese), of which mixed ore the arerage composition is


Of late years this has been extensively ust for manufacturiag spiegeleiseu (chiety used for Swedish Bessemer
iron) containing about 4 per cent. carbon and upwards of 10 of manganese, sometimes 15 or even more per cent. being present. These higher manganiferous irons show little or no magnetic action.

During the carly period of the development of the fused steel industry, the richer manganeisens (containing 15 per cent. and upward of mangancse) used for crucible steels were theuselves prepared in crucibles, the term "ferro-manganese" being aprilied to these products, "spiegeleisen" indicating the less manginiferous ping contnining some 6 or 7 per cent. of manganese prepared in the blast furnace; subsequently, however, the hlast furnace spiegeleisens of commerce were prejared mnch richer in manganese than formerly, whilst ferro-manganese of 30 and upwards jer cent. of manganese cante iuto use prepared by Henderson's method, viz., by reducing upon the open heurth of a Siemens furnace a mixture of mangnnese carbonate (abtained from bleaching powder residues or "still-liquor") and fermic oxide in presence of excess of carboa, a neutral or slight reducing flame being employed. The furnace bettom is mado of coke ground up and consolidated, so as virtually to form a large carbon shallow crucible or basin,-the finely divirled mixtura being put in and the temperature raised to a low red heat for some hours. A metallic sponge is obtained which subsequentiv rmin down to a regulns when the temperature is raised to a full white. An impoitant influcuce in the amount of mangancse
roluced and contained in the Gnal alloy is exertod by silica; if mach of that substance be present the product is conipantively poor in manganese, a green siag (mainly minganese siliuxte) being formed; a.very bigh temperature too is essential; of late years blast furnace manganeisens have almost superseded these open hearth products. 'Alloys containing 25, 50, 75, and even more per cent. of manganese are nsually employed in the manufacture of so-called extra soft steels (or more-properly fused irons), the use of spiegeleisen being in such cases inadmissible inasinuch as too high a degree of carbonization wonld bo effected if sufficient sliegeleiscn were added to communicate as much maganese as is desided to be present; thus at Terre Nuire, where the preparation of ferro-manganese has been extensively experimented with and alopted, ouly about 1.5 parts of 45 per ecut. manemeisen are added to 100 of the decarlonized proluct from the Siemens-Martin hearth or Bessemer converter, thus communicating some 0.7 per ceut. of munganese with less than 0.1 per cent. of carbon; wherens were spiegeleisen used at 8 per cent. manganese only, either the carbou percentage would bo far too great, or the magamese would be too low to give the particular physical qualities required. For the numufitcture of spirgeleisen the franklinite of New Jersey (fessentially a compond of ferric oxile with oxides of zine and manganese) has been long utilized, being first heatell with anthracite so as to reduce aml distil off most of the zinc (the valuour of which is allowed to oxilize, the resulting oxide being collected), and then smelted in small blast fumaces with anthracite ant limestone flux with a large excess of fuel (about three times the weight of spiegeleisen run or more).

According to Snelus (Journ. I. and S. Inst., 1874, 68) the best resulta are olitained when a certain quantity of manrancse remains unreduced end escapes in the slag, which shonld have about the following composition to give the liest resulta :-

constituting a green vitreous smooth mass of conchoidal fracture. The composition of the charges introdured into the furnace must be calculated out so as to give ahout this amount of manganese unreduced together with that reduced in relation to the other constituents respectively; thas from the followiog average composition of charge the aunexell slag and spiegelcisen result :-

| Charge. | Slag. | Sthegelelsco. |
| :---: | :---: | :---: |
| Silica ............... 14 | Per cent. 33 | Iron........ ...... 83.08 |
| Alumina ........ .. 6 | $14 \cdot 6$ | Mangnuese . ...... 12•30 |
| Manganeso oxido 16.5 | 16.0 | Carbon ........... $3 \cdot 90$ |
| Lime and magnesia 3 | 82.0 | Silicon ........... 0.54 |
| Ferric oxide ...... 47 | (...) | Sulphur .......... trace Plosphorns ..... $0 \cdot 08$ |
|  |  | 99.90 |

Much more richly manganiferous metals than this have been obtaincd in the liast fmnace by W. G. Ward (Cartersville, Gcorgin) by simply increasing the amount of lime added, and entploying a smaller lurden; in this way ferro-manganese of npwards of 50 per cent. has been manufactured realily, about three-fifths of the manganese in the charge beiog reduced. Analogous metals lave bern obtaind by many other samelters; thus specimeas of ferro-manganese containing upwards of 80 per cent. of magnanese and prepared in thoblast furnace werocxhibited in the Paris exhibition. Acconling to Akermann, to produco ferro-mauganese of 85 per cent. in the blast furnace is a matter of no great difficulty, but the consumption of coko ia about four times greater than that required for common pig iron, whilst the daily output is only about one-fourth of that of tho latter. No advantage attends the proilntion of mangancisen of upwards of about 80 per cent., but rather the contrary, richer metal bcing very brittle. It is noteworthy that, notwithstanding the uso of much more fucl in.a furnace smelting rich mangawisen, the escaping gases do not contain more carbon oxide than (and often not as much as) those of an ordinary blast furnace, the extra oxygen in tho carbon dioxide escaning coming from the hirgher oxides of mangancse employed as mingancse ores. A description of the older monles of producing spiegeleisen in Germany is eriven in a report by Wiborg to the Swedish iron office (Jern-Kontorets Annalcr, $1870^{\circ}$; also in abstract in Joumal I. and S. Inst., 1872, 133).

When lime fluxcs are employed, it is iudisnensable that they should not contain phosphorus; thus the spiegelejsen prepared in New Jersey from franklinite was found to contain phosphnrus to a decidedly prejudicial extent when oyster shells were employen as flax, but ccased to do so when good limestone was used instead. It is noteworthy, however, that when a himhly manginiferons iron is smeltal a considerably larter preparation of whophorus finds its way into the einder and less into tho pig than is the cuse when
the resnlting pig contains less maggancse; and the same remark is. also largely true of sulphur.

According to several chemists and metallurgists as the percentage of madgacese in mangauessen increises, so, roughly speaking, that ol carbon decreases; so that whilst spiegeleisen of 7 or 8 per cent. manganese usually contains some 4 or 5 per cent. of carbon and sometincs more, ferromanganese of 20 per cent. manganese contains much less ${ }^{1}$ carbun, and when the manganese attains to 30 per cent. and upwards the carbon becomes diminished to something below 1 per cent., being often as low as 04 or even 0.25 per cent. (Henderson). Others, bowever, have obtained diametrically opposite results; thus Riley and Grüncr both find that the carbon percentage increases pari passu with that of manganese. The peculiar large mirror-like crystals from which the term "spiugeleisen" (mirror iron) is derived are not exhibited by ferro-manganese containing large amounts of manganese.
L) mixing floely divided iron (sponge, filings, turnings. of cast or wrought iron or steel, \&c.) with finely powdered ores of manyanese, tungsten, or titalinum, or with quartz in suitable quantity, moistening with dilute acid or ammoniacal solution, and compressing into lumpls, hard masses are formed (after standing a few hours) which can be heated to a red heat witbout breaking up. By melting these in a suall-cupola furnace with a crucible or hearth of alumina, magaesia, or lime, or of hard carbon and a tuyere letting in a hot blast just above the top of the hearth, manganeiseus and siliconeiseus containing up to 75 per cent. of mauganese or 22 per cent. of silicon, or iron-tungsten or iron-titanium alloys, or ternary alloys can be readily produced (Chronique de l'Industrie, 1873, ii. 235).

The following analyses illustrate the compasition of various kinds of spiegelcisen, ferro-manganeso, and sllied 1 roulucts:-


Siliconeison.-In order to produce highly silicious irod, according to Jorlan, the main conditions are that the blast sliall be extremely hot, the furnace not driving rapidly, and that the charge whilst containing much silica shall lie highly aluminous and not markelly calcarcous. An accident at ihe Heardt iron-works, Dusseldorf, necessitated the shntting off of the majority of the blast, three tuyeres instead of six heing used, and the pressure being reduced from $15-18$ to abont 10 centimetres of mercury (i.c., from about $3 \cdot 1$ to $1 \cdot 9$ th per square inch); the blast became bighly heated (from $500^{\circ}$ to $600^{\circ} \mathrm{C}$.), whilst the burden was incrensed, the charge containing $12 \frac{1}{3}$ ewts. ore at 38 per cent. iron, 6 cwts. limestone, and 10 cwts. coke, so that the slag contained silica 50 , lime 33 , almmina 16, manganese oxide $I$, the coke being 42 curts. per ton of iron. Under $t 1$ ese conditioos a pig was run containing silicon $i$. 9 , phosphorus $0 \cdot 72$, and carhon $2 \cdot 60$ per cent. Analogous results os regaris increased percentage of silicon on decreusing lime and increasing alumina relatively to the silicon have been observed in various other instances. Troost end Hantefenille consider that the presence of alkalite silicatcs in the furance promotes the siliconizing of the irom, - the alkali metals formed at a high temperature hy the reluction of the alkulies reactiug whilst still nassent on tho silica, and thus reducing it; a mixture of potassium carbonatc, charcual, iron
flings, and silica melted in a wind furnace affords a cast iron contaninin $15-16$ per cont. of silicon and nearly 3 per cent, carbon; line or calcium silicate on the other hand removes silicon from silicious iron when the two aro melted together. It is a matter of usnal belief that silicon expels sulplur from pig iron; at any rato the conditions most favourable to production of highly silicions fig are not so favourable to the presence of suljhur, and lience grey silicions figg is much less salphurizod than whito pig made from whe same materials. Aecording to Riley the greater the percentage of silicon in siliconeisen the sinallur is the amount of earbon prescht, so that when 15 or 20 per cent. of silicon is present the cal bon is reduced to a very small amount.
Silicon-Manganeisen. - Siliciousspiegcleiben (ormangatucsesilicide, as it is sumetimes termed) is preparet by the ordinary blast firmare metloods of making rib hapiegeleisens by inereasing the amonnt of silica present and using large amomets of fach. For the purpose of preventing "blowholes" in cast soft steds containing but little catbon, an alloy containing about 8 per cent. of silicon, 14-15 of mangancse, and about $1 \cdot 3$ per cent. of carbon, has been extensively usch at Tare Noire. The stecl thas produced gavo tho following numbers (Euvarte, Bulletin Soc, des Ing. Civ., 1873 ):-

|  | Itave Metal for Projectiles. | Vely soft Mtetal. |
| :---: | :---: | :---: |
| Percentage of carbon...... | 0,301000005$0.405,0.050$ | 02601003517 |
| - bilicon...... |  | $0 \cdots 00,10300$ |
| ") matazacro | 0.95 .11 .05 | 0-41 $\because 0.43$ |
| Ereakine sfoaln in kiloger. |  | Crudo  <br> Mebil. Tempiered <br> Mital  |
| Ereaking strain in kilogr. 9 r sq millm. | $\} \begin{array}{ll}32 \cdot 21053 & 7 \cdot-210116\end{array}$ | 46.8 1006 8 fGOU 10G7. |
| Elongation .................. | $1 \%$, $40 \mathrm{OT}, \mathrm{G}$ | 129, 148: 110 , 17\% |

Chromiam-stcel, or "choomcisen," as it may conveniently ho ternied, is closely allid to mangancisen; the capabilitics of this sulustance for the most pait yet remain undoveloped, but the eflect of the chrommom is analurous in somerespects to that of manganese, in others to that of carlon, communicating a finc close texture with hardness and bitticness when present ia any quantity. Chromeisens containing 10 per cent. and uphards of chromium have been prepared by cratblo operations, and of somewhat less riel. ness in the blast farnace from ores containing a notable amonnt of chrome irenstone ; Sergus Kern obtained a very hard chromeisen contamayg 74 per cent. of chromium and 25 of iron by beating chrome rronstone and charcoal powder in graphito crucibles. The Tasnaniaa Iron Company produced from Tasmanian ores a pig containing some 6 or 7 per cent of chromium and 4 of carbon; acconling to Miley a mixturo of this pig with ordinary lizmatito piğ (half and half) would not puldle well, being incapable of welding and forming a bloom on account of the thick cincler; with less chromeisen (one-tentb) the puddling period was prolonged; a little of the chroniam remancil unoxidized in the iron witbont materially affecting its qualitics; at first the ordinary grey pig melted whist the chromium $\mathrm{P}^{\prime}$ g jemanced unfosed. By melting chromium pig containing upvards of 0.2 per cent of sulphur with ferro-mancanese, the sulpl ur becomes almost entirely eliminated, the resulting product only containing 0.035 per cent.; on aduing it (in a fissed state) to blown Bessemer metal a product was obtained not at all resembline goed manatanferous Bessemer stecl, as it crambled under the bammer at a red beat. The experience of a Sheffeld firm as to the tempering qualaties of cliromium steel has been very unsatisfactory; and Boussugandt states that lie was unable to give to bon any of tle cuseful propertios of stect by auding chrumium unless calbon were also present; on the other hand, it has beon stated that in America minmg tools made of chironijum stecl have been foum to be more durable than any others, the tempering being readily manared. Jet amain, R. Brown finds that by adding potassium dichromate to blown Bessemer metal or other varieties of stecl a cortain amonat of chromium is reduced and counteracts the evil effects of phosphorus, steel so made being capable of being bent and twisted cold even though containing as much as I per cent. of phosphorus; thus samples of sted so prepared gave the following numerical results (Journ. J. and S. Inst., 1579, 355):-

| Percentage of combon puesent | 010 | 013 | 099 | 030 | 030 | 0.52 | $0 \cdot 41$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| " eliromlan | 0.18 | 020 | 021 | 0.14 | 016 | 0.20 | 0\%28 |
| Tencile" plrathpholds ...) | 0314 | 0 -sco | 0759 | 0.90 | 0 O | 1.16 | 1.35 |
| $\left.\begin{array}{l}\text { Tensile strain (tons per } \\ \text { stuare inch) ................... }\end{array}\right\}$ | 方5 | 49.0 | 80.3 | 436 | $\therefore 4$ | 60 | $4 \cdot 5$ |
| $\left.\begin{array}{r} \text { Perctanage ultiriate ext on- } \\ \text { sion.................................. } \end{array}\right\}$ | $40 \%$ | 120 | 87 | 19.35 | 5.19 | $\cdots$ | ... |

Tangsten-stecls hare been often brought forward as possessing vala. able propertics, but do not appear to have been largely manufactural in England. On the Contment they have attracted more attention ; thus Biermant of Hanove: has prepared ferro-tungsten containing from 20 to 50 per cent. of tungsten and a fow parts per cent. of manganese with the object of using the composition in tho same Why as ferro-manganese, i.c., intermexing it with larger omonats of ducarbonized iron so as to olstain a tungsteniferous steel of known
composition. Criiner slates that the havin'ss of stel is mereased by ad:lition of tungsten almost imlelinituly, but this when mure than 2 or 3 jer ecut. is present the metal becomes britule from
 may bo used provided they be sumbitted only to a mild onl tempering, for with water they would fly to piuces; thens a hook tool uscal in a stecl tiace shoj of the foret of france lailway Company contained
Tungsten 7.98 per cent.
Silicon.
114
022

In the mannfacture of such steels the tumesten is intreineed cither as a triple manganse alloy (prepuen on a Sicmedis leath or in the bint furmace like feroomanganesc) or as ciule fitted metalle tungsten obtained by reducing wollisam with a mixture of coal कul tar, sc.
laballois lins patented in Fratice the nse of ternary nickelthagotemitoln alloys contaning

|  | Nis. 1. |  | Nis, 3. |
| :---: | :---: | :---: | :---: |
| I1011.......................... | ! 0 | 900 | 47.4 |
| Thutivler .................... | $12 \cdot 5$ | 4:5 | $2 \cdot 5$ |
| Sichel ........................ | 05 | $0: 5$ | 0:5 |
|  | 1000 | $100 \cdot 0$ | J 410 |

They are said to ho wer land, bat can be worket like ontimary east stuel ; they are pupheil hy putting the tumghten and nicked into a small sult iron thlie thriflice with a little finx (romposed of
 caldinn calknate), and paring the tulic in the midst of the rest of the iron in a crucmble, the smface being covered with some of the flux. When melted ul, the whole is foured into moulds in tho usntil way.

Mangaurse Fronts.- By melting ferro-manganese ant enper tomether, or breferably mixines the two mutnls smpately fued, all traces of oxdife dimeminated through the coperev are removed hy the agency of tho rudily oxitizablo manganse, and a rlose-granad tongh alloy results, capable of very many nseftal ajplications. 'Tho percontaga of iron in the alloys msmally firemed, liowever, luing Lut snall, the deseription of these pruluets more nroperly belongs to the metallurgy of copper and mangancso.

## IX. Physical Qualities of Iron and Steel in tifeir Practical helationsinifs.

42. IIardening, Tempering, and Amealing of Steel.It has been already stated ( $\$ 3$ ) that the characteristic property of steel as distinguished from malleable iron is that when beated red hot and suddenly couled (by plung. ing into cold water, cil, neercury, \&c.) it becomes hardened to a greater or lesser extent, and rendered more or less brittle and also elastic; when the stcel thus bardened is heated red hut and couled slowly, on thic other band, it loses this acquired harducss and becomes soft and malleable again; this inverse process is strictly termed "softening" or "annealing." The generic phrase "tempering" is usually applied to mean a combination of the hardeniug and annealing processes practically applied to all stcel gooda in order to give such a degree of Lardness as will best fit them for resisting wear and tear, conjuined with the minimum possible of brittleness, - this being effected by first hardening them by beating to a red leat and suddenly cooling, and then heating up again to a somewbat lower temperature and allowing to conl slowly. According to the temperature to which the hardened steel has becn heated before anncaling, so is the diminution in the bardness effected ly the process; and the particular resultant combination of hardness with toughness and clasticity is spoken of as the "temper" of the steel. Occasionally, however, this latter phrase is applicd in somewhat different senses; thus stcels of different carbon percentages are sometimes said to differ in temper irrespective of whether they have actually been hardened and annealed or not ; the term "tempering eapacity" or "hardening capacity" would better express the idea. Sometimes arain, especially amongst "practical" men and workmen, the phrase "to temper a tool" is understood as signifying simply to larden it: whilst on the other
hand the same term is often used to 1 mply the softening or annealing only of the tool.

In the act of hardeaing, steel becomes apecifically lighter to an extent varying with the temperature attained before cooling, the composition of the steel, and its form and dimensions, and according as it has been rolled or otherwisa worked before treatment; thos Elsner found a specimen of cast steel had the specitic gravity 7.9238 before hardeuing, and 7.6578 after (both at $11^{\circ} \mathrm{C}$.), indicat--igg an expansion in voluma of about 3.5 per ceat. Similarly Rinman fousd expausions of 2.6 to 3.5 per cent. for blister steel; and Hausmana found for a very hard steel and for a soft welding steel expansioos of 1.7 and 0.8 per cent. respectively. The expan. sion, lowever, is not uniform in all directions; thus Caron found -that a hammered steel bar 20 centimetres long and I centimetre square in section altencd after repeated bardewings to the following extent in percentages of tie original dimensions:-

| Number of Hardentngy .......... | 10. | 20. | 30. |
| :---: | :---: | :---: | :---: |
| Decrease in lenuth | 2.5 | 68 | 10.15 |
| Incrcare in width ................ Decrease in specific gravity .... | $2-0$ | 3.0 | 6.0 09 |

whilst with rolled steel there was an increase in length of 2.25 per cent. and no change in the other dimensions.

On thoronghly anaealing hardened steal it recovers the original dimensions possessed before hardening; evidently thetefore when a large steel tool is hardened, siace the ioner partion cannot possibly become cooled at the same rate as the outer him, a kind of strain must be developed amongst the particles; for, whilst the rapid chilling of the outer portion causes that part to occupy a larger volume than it otherwise wonld, this is dot effected to so large a relative extent with the ioner portions. The opposite result is necessarily produced duriggannealiog. Accordingly, in the process of tempering steel goods, cracking and splitting or "Lnekling" and otherwise getting out of shape are inconvenient results that are apt to happen, especially when all parts of the surface are not equally and simultancously heated or chilled, a result difficult to bring about with articles of certain slapes; the hardening proccss may in such cases lue more sately effected by beating the articlo up gradually in a fluid bath such as melted lead (or in some casea oil) and then chilling in a cool fluid bath, preferably of oil; whilst the annealing may be performed by allowing the fluid in which the article is slowly heated up to cool down again spontanconsly when the requisite temperature is attainel. For special articles, e.g., saws, a particular manipulation is reguisite to avoid bnckling; in soms cases the annealing of a flat plate, e.g., a circular saw, is effected between two solid flat masses of iron, which keep the plates from getting out of shape whilst cooling. In some instances when the peint anly of an article is repuirell to be tempered, e.g., certain kinds of chisels, the whole mass is heated red hot aud the poiat dipped into water or oil to harden it ; on taking ont, the lieat from the boly of the hot article is rapidly conducted to the point ; as soon as its temperature is sufficiently raised the body is somewhat cooled by a short immersion so as to rednce the tenmera, ture of the whole approximately to uniformity, and then the article is allowed to coal altogether slowly; so that the hardening aod annealing are effected by ooe heatiog only. For articles the temper of which requires to be somowhat exactly determined, tho temperature attained ia judged of by the tint of the inidescent film of oxide which forms on the surface (previously brightened) during the heating; the higher the temperature the thicker the film, the colsurs and temperatures being approximately as follows :-

| Colonr. | Approxl* mate Tem. perature. | Class of Tools for which the Temper is best suited. |
| :---: | :---: | :---: |
| Very pate yellow | $220^{\circ} \mathrm{C}$. | Lancets. |
| Straw colour | 230-23: ${ }^{\circ}$ | Surgical instruments and razors. |
| Colden ycllow ..................... | 240-245 | Penknives and conmon razors. |
| Brown ............................. | $255^{\circ}$ | Scissors, cold chiscls, slears, \&c. |
| Brown dappled with parple ... | $265 *$ | Axes, planes, ${ }^{\text {che }}$, |
| Purple ...n......................... | 235-280* | Table kaives, large shears. |
| Irighr blue | 285-2900 | Springs, wareli springs, swords. |
| Full blae | 290-295* | Fine saws and augers. |
| Duk biue | $313^{*}$ | Hand saws and large sews. |

For instance, if a saw is to be tempered at a full blue it is heated over a clear fire or a mass of red hot iron or in a sand bath notil the tidt appeara on the brightened surface, when it is allowed to cool. In many cases the tempering of tools is effected with sufficient iscruracy without brightenigg them, by coating them with tallow, oil, or some similar composition, and then heating over a lamp or a mass of hot metal until the tallow, \&c., begins to decompose; with aufficient experience as to the size of the article, the mode of heating, and the character of the decomposition set up, mach the same results are arrived at as whea tho colonr is watehed on the brightened surface. In some instances the requisite temper is given by ona operation only, the point of the article to be hardened (a
drill, say) being coated with tallow and heated in a flame until the tallow decomposes rapidly, and thea pluaged into a mass of tallow to chill it; the point is thus yendered harder than the body of the drill. By heating the point of a small tool nearly white hot and plunging it iato a stick of sealing wax for a second, and then into aoother part of the wax, and so on till cold, steel may be made so hard as to be readily capable of boriag into similar steel hardened in the ordinary way.
Instead of determining the temporature of the ohject to be anncaled by the tiat developed on it, various fusible alloys may bo used, a series of such being placed in the annealing bath, so that by observing which are fuid the temperature is knowa approximately. Parkes gives the following compositions of lcad-tin allogs for this purpese:-

| Parts of Lead to four paris of Tin. | Temperature at which Alloy melts. | Parts of Lead io four parts of Tab. | Temperature ot which Alloy melte. |
| :---: | :---: | :---: | :---: |
| 7 | $215^{\circ} \mathrm{C}$ | 19 | $26.5{ }^{\circ} \mathrm{C}$. |
| 7.5 | 221* | 30 | $277^{\circ}$ |
| 8 | $22^{*}$ | 49 | $288 *$ |
| 85 | $252^{\circ}$ | 100 | 249* |
| 10 | $243^{\circ}$ | Boiling limseed oll. | $316^{\circ}$ |
| 14 | 254 | Meltag lead. | 32.4 |

The first five of these alloys consequently correspond to the various yellow shades; the aext three to browa, brown and purple spota, and purple; and the last four to the blue shades.
43. Strength and Tenacity of Iron and Steel.-Independently of the additional strength communicated to iron by the presence of small quantities of carbon, producing steels or so called steels of various kinds, a considerable increase in this property is brought about by the removal of portions of cindery matter by fusion. Wronglt iron that has simply been welded, reheated, and rolled a given number of times is, cateris paribus, less tenacious than iron from which complete fusion has removed the films of silicate, \&c., enveloping the component layers and fibres of the welded material, and preventing their complete union together. Thus the best qualities of weld iron, containing usually about 0.2 to 0.3 per cent. of carbon, possess a tensile strain of from 20 to 30 tons per square inch, whilst mild "steels" and ingot irons are usually considerably higher in this respect, viz., from 30 to 40 tons per square inch; harder steels of higher carbon percentage are proportionately stronger. The following numbers may be quoted, representing tensile strains in tons per square incl.

Weld Irons, or Wrought Irons made wilhout Fusion. Kirkaldy.


> Stuffe.

Lowmoor rolled tyre bar .....n.................................................................... 27.3
Lemjüfurs rolled bar (made in Lancashire leath) ........................................ $22 \cdot 6$ Fasbairn.
Average of flve classes of plates $\left\{\begin{array}{l}\text { in direction of fibre .................................................................................................. }\end{array}\right.$
Ingol Irons, or Mild stecks, made by Fitsion Proccsses.


Steel wire of as high a breaking strain as $206,170 \mathrm{lb}$, or 92 tons, per square inch section, has been drawn by Johnson and Nephew (Manchester), whilst wire of tensile strength of 70 to 80 tons per square inch is readily procurable. According to Collingwood, galvanizing increases the strength of freshly drawn wire by about 15 per cent., whilst ungalvanized wire has been found to gain nearly 5 per cent. by merely being allowed to remain at rest for a week or 90 ; the increase of strength in each case appears
to be simply due to internal adjustment of the strains produced duriog drawing.

It does not necessarily follow that the resistauce to percussive force exhibited by a given sample of metal will be in the ratio of its tensile strength. Thus phosphorus when present together with only minute quantities of carbon (forming the so-called "phosphoric steels") does not very materially decrease the tensile strength, such steels containing 0.3 per cent. of phosphorus being often but little inferior to soft non-phosphorized steels in this respect; but when tested by a "falling weight" (a mass of known weight falling once or oftencr from a known height upon the centre of the bar or rail firmly gripped in supports a knowa distance apart) the phosphorized metals generally show themselves considerably inferior to the non-phosphorized ones. The same remark applies to silicon. According to
sefore ruptare


AETER RJPTJGE


Fig. 65.
Dudley the effect of phosphorus, silicon, and carhon in hardeaing iron and making it less capable of resisting percussion are nearly in the proportions of 3,2 , and 1 relatively to one another. The presence of manganese diminishes this deleterious effect of non-metals; whilst, if more than minate quantities of carbon be present, the tensile streagth as well as the resistance to percussion is greatly diminished by the additional presence of phosphorus or silicon in proportioos beyond certain small limiting amounts. Accordingly it is the usual practice to test rails, bars, \&c., not only by the determination of the breaking strain for tensile force (measured by pulling asunder, preferably by hydraulic power, a bar turned to known defioite dimensions, and made into the shape of fig. 65), but also by a falling weight,-a "monkey" (somewhat like a pile driver) beiag raised to a known height and let drop upon the rail.

The particular tests applied in, different instances vary much; for instance, seme little while ago the official falling weight test for Bessemer rails at Gratz (Austrian South Railway Company's Works) was to permit a weight of 1000 kilos (about a ton) to fall from a beight of 15 feet upon the ceatre of the rail supported by two rests 3 feet apart, any amount of bending being allowed, but not fracture, whilst a test for elasticity or resistance to permanent deflexion was applied by placiog a weight of $17,500 \mathrm{kilos}$ on the middle of the rail similarly supported. The North-Eastern Railway (England) similarly at one time tested rails by allowing a weight of 1800 to to fall from 4 feet beight, the number of blows requisite to produca rupture and the permanent bending produced by eack being noted. In other iostances the test applied has been a ton weight falling a greater height, such as 20 feet or even 30 feet, tha rail being reqoired to stand one such blow only, or a succession, the particular details of the test to be applied being usually specified in eacb particular case; thus the Midland Railway Company has tested steel rails by allowing a weight of 1 ton to fall three times from a beight of 12 feet, the supports being 4 feet asunder.
In just the satmo way as regards the determination of tensile strength, the dimensions of the piece to be tested ( 6 inches, 8 inches, 10 ioches long, \&c.) are usually specified, and the straio which the metal will just stand without becoming permanently elongated (linit of elasticity) determined, as well as the total strsin requisite to produce rupture, together with the "ductility" or amount of permanent extension of the test picce and the diminution in section of the bar at the point of rupture. Thus for instance the following numerical data wara obtained by Eirkaldy with a particular spacinen
of West Cumberland Bessemer steel plate, threa pieces being tested, each 10 inches long, and respectively $\frac{1}{3}$, $\frac{1}{2}$, and $\frac{s}{4}$ inch in thickness.

| Thick. ness in laches. | Limit of Elasticity in Tora. | E"limate <br> Breaking Strein per Square lnch. | Pecreentage diminution of Secrion at Place of Fracture. | Permanent Extension in Percentage of Original Lengtb. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{gathered} \text { With } \\ 50.000 \text { th } \\ \text { pei: Square } \\ \text { Inch. } \end{gathered}$ | $\left\|\begin{array}{c} \text { with } \\ 60, \theta 00 \\ \text { per square } \\ \text { luch. } \end{array}\right\|$ | $\begin{gathered} \text { At } \\ \text { Rupturing } \\ \text { Stypla. } \end{gathered}$ |
| 0.25 | $20 \cdot 7$ | 29.8 | 54.4 | $2 \cdot 60$ | 8.02 | $23 \cdot 2$ |
| 0.49 | 16.0 | $27 \cdot 7$ | $50 \cdot 7$ | $5 \cdot 52$ | 13.9 | $27 \cdot 3$ |
| 0.75 | $15 \cdot 0$ | 27.6 | 49.6 | 6.09 | 15.0 | $30 \cdot 2$ |

These numbers illustrate, amongst other things, the effect upon the fioal values produced by variations in the diameter of the test pieces; the shorter and thicker the piece the greater in amount is the permanent extension. In calculating the rupturing strain per square inch, the dimensions of the metal as originally employed before permanent alteration was brought about are employed; by taking the diminished area at the peint of fracture as the section, a much higher value is obtained as the teusile strength per unit area of the extended metal. Tempering steel greatly increases its breaking strain and limit of elasticity, but decreases the permanent extension; thus the following values represent certain results obtained with Creuzet steels of the A class, in tons per squara inrlit (see Enginetring, 1875, p. 119).

| No. of Classification. | Not Tempered. |  |  | Tempered. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Limit of Etastlcity. | Breaking Strain. | Percentage Entension. | Limit of Einsticity. | Breaking Strala. | Percentage Extension. |
| 1 | 24.72 | 48.31 | 13 | $45 \cdot 64$ | 74•16 | 0.2 |
| 3 | 23.07 | 44.57 | 17 | 41.71 | 66.95 | $7 \cdot 2$ |
| 5 | 21.04 | 39-81 | 21 | 35.63 | $56 \cdot 17$ | $11 \cdot 1$ |
| 7 | 18.25 | 33.72 | 25 | $27 \cdot 77$ | 43.49 | 14.6 |
| 9 | 14.26 | 28.53 | 29 | 21.30 | $35 \cdot 63$ | 21.0 |

In making a contract for the supply of steel of a particular quality, the details of the tests of strength to be applied should consequently be duly set forth; for instance, a short time ago the French Government required certain steel navy tubes, of which the limit of elasticity and breaking strain tested un a particular way were respectively to be 21 and 38 toas per square inch. Similarly in the construction of tho Mississippi great bridge the cast steels used werc contracted to be of the following qualities:-"To be of crucille cast steel; the staves of the tubes to stand a compressive strain of 60,000 and a teusile strain of 40,000 to per square inch section without permanent set, and to stand a tensile strain of 100,000 it per square inch without fracture. Modulus of elasticity to. be between 26 and 30 million 10 , preferably nearer tha lower limit, and as constant as possible; bars of the same modulus to be selected for the tubes, so that each side shall have same power of resistance; each bar to be tasted and modulus stamped on it. Steel pins, rods, bolts, eyewashers, rivets, \&c., and the $\frac{7}{8}$ inch steel plates for envelop. ing the staves to stand a tensile strain of 40,000 to per square inch without permanent set, and an ultimate tensile strain of 100,000 th without fracture."
Practical tests of the capability of metal to stand bending deuble or through some givea angle, or twisting round and round in tha celd without fracture are often applied, as are also testg of the capability of being bent hot, forged, welded, \&c. A test as to the power of resisting repeated beading strains backward and forward through a given angle is sometimes applied; o particular mechanical arrangement for effecting this has been deseribed by Olrick.
James Price has constructed a machioe for testing rails as to durability under rolling wear and tear', consisting of a pair of metal rollers 5 feet in diameter and 16 inches wide, weighing 45 cwts . each, supporting a framo weighing $6 \frac{1}{2}$ tons, connected with a centre boss and vertical axle, so that the rollers are driven round in a circle, one bearing with 5 the other with 6 tons pressure; the rails to be testad are bent into a circle or preferably a polyonon, to equalize the wear of the rollers, which are driven aver them at a speed of 13 or 14 miles per bour until the rails are brokea or wear out.

It by no means follows that the rail which possessee the greatest tensile strength will resist wear and tear and rolliog friction best, although this might be anticipated if, other things being equal, increased tensile strength corresponds to greater hardness; on the other band, experience does net always indicate that the most carbonized rails last the longest, althougb tha saperiority of ingot metal (Bessemer steel, \&c.) over weld iron (not fused) rails is well demenstrated; it is probable that the interposed film of cinder between the metallic filres' in the latter case greatly facilitates the destruction and wealing away of the npper aurface, jost as the ercumulation of dust and grad on the rail between the passage.
of consecutive trnins, especielly conjolned with moisture, concluces to mechanical abrasion. Price Williams has calculated from the results of various Britiah lines that the average tonnage lives of wrought iron and Bessemor rails (i.e., the traflic in tons requisite to wear away ${ }^{3}$ inch of the head of the rail) are respectively close to $17 \frac{1}{2}$ end 161 nillion tons, the latter being thus more than nioe times as lasting as the former.

Numcrous observations have been made on the effect on the strength of iron and steel of punching and ilrilling holes, of notching and otherwise removing pait of the uurface, and of shcaring, with the general result of indicating that the disturbance produced in the relative positions of the constituent particles by forcibly punching and shearing in the cold materially decreases the strength of a bar or plate (apart from the actual removal of aubstance) ; but that drilling does not effect the etrength in the same way (sue various papers in the Journal I. and S. Inst., Iron, and Eugineoring during the last few years). Annealing restores the strength to a considerable extent; if the plates be punched whilst red hot the suncaling takes place spontaneously.

The strengthening effect upon soft ateels and ingot irons of hard. uning by heatios and plunging inta oil is often very marked, the tondency to crystallioity observable in large masses of cast metal heing thus largely removed. A valuable paper on the causes and -Ifects of hardening iron and steel, by Professor $\AA$ kermann, is to be found in the Journal $I$. and $S$. Inst., 1879, 504; whilst the licsearch Committee of the lnstitution of Mechanical Engincers has recently issued reports containing much information on this anhject.

Effert of Tenuperature on the Strength of Iron and Steel. -Many observations on this point have been made by different experimenters, with the general result of indicating that at $0^{\circ} \mathrm{C}$. and below the tensile strain and resistance to percussion of iron and steel bars, rods, de., are substantially the same as at the average ordinary temperatures of $15^{\circ}$ to $20^{\circ}$, but that what difference there is is usually in the direction of diminution in strength ; the nunserical values obtainable are considerably variable with the composition of the metal, \&c.; thus Webster finds that a severe cold of $-15^{\circ} \mathrm{C}$. does not affect the tensile strain of wrought iron and steel, although it slightly increases the ductility by ahout 1 per cent. with iron and 3 per cent. with steel; tho power of resisting transverse strain is, however, some 3 per cent. lower, whilst the flexibility and the resistance to rupture by impact are reduced by the following amounts :-

|  | Reduction In Power of Reststing Impact. | Reduction In Flexlbility. |
| :---: | :---: | :---: |
|  | Per cent. 3.0 | Per cent. 18 |
| Best cast steel ..................... | $3 \cdot 5$ | 17 |
| Malleable cast iron.......... ... | $4 \cdot 5$ | 15 |
| Cast iron | $21^{\circ} 0$ | ... |

A committee of engineers appuinted by the Russian Government for the purpose of examining carefully into this question has recently found that, when the amount of phosphorus, silicon, and carbon in Bessemer and SiemensMartin steel rails exceeds jointly about 0.54 (varying from 0.44 to 0.67 ) per cent., the rails are decidedly more brittle at temperatures near to $-20^{\circ} \mathrm{C}$. than at the ordinary temperature ( $+10^{\circ}$ to $20^{\circ}$ ); whilst the effect of low temperature in producing brittleness is not marked when the phosphorus, silicon, and carbon jointly amount to only about $0.41(0.37$ to 0.55$)$ per cent. Expressing the amounts of non-metals on the acale proposed by Dudley ( 3 parts of carbon, 2 of silicon, and 1 of phosphorus being considered as equivalent to one another, so that a rail containing carbon $=0.30$, silicon $=0.20$, phosphorus $=0.05$, would be equivalent to one containing phosphorus $=0.25$ ), these results may be cxpressed as follows: when the percentages of carbon, silicon, and phosphorus are jointly equivalent to an average of 0.19 per cent. of phosphorus, the effect of low temperatures is not marked; but when they are equivalent to an average of 0.31 per cent. of phosphorus, the rails are more brittle at temperatures near $-20^{\circ}$ than at ordinary average temperatures near to $+15^{\circ}$.

Breakages of axles, crankshafts, pumprods, \&c., exposed to atrams and vibration eppear to be more common in frosty weather than at other seasons of the year; it is considered by many that exposure to vibration, \&c., end low temperature simultaneously tend to diminish tenacity and set np a brittle structure in a way not observed when only one of the two causes alone acts; direct evidence on this point is, however, wanting. It is noticeable that large masses of cast metal (cast iron, true steel, or ingot metal) if cooled too quickly are apt to have the internal portions in a high state of tension or strain; for the outer portion, when solidified, prevents the contraction taking place that would otherwise ensue during the solidification and cooling of the inner portion; hence the amount of extra strain requisite to produce rupture is much diminished, so that the want of elasticity of bearings, foundations, \&c., connected with the almost rigid ground during hard frosts in certain cases causes tbe strain epplied during use to cxceed the reduced amount which the metal can then bear without fracture. Chilled castings,' case hardoned iron, and tempered steel, moreover, are affected by low temperatures in another way; the outer harder portions do not expand at exactly the same rate as tho inner softer parts; and consoquently alteration of tempereture produces such variations in the internal atrain es in some cases to lead to fracture either spontaocously or by the superaddition of the strain due to ordinary use. On the whole it appears that no clear evidence is as yet extant proving that vibration oither alone or concurrently with low temperature does actually cause a brittle crystalline structure to be developed; whilst on the other hand thousands of examples are extant of axles, engine beams, connecting rods, tires, girders, \&c., continually subjected to vibration, percussive action, and varying strains of all kinds for years, in which no such development of brittleness has taken place; in those cases in which fracture has been thus brooght about, the probability is that defective workmanship and the development of internal strain are the true causes of the rupture, and not a gradual elteration in texture.

At $300^{\circ}$ to $350^{\circ}$ toft irons and ateels become much deteriorated in power to resist percussive action and bending strains, whilst at lower temperatures and at a red heat this peculiar comparative rottenness is not marked. I'hosphorized iron sppears to he affected to e greater extent than purer varieties, but mild Bessemer and Siemens-Martin steels are by no means exempt from the doteriorating influence. A railway wheel that has become heated through the grease-box taking fire by friction rapidly fired guns, and tool: that become much heated in use, \&c., may readily attain to a temperature sufficiently high to be much less capable of resisting strain than when cool. A large number of experiments on this and allied points are described by Ádamson, Journal I. and S. Inst., 1878, 383 and 1879, 30.

Closely akin to the comparative brittleness developed in iron and steel on the one hand by interspersed films of cinder, end by the presence of phosphorus, \&c., and on the other by temperature, is the phenomenon which gives rise to the production by over-hesting of what is termed "burnt iron"; aceording to some the want of strength of burnt iron and steel is due to the formation of oxide disseminated through the mass as cinder is through weld iron, this oxide coating the constituent particles and preventiug their adhesion to one another; others, lowever, wholly diseent from this view. Caron (Comptes Rendus, March 4, 1872) has shown that by simply strongly igniting good qualities of malleable iron either in a smith's forge, or in porcelain tubes in an atmosphere of hydrogen or of nitrogen, the " burnt" crystalline structure can be developed under circumstances where no oxidation can occur. Akermann also has been led to the same conclusion, defining "burnt" iron as "iron which, through too ? ong continued or strong heating, has had the opportunity of assuming a crystalline texture, with the brittlepess which accompanies it on account of the diminished cohesion of the crystals.'
44. Poundry Operations. - Occasionally for rough cast.ings, such as tuyere nozzles, \&c., the pig iron is nsed as it comes from the blast furnace, a small side channel leading off a portion of the molten pig flowing to the sand bed containing the pig moulds ( $\$ 16$ ) to some other convenient part of the bed in which the moulds have been prepared; but much more frequently the iron employed for castings is remelted by the founder in a cupola furnace, various kinds of pig being lntermixed together according to circumstances. A reverberatory furnace is preferable to a cupola, the metal being less altered by oxidation; but a much greater consumption of fuel is thus occasioned. A very coarse grained iron, No. 1, will, on remelting and running into small moulds, give a much fider grain than the original lig; whilst, on the other hand, a large massive casting which takes a long time to solidify would, if of the same metal, develop a large grain like that of the original pig.

To obtain just the right grain under any given circumstances requires an amount of special knowledge and experienee of a peculiar kind only to be gained in the foundry itself, the mixture of brands that answer well for a certain kind of casting not being necessarily at all suitable for one of different size; different mistures, morenver, are apt to differ more or less in the anount of contraction taking place in solidifying and cooling, so that a somewhat different allowance for shrinkage must be made in different cases; as a rule the moulds aro made about 1 per cent. larger in each direction than the casting is intended to measure (one-eighth inch to the foot). ${ }^{1}$

For complex forms, a number of different pieces are required to make up the whole mould, earh fiece being a metal box or "flask" containing sand mixed with charcoal powder, loam, or similar materials sompwhat varying in their nature according to the character of the casting, moistenes so as just to cohere together and enalle the outline of the casting to be defined by the surface of the mixture. The "pattern" or model being placed in a suitable position, the flasks are separately mouldel to the variously shaped parta, and then set up (being bolted or otherwise fixed together) so as to enclose a spwe shaped preciscly to the gattern ; the molten metal being then allored to run into this space, by tapping the cupola and letting the fluid iron pass along a runner or gutter on the sund bed floor of the casting house, gradually fills it up, the seoriae floating on the top; the air which $\mathrm{I}^{n}$ eviously filled the monld passes a way through orifices left for thy purpose, along with steam and gases formed by the action of the hot metal on the materials of the mould. To ensure the casting being free from scorix, and to give suff ient hydrostatic pressuro to cyable the impression to bo sharp, the liquid inetal is allowed to riso to some littie height above the top of the casting by making the highest part of the cavity of the mould to be some inches or more below the surface of the floor, so that the metal fills up the tubular hollow above the mould thus formed, making a projection ("gate" or "git") above the top of the ensting ; this is ultimately detached by a hammer or chisel, as are also the rilges formed where the diff, rent flasks meet, and any similar protuberances at places wherea littlo of the sand has falled away from the surface of the mould, thus increasing the dimensions of the eavity at such places.

More sumple forms are east in moulds prepared with a smaller number of fisks, two often sufficing, or for some purposes one only; mashinery is cmployed for moulding such objects as gas pipes, railway chnivs, \&e., required in largo quantities. For certain purposes metal moulds are used, or combinations of metal and samd moulds; owing to the greater conducting power, the iron in contact with the metallic parts of the moull is rapidly solidified ; a peculiar bardness is thus communieuted to the casting, which is then termed a "chilled " casting. For the best qualities of chills certain particular classes of pig are reguisite ; thus for the east iron car wheels used lariely in Anicrica the brands of pig preferred are certain kinds of cold blast charcoal brown hematite or specular iron; in on strelted from the pure magnetites of Lake Champlain does not chill in the required way sa as to produce an outer film of white iron constituting the "iread" of the whee, passing into a mottled iron with a solt grey inner centre, thus conbining the naximum of strength with a havd wearing face. The peculianty of some of the Americ.n cast iron in this respect emablesmachinery of certan kinds to be constructed in part of that kind of metal with a strength diffient if not impractienble to obtain with the same weight of metal from most British brands. In order to produce the chilling effect a cast iron ring is imbedled in the sand monld so as to embrace the circumference of the wheel to be cast; the motal is consequently rapidly solidified in contact with the iron ring, the "chill," or portion solidified as white iron, penetrating inwards some 0.75 inch. It is found that confining tho chill to the midule portion of the outer circunference only, and not communicating it to the entire fange and the opposite outer portion of the external surface, gives greatcr strength without diminishing the resistance to wear; this is effected by narrowing the cast iroo cliilling ring.

Casting under Pressure.-During the solidification of iron, and especially of steel, after runaing into moulds, bubbles of gis are often extruded, causing the substances to become vesicular and boneycumbed, especially at the upper partion; the gas thus evolved from liessemer metal was found by Bessemer aud Heary to be almost entirely

[^44]carbon oxide; ${ }^{2}$ on casting in a mould from which the ait was rapidly pumped out, ebullition was set up, owing to the rapid evolution of gas, just as ordiaary spring water apparently boils under the exhausted receiver of an air pump. Three methods of overcoming this practical difficulty of vesicular structure being set up bave been used. The first, or "dead melting," applied to cast crucible steel, is simply to nllow the crucibles to stand for some time in the furnace with the molten metal in then before casting; in this way the irou oxide disseminated through the mass is acted upon by the carbon, and this source of gases eliminated; according to Bessemer, silicon is also introduced (by the action of the metal on the pot-material), the presence of which retards or stops altogether the gas evolution (see §33). The second method is the application of this principle in a more direct way by adding silicious pig, preferably as silicious spiegeleisen (silico-mangancisen), to the fused metal; this process has been longused on the Continent in one furm or another by steel-makers who have attained a high reputation for their cast steel products, c.g., in Krupp's works, at 'Terre Noire, \&e. The third method is one which prevents the formation of hubbles of gas by mechanical means, the fluid metal being subjected to powerful compression during its solidification. In 1856 a patent fur this was taken out by Bessemer, the mould being elosed by a strong cover and hydraulic power employed to force in wards a stout wrought iron plunger : Whitworth's system of casting "compressed steel" is a more perfect development of this notion.

Other methods of arriving at the same end have been elso suggested, the pressure being derived either fiom the admission ol ligh pressure stean on the top of the ingot mould, or by the generation of gases ly the heat of the metal introduced on sume chemical conposition in the upper pratt of the closed mould; thus by employing a mixture of nitne and conl dust, the mould being closed by a screw plug and strongly hound round to strengthen it, a high pressme can be exated, regulated by varying the amount of mix. ture used in the first mstance. A description of the steam process as emploged at the Edgat Thomson Worlis, Pittsburg, is given by II. R. Jones in the Journal I. and S. Inst., 1879, 477; it aplear's to be simple and inexpensive as compared with the Whitworth hydraulic arrangements, but generates far less pressure, ${ }^{3}$ Whitworth steel Leing compressed by forces un to 6 to 9 tons per square inch; incurasing the pressure up to 20 tons prodnces little or no further effect, but, cateris paribus, the dnctility of the compressed metal increases with the furssme used when below some 6 tons per square unch. Acconding to Enverte, no practically valuable results were obtained at Terre Noire nor at St Eticme by the application of intense pressure to the open-hearth stcels there made, indicating probably that the removal of gas bubbles effected by Whitworth's operation in erncible steel is accomplushed chenieally in soft so-called steels of low carbonization made with silico-manganeisen.
The modus operandi of pressure in consolidating stcel during easting appears from Pessemer's oisservations as to the more copions evolution of gas ou diminishing pressure to be simply the application of the well-known law of increased solnbility of gas in any given modium with increased pressure; under high fressure the fluid metal retains the gas dissolved just as soda water does the carbon dioxide whilst it remains in bottle: but, just as efieryescence is produced in this latter case as soon as the pressure is relieved, so-in the case of steel would gas bubbles appear under the ordinary pressure which would not have been developed unier high pressure. It is, however, somewhat difficult to understand why steel should retain hydrosen and carbon oxide dissolved when at a high temnerature and perfectly flud, anl should extrude it on cooling somewhat and when just on the point of solidifying ; but the plienomenon is not an isolated one, fused silyer behaving in precinely the same way towards oxygen, and thats giving rise to the well-known "spitting" of silver during solidilication. The function of silicon in preventing the extrusion of gas may be ascribed either to its communicating the physical peculianity to the steel oI dissolving as mach

2 Miller has recently found hydrogen to be the chief ennstituent of the gases contained in the bubbles fouml in ordinary solid cast steels, along with nitrogen, and much smaller quantities of earbon oxide thau those found by Henry.
${ }^{3}$ Recent experiments made in England will Bessemer ingots have indicated that no appreciable diminution in honeyeombing is brought about by the use of stean at only 40 or 50 lb pressure per square inch.
gas at the solidifying temperatnre as at the higher temperature, and consequently of preventing the separation of gas during solidification; or else to its chemical reaction upon the dissolved carbon nxide forming particles of silica disseminated through the mass and settiner Iree carbon, so that the metal containing less dissolved carbon oxile can thus retain more hylıonen; experimental evidence is wanting finally to decide the question, but the latter vicw secms to be highly probable.
45. Protcction of Sion from Oxidation by Surface Appli-ances.-One of the greatest inconveniences in connexion with the use of iron and steel for constructive and general purposes is the tendency of the metal to oxidizo and rust in the air under ordinary atmospheric conditions, i.e., in presence of free oxygen together with moisture and small quatities of carbon dioside (and in the case of the air of seaside places of saline spray, and in that of coal-consuming districts of sulphur acids, de.). Highly polished iron can be kept in perfectly dry air without rusting at all; and in contact with a solution of an alkali, such as caustic soda or ordinary carbonate of soda, the tendency to oxidize is far less than in simple spring water, sea-water, or moist air; in certain cases this property may be utilized for the preservation of bright steel objects kppt in stock, a coating of ordinary whitewash (chalk and water, or preferably lime and water) being brushed over them and allowed to dyy on; a similar coating of lime or whiting and oil is eren more efficacious, especially if the oil be a non-drying one, i.e., one that does not spontaneously take up oxygen and become more or less acidified. Protective coatings of paints of various kiads-tar, melted pitch, \&c.-are generally applied to the exterior of large iton constructions, such as bridges, pillars, girders, rainwater spouts and condnits, railings, and the like; the function of these is more mechanical than chemical, the coating simply preventing the metal from coming in contact with the oxidizing medium ; but in some of the paints used the basic character of certain of the materials probably also diminishes the tendency to nxidation. In certain cases the corrosion of iron car be diminished by plaring a more active metal in contact with it (e.g., zinc), so that by a galvanic action the oxidation is largely limited to the zinc; by causing the surface of the iron to be closely adherent to the protecting zinc coating (by dipping the brightened metal in fused ainc), a sort of permanent netallic paint coating is obtained, Which acts as a prescrative in the threefold manner of mechanically ${ }^{\text {lreventing contact with air, of galvanically }}$ confining the oxidation to the zine, and of chemically causing the iron to be coated with a basic film of zinc oxide (when the zinc has become slightly oxidized).
Many other metallic protective coatings can be similarly applied. Of these the most frequently employcd is tin, forming ordinary "tinplate," the manufacture of which dates back a considerable length of time. Other coatings can also be applied by means of elcctricity, at least to small articles ; electro-coppered iron goods and nickelized stcel articles thus prepared are now frequently manufactured.

It las lons been noticed that iron bars, plates, \&e., from the forge or rolling mill are coated extemally with a film of matnetic oxide formed by the action of the air on the heated metal; during rolling this lilm becomes somewhat thick and peels off, forming "mill-seale"; when the film is but thin aod is closely adherent, it has long been known that the metal does not rust so readily at the parts thus covered up with a protective coatiug as at points where this coating is removed. Siuilarly it has been long known that certan natural forms of magnetic oxide of iron, and in particular the "iron sands" of New Zealand, Canada, and elsewhere possess the power of resisting the rusting action of sea-water and atmospheric air conjomer. The idea of purposely coating iron articles with a film of marnetic oxide prepared in such a way as to resist to the greatest possible extent natural ficroxidation, and so closely adherent to the underlying metal as not to be readily detached by ondinary usare, has accordingly been successfully carried ont in practice by more than one person. Darff's process for producing such a coating is based on the reaction occurring between iton aad steam at moderately elevated temperatures, viz.,
$3 \mathrm{Fe}+4 \mathrm{H}_{2} \mathrm{O}=\mathrm{Fe}_{3} \mathrm{O}_{4}+4 \mathrm{H}_{2}$,
hyarogen and magnetic oxide being produced; the articles to be
protected, having first been werked into shape, are placed insidea larga muffle or clamber of brick heated to a suitable tomperature ( $100^{\circ}$ to $600^{\circ} \mathrm{C}$.), and sabjected to the action of superlicated steam for a period of from five to ten hours according to the thickness of the cuating required. Bowcr's process consisis in the exposure of the iroo articles to be protected to the actioo of air 2nd carbon dioxide in a chamber or retort heated externally and capable of being elosed air-tight ; when hot, air is blown in from thme to time so as to produce a thin coatiog of oxide on the surlace. A modification of the process consists in alternately oxidizirg and reducing the surface, the fuel being burnt inside the chamber; beated air, in excess of that requisite fur the combustion, is introduced, and the surface oxidized, so that the onter film is peroxide, magnetic oxide underlying; by shntting off the air supply for a short time the peroxide is reduced and a uniform film of adherent magnetic oxide produced. Both processes can be so worked os to give a hiflily protective coatiny to the iron, so that the artieles treated will resist ordinary atmospheric influences for long periods of time. The chief weak point in each case (excluding the question of cost) is that it is impossitle to apply any amonnt of force to the treated aticles without cracking or stripping off chips of the coating, so that protected iron articles cannot be hammered, risetted together, bent, or otherwise subjected to mechanical strains, but must be worked to the dimensions and shape (however large) that are nltimately required before treatment ; lience the $\mathrm{p}^{\text {urocesses }}$ become too costly for large girders, \&c.

Tin and Tonce Plates. - In order to protect thin iron plates from oxidation and to enable them to be readily soldered togrther so as to mannfacture the numerous articles in ordianry nse made by the "whitesmith" or "tin-man," they are coated over with a elosely adluerent layer of metallic tin, foroning timplate; when instead of pure tin an alloy of un and lead is nsed as a protective coating, the product is known as terncplatc. The charcon plates (\$23) prepared trom a good quality of iron used for the tinning process and properly annealed are thoroughly scoured with sand and watcr and
"pickled' in dilute snlpharic acil alternately until perfectly clean and bright; they are then washed and inmersed in a pan full of melted grease nutil all adherent water has boiled away, and dipped into a bath of inelted tin (covered with grease to prevent oxidation) which adheres to the surface more or less completely; the first bath is of less pure tin than that cortained in a second into which the llate is fu'ther dipped so as to complete the coating; the plate is then taken out, and wiped with a hempen rnbber to remove superIfuous tin and make sure that the surfice is completely covered, and dipped for a third time into another batli, after which it is placed in a grease bath of tallow and palm oil at a moderately high temperatme, so that the surplus tin may run off, and then into a cooler grease bath to avoid too suiden chilling, which would impair the hice of the coating, and linally taken out and cooled io the air. As the tim in the lhide bath becomes alloyed with iron from the opera. tion, it is removed into the second, fresh fure in being nsed instead; similarly the metal from No. 2 bath is by and by removed to supply the lirst one, so that the plate is covered with less and less ferruginots tin sucecssively as it passes throngh the three baths. For ton elates the process is much the same, only an alloyof about half tin and half lead is used instend of pure tin; in consequence, the sumface produced is not so lifliant.

When tin plates are partiakly etched by dilute aqua fortis mixed with common salt or sal anmouiac, they acquire a peculiar spangled appearance, owing to the dissolsing away of adherent tin, leaving behind a less readily attacked crystalline tim-iron alloy; the "moirée nactallique" thus prepared, after varnishing to preveot vidation, is frequently nsed for ornamental jurposes.
Gatianized Iron. - When perfectly cleansed iron is immersed in melted zinc instead of tin, the zinc adheres to the surface just as tin does in the tinplate manufacture, forming "galsanized iron," the name being delived from the circumstance that the coating is analogous to thit producible by electical means. Norwood and Foger, apply a thin coating of metallic tin to the iron before dipping it in tlie zine bath, by putting in a woorlen tank alternately granmlated zine and the cleaned iroa plates, the tank containing a dolute sulution of cliloride of tin, so that the tin is deposited by a kind of galranic action.

By the ordinary processes of elcetroplating mannfactured iron and stcel goods can be eovered orer with protective coatings of other metals, notably copper and nickel. Similarly by varions processes silver and gold coatings can be laid on, especially by means of the application of mercurial solutions of tbe precions metals (water srilding), the mercury being volatilized by heat and the residual gold or silver made more adhereat by burnishing, the process being repeated several times if aecessary. "Pyrosilver" goods are prepared by licating the silvered steel whereby the silver sinks, as it were, into the metal; successive coatings are then applicd and "burnt in," until the sinkage ceases; in this way a coating is obtained wot readily detnchable by wear and tear. Protective coatings of yarious forms of eramel are often employed for various elasses of iron goods, more espceially advertisement boards, i.e., sbeets of enamelled irous
with the lettering done in some differently coloured enamel. A modification of this class of conting bes been recently introduced by Dode, metalic platinum being mixed with the enamelling composition $\theta 0$ es to "platinize" the metal and thus add to the durability; accorling to the inveutor, the comparatively high price of olatinnm does not interfere with the applicability of the process, one platinising application costing no more than three coats of good paint, and only about a tenth of the excense of nickelizing.

## X. Statistics of the Iron and Steel Manufacture.

46.-The following data are abridged from the Journal of the Iron and Steel Iastitute, 1880.
Production of Iron Ore in different Countrics (in Thousands of Tons).

|  | In $183 \%$. | In 38:7-79. |  |
| :---: | :---: | :---: | :---: |
| Great Britain | 14,371 | 1879 | ...14,300 |
| United States, estimated .... | 6,500 |  | 7,200 |
| Germany ......................... | 4,846 | 1878 | ... 5,822 |
| Fravce ........................... | 2,534 | 1879 | $\left\{\begin{array}{c}3,500 \\ \text { (estimated) }\end{array}\right.$ |
| Austria | 1,157 |  | ... 1,079 |
| Sweden .......................... | 733 | 1878 | ..... 677 |
| Italy ............................ | 167 | 1877 | ..... 248 |
| Spain (Bilbao) .................. | 423. | 1878 | .... 1,118 |
| Russia ..................... .... | 894 |  | ...... 897 |
| Luxembonrg................. .. | 1,171 |  | ...... 1,613 |
| Africa (Algeria) .............. | 320 |  | ..... 400 |
| Belgium .... | 750 | 1877 | ...... 340 |
| Canada | ... | 1879 | ...... 30 |
| Australia, estimated .......... | ... |  | ... 15 |
| Japan do. | *- |  | .... 25 |
| Turkey do. | ... |  | ... 150 |
| lndia do. | ... |  | ..... s0 |
| Mexico do. | $\cdots$ |  | 20 |
|  | 33,906 |  | 37,434 |

Production of Pig Iron and Steel in different Countries (in Thousands of Tons).

|  | Pig lroo. | $\begin{aligned} & \text { Bensemer } \\ & \text { Steel. } \end{aligned}$ | Open Hearth Sicel. | $\begin{gathered} \text { Crucible. } \\ \text { P'udulem- } \\ \text { and Geman } \\ \text { Stecls. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | 18:7-79. | 1879. | 1878. | 1870. |
| Great Britain.. | 1879.5,995 | 835 | 175 | $3 \cdot 5$ |
| Unitel States, | , ...3,071 | 929 | 50 | 62 |
| France.. | ", ...1,345 | 303 | 72 | 35 |
| Belginm .... | , ... 494 | 155 | $\ldots$ | . |
| Germany and । Luxembourg... | ", ..2,136 | 460 | 65 | 133 |
| Austria.Hungary... | ... 469 | 110 | 25 | 16 |
| Russia....... ......... | 1878... 410 | 51 | 22 | (18:8) $4 \cdot 0$ |
| Swedem .............. | , ... 333 | 19 | ... | (1878) $3 \cdot 0$ |
| 1 taly | 1877... 45 | ... | $\ldots$ | - 29 |
| Camada | 1879... 225 | .. | $\cdots$ | $\ldots$ |
| Mexico ............... | 1877... 7.5 | ... | ... | .. |
| . Justralia ............. | , ... 26 | $\cdots$ | $\cdots$ | ... |
| Japań ................ | $\because \cdots \quad 7 \cdot 4$ | ... | ... | ... |
| lndia ................. | $\begin{array}{llll}11 & . . . & 12.5\end{array}$ | ... | $\ldots$ | ... |
| Africa | .1... 12 | $\ldots$ | .. | .. |
| Turkey ..... | ", ${ }^{\text {a.. }}$ 4.3 | $\ldots$ | .- |  |
| Switzerland ......... | , ${ }^{\text {a }}$ 6.5 | ... |  | 0.3 |
|  | 14,373.3 | 2,865 | 409 | $261 \%$ |

Position of Pig Iron Trude.

|  | Country |  |  | Tuns of Pig tron Poduced, | Tons of Jig made nes Farnuce at Work. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1876 | Austria | 279 | 166 | 400,420 | 2,412 |
| 1877 | Belatum | 61 | 26 | 425,200 | 16,353 |
| 1877 | Frnuce. | 46.4 | 270 | 1,217,538 | 4,510 |
| 1876 | Cremany | 493 | 297 | 1,846,345 | 6,2]6 |
| 1578 | fiveat Diritain | 0.18 | 498 | 6,381,851 | 12,813 |
| 1876 | Sweden | 325 | 204 | 350,541 | 1,560 |
| 1878 | United States | $62 \%$ | 257 | 2,577,361 | 10,028 |
|  |  | 3,232 | 1,738 | 13,193,762 |  |

Position of Bessemer Stcel and Open Hearth Stesl Trads.

|  | Bessemer. |  | Total Capacity (In Thousands of ToDs). | Open Hearth, |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Convelters trected. | Additional ones beiog built (1880). |  | Number of Fulnaces "rected and in course of erection (1880). | Estimated Capacity (in 'jhoussands of Tons). |
| Great Britain . | 104 | 11 | 1461 | 129 | 481 |
| United States.. | 24 | 10 | 500 | 39 | 275 |
| Germany ........ | 80 | 8 | 1564 | 42 | 150 |
| France ....... ... | 24 | 0 | 632 | 47 | 110 |
| Russia........... | 10 | . | 100 | 23 | 76 |
| Austria ......... | 32 | 2 | 350 | (1879) 15 | ? |
| Belgitu..... ... | 14 | 6 | 380 | (1879) 2 | 1 |
| Sweden ........ | 35 | ... | 80 | ... | ... |
|  | 323 | 47 | 6067 | 297 \{ | $\left\|\begin{array}{c} \text { Upwards of } \\ 1092 \end{array}\right\|$ |

Totot Stecl Production (in Thousands of Tons).

|  | 1872. | 1879. | Increase. | $\left\|\begin{array}{c} \text { Incrcase } \\ \text { per Angum } \end{array}\right\|$ |
| :---: | :---: | :---: | :---: | :---: |
| Bessemer steel | 780 | 9864 | 2084 | 298 |
| Open hearth steel ......... | 82 | 409 | 327 | 47 |
| Crucible and other steels | 217 | 267 | 50 | 7 |
|  | 1079 | 3540 | 2461 | 352 |

The following table, abridged from Hunt's Mineral Statistics of the United Kingdom, illustrates the gradual iucrease of the pig iron manufacture in Great Britain during the last twenty years or so :-

|  | Turnaces in Blast. | Make of Ple (io 7 housunds of Jопs). | Average Annual Make pulfurnace (in Thntisands of Tons). |
| :---: | :---: | :---: | :---: |
| 1860 | 582 | 3827 | 6.6 |
| 1866 | 618 | 4564 | $7 \cdot 4$ |
| 1868 | 560 | 4970 | $8 \cdot 9$ |
| 1870 | 664 | 5962 | 9.0 |
| 1872 | 702 | 6742 | 9.6 |
| 1874 | 649 | 5991 | $9 \cdot 2$ |
| 1875 | 629 | 6365 | $10 \cdot 1$ |
| 1876 | 585 | 6506 | $11 \cdot 1$ |
| 1877 | 541 | 6609 | $12 \cdot 2$ |
| 1878 | 498 | 6381 | 12.8 |

The following table, abridged from the Statistical Report of the Lritish Iron Tuade Assoczation, gives compendiously a synoptical view of tho iron and steel trade of the United Kingdom in 1878 and 1879 :-


Ia America, which comes next to Great Britaia in amount of pig iron production, and slightly exceeds that country in make of steel, the following figures illustrate the preduction of pig irnn during the last twenty-five years (in thousands of tons of 2000 Ht each) :-

|  | Tathractle. | Charcoil. | Butun ntus. | Iutal. |
| :---: | :---: | :---: | :---: | :---: |
| 1854 | 339 | 342 | 54 | 736 |
| 1858 | 361 | 285 | 68 | 704 |
| 1862 | 470 | 187 | 131 | 788 |
| 1866 | 749 | 333 | 268 | 1350 |
| 1870 | 930 | 365 | 570 | 1865 |
| 1873 | 1313 | 578 | 978 | 2869 |
| 1876 | 795 | 309 | 990 | 20.4 |
| 1879 | 1273 | 359 | 439 | 3071 |

The following list of American iron and steel works is abridged from the Director'y of the Iron. Works of the Linited States, April 15, 1880 :-


The present pesition of the jron and steel trade generally as compared with that at a period of some quarter of a century ago, may be put in a ferw sentences thus. An enormeus increase in the production of iron and steel from natural sources has opcurred; not only have the older iron-producing countries, as a rule, shared
largely in this iacrease, but further, in many countries and districts where the amount of iron production was formerly little more than a nominal amount or even absolutely nil, the manufacture has now attained to netable dimensions, whilst there is every prospect of this iacrease in production centinuing, notwithstanding the great fluctuations in trade experienced from time to time in particular districts. This is mainly due to the vastly iocreased use of iron and steel (or so-called steel $=$ fused iron of a low degree of carbonization) for constructive and other general purposes, and especially to the introduction of the peculiar melted products obtained from pig iron by means of Bessemer's blowing process conjoined with Mushet's spiegeleisen-addition inprovement; by Siemens's openbearth "steel" making process involving the use of gaseous fuel and the regenerative principle; or by various modifications of these metheds, such as the Soelus-Thomas Gilchrist process, by means of which phosphorus is removed to a large extent from the pig iron whilst uodergoing decarbonization. By this and various other allied devices, the production of useful kinds of so called "steels" from impure ores, which till recently could only be utilized for inferior cast and wrought iron production, bas become possible. On the other haad the increasing use of fused "steels," prepared by various of these methods for many purposes for which wrought iron was exclusively used some quarter of a century ago, has stimulated the wrought iron department, and has in consequence caused the inventien of numerous machines for diminishing the cost and increasing the output of puddled iron, end for effecting a greater degree of purification than hand puddling ordinarily produces. Notwithstanding these advances, howerer, it is evident that the weld iron industry is by no means increasing in magnitude as rapidly as the ingot metal manufacture So evident is the disparity that it is believed by many competent judges that puddled metal will in a longer or shorter time become practically a thing of the past, and that ingot metal will almost wholly take its place,-especially when the advantages of the latter as regards physical qualities and cheapness of production have become more extensively appreciated.
(C. R. A. W.)

IRON, Therapeutio dses of. The use of iron in the cure of disease dates from a very early period. Pliny speaks of its medicinal effects, and there is reason for believing tbat it was administered several centuries before his time. But Sydenham was the first to point out its most important therapeutic property, its blood-restoring power. "To the wora out and languid blood," he says, "it gives a spur or filip whereby the animal spirits which before lay prostrate or suok under their own weight are roused and cxcited."

The blead is composed of a fluid wherein float roundish red bodies, the blood cerpuscles, which play a leading part in those tissue changes essential to life. Each corpuscle consists of a stroma permeated by a red fluid, bæmoglobin, which has the remarkable property of readily combining with either oxygen or carbonic acid, but so loosely that under slightly altered conditions these gases are as readily separated from it. In the lungs the corpuscles, through their hemoglobia, take up oxygen which they carry to all parts of the body. But in the presence of the vital processes of disintegration and repair constantly going on in the tissues, the corpuscles yield up the oxygen they have brought, and supply an element necessary for these processes. Having got rid of the oxygeo, the bemoglobin then unites with the carboaic acid produced by tissue disintegration, and the corpuscles thus reladen carry their burden back to the lungs, and discharge there the carbonic acid,
taking up anew a supply of oxygen. If the hæmoglabin of the blood fall below a certain ctandard, the supply of oxygen necessary to healthy tissue changes in brain, nerve, muscle, \&c., becomes too limited, and the changes will be imperfectly performed; hence defective vitality, general or local. Now the ingestion of iron increases the hremoglobio supply when it is defective; it promotes the production of blood corpuscles, and causes each corpuscle to carry with it more hwmoglobin; bence the health-giving power possessed by this metal. The esact method in which the increase in red colouring matter is brought about we do not know, but in the fact that iron forms an essential constituent of hemoglobin we have some clue to its utility.

Anemia or spanemia is the name giren to that condition in which the red colouring matter of the blood is below the normal amount. It is indicated by pallor of skin and muicous membranes, and by a depressed condition of brain, of muscle, and of the tissues generally. A beating hearlache is often present, sustained mental or physical exerlion is difficult, palpitation and breathlessness are sources of inconsenience; in the female the uterine functions are often in abeyance. By a chalybeate course we can usually restore to the blood its due supply of hemoglobin, and cause the gradual disappearance of all these symptoms.
It woull be impossible here to enumerate all the special forms of spanemia in which iron is prescribed. It will be sufficient to point
out the leading conditions under which it may be given with every hope of advantase, and those in which it usually fails to do good. First of all, it is of marked benefit in the spanemia of young fernales, which is of ten accompanied by a faint greenish or yellowish discoloration of the skin. Chlolosis is the name usually giren to this condition. lleve iron almost unfailingly though slowly removes the pallor, breathlessuess, aul palpitation, increases mental and physical visour, and restores the uterine functions. Where the blood has becn inpoverished by hamorrhages, want of proper food, or exposure to bad hygimic conditions, iron rarely fails to improve its character, provided the causes of such impoverishment are removed. In convalescence from many illnesses, iron is ensployed with adrantage, and it aids recovery from such constitutional diseases as rickets and sciofula by its restorative effect on the blood, sometimes too in syphilitic cacliexia it is of service. On the other hand, in the obscure disease called minicious anæmia, the cause of which is so far unknown, but in which the deficiency of hamoglobin is extreme, ison is rarely even of temporary service. It is gebelally useless too in the spanmma attendant on advancing consumption where the lemperature is high; some physicions indeed hold that in such cases it is injurious, because it increases temperature. In chronic diseases leading to spanemia, where the cause of the poverty of bluod is continnously present, inon is often of but little service. Such is the case in cancer and most of those cmaciating alments which tend natumally to a lethal termination. But io valvular disease of the henrt, iron thongl not curative often helps to prolons life and relicve suffering, for by cmiching the blood it spares the lieart some of its labour, and at the same time strengthens the cardiac walls. In Bright's disease too, which is often accompanied with bloodlessness, iron is a most valuable medicine in prolonging life even though incapable of saving it.

Hitherto we have spoken of iron only in its capacity of a strengthening ageut acting through its power of stimulating the production of hamoglohin, but it may be beneficial in other ways. It is supposel to angucrit the production in the blood of that active oxydizing agrent ozone, but of this we have little or no proof ; there is, however, considerable probability that the iron which exists as an albuminate in the blood serum bas some direct tonic effect on the tissues thronth which it circulates; and the astringent preparations, such as the sulphate, are most effective in bracing the gastro-intestimal mucous membrane when it is relaxed.

Iron is of use in some diseases of special organs and systems, partly perhaps from its general tonic effect, hat in part too no loubt from some local antritive action which it has. In neuralgia, for example, it is sometimes curative, Joore certainly so, however, if combined with quinine. In chorea, or St Yitus's dance, too, it is of value, especially when combincel with arsenic. On the digestive organs chalybeates have at times a good effect, some forms of dysu pepis and diarrheea being favourally influenced by them. lrou too is of service often th the nortinmal incontincnce of children, and is often given as an cnmenagogue. In gont, plethora, and most febile ailments, the administration of iron is usually lich to he injurions, but in trysipelas the administration of half drachm - oses of the tincture of the perchloride of iron every four hours has been highly landed, and Dr Rossell Regnohls advocates the use of similar doses in achte rlenmatisms. Iron is ralued for the astringent ellects of some of its preparations on parts with which they come in contact, as well as for its good effects on the blood and varions organs after ingestion.

The tiucture of proplilorise of iron is used as a styptic to stop Weeding from the gunts or frons leech bites, or other slight hemorrlages. Sometimes too it is of service locally applied in bleeding of amore serious character, but it is a strong irritant to the parts with which it comes in contack. One part of the tincture of the perchloride mixed with three of water is sometimes injected up the nostril to check persistent nose bleeding. Lint moistened with the tincture is also used as a plug for the same purposc. For stopping homortage after confmement, the plan introduced by Dr Barues of injecting a solution of perchlorite of iron into the uterus is frequently followed with the greatest adrantage. The perchloride and sulphate of iron may be given to check hemorriage from the stomach, and these salts have likewise heen used to decrease the discharge in genorrhea and leucorrhea. The local application of the tincture of perchioride of iron in diphtheria las been highly recommended, and a very dilato solution is sometimes used as is rectal injection to destroy thread-worms.

As a medicina iron is hese in many forms and combinations, and thirty-threc of these are desmilhed in the British Pharmaconecia. The metal itself, timely divided, is often administered in 1 or 2 grain doses, - Eerman redarthm the preparation is called,-aud lozenges are made of it, rach cuntaning 1 grain of reluced iron. The rinum ferri or solution of ion in wine is probably the most ancient of all iron preparations. Of tho oxides, the peroxide and the magnetic oxide are othinimi. The former was in early times known under the name of satiton or crocus of iron, and was much used; but now more soluble preparations of iron are usually preseribed. Recently precipitated peroxide in a moist condition is one
of the best antidotes for arsenical poisoning it given in quarter to half ounce doses. The carbonates of iron teatily mudengo oxidation unless mixed witlo sugar, which therefore enters intu all the pharmacopeial preparations of iron, the saccharated carbonate of iton,' the pill of the carbonate of iron, and the compound irou mixture. Perliaps the most commonly used and the best known asningent preparations of iron are the combinations of this netal with vegetable acids, the ammonia citrate of iron and the tartrate of 1 rong. which are given in 5 to 10 grain doses, the forner too in the form of wine (vinum ferri citratis). The combioation of citrate of iron and quinino is an exceedingly valualle preparation, and is given in 3 to 5 grain doses. The acetate of iron is somewhat astingent, but, though officinal, is very rarely used. The sulphate and perchloride of iun are powesful astringents, constricting the tissues with which they come in contact. Sevcral preparations of these salts are officinal. Their use as local applications has been alluded to ; internally they are friven instend of the non-astringent chalybeates, when a tissuc-bracing as well as a blood-restoring effect is desired. 'They aro more constipating than the non-astringent clalybeates. The dose of the solution and tincture of perchloride of iron is from 5 to 20 minims. The sulphate is given in 1 to 3 grain doses. lodide of iron, in the form of pill or syrup, is specially used io cases of struma. The phosphate of iron and its sylup are of the greatest value when given to weakly and rickety children.

All the above-named iron medicincs are officinal. Of those not mentioned in the Pharmacopecia, two only need be alluded to-solution of dialysed iron, which of all preprations is perhap's the least liable to disagree with the stomach, and solution of the magnetic phosphate of iron in citric acil, commenly known as Lightfoot's steel, one of the most agreeable of the acid solutions of iron.

Many mineral waters contain iron. lo most it exists as a carbonate, but in one of the springs at Harrognte as chloride. Ohalybeate waters are in suitable cases the most effective of blood tonics.

Ingestion of iron in all forms causes the stools to become black. This arises from the fact that, when iron is taken, hut little is absorbel ; the rest passing into the intestinal cazal is converted into the black sulphide by the sulphuretted hydrogen present there. The discoloration is devoid of all significance. The evil effect of firon preparations on the teeth has been much exaggerated. The acid chalybeates, if taken in a concentrated form, may indeed do larm, and all iron medicines tend to blacken the teeth somewhat, but b y washing the mouth out with water after taking then the nossibility of injury is readily prevented.
(D. J. I..)

IRON MASK. The Mau in the Iron Mask is the name by which a Freuch state prisoner, whose identity has given rise to much curious inquiry, is universally known. The facts established by contemporancous evidence respecting this mysterious personage, who died in 1703 , were, until a modern writer largely added to them, neither numerons nor of tery great importance. ${ }^{1}$ Enough indeed is related
${ }^{1}$ Dujunca, the chief turnkey of the Bastille, whose register has for* twately been preserved, gives us this account of the captive: - "On Thursday, the 18 th September 1698 , at three o'clock io the afternoon, M. Saint Mars, the governor, arrived at the Bastille for the first time from the islinds of Sainte Marguerite and Sainte Honnat. He brought with him in his own litter an aucient prisoner formerly under his care at Pignerol, and whose bame remains untold. This prisooer was always kept masked, and was at first lodged in the Basiniere tower. I conducted lim afterwards to the Bertandicre town, and pat him in a room, which, by order of M. de Saint Mars, I had furnished before his artival." A letter of M. de Formanoir, a grandnephew of Saint Mars, furnishes the following details:-"In 1698 M . de Saint Mars exchanged the goveroorship of the islands for that of the Bastille. When he set off to euter on his new office he stayed with his prisoner for a short time at Paitean, his estate. The Mask arrived in a Iilter which preceded that of M. de Saint Mars; they were ascom. panied by several men on herseback. The peasants went out to meet their seiguear. M. de Saint Mars took his meals with his prisoner, who sat with his back towards the windows of the room, which looked into the court-yard. The peasants of whom I made enquily could not see if he had his mask on when eating ; but they observed that M. de Saint Mars, who sat opposite to hin at table, had a pair of pistols lesile his plate. They were attended by a siugle valet only, Antoine Fut, who took away the dishes set down to him in an antechaniber, having first carefully shut the door of the dining-room. When the prisoner crossed the court-yard a black mask was always on his face." Dujunca's journal cootains this entry respecting the death of the secluded prisoner, who, it may be added, was named "M. de Marchiel" in the Bastilie register:-"On Monday, the 19th of Novemher 1703, the noknown prisoner, who had costinnally worn a black velvet mask, and whom M. de Saint Mars had brought with him from the island. of Sainte Marguerite, died to-day at about ten o'clock in the evening, having bece yesterday taken slightly ill. He had been a long time in M. de Saint Mars's hands, and his illness was exceedingly trifling."
tu show that even ia his lifetias the veiled prisoner had become an ohject of ourious mystery. Other iustances vccur, however, of captivity under hke coaditions; and nothing in the treatment of the Mask proves that he was a personage of rank and importance. lt has been indisputably slown that it was no uncommon practice, especially in the reign of Louis XIV., to isolate human beings aud keep them immured, their very features being carefully hidden, and that the victims were persons of all conditions. Though one or two effiorts had been previously made to find wut the aame of the unknown prisoner, Voltaire was the first writer of note to give form and life to the vague traditions that lad been current about the Mask; and wo may probably ascribe to his suggestive accouat the iacreased inmportance which since his time the suhject has been supposed to possess. In his Age of Louis NIF. the historian hinted that the Mask was a person of high rank; and he graphically described how this mysterious being endeavoured to commuae with the outer world by throwing out, on the shore of Saiate Marguerite, from the grated window of his gloomy dungeon, a piece of fine linen, and a silver plate, on which he had traced sume strange characters to reveal a horrible tale of mi-fortune. This work was published in 1751 , nearly fifty years after the death of the Mask; and from this time the problem who he was has been investigited with no little diligence. The editor of the Philosophic Dictionary suggested that he was an illegitimate son of Anne of Austria, boro in 1626 ; and in 1790 he was identified, in the Memoirs of Cardinal Richelieu with a supposed twin brother of Louis X[V., put out of the way by the great Cardinal to avoid the ills of a disputed succession. As early as 1745 the Mask was said, by an anonymous writer, to have been the count of Vermandois, one of the bastards of Louis XIV.; in 1759 M . Lagrange-Chancel ondeavoured to prove that he was the duke of Beaufort, a hero of the Froade; a few years afterwards M. St Foix conjectured that he was the duke of Monmouth, the English pretender of 1685 ; and others have laboured to show that he was either a son of the Protector Cromwell, or Fouquet, the minister of Louis XIV., or Avedick, the Armenian patriarch, whose treacherous imprisonment by the ambassador of France was one of the worst acts of that unscrupulous king. The claim, finally, of Ercolo Mattioli, a diplomatic agent of the duke of Mantua, was put forward in 1770 , and since that time has found zealous adrocates in MM. Roux-Fazillac, Delort, Topin, and ia the late Lord Dover; indeed, until lately it was generally thought that Mattioli was the mysterious captive.

The claims, however, of nune of these can stand the test of the nearching ioquiry which recent discoveries have made possible. Voltaire does not inform us who the Mask was; his hiut that he was an exalted personage is at variance with a remark of his on the same subject in a later work; and as for the tale oi the attempts made hy the Mask to divulge his name and fate, these have heen traced to a Huguenot pastor, imprisoned io the islands of Sainte Margucrite. There is no evideace that tho illegitimate child of Anne of Austria, or the twin brother of Louts SIV. ever existed. Fouquet died in 1680, the count of Vermandois in 1683, and the duke of Beaufort in 1689; Monmouth fell under the axe of the headsman; Avedick was not imprisoned until 1706. The case made on behalf of Mattioli also breaks down wheo carcfully sifted. Mattioli was certaialy imprisoned at Pignerol, and that for a considerable time; he Was also loag under the care of Saint Mars; and be was detained at the Sainte DIargurrites, io the custody of the same jailer. But on the other hand the Mask is never named io the oumerous documents that refer to him; he was certainly irmprisoned at Exiles; and he was brought from the Sainte Marguerites, and died in the Bastille: whereas Mattioli's name accurs not ecldom in the correspondeace of Saint Mars; he cannot be thaced to Exiles; and it is almost certain that he died at the Sainte Marguerites in 169.
ls it impossible, then, to fix the identity of the anknown Mask? The latest writer upoo the subject is MI . Jung, a French staff efficer, and his diligent investigatlons have brought ns perhaps very near the solation of the problem. The appears to have fully proved that
the prisoner of 1698 -beyend questivan the mysteriony Mask-Lad for many years been guarded by St Mars; that be had Iong been known as "your apcient prisoner," "your prisoner of twenty years standing"; and that at the Sainte Marguerites he was jcalously watched with precautions dearly of the same kind as these alterwards taken at the Bastille. He hus shown, morcover, that his very prisoner was, in 1687, Temoved to the Sainte Marguerites from Exiles, elways under the eye of the same jailer, and that, too, with the care and secrecy observed in the jomuley to the Bastille; and, finally, he bas traced the captive to Pignerol, still in the hands of the relentless St Mars, where, in 1681, we fiod him designated as one of the "two prisoners of the Lower Tower," apparently for some years in contivemont. This prisoner, too, is never once named, which, as we have seen, was the case with the Mask. On the whole it would seem that M. Jung bas estabInshed the ideutity of the object of our search with this naknown person. He goes, however, a great deal further, and endearours to find out the name and the history of the prisoner of the Lower Tower of Pigneral. His theory is that he was e eriminal who probubly played a prominent part in oue of the numerous poisoning plots which disgracod the reign of Leuis XIV.; and he identifies him with a Lerraine gentleman who secus to have lelonged to a murderous band of conspirators against the life of the king. and who, bcing then arrested at Peronue, was lodged in the Bastille in 1673, and thence taken, he makes ont, to Pignetol. His narrative ahounds in interest, but he has adduced ne valid proof to connect the sulphosel prisoner captured at Peroune with the prisoner of 1673 ; and he has not given us anything like evidence to assaciate this last-mamed person with either of the prisoners of the Lower Tower at Pignerel, or even to show that he reached that fortress. Besides, he has not ascertaincd the identity of these two prisoners. The mystery of the identity of the Mask thos remains unsolved; but the ficli of infuiry has been greatly narrowed, and further investigation will not improbably discover this strange historical secret.
(W. O. M.)

IRONTON, the chief city of Lawrence coanty, Ohio, is situated on the river Ohio, 142 miles south-east of Cincinnati. Occupying a central position in a productive mineral district, its chief iadustry, as its name suggests, is connected with iron. There are iron-furnaces, rulling and planing mills, and machine shops in the town; and stoves, boilers, gails, and other iron goods are manufactured to a considerable and yearly increasing value. Ironton was founded in June 1849 by the Ohio Iroa and Coal Company, and reccived its city charter sixteen years later. The population in 1880 was 9000 .
IRON-WOOD is the name applied to several kinds of timber, the produce of trees from different parts of the tropics, and belonging to very different natural families. Usually the wood is extremely hard, dense, and darkcoloured, aud sinks in water. The true iron-wood of the East Indies and Malay archipelago, of which anchors are often made, seems to be the Metrosideros veru of Rumphius, a tree belonging to the Myrtacex, and formerly extensively used in China, Japan, aud the Moluccae. Several species of Sideroxylon (Supotacex) also yield irunwood, Sideroxylon cinereum or Bojeriunum, D. C., being the lois de fer blunc of Africa and Mauritius.
West Indian iron-wood is the produce of Colubrina reclinata and C. fermyince, Ad. Br. (Fhamnacer), and of Eqiphila martiniccnsis, Lian. (Fcrbenaccx). Ixora (Siderodendron) triforum, Vahl. (Aubiacca), is the bois de fer of Martinique, and Zanthoxylum Pterota, H. B. K. (Etueacca), is the iron-wood of Jamaica, while Robinia Ponacoco, Anbl. (Leguminosx), is deseribed as the iroa-wood of Guiao. The iron-wood of Ceylou is the produce of Mesua ferrea, Linn. (Guttiferæ). The endemic bois de fer of Mauritins, once frequent in the prineval wools, but now becoming veig scarce, is the Stadtmannia Sidcroxylon, D. C. (Sapindacta), while the Cossignya pinuata, Lum., is known as the bois de fir de Judas. Coccoloba arandifolia and C. pubesecns (Polygnacca) yield a kind of West Indian iron-wood. "Níuba buxifolia, Pers. (Ebenaccas), yields a raricty of iron-wood which is used at Tavoy in Eutmah to make anchors for large boats. "Tasmanian iron-wood is the produce of Notclax ligustrina (Oloacca), and is chielly used for making ships blocks. The iron-wood or lever-wood of Nortic Americat is the timber of the American hop horabean, Ostrya virginica (cupuliferz). In Brazil Apulcia ferrea, Mart., and Casalyinia ferrea, Mart., yield a kiod of iron-wood, called, however, the Pao ferro or faise iron-wood.

IRraWadDy. See Irawadi.

IRRIGATION is the systematic application of water to a ind in order to promote present or prospective vegetation. Water, thus used for the general purpose of growing or increasing the crops on which animals and man have to subsict, is enoployed in special ways and at special times according to the particular end in vicw, the individual plant to be grown, and the very divergent conditions of soil and climate which have to be studied in different countries. Sometimes the art of irigation is practised for the simplest of all reasons, to make up for the absence or irregular seasonal distribution of rain or for a local deficiency of rainfall; sometimes a particular crop is irrigated, because the plant is of an aquatic or scmi-aquatic nature; sometimes lands are irrigated for the sake of the encouragement to early growth afforded by the warmth of the water, or for the sake of the dissolved plant-food which it furnislies; and sometimes the object is that the land may be enriched and its level raised by means of the deposit from the water used.

In considering the vast importance of water to plant grawth, it must lie remembered that seeds must absorb a very large quantity of water before germination can begin; that the growth of the young plant, while still dependent upon the sced, involves the employment of a constint supply of water in prder that the transference of nutrients from the stores in the seed to the uewly developed parts may proceed without interruption; that soils which do not contain more than 5 to 3 per cent. of moisture will yield none of it to the plant, and that when such low percentages of muisture are approached there is a constant struggle-often fatal to the plant-between the sail and the plant for water ; that during the period of the plant's active growth, the absorption of all mioeral matter and all nitrogen compounds from the soil takes place through the medium of an exceedingly weak aqueous solution of these substances, which solution is indeed absorbed in sueh quantities that a single plant of barley needs the passage through it during the five months in which it occupies the ground of aore than an imperial gallon of water. It should be also remembered that all vegetable produce when in a growing state contains an immense proportion of water, often 70 to $\delta 0$ per cent., and sometimes as much as 92 to 96 per cout., the latter figures representing the percentage of water in turnips and watercress respectively.

From all this it will be readily understood that artificial supplies of water are nealed for regetation in many dry countries. An illustration of this need presents itself in the district which comprises parts of the south of Spain, Portugal, and Italy, including Sicily and Greece. Along this zone, which includes the Mediterranean coasts north of the rainless region of Africa, with its currents of hot dry air from the Sahara, the amoual rainfall may be as high as 30 inches, but the amount during the summer quarter is but 4 per cent. of the whole. Alf the district suffers fron dronglts, which are often most severe. Again, in many parts of central and eastern Europe thace are table-lands, as in Moravia, Poland, and parts of Russia, where the yearly rainfall is insufficient-from 10 to 15 inches only. There are about twice as many rainy days in western as in eastern Europe. In very many of these rainless or arid countries and districts there are remans (mostly in ruins) of impartant ancient irrigation works ; Spain, Sicily, and Syria furnish abundant examples of aqueducts and canals for agricultural irrigation. In Egynt, and in some parts of Persia, India, and China, artificial watering is employed for the reasons given abore; while in Peru and many other parts of Aulerica the same scarcity or irregular distribution of rain occurs. Special reference mill be made further on to the rery importantirrigatiou warks of India,

The next point to which reference bas been made is the peculiar aquatic or semi-aquatic nature of some of the plants which are grown by means of artificial watering. Rice is the chief example of a plant of this kind; a rice swamp is proverbial, and wherever rice is grown in China, in India, in Japan, in Egypt, or in Italy, the laod is under water till the crop is just ready for harresting.

The third reason for irrigating mentioned above is the determming cause of nearly all the artificial watering of land in temperate climates. It is not performed because the suil is dry and hot, for it is carried out mainly in the wettest and coldest months of the year. It is not picrformed berause the crop to be raised is of no essentially aquatic nature, for ordinary grasses and meadow herbage unly are watered. But it is performed that growth may be stimulated and fed, through certain agencies which the water brings to bear upon the vegetation in question. The watermeadows of England afford exaniples of this kind of irrigation. These are, in some instances, of immemorial origin, and may, like these of the Avon in Wiltshire and tlee Churn in Gloucestersbire, be traceable back to Roman times. In the carly part of the present century the system received further developments, hut at present there is sume tendency to depreciate the value of this kind of irrigation.

A fourth reason for irrigation is found where the solid matter suspended in the water is valuable and valued fur its riclness as manure, and for the actual increase which its deposition on the laod malies to the height or level of tha country. In England this kind of irrigation is practised mainly in the estuary of the Humber. But wherever a decided deposition of fertlizing sill, clay, or mud from water allowed to rest on the land takes place, there "warping," the name given to this kind of irrigation, may be said to be practised. The waters of the overflowing Nile in Egypt act, partly at least, in this manner, for their dissolved constituents (about 10 grains per gallon) are perfectly insigniûcont when compared with those which are suspended.

In adlation to these various kinds of irrigation with ordinary water, there are several systems in which town sewage is employed. These involve the introduction of many new and complex conditions, and may be more conveniently considered under the heading Sewage.

It is the irrigation determined by the third of the foregoing reasons-water-meadow irrigation-that calls for more particular notice bere. The subject may be conreniently treated in the following order:-quantity " of water; quality of water ; influence of mining refuse on water-meadows; grasses suitable for water-meadows; changes in irrigated herbage; methods of irrigation, including (I) bedwork irrigation, (2) catchwork irrigation, (3) upward irrigation, and (4) warping ; management and atvantages of water-meadows; theory of irrigation of water-meadows. The article will close with some account of irrigation in India, and in ltaly, France, and Belgium, and of the bistory of irrigation.

Before the systematic conversion of a tract into watermeatows can be safcly determined on, care must be taken to have good drainage, natural or artificial, a sufficient supply of water, and water of good quality. It might indeed have been thought that thorough drainage would be unneccssary, but it must be noted that porous subsails or efficient drains do not act merely by carrying away stagnant water which would otherwise cool the earth, incrust the surface, and retard plant growth. They cause the soil to perform the office of a filter. Thus the earth and the roots of grasses absorb the useful matters not only from the water that passes over it, but from that which passes through it. These fertilizing materials are fond stored up io the soil ready for the use of the roots
of the plants. Stignation of water is inimical to the action of the roots, and does away with the advantageous processes of Auwing and perculating currents. Some of the best water-meadows in England have but a thin soil resting on gravel and tlints, this coustituting a most effectual system of natural drainage. The fill of the water supply must suffice for a fainly rapid current, say 10 ioclies or 1 foot in from 100 to 200 yards. If possible the water slrould be taken so far above the meadows as to have sufficient fall without damming op the river. If a dam be absolutely oecessary, care must be taken so to build it as to secure the fields on both sides from possible inundation; and it should be constructed substintially, for the cost of repairing accidents to a weak dam is very serious.

* Quantity of Water.-Evan were the objects of irrigation always identicul, the conditions under which it is carried on are so variable as tu preclude calculations of quantity. Mere making up of necessary water io droughty seasous is one thing. protection against frost is anotber, while the addition of suil material is a third. Amongst couses of varimon in the quantity of water needed will be its quality and temperature and rate of flow, the climate, the scason, the suil, the subsoil, the artificial drainage, the slope, the aspect, and the crop. In actual practice the amount of water varies from 300 gallons per acte in the hour to no less than 28,000 gallens. Where water is used, as in dry and hot countrics, simply as water, less is generally needed than in cold, damp, and northerly climates, where the bigher temperaturo and the action of the water as manure are of more consequence. But it is necessary to be thoroughly assured of a good supply of water before layius out a water-meadow. Except in a few places where masual dryness of soil nnd climate indicate tho employment of water, even in sinall quantity, mercly to avoid the consequences of dronght, irrigation wurks are not to be commenced upon a large arca, if only a part can ever be efficiently watered. The enginecr loust uot decide upun the flan till he has gauged at different wasons the streaon which has to supply the water, and has asceranincd the raincollecting area available, and the rainfall of the district, as well as the propertion of storable to percolating and evaporating water. Reservoirs for sturage, or for equalizing the flow, are rarely ic-orted to in England; but they are of absolute necessity io those countries in which it is just when there is least water that it is most wanted. It is by. no meams an injudicious plan before laying out a system of water-mearlows, which is intended to be at all exteasive, to prepure a smnll triul plot, to aid in determining a mumber of questions relatiog to the nature and guintity of the water, the provity oi the soil, \&e.

Quality of Wrater:-The guality of the water ernuloyed for any of the purposes of irrightion is of much importance. Its dissolved and its sospendeil matters must both be taken into account. Clear water is usually preferable for grass land, thick for arable lime. [f it is to le used for warping, or in any way for addling to the solid material of the irrigated land, then the nature and amount of the suspended material are necessarily of more impurtance than the character of the dissolved substances, provided the latter are nut pusitively injurious. For use on ordinary watermeadows or on ricc-fields, however, not only is very clear water often found to be perfectly efficient, bui water having no more than a few grains of dissolved matter per gallon answers the purposes in view satisfactorily. Water from moors and jeat-bors or from gravel or ferruginous sandstone is generally of small utility so far as plant food is concerned. River water, especially that which has received town sewage, or the draioage of bighly manured land, would naturally be considered most suitable
for irrigation, but excellent resulta are obtained also with waters which are uncontaminated with manurial matters, and which contain but 8 or 10 graius per gallon of the usual dissolved constituents of spring water. Experienced Euglish imigators generally commend as suitable for watermendows those streams in which fish and waterweeds abound. Dot the particular plants preseat in or near the water-supply afford further indications of quality. Watercress, sweethag, flowering rush, several potamogetons, water milfuil, water ranunculus, and the reedy sweet watergrass (Glycerie "quatica) rank amongst the criteria of excellence. Less favourable signs are furnished by such plants as Arundo Dunax (in Germany), Cicuta virosa, and Typha letijolia, whick are found in stagnant and torpid waters. Water when it has been used for irrigation generally beconues of less value for the same purpose. This occurs with clear water as well as with turbia, and obvionsly arises mainly from the loss of plant fond which occurs when water filter's throtuly or trickles over puor soil. By passing over or through rich suil the water may, however, actually bs enriched, just as clear water prasised through a charcoal filter which bas been long used becomes impure. It has been contended that irrigation water suffers no change in composition by use, sioce by evaporation of a part of the pure water the dissolved matters in the remainder would be so increased as to make up for any matters rcinoved. But it is furgotten that buth the plaat and the soil enjoy special powers of selective absorption, which remove and fix the better coustituents of the water, and leave the less valuable.

The luftuence of Mining and other. Refuse.-In some of tho districts of Desonshire and of Wales, in which the slopiog sides of narrow valleys have been converted into small catchwork irrigated meaduws, the injurious effects of water from mines have been most marked. A stranger vasiting the district in carly spring would notice, along the sides of a valley, a number of small irrigated fields. Sume of these, watercd directly from little streams behind and above them, would show grass of great luxuriance, especially cluse to the main and secondary carriers. But where thic river-water, contaninated by mining refuse, had bcen used, the grass bordering the water-courses would show a sickly jellow tint, and be generally less developed than the herbage of the rest of the field. This difference between the ficlds irrigated by snall local brooks and those watered by the river camot be explained by any inferiority in the river water as river water; for above the entrance of the refuse from the first mine it was ererything that could be wished. But just below the place of entrance of the mine water the grass on the banks lwoked as if it bud been burnt u! with vitriol, while in the strean itself nut a vestige of a living waterweed coald be detected.

The injurious effects thus caused by the mine water have led to its partial disuse for the purposes of irrigation. Some of the most profitable water-meadows are no longer irrigated : the berbage in these is now of inferior character, and mosses and weeds, suppressed by tutal immersion, lave reappeared, to the detriment of the more valuable grasses. Besides, there is now no early feed. Manure, nut beiore wanted, has now to be applied, aud the yield of grass is reduced in annual value by 30 s . to 60 s . pei acre. To get a fair growth of grass the plant-food which the water formerly brought at little expense bas to be furnished by costly farmyard manure; and even with this the erop is late and light.

It is clear in the particular jostance to which refereace has beea made that water pumped from copper mines or uscd in dressing the ores is the origin of the mischief. Several changes in the composition of the water have been
found to occur in its passage throngh the mine. The original water lost much of its free carbonic acid gas; its carbonates were converted into sulphates; and it contained now the metals iron, manganese, cobalt, and aluminium, all as sulphates, -hardly a trace of any of these metals being present in the uninjured water. And matters in suspension were found to be both more abundant and more injorious than matters in solutious. They consisted cliefly of copper pyrites and iron pyrites, in a very fine state of division. According to their degree of fineness the pyritic particles which cscape from the settling pits at the mines travel varying distances down the stream, and may even be detected several miles below, both in the mud of the bed of the streane and on the leaves of grass and other occasionally immersed plants. Oxidation of the fyritcs into the sulphates of copper and iron was proved to occur all through the course of the stream,-these salts, with their concomitant free sulphuric acid, producing a most injurious effect on vegetable growth. The presence of this acid in the free state has becn detected in the waste water from a Welsh lead mine, in sufficient abundance to kill instantly, on several occasions, many satmon in the river into which it was discharged. The evil done by some of the most deleterious materials in mine-waters can be arrested by the interposition of conduits filled with chalk or limestone, which act as chemical filters. The carbonate of lime nentralizes the free sulphuric acid and stops the heavy metals by converting them from soluble sulphates into insoluble carbonates.

Among the most injurious sorts of refuse which can find their way into streams used for irrigating meadows are the chomical wastes from mills and factories in which the processes of dyeing, paper making, metal working, de., are carried on. In the majority of such cases the fatal effects on vegetation are obvious, and the rivers pulluted in this way, even if their volume of pure water be very large, cannot be used at all for irrigation.

The Seeds for Whater.Mecdorrs.-Of the few leguninous plants which are in any degrce suitable for water-meadows, Lotus corniculatus major, Trifolium hybridum, and 'I'. pretense are those which generally flourish best: T. repens is less successful. Amongst grasses the highest place must be assigned to ryegrass, especially to the Italian varicty, commonly called Lolium itulicum. The mixtare of seeds for sowing a water-meadow demands much consideration, and must be modified according to local circumstances of soil, aspect, climate, and drainage. From the pecoline use which is made of the produce of an irrigated meadow, and from the conditious to which it is subjected, it is necessary to includo in our mixture of seels some that produce an early crop, some that give an abundant growth, and some that impart swectness and good flavour, while all the kinds sown must be capable of flourishing on irrigated soil.

The following mixtures of seerls (stated in pounds per acre) Lave been recommended for sowing on water-meadows, Wessrs Sutton of Reading, after considerable cxperience, rearding No. I. as the more suitable:-

| 1.11. | Itict |
| :---: | :---: |
| Loulum perenat .......... 8 812 | Festuca protensis ........ 002 |
| LQu゙um ituticuna ......... 08 | Festuca loliacca .......... 32 |
| Por trivimlis ............ 5 | Anthoxanthum odoratum 0 |
| Glyceria fuitans ........ B $^{2}$ | Phleum pratensc ........ 4 د |
| slycerid aquaticx........ 41 | Phaturis arundinuctr... 32 |
| Agrost is alba............. of 1 | Lotus cormiculatus major 3 - |
| Agrostis stolonifcra ..... b $^{\text {a }}$ | Triolium hybridum.... 0 1 |
| Alopccurus prutensis.... 0 2 | 7'rifolizen pratense ..... 0 |
| Pestuce elatior .......... 3 2 |  |

Changes in Irrigated Herbage. - In irrigated meadows, though in a less degree than on scwaged land, the reauction of the amount or even the actual suppression of cestain species of plants is occasionally well-marked. Sometimes
thes action is cxerted upon the fiuer grasses, but happily also upon some of the less profitalle constituents of the miscellaneous herbage. Thas Ranunculns bulbosus has been observed to become quite rnve after a few years watering of a meadow in which it had been most abundant, R. acris rather increasing by the same treatment; Plantago media was extinguished and $P$. lanceolata reduced 70 per cent. Amongst the grasses which may be spared, Aira caspitosa, Briza media, and Cynosurus cristatus are generally much reduced by irrigation. Useful grasses which are increased are Lofium perenne and Alopecurus pratensis, and among those of less value Avena javescens, Dactylis glomerata, and Poa pratensis.

Methods of Irrigation.-There are four ways of irrigating land with water practised in England:-(1) bedwork irrigation, which is the most efficient although it is also the most costly method by which currents of water can be applied to level land; (2) catchwork irrigation, in which the same water is caught and used repeatedly ; (3) subterraneous or rather upward irrigation, in which the water in the drains is sent upwards through the soil towards the surface; and (4) warping, in which the water is allowerl to stand over a level field until it has deposited the mud suspencled in it.

There are two things to be attended to most carefully in the cnastruction of a water-macadow on the first or second of these plans. First, no portion of them whatever should be on a dead level, but every part should belong to one or other of a serics of true inclined planes. The second point of primary importance is the size and slope of the main conductor, which brings the water from the river to the meadow. The size of this depends upon the quantity of water required, but whatever its size its bottom at its origin should be as low as the bed of the river, in order that it may carry down as much as possible of the river mud. Its course should be as straight and as near a true inclined plane as possible. The stuff taken out of the conductor should be cmployed in making ul its banks or correcting inequalities in the meadow.

Bedrort Irrigation. - In this species of irrigation, which is eminently applicalle to level ground, the gronmil is thrown into beds or thilges. Here the conductor shonld be led along the highost end or side of the mealow in an inclinct plane; should it terminate in the meadow, its end should be made to taper when there are no feeders, or to terminate in a feeder. The tapered end will retard the motion of the water ; and, ns this contains, of course, less water, the water will overflow the banks of the combetor. The main drain to carry of the water from the meadow should next be formed. It should be cut in the lowest pait of the ground at the lower ensl or side of the meadow. Its dimensions shouhd be capable of carrying of the whole water used so quickly as to prevent the least stagnation, and discharge it into the river. The stuft taken out of it should he used to fill up irregularities in the mealow. In case the river takes a tum along the luwer end or side of the mealow, the turn should be utilized to carry off the water. It might he imazined that, as a portion of the water will be absorbed by the soil; the main drain need not be made so large as the concluctor, merely t" earry of the water that has been used; but in practice it will he found that, when the water is moldy, very little of it comparatively will onter the ground, the sedinent acting as an impervious covering. The next process is the forming of the ground intended for a water-meadow into beds or ridiges. That fortion of the groumd which is to be watered by one conductor should be made into beds to suit the cirenmstances of that conduetor ; that is, insteal of the beds over the meadow heing all reduced to one common level, they shonld be formal to suit the different swells in the ground, aod, should any of these swells be considerable, it will be necessary to give each side of thent its respective conductor. The beds shonlil rum at or ncarly at right angles to the line of the conductor. Tlie brealth of the beds is regulated by the nature of the soil and the supply of water. Tenacious soils and subsoils, with a smalh supply of water, require beds as narrow as 30 feet. Porons soils and a large supply of water may have leds of 40 feet. The length of the beds is regulated by the supply of water and the fall from the conductor to the main drain. If the beds fall only in one direction longitudimally, their crowns should be male in the mildle; but, shonld they fall laterally as well as longitudinally, as is uspally
the ense, then the crowns should be made torrards the upper sides, mone or less according to the lateral slope of the ground. The crowns shonld riso in fout ahove the adjoining furmes, The beds thus formed sloonld slope in an inclined phane from the contuctor to the mnin drain, that the water may fow equably over thens.

The beds ure watcred by "feclers," that is, chanuels grailually: tapering to the lower extremities, and their crowns cut down, wherever thes: are phired. The deyth of the feeders depends on their width, and the width on their length. A bed 200 yards in length repuires a feeder of $20 \mathrm{in}: \mathrm{l} \cdot \mathrm{s}$ in width at its junction with the conductur, and it shanled taper grultandy to the extremity; which should bir 1 foot in width. The tajer tetards the mution of the water, which conatintly decreases by ovecthew is it proceeds, whilst it cominues to till the fecder to the hrim. The stinf which comes ont of the fecteres slauld be carefully and evpuly laid along the siles of the beds. The water overllowing from the feeders down the sides of the bels is rexived into small draing formed in the furrows between the bels. 'Ilheve small drams thischarge themselves into the main draiu, and are in every respect the reverse of the feeders; that is, their tapering extremities lis up the slope, and their wide ends open into the main drain, th aecelerate the notion of the departing water. The depth of the small drain at the junction is mate athunt as great as that of the main drain, and it gradually lessens towarls the taper to 6 inches in tenacions and to less in porons soils. The depth of the feeders is the sume in relation to the conductor. The stalf obtained from the small drians is employed to fill up inequalitios in the mealow. For the more equal distribution of the water over the surface of the beds from the conductor and feelprs, small masses, such as stones, or solid portions of earth or thef fastened with pins, are placed in them, in orler to retard the momentum which the water may have acipuirect. These "stops," as they ane termen, are genemally placed at regular intervals, or rather they should be left where any inequality of the current is observel. Heaps of stmes answer very well for stops in the conductur, partienlarly immeliately bedow the points of junction with the fecders. When tongla pieces of turf are usid, care must be taken to kecp the tops of the pinis betow the reach of weels floating on the swrewe of the water. Tuese stops, howeser, are nothing but "rpedients to rectify wank imperfectly esecntel. It must be obvious that a perfectly formen water-mealow should require few or no stops. the small or main dains refuire no stops. The deseent of the water in the feeders will 110 doubt necessarily increase in rapility, but the inclitation of the beds and the tapering of the feaders shonld be so aljowted as to counteract the increasing madity. At all events notelies ent into the sildes of the feeders to retard the velocity of the water ave much more oljectionable than stops, athongh snme recommend them. The distribution of the water over the whole meathir is regulitel by the slniees, which should lie phatel at the oiginil of exery conductor. Dy means of these stuises any portion of the meatow that is desirel can la wateren, whilst the rest remilius dry; and altornate watering mont be alopted when there is a searcity of water. All the shuices should be substantially built at fiat with stomes and mortar, to prevent the leaknge of water; for, showlid water from a leak be permitted to lind its way into the mevfow, that portion of it will stagnate and produce coarse "prases. In a woll-forned water-mmatow it is as urcessary to keep it perfectly dry at one time as it is to place it under water at another. A small sluice placed in the sisle of the "nnductor opposite to the menlow, and at the npper cuil of it, will Irain away the leakage that may have escaped from the liead sluice.

To obtain a complete mater mealow, the ground will often require In be broken up and remollact. This will no doult be attended with cont; but it slumbla be considered that the first cost is the least, and remodelling the only way of having a complete watermeadow which will contime for years to give satisfaction. To elfect a remodelting when the ground is in stubthe, let it be plonghed ui, larrowed, and cleaned as in as summer fallow, the leveiling-lox employed when required, the stuff hom the conductors and main drains spread abroad, and the bols ploughed into shape,-all nuerations that can be performed at little expense. The mendow should be realy by Angust for sowing with one of the mixtures of grass-sceds alrealy given. But though this phan is ultimately better, it is attemiled with the one great disadrantage that the soft ground cannot be irrichted for two or three years after it is sown with graseseals. 'Mhis can only be avoidedwhere the ground is rovered with old turf which with bear to be lifted. On gromen in that state a water-meadow nay be niost perfectly formel. Let the turf be taken off with the sparte, and haid carefully aside for relaying. Let the stript grom, then be neatly formed with the spade and barrow, into bets varying in lucadth and shape according to the nature of the soil and the dip of the ground, - the feeders from the conductor and the small drains to the main drain being formed at the same time. Then let the turf be laid down again and beaten lirm, when the meatow will be complite at once, and ready for irrigation. "This is the mnst beautiful and most expeditious method of making a complete water-meadow where the ground is not matually suficiently lerel to brgin with.

The water should be let on, and trina made of the work, whenever it is finished, and the notion of the water regulated by the introduction of a stop in the conductors and feeders where a change in the motion of the current is observod, beginning at the upper end of the meadow. Should the work be finished as dirceted by August, a good crop of hay may be reaped in the succeellius summer. There are few pieces of land where the natual descent of the ground will not admit of the water being collected a secoud time, and aphied to the irrigation of a second aod lower meadon. In such a case the main drain of a watered mendow may form the conductor of the one to be watcred, or a new condu tor may be formed by a prolongation of the main drain; but either expelfient is only alvisable where water is scarce. Where it is plentflul, it is better to supply the scoond mendow directly from thic river, or by a contimation of the first main conductor. In some instances it may be necessary to carry a conductor over a hollow piece of grom d along an aqueduct made for the [bupose, called a "carybridge." Such an aqueduct may be made either of wool; cast-iron, or stone and mortar ; or inverted siphons may be usel.

Catchwork Irrigation.- In the ordinary catchwork water-mendow, the water is nsed over and over again. Ou the stecp sides of valleys the plan is casily and cheaply carried ont, and where the whole course of the water is not long the peculiar properties which give it valuc, though lessencel, are not exhausted when it reaches that part of the meadow which it irrigates last. The design of any piccer of eatchwork will wary with local conditions, but gencrally it may be stated that it consists in fortting each conduit save the first to the double use of a feeder or distributor and of a drain or collector. The following description of one of the best ways in which a catehwork theadow plan may be constructed is condensed from $\mathrm{Mr}_{\mathrm{r}}$ Bick ford's accomet in the Jomral of the R. Agric. Soc., 1859. This comparatively cheap system, thongh at first clicfly used on the sloping sides of Devonshire and Somersetshire valleys, has been succecssiully applied to level meadows. Io one casc the fall was but 1 in 508.
'This systen lias tho advantage over the common systern of ohwinting the necessity for large aud frequent level gutters; it has the effect of continning (and even cansing) a snooth and nniform. sufface to the incalow, allowing of the operations of mowing and carting without any scusille perception of the existence of the gilters; and also' that of accelerating the spiced of the water over the lanil when 'turned on,' and the speedily draining, the water from the surface when 'turned off.' It becones a ready instrument in the hanls of the irrigator, and obviates that waste of land occasional by the nsually large gutters. It is cwery way better than the old syetem: it can le lone in half the time, add for less than half the expense. The chief features of the syotem consist in causing the ground intended to be irrigated to be covered with a nctwoik of small gutters, intersecting each other as nearly at right angles as circumstances will permit. These gutters are about 4 inches winle and 1 iach deep; they are cut with a 'die,' fixed in a sort of plough of simple construction, drawn generally by one horse. This network of gotters is fed at the highest level possible, or thouglit desimble, by a carriage gutter of sufficient size.
"Let tig. 1 be a riece of mealow; look first where the water enters. the meadow, or whicre it can lest be made to enter. Let this be ascertained to be at A 1. Then estimate roughly where it may le sulposed the water will run, -sny, along the dotted line 1
dext proceed, using a simpla jevel auljuted by menns of a plaminine. to lay down a level line made across the micalow, such as BC'. The artows marked of the line show the way the
water is to be made water is to be made to run on in the gutter line, - to obtain which it is
necessary to deviate from precise level. litg, and allow the plunnb-line to drop level mark when in.
 Fig. 1.
clining down, and a little beling it when inclining up the meadow. This will have the effect of ruming the water out of the low places, and upon the high places. Care must be taken in levelling to follow ont the indications of the level, however crooked and curved the line may appar, going down around every eleration, and uvoiding every disposition to cut the line straighter.
"Having completed that line, return to the side first begun, say to D , about 10 paces down from B ; and by proceeding as in BC the line DE will very likely be produced. Should C and E be too for asunder, begin arain at $F$, and produce the line $F G$. The midille of the moadow is supposed to be"lowest, and the meadow itself to be flat, rising on each sile of the nidede by two gentlo
undulations, se that the lines of gotter curve very considerably. From the oature of the ground it may next be necessary to begin at H , and to produce HI. It will now be perceived that D and 1 are too far asuuder, making it necessary to iutroduce KL, beginning at K. The bigher side most be fioished in like mamer.
"Let now fig. 2 represent a meadow, with all the lines of fig. 1 marked with the level and ploughed, but not 'turned out.' It will be perceived that the curves of the lines form a series of loops, and tbat the uadulations of the meadow are prettily mapped ont by the curves geing dewn round the hills and up round the ralleys. It will be at once seen where the water is principally wanted, viz., just above where the Curves form tho greatest downward beud, as at A, fig. 2. Next draw the lines which, upon an average, will be at right angles to the level, but in each particular line will deviate from the right angle, more or less, according ay the ground is more or less irregular, This
may be doue by walk-


Fig. 2.
iog in advance of a plongh, and leaving foot-prints to mark where the plough must follow. Care must bo taken to go as nearly throngh the centro of the downward loops as possible. In order to do this, first cut the lues $1,2,3,4,5$, and theu fill up the intervals by cutting $a, b, c$. Tbo best distance for these seems to be from ten to fifteco paces apart.
"The next business is to bring io the water, sfter just lifting the turf ont of the gutters alreaily cut $\Lambda$ spunt-level may be used, the gutter being allowed to drop. $1 \frac{1}{3}$ or 2 mehes every 2 poles, if the nature of the groumd will aliow of it ; not less than $\frac{1}{2}$ inch will do at all well. A much larger gutter is requured at $\frac{1}{2}$ anely drop than at 2 inches; noll, besides, it will not run itself dry so well when tho water is turned off. The 2 inch drop gutters will run the water off directly; the $\frac{1}{3}$ ineb whll sarcely do it at all. Regard must be had to the supply of wated requacel at the fur ther end. In the case supposed in fig. 2, it is wanted on the rising gromed, at tho further end $A$; therefore the gutter should drop that way, aud be of a good size. If the vater is wanted chiefly at the begiming of the gutter, the drop need not he so much, and the gutter should taper away so as to end mearly in a point.
"The size of the stream is the mext consideration. If it can water the whole piece at all times, oue gratter, of suftipient size, should be made. Stops in a gutter should be avoided. Whero the streann is small, make a leadiog gotter, and take out from it tapel gutters, each of a size suited to the stream when at its smallest, so that when the stream increases (from rain or any other cause), as many taper-gutters may be used as will disperse tbe whale stıeam. The leading gutte. should montiuually decrease in size from the place Where tha frar taper-qutter is taken out of it, and finish in a tapering water-लum. isclí at last. In fig. $3, \mathrm{AB}$ is a carriage-gutter as


## Fig. 3.

far as $c$, and a watening gntter from $c$ to $B$; $a$ and $b$ are wateringgutters taken oht of it. When the streaos is small, a stop at 1 wili canse it to work in $a$, a stop at 2 will work in $b$; without any stop it will work in ch. If the stream is too mach for $c \mathrm{~B}$, it wild work 3 at the same time; and, shenld there be water ennogh, it will also fill a without any stop at all Care should be taken not to make $A B$ larger than just to cary the fan stream wanted; and in erery case when the gutter becomes too large by frequent cleaning ont, cut it anew on one sille or the other.
'The hedge-trough may bo made a carriage-gutter whererer it can be done conveniently, care being always taken to keep the water running in it. Coverel gutters made with large tiles conld also be substituted for the decp open carriage-gntter, where it is necessary to cross the middle of meadors; this obriates the danger of the open gutter to sheep and lambs, and the tiled gitter does not requiso tbe annual 'cleaninc out.'
"Whem a small stresm insufficient for the whole meadnw is used, the water must be confioed to ground determined on by stops in the guttre whieh run on the two sides of it, thus :-
"Fis. $\{$ is a section of the net-work of ghtters; AB is the carriagegutere: $a$ :s a taper watering-gutter, to the extent of which the water is suppacell to be determinem to be confioed; $b, c, d, c$, are the fecting gutters (perpeudicular to the levels) ; the cross-gutters are the 'lerel' ones; $b$ and $c$ serre as the two side gutters of the section to be watered. The water is confined to the ground between shem by stops at the crossings, arranged thus :- $b$ and $e$ (fig. 5) are
crossings on the feeders; 1, 2, 3, 4 nae stops, the purpose of which is obvious enough. T'he arrows show the direction the water is made to run. Tho
stops are pjeces of the turf talien out of the gutters, which, being cut with a 'die,' fit the gutters with exactness, and can be put in operatioo instantly, withont trouble er loss of time.
"The gutters are not to be cut in the same places two successive
 years, hut on one

Fig. 4. side, as near as can be convenieutly done, say about a font and a half from the former omes; aul the tur of the new gutte: is $t$ be used to fill in the old one, the latter not being clammed too full. By this means the gutters ale always new, ant whays the proper size. If cut on the right. haod side and above one year, the next year they should be cut the leit-hand side and be${ }^{1}$ ow.
" It wall be proper now to call attention to the manner in which the water is carried, with its susprodel matter, to the extrone


Fig. 5. cmil of the mealew, by the plan we ae pursuing. It will be observed that the grouad is covered hy a sort of network of hittle gutters, owe set beug, in a solt, parallel to cath other, intersected by another set at right angles to them and also parallel to each other. 'I his would be'strictly true were the surfane strictly a plane surfice; but, this being wery rarely the case, loth sets deviate from a strictly parallel condition in order to mect the undulatiens of the ground,lhe deviluons rompmathag earlo other on the aggreate. Now, instead of carymir the water donn te tho lower end by means of one largo gutter, and then dispersing it by another large gutter (at level one), we do it by tweuty or so littles gittron whinti fred the dionensiog gutter about every ien or fifuen paces; being so small, these never fuet away, and, leing newly cut every year, they wover incrase in size.
"These smaill gutters are sufficient when the little stops are taken ont of the frepreadicuar gotteis, and the level guttors are stopped so as to contine the water to the perpendiculars, to carry diown the reginisite water. The level $₫ 1$ tter of a lower sertion fif a lateral section is to be nutered), insted of being fed by a linge stream nt the end, is supplied every ten or fiftern paces by one of those little gutters, thas giviag a unifom supply throughout the length of the level gutter. \& larger surnly than this will afford is an evil. When the water is shat out frem the 'leading-in' gutter it is not necessary to move any of the little stops: the sane purpendienlar gntters that are effectual to run the water on are as effectual to ron it off, leaving the surface of the mundow dry and solid. The water is evenly distributed over the sulface ly these minute rutrers, which are made to follow all the undulations of the land (which can never he dane by the large gutters), und alse, from the draining elfect of the premodicular gutters, the water is never sullered to accumulate in pends. The water on the mtadow is therefore never 'over-shoe' anywhere. These gutters are no way dangerous to sleep or lambs, are never in the way of mowing, have an clemint rithur thum an unsishtly appearance, are not perceived mbler in raking of carting, and sut the horse-bake or hay-making nachine adnmatly. It may lio added that the leading in gutters can be so arranged $n$ s to tema thruselves 14 cases of flood."
Ipucard or Subterena...an Irrigation - lı this kind of irrigation the water used rises upward through the soil, and is that which under ordinary crommetances would be carried off by the drains. The system has received considerable development in Gernany, where the eliborate method invented by Petersen is recommented by many agricultural authorities. In this system the well-fiting eat thenware drain-pipes are furnished st iutervals with vertical slufts teminating at the surface of the ground in movable caps. Beneath each cap, sind near tho upper end of thre slaft, aro a number of vertical slits throngh which the drainage water which rises passes out into the conduit or trench from which the irrigating streans originate. Iu the vorical slaft there is firct of all a gratiner ntas fatucepiy sulud maters, aad then, lower down, a cential valve which con be opened and closed at pleasure from the top of the shaft. In the ordinary Euglish sratem of upward or drainage irrigation, diteles are dug all round the field. They act the part of conductors when the land is to he flooded. and of main drains when it is to be laid dry. The trater flows from the ditches as
cenductors into built conduits fonned at right anglea to them in parallel lines through the fields; it rises aprards in them ns ligh as the surface of the ground, and ngain subsides through the soil and the conduits into the ditches as main drains, and thence it passes at a lower level cither into a stream or other suitable outfall. The ditches miy be filtel in one or other of several different ways. The water may be drainage-water from lande at a higlicr level ; or it may be watur from a neighbourng river ; or it may be drainagewater accumulated from a farm and pumped up to the necessary level. But it may also be the drainage-water of the ficld itself. In this case the months of the underground main pipe-drains ara sto[ful up, ant the water in tbem and the secondary drains thus caused to stand back until it has risen sufficiently near the sarface. Of course it is necessary to build the moaths of such diain dratos of very solid masenry, and to construct efficient sluices for the retention of the water ia the drains. lrrigation of the kind now ander discussion may ba practised wherever a command of water tan be secured, but the ground must be level. It has been success. fully employed in recently drained morasses, which are apt to become too dry in sumner. It is snitable for stifish soils where the subsoil is fairly open, but is less succeasful in sanul. The water ased may be tarbid or clear, and it acts, not only fer moisten. ing the soil, but as manure. For if, as is commonly the case, the water empiegen be drainnge-water from cultivated landa, it is sure to cortain a considerable quatity of nitrates, which, not being subject to retention by the soil, wand otherwise escape. These coming into contact with the roots of plants duriag their senson of active growth, are ntilized na direct nonrishmeat for the vegetation. It is necessary in npward or suluterrancan irigatima to send the water on and to take it off very gently, in orice to aroid the displacement and loss of the finer particles of the soil which a forcible current would cause.

Warping. - In this paricty of irrigntion the smspended solid matters are of importance, not merely for any value they may have as mannre, bat also as a matcrial addition to the ground to bo irrigated. The waters of the Nile and the Ganges afford conspicuous examples of rivers rich in saspended mattet, which occasionally amonata to one hundrelth of their volnme, and frequently to more than one part in two haudrem parts of water. The warping wbich is prowitril io Englaod is alranst explusivcly confincd to the orerflowing of level ground within tide mark, and is condacted mostly within the districta commanded by estuarics or tidnl rivers. The best notion of the procesa of warping may be gained by sailins up the Trunt from the Hmber to Guinstorough. Here the banks of the iver were constracted centuries ugo to protect the lame within thea from the eacroachuments of the tide. Agrent tract of coantry was thus laid comparatively diy. But, while the wisdom of one age thus succeeded in restriction within bounds the tidal water of the ifer, it was left to the grenter winden of a sacceeding age to improve upon this arrangement, by admitting ${ }^{4}$ lues mudyy waters to liy a fresit cuat of rich sutt on the exhausted soils. The procesa began more than a century ago, bat has become a system in recent tines. Large slinices of stone, with strong doors, to be shut when it is wished to exclude the tide, may bo seen on toth banks of the river, and from these great conduits are carried miles inward through the flat country, to the point previonsly prepared by embankment, over which the mind y saters are allowed to spiend. These main conduits, heing very costly, are constracted for the war p ing of large edjoming districts, and openiags are mado at such points as are then undergoing the operation. The mud ia deposited, and the waters return with the falling tide to the bed of the river. Springtides are preferred, and so great is the quantity of mud in these rivers that from 10 to 15 acrea have been known to be covered with silt from 1 to 3 feet in thickness during one spring of ten or twelve tides. Peat-moss of the most sterile character has been by this process oovered with soil nf the greatest fertility, and swamps which used to be resorted to for leeches are now, by the effects of warping, converted into firm and fertile fields. The art is now so well understood that, by carefal attention to the currents, the expert warp farmer can temper his soit as he pleases. When the tide is first admitted, the heavier particles, which are pure sand, aro first deposited; the second deposit is a mixture of sand and fine mud, which, from ita friable texture, forms the most valuable soil ; while lastly the pure mud subsides, containing the finest particles of all, and forms a rich but very teacions soil. The great effort, therefore, of the warp farmar is to get the secoud or mixed deposit as equally over the whole surface as he can, and to preveat the deposit of the last. This he does by $A$ seping the water in constant motion, as the last depnsit can only take place when the water is suffered to be etill. Threa gears may be said to be spent io the procesa, one year warping, one year drying and consolidating, and one year krowing the tirst crop, which is geaerally seed hoed in by hand, as the mud at this time is too soft to admit of horse labour.

The immediate effect, which is highly beocficial, is the deposition of ailt from the tide. To enaure this deprosition, it is necessary to surrouad the field to be warped with a strong embankront, in order *o retain the water as the tide recedes. The rater is admitted by
valvel slunces, which open as the tide flows into the field, and shut by the presqure of the confaned water when the tide recedes. - These aluices ara placed on as low a level as possible, to permit the roost turhid water at the bottom of the tide to pass through a channel in the base of the embankment. The silt deposited after warping is exceediagly rich, and capable of carrying any species of crop. It may be admitted in so small a quentity as ooly to act as a manure to arable soil, or in such a large quantity as to form a aeve soil. This latter acquisition is the princupal object of wappore and it excites astonishment to witness how soon a new soil amy be formed. From Jnne to September a soil of 3 feet in deptb may be formed under the faverrable circumstances of a rety dry seasan and long drought. In winter and in floods warping ceases to be beneficiel. In ordinary circumstances, on the Trent and Inmber, a soil from 6 to 16 inches in depthmay be ohtained, and inequalities of 3 feet filled up. But erery tide generally leaves only 1 inch of silt, and the field which has only one sluice can only bo warped every other tide. The silt, as deposited in cach tide, does aot mix into a nuiform mass, but remains in distinct layers. The water should be made to run completely off, and the ditches should become dry, before the influx of the next tide, otherwise the silt will aot incrast, and the tide not have the same effect. Warp soil is of surpassing fertility. The expense of forming canals, embank. ments, and Aluices for narping land is from $£ 10$ to $£ 20$ an acre. A sluice of 6 feet in heiglltand 8 feet wide will warp from 60 to 80 acres, according to the distance of the field from the river. The embankments may le from 3 to 7 feet in height, as the field may stand in regard to the level of the highest tides. After tha new land has been left for a year or two in sceds and clover, it produces great crops of wheat and potatoes.

Warping is practised ouly in Lincolnshire and Yorkshire, on the estuary of the Humber. and in the neighbourhood of the ripers ahich How into it-the Treat, the Ouse, and the Don. The silt and mul buoght down by these rivers is rich in clay and organic motter, and somctimes when drv coutains as much as one per ceut. of nitrogen.

The Management and Advontages of Water-Meadows.Constant care is required if a water-meadow is to yield quite satisfactory results. The earliness of the feed, its quantity, and its quality will all depend in very great measure upon the proper management of the irrigation. The points which require coustant attention are - the perfect freerlom of all carriers, fecders, and drains from every kind of obstruction, however minnte; the state and amount of water in the river or stream, whether it be sufficient to irrigate the whole area properly or only a part of it; the length of time the water should be allowed to remain on the meadow at different periods of the season; the regulation of the depth of the water, its quantity, and its rate of flow, in accordance with the temperature and the condition of the herbage ; the proper tumes for the commencing and ending of pasturing and of shutting up for hay; the mechanical condition of the surfacc of the ground; the cutting out of any very large and coarse plants, as docks; and the improvement of the physical and chemical conditions of the soil bo additions to it of sand, silt, loam, chalk, \&.c.

Whatever may be the command of water, it is unwise to attempt to irrigate too large a surface at once. Even with a river supply fairly constant in level and always abundant, no attempt should be made to force on a larger volume of water than the feeders can properly distribute and the drains adequately remove, or one part of the meadow will be deluged and another stinted. When this inequality of irrigation once occurs, it is likely to increase, from the consequept derangement of the feeders and drains. And one result on the herbage will be an irregularty of composition and growth, seriously detrimental to its fond-value. The adjustment of the water by means of the sluices is a delicate operation when there is little water, and also when there is much; in the latter case the fine earth may be washed away from some parts of the mesdow; in the former case, by attempting too much with a limiled water current, one may permit the laguid streams to deposit their valuabie suspeuded matters instead of carrying them forward to enrich the soil. The Fater is not to be allowed to remain too logg on tho
ground at a time. The soil must get dry at stated intervals in order that the atmospheric air may come in contact with it and penetraie it. In this way as the water sinks down through the porous subsoil, or into the subterranean drains, oxygea enters, and supplies an element which is needed, not only for the oxidation of organic matters in the earth, but also for the direct and indirect nutrition of the roots. Without this occasional drying of the soil the finer grasses and the leguminous plants will infallibly be lost; while a scum of confervæ and other algæ will collect upon the surface, and choke the higher forms of vegetation. The water should be run off thoroughly, for a little stagnant whter lying in places upon the surface does much injury. The practice of irrigating differs in different places with differences in the quality of the water, the seil, the drainage, \&c. As a general rule, when the irrigating season begins in November, the water may flow for a fortnight continuously, but subsequent waterings, especially after December, should be shortened gradually in duration till the first week in April, when irrigation should cease. It is necessary to be very careful in irrigating during frosty weather. For, though grass will grow even under ice, yet if ice be formed uuder and around the roots of the grasses the plants may be thrown out by the expansion of the water at the moment of its conversion into ice. The water should be let off on the morning of a dry day, and thus the land will be dry enough at night not to suffer from the frust; or the water may be taken off in the morning and let on again at night. In spring the newly grown and tender grass will be easily degtroyed by frost if it be not protected by water. or if the ground be nol made thoroughly dry.
Several other important natters in the management of water. meadows hava to be noticed. Anong these the times for depas. turiag with sheep and other stock are of considerable moment, not only becanse one of the main services rendered by a water-meadow is tha early aod valuable feed which it ought to afford, but for securing the health of the animals, particularly their inmunity from sheop-rot. A water-meadow cannot be trusted late in the season, especially in view of what is now known concerning the liver-fuke of sheep. It seems to be judicious to depasture the early grass on water-meadows with ewes and lambs'at the end of March and in April, and to have it eaten down hare before May with a heary stock. Ou good land and in good seasong a second and even a third crop of feed may be got before the lst of May, the water being let on after each feed. After that the grass is allowed to stand for hay, but it should be irrigated for a few days to clean the pasture. Furtber particulars as to the goanagement of irrigated meadows may be gathered from the two accounts which follow, which embody, though in a very condonsed form, the system puraued in the district which is perhaps the most noted for its watermeadows, namcly, that of tho Christchurch Aron. Some of these atford characteristic examples of the usual English systera of irrigation. They consist in the main of alluvial soil, often rery shallow, lying upon gravel. Professor Wrightson, of the College of Agriculture at Downton, bear Salisbury, gives the following particulirs concerning the water-meadows in his own neighbourhood. Thay are very valuable as they assist to keep sheep from Lady Day notil'the end of April, a time when green food is scarce; at that seasou they nevar rot sheep. After sheep have been pastured on the water-meadows, these are shut up for hay, of which they yield in fair seasons about 2 tons per acre. The hasy is cleared off io July, and the meadows are then fed off by cows until about the first week in October. At this time the work of clearing out the water-carriers and ditches is proceeded with; banks, atops, sluices, \&c., are repaired ; and holes and deep hoofpriats tilled up or laboriously stamped out. As soon as pessible the water is let on, the irrigation being centinued througheut November, December, January, and February. On the Downton Cellege farm the water, duriag the above four months, is shared, on elternate weeks, with the neighbours. The water is caused to flow regularly over all the meadows, and the "meadman" is almost constantly employed is "watering" and "drowning." In March the water is shut off, and the meadows are resdy for sheep during the first week in April. In about four weeks' tinue the sheep are takno off, and the meadows ere again watered on alternate weeks up to mid-Juna. At this time the ground is allowed to become dry and firm so os to permit of grass-cutting (with scythes) and of bay-making. The hay is good and of agreeable llaveur, but not equal to upland
hay, The Aren meadows begio at Britford, just below Solisbury ; and here the results of irrigation are as goud if not better than anywhere else in England. They continue from Briford to Fordingbridge, but below the latter place down to Ringwood and Christcluurch they degencrate into mere fiooded mesdows and narshes abounding in wild duck, and yielding a very coarse and innutritious herbage. The Avon valley waters are deived from the Chalk, the Upper Greensind, and the Upper Oolite.

The late MrJ. C'ombes gave, in a paper read before the Royal Agricultural Society, some telmakable instances of the value of the grass produced on some of these Avon water-meadows. He mentioned the fact that $£ 7$ or $£ 8$ rer nere had been given for tho spring feed when there had been a tailure of the turnip crop; once under such circumstaaces the spring feed of $6 \frac{1}{2}$ acres fetched no less than $\mathfrak{E 8 0}$. He cited an instance of a meadow of 20 acres, depastured by sheep in sfring, as keeping eight huadred sheep twenty-five days, and as yielding after this, in the first and second cuttings, no less than 40 tons of hay.
The following directions for the management of water-meadowa given by the late J. Combes of Tisbury (whose observatien as a practical irrigator was exact, and whose experience was very extensive), though ia the first instance applicable to the Wiltshire Avon meadows, ere of geteral ralue.
I.et the meadows be ready to receive the water in the first week in November, that the manurial matters present in the first freshet of the river after the autumual rains have commenced may be caught and utilized. Water as much as jossible during November and December. In January let the water on six daya out of seven, in February three out of four, in March two out of four, in May and June two ont of sevea, in July and Angust one out of $\varepsilon$ erc; and shut off the water eatirely during Septem ber and October. Fine young grass coming up where sheep, have just fed off a portion should not be inmersed; but gentrally thir watering is bad, and, if there is not enough water for the whole meadow, let one pertion be generonsly treated at a time. Such sections, in Wiltshire called stean, may be watered for five days at a time in winter and two days at a time in summer. $1 t$ is better to water by night than by dsy, and ia shady rather than in sumny weather.
Assuming that the sluices are in working order, and the conductors or carriers, the feeders, and the drains sonod and clear of all obstructions, then actusl intigation begins thus. The sluice is drawn up, aud if the water be abundant the conductor and feeders will be filled in about half an bour. The motion of the water sbould first be auljusted in all the conductorn, then in the feeders nearest tiog upper part of the meadow, and then successively in those which are lower. The sluices regulate the water in the condnctors, and the position of the "stops" regulates the water io the feeders." The stops should be so placed as to cause the water to overflow the sides of the feeders, hy so adjusting the stops as to nake the openings or waterways at either side of them wider or narrower as required. The first gunersl inundation will show any irregularities in the levels and meadow surfaces; these should be noted for rectification in the ensuing summer. It will in general need three trial aljutstments of the aluices and stops before an experienced irrigator can satisfy himself that the meadow is properly irrigated with the requisite depth of 1 inch of water. During eacls period of irrigation the meadow should be visited and inspeeted at regular intervals to see that obstructions are removed and aceidents repeired. in Scotland irrigation is generally continued all April, though in redured amount towards the end of the month.

The averaga annual repairs of a water-meadow have been estimated at 5 s to 69 . an acre ; the greatest expense will be incurred for le celling, \&c., in the aecond year after laying out the ground.
Mention has been made already not anly of the general adrantages resulting from that variety of irrigation practisel in wster-meadows, but also of particular examples of prolitable results. It would not be rifficult to accumnlate many further exanplea of the latter sort, but they must always be received as applying to the particular circunstances of the case, and very often to seasons and conmercial and agricultural conditions differeat fron those which have ruled. An example or two of favourable reaults obtained by irrigation of water-meadows may be cited here. The late Mr Pusey, after having eonverted a field of 2 acres on his Berksbire bema farm into a water-meadow, was able to obtain from it five months' keep for seveaty-three sheep. The grass of the meadow bad proviensly bacome hardly worth cutting, from the land having get out of condition; but by irrigation 2 acres of it had become equal to 5 acrea of superior grazing land unwatered. The lete Mr Stephens quoted in his Practical Irrigator a cass of the conversion of 5 acres (valued at 8s. per acre) of a peat bog into a badwork watermeadow. The expense was 56 per ecre, and the crop of hay was 4 tona $11 \frac{1}{2}$ cuts. per acre, with ad aftermath valaed at 18 s . per асте.

Theory of Irrigation. - Although in many cases it is easy to explain the reasons why water artificially applied to land brings crops or increases their rield, the theery
fi our ordinary water-meadow irrigation is rather ooscure. Fref we are not dealing in these grass lands with a semiaciuatic plant like rice, nop are re supplying any lack of warer in the soil, nor are we restoring the moisture which the earth cannot retain under a burning sun. We irrigate coteny in the colder and wetter half of the year, and we ${ }^{\prime \prime}$ 'saturate" with water the soil in which are growing such plants as are perfectly content with earth not contajning more than one-fifth of its weight of moisture. We must look in fact to a number of'small advantages, and not to any one striking beneficial process, in explaining the aggregate utility of water-meadow irrigation. We attribute the usefulness of water-meadow irrigation, then, to the following causes:-(1) the temperature of the water heing rarely less than $10^{\circ}$ Fahp. above freezing, the severity of frosta in winter is thus obviated, and the growth, especially of the roots of grasses, is encouraged; (2) nourishment or Hant food is actually brought on to the soil, by which it is absorbed and retained, both for the immediate and for the future use of the vegetation, which also itself obtains some nutrient material directly; (3) solution and redistribution of the plant fond already present in the soil occur mainly through the solvent action of the carbonic acid gas present in a dissolved state in the irrigationwater; (4) oxidation of any excess of organic matter in the soil, with consequent production of useful carbonic acid and nitrogen compounds, takes place through the dissolved oxygen in the water sent on and through the soil where the drainage is good; and (5) improvement of the grasses, and especially of the miscellanenus herbage, of the meadow is promoted through the encouragement of some at least of the better species and the extinction or reduction of mosses and of the innutritious weeds.

To the united agency of the above-named causes niny saiely be attribnted the benefits arising from the special form of water-irrigation which is practised in England. Should it be thought that the traces of the more valuable sorts of plant food (such as compounds of nitrogen, phosphates, and potash salts) existing in ordinary brook or river water can never bring an appreciable amount of manurial matter to the soil, or exert an appreciable effect upon the regetation, jet the quantity oi water used during the season must be taken into account. If but 3000 gallons hourly trickle over and through an acre, and if we assume each gallon to contain no more than one-tenth of a grain of plant food of the three sorts just named taken together, still the total, during a season including ninety days of actual irrigation, will not be less than 9 lb per acre. It appears, bowever, that a very large share of the benefits of water-irrigation is attrihutable to the mere contact of abuadance of moving water, of an even temperature, with the roots of the grass. The growth is less checked by carly frosts; and whatever advantages to the vegetation may accrue by occasional excessive warmth in the atmosphere in the early months of the year are experienced more by the irrigated than by the ordinary meadow grasses by reason of the abundant development of roots which the water has encouraged.

Irrigation in India. -The irrigation works of India may be frouped under five descriptions or classes, as follows:-(1) perennial canals, -works fed by rivers of which the discharge at all times of the fear suffices, without storage, to supply the canals; (2) intermittent canals,-works fed by rivers baving an wocertain and very variable discharge, which isstored and rendered constantly available for the canals by means of reservoirs formed in the riverbasing themselves; (3) periodical canals, -works fed by rivers having a supply available during the rainy season only ; (4) inme dation canals, -works fed by rivers having a constant discharge of some magnitude, but fed only when the rivers aro in llood; (5) lanka, -works which either impound a supply from rivers or emall catchment areas, or collect a supply by meane of embank. unents :hrown across rellegs or gorges.

13-15

The rainfall of Indis is not only very irtegular in its yearly distribution, but the anmua amount varies mnch from year to year, while the anmoal arsrage differs in the twenty-two "nletcorological tracts" into which the empire has lieen divided. The following table- of average annual rainfall, stated in inches, is from the Repoit for 1879 of the Select Committee on Indian Irablie Works:-

12. Western חengat........................... 6

The following statistics of the irrigated acreage in different Indian presidencies and provinces belong generally to the years 18ii-8, but are in screral directions impenfect. Averages are in many cases not yet available. Of course the figures here given must he receivel with due reserve, since the areas irigated vary much; from year to year, according to the season ; while, as new works are hrought into artion, great additions to the inigable acreage are şuddenly made.

|  | Acres irrigated. | - Annual Rainfull. |
| :---: | :---: | :---: |
| Midras ............an................. | 5905.320 | 33 mehes. |
| Bumbay ..................................... | 20.786 | 24 " |
| Sint... ...................................... | 1.268 .054 | 9 8, |
| Bungat ....0.t............................... | 860.304 | 50 " |
| Nol:h-West Provinces and Oulh.... | 1.461.429 | 40 " |
|  | 1,520,124 | 18 |

The annual average rainfall refers only to that of the irrigable areas, and is a very rough approximation.
Irrigation in Italy, France, and Bolgium. In Italy the practice of irrigating meadows and crops has heen long followed, and is carried out in some parts ly means of a complex and costly system of cazals. Thaz exteat of lands irrigated was in $1878:-$

| Lombardy.........67S,900 | Emilia..i........... 96,000 |
| :---: | :---: |
| Pledmont ........ 43.0100 | Other proyinces 21,000 |
| *enctia.. | Orier profinees 21,00 |

Rice ig extensively gromn in artificially irrigated lands in the basin of the Po. The produce in rough grain oscillates between 30 and 50 times the weight of seed sown; if official reports may be trusted, a lhectolitre and a half of seed rice will yield from 45 to 75 hectolitres. Juring the four years in which a field is in rice the annual crop, beginning at 70 hectolitres, sinks successively to 65,50 , and 40 . 1 bout 42 hectolitres of cleaned rice is the general average yield.
In some parts of Italy the system of winter irrigation, with which we are familiar in England, is carried out upon meadows in which the Lolium italicum abovads. This is the case in many of the valleys of Lombarly and in the neighbourhood of Padua. The cuttings of grass are aboutsix in the year, but where certain sewage waters from towns are mingled with the natural water supply eight or even nine cuttings are nat nusual. The average yield of lay in these meadows when irrigated with clean river water is abont 14,000 kilograms annually, or twice the amonnt obtaioed from permanent pastore in the same district. The cuttings begin as early as the end of February, the heaviest amonnt heing obtained in the May cutting, and the lightest in that of October.
In France irrigation has met with increasing favour of late years. Since 1875 there have been Government competitions for r rizes for the best exampics of irrigated farms. In 1879 there were competitors from eight dejartments of France, fwo departments, those of the Basses Alpes and Hautes Alpes, in which the areas irrigated amount respectively, to 8500 and 20,000 hectares, furnishing no less than screnty-two. There are many canals in these departments. Other important irrigation works are to he found in Provence, Dauphiné, and Languedoc. The valley of the lsere near Grenoble affords a good illustration of how a devastating torrent may be turned into a sourec of continual fertility, 3000 hectares of useful land having now been conquered from floods and reelaimed. In the Roussillon district the irrigated area has been doubled hetween 1820 and 1880 , and exceeds 25,000 hectares. One farmer, M. François Coste, whose grandlather was ruined by having to pay 2 francs per hectare for a rugged mountain farm, now obtuins from 18 hectares of the same land no less than 125,000 kilos of hay, or 6000 to 7000 kilos per hectare, a fair wield even for the average meadows of the north of France. In the Pyrénéss Orientales there are canals which have been coastructed since 1850 , and which now water over 6060 hectares. It 1 s scarcely necessary to say that in some lands irrigation withou any application of manure has been unremunerative, hut that "Ith manure the natural produce has been raised from 7000 to 16,000 kilos of hay per hectare.

There anpear to have been some instances where that terrible vine scourge, the Phylorcra, has been entirely eradirated by antumnal subtucrion of the roote of tre nfferted planta. Irrigation
$\therefore 111$ - 47
has alsa beon eapioyed in the cultivation ut lucerne, of green maize fodder, and of asparagus and other market-garden produce.

The notion that rrigated rice fields are unhealthy has led to the abamlonment of rice-growing in France aul Portugal. Dut it is only when the layer of water is cxecptionally slallow or discontinnons as well as stagnant that hal ellevets on the health of the district have followed. It is at the close of the growing season, when during very hot weather the water no longer covers the soil, and also in tho case of badly-planned and bully-managen rice fields, that there is danger from the rapid decompositiou of orgaic mathers in the earth.

In. Belgimm irtigation is extencively practisel in the district Lis C.unpine, whese the whole process is rarriel ont in the most methimical way, and under strict Coveroment supervision. The finilowink fignes, given by Mr F. Laveleye, afford somo notion of the resnlts of Belgian imisetion. An area of 2281 hectares of huren soil (same dines, in fict), yichling absolut ly nothing, now porbures an average of almat 3000 kilus, of hay per hectares 100 kilow, bring worth 10 fanes. Illo whe of the aftermath is thether intimatid at 100 franes per hertime, on that the total yield tion whe hoetare heromes 400 frmes, or e16. Fnll partinulars

 (Brassel*, 18:6). Ml. Kcelholl recomments the following mixture ol seent (atated in kilos. per lectave) for sowing on the Lebian sandy helds whicle are tu be irrigates :-

lom pratomsis.
1nthot cuthem .............. Medirugo luputian luiforiant pialense

History of Irrigation.-This part of the subject is very exten. sive, not molly becanse it deals with a very auciont art, and one very wielely practised, but becaise the materials are very varied, and in many eases very diffeult of interpretation. Still we possess not merely a considurable number of allusions to irrigation in anment Egyptian, Hrbrew, and Oriental roords, and in Latin and Greek authors, but wo have very tangible remains, still extant, of ancicnt irrigation works in many ronntrics of Fiuropo and isia, and in some parts of nothern dfrion. In Egypt the art sam be thened buek to a very early period. In that comparatively level combty an ratonsive system of antificial pomitim leservoirs or lakes, with a network of distribnting canals, was in existuce at least as carly as the time of Sesostris. If the met of infigition was Englit to the nacient Egyptians by the natural orrflowing of tho Nile, it is probable that Egyt in her tarn alforded an example to Assyria and Bubybon, to Carthage and Plaenicia, and also to Grecec aud laly. The arly history of irigation in lersia ame China has receivel some little elucilation in recent years, but even in tho casc of ludia our exact knowledge of the development of this art remains inneifect. What las bern done during the present sentary in India may, however, be stmbed in a compact form, thongh mather from tho finameial than from tho agriveltural side, in Mr R. B. Buckley's Irigution Works of Tuku (1850), a book which has ben lail nomer contribution in preparing the present article. Amonert latin authors Cato, and mone particularly columella, speak of the formation aml management of irrigated meadows as woll as of watered gardons. The Lombard kings, following the Loman practice, encomagel andextended inigation in ltaly. From Lomburly the art extembled to France; whilo the Moors enenuraged it in Spain, Sicily, and Alweria. la Great Bitain igrigation was not extensiwly practised matil the close of the 18 thand berinning of the present rentury, althongh one Pallavicino, an Italian of the time of Mary and Elizaboth, introlucel the jurgation of fields on a Jigro seale on his estate of Bahaliam in Camlinisgestive. It has bepll thought that some of tho existing English water-menulows oriminated in Foman enginecrind skill. Amb the extensive tracts of imigated lanl in the vicinity of ancient Roman stations, as in the neighburhnol of Cirencester, leud somo support to this view.

The irrigation of grass lame, laid ont in accorlance with ono or other of the plans to which reforence has been mate, is in England a localized enstom almost confined to a fow sonthem comuties:loerksire (whtereal hy the Kemnct); Derhyshine (valley of the Dove) : Dorset (the Stom in the valo of Blackmore); Devonalive (catehmealows in the satleys of many wers and brooks); Gloncestershire (valleys of the Chmo, Sevorn, Aron, Lidden, \&c.); Hampshire (the Iron, Test, and Itchen) ; Wiltshire (valley of the Aron): W"necstershive (certum camals), ln Sentland systematic frrightion is pratisal to a very limited extent, and was not introducoll until the early pint of the present century. It is, however, peculiarly adapted to many lands lying near livers, which could be mand mot surviceablo in fatilizing poor soils and bringing on an caly treal of grase for shops while at the same time an mufler supry of lang for the winter feeling of stok conlin thas be secmed.
(A. II. C.)

InCS, a frontier town of Spain, in the province of Ouipuzcon, on the left bank of the Bidnsson, opposite the French village of Itendiye. It is the nortbern terminns of
the Spanish Northarn Railway. It has a fine Rennissances church, that of Nuestra Señora del Juneal ; and its industries (iron-works, tanyarde, potteries) are in a flourishing condition. The population in 1877 was 7040 .
IRVINE, a royal and parliamentary burgh, market town, and seaport of Ayrshire, Scotland, is situated on the north bank of the estuary of the Irvine river, and on the Glasgow and South-Western Railway, 29 miles south-sonth-west of Glaggnw and 10 north of Ayr. It is connected with the suburb of Fullarton on the south side of the river by a fine stone bridge of four arches, originally built in 1746 and widened in 1827 . The principal street is wide and spacious; and a number of handsome villas have been erected in the suburbs. Among the public buildings are the new town-ball, erected near the site of the old town-hall and jail, which dated from the end of the 14 th century ; the academy, crectell in 181 4 ; and several elegant clurches. The ancient cross was removed in 1694. Two miles distant is Eglinton enstle, the seat of the earls of Eglintun. The principal relies of antiquity are the square tower of Stanecastle, and the ancient Scagate castle, which contains some good specimens of Norman architec-ture,-notably a fine arch. $\Lambda$ water-supply has lately been introluced at a cost of about $£ 45,000$. The indnstries include engine-making, ship building, iron-founding, brass-founding, the manufacture of chemieals, brewing, and soapmaking. The shiping trade, which had considelably declined, has been steadily increasing since abont 1865. The exports consist principally of coal, iron, and chemicul ${ }^{\text {rioducts}}$, and the inuprts of grain, timber, limestone, ores, and general prodnce. The population of the royal burgh in 1871 was 4299 , and in 1881 it was 4511 , that of the parlianentary burgh in the same years being 6866 and 8503.

Mention is malo by Howeden of a castle of Irvine or Irwin exist. ing as parly as 1184 . The town is strice a hurgh in a document of Kobert larice, dated Felurnary 1308, num in a later document of the same roign mention is male of a clanter granted to it by Alevaniler Il. Towaris the end of the 17 th century it ranked os the thind shipping port in Ecotlant, bring next to Port-Glasgow and Leith, Jrvine is the hintliplace of James Montgomery and John Galt.

IRVING, Edward (1792-1834), a minister of the Scotch church, was born at Annan, Dumfriesshire, 4th August 1792. By his father's side, who followed the occupatinn of a tanner, he was descended from a family long known in the district, and the purity of whose Scoteh lineage had been tinged loy alliance with French Protestant refugees; but it was from his mother's race, the Lowthers, farmers or small proprictors in Annandale, that he seems to have derived the most distinctive features of his personality. The first stage of his cducation was passed at a school kept by "Pegry l'aine," a relation of the wellknown author of the Age of Receson, after which he entered the Annan academy, taught by Mr Adam Hope, of whon there is a graphic sketch in the Reminiscences of Thomas Carlyle. Of lrving's career at school there is nothing special to record if we except a slight liking for mathematical study, which afterwards developed itself more decidedly. Even in his early years he had a predilection for what was grave and solemn, but this tendency was also united with genial mirthfulness and a special fondness for athletic exercises,

At the age of thirteen Irving entered the university of Edinburgh. In 1809 lre graduated M. A. ; and in 1810, on the recommendation of Sir John Leslie, he was chosen master of an academy newly established at Haddington, where be became the tutor of Jane Welsh, afterwards the wife of Thomas Carlyle. His appointment at Haddington he exchanged for a similar one at Kirkcaldy. in $\mathbf{1 8 1 2}$. Completing bis divinity studies by a series of partial sessions, be was "licensed" to preach in June 181".'

But centimued to discharge his seluyastic duties for other three jears. As a teacber be acquired the reputation of heing a severe disciplimarian,-apparently rather from the stem gravity with wheh be regarded every lind of delinquency than from excessive severity in the actual alministration of chastisement; out of donrs he identified binself with the recreations of bis pupils in a degree sare cven at the present time, mingling instruetion and amusement so as to win their enthusiastic respect. During the latter period of his stay at kirkealdy Irwing renerred an acquaintanceship with Thomas Carlyle, which ripened into lifelong friendslip. While waitug with some impatience for a permanent opportunity to exereise his gifts in the ministry, be devoted his leisure, not only to mathematical and physical science, but to a cunrse of reading in English literature, his bias towards the antique in sentiment and style being strengthened by a perusal of the older classies, among whom Richard Hoeker, denominated by him "the venerable companion of my early days," was his faveurite author. At the same time his love of the marrellous found gratification in the wonders of the Arobian Niyhts, and it is further characteristically related of him that he used to carry continually in his waistenat poeket a miniature coly of Ossion, passages from which he frequently recited with "sonurons clneution and velement gesticulation."

The impression which Irving's early appearances as a freacher produced upon his bearers seems to have been more of a perplexing and bewidering than an edifying character; but be himself never seems to have been troubled with doubts as to whether preaching was his "vocation." In the summer of 1818 he resigned his mastership, and, in order to increase the protability of obtaining a permanent appointment in the chureh, took up his residence in Edinburgh, where he now resolved to write according to a new system specially adapted to the wants of the age. Yet, althourh his exceptional method of address scems to have gamed him the qualified approval of certain dignitaries of the clurch, the prospect of his obtaining a settled charge seemed as remote as ever, and he was meditating a missionary tour in Persiá when his departure was arrested by steps taken by Dr Chalmers, which after consiclerable delay resulted, in Oetober 1819 , in Irving leing appeinted his assistant and missionary in St Juhn's Parish, Glasgow. Except in the case of a select few, lrving's preaching awakened little interest among the congregation of Chalmers, Chalners himself, with ne partiality for its bravuras and flourishes, comparing it to "Italian musie appreciated only by connoisseurs"; but as a missimary amoner the poorer classes lie wielded an influence that was altogether unique. The benediction "Peace be to this house," with which, in accordance with apastolic usage, he greeted every divelling he entered, was not inappropriate to his figure and aspect, and it is said "took the people's attention wonderfully," the more especially after the magic of his personality found opportunity to reveal itself in close and homely intercourse. This half-suceess in a subordinate sphere was, however, so far from coinciding with his aspirations that he had again, in the winter of 1821 , begun to turn bis attention towards missionary labour in the East, when the possibility of fulfilling the dream of his life was suddenly revealed to him by an invitation from the Caledonian church, Hatton Garden, London, to "make trial and proof" of his gifts before the "remnant of the con: gregation which held togetber:" Over that charge he was ordained in July 1822. Some years previously be had expressed bis conviction that "one of the chief needs of the age was to make inroad after the alien, to bring in the votaries of fashion, of literature, of sentiment. of pelicy,
and of rank, whe are content in their several idolatres to do without piety to Gud and love to Hian whom He batb sent;" and, with an abruptness which mut have produced on bim at first an effect almost astounding, he now lad the satisfaction of beholding these various votaries thronging to bear from bis lips the words of wishom which would deliver them from their sereral idolatries and remodel their lives aecordiug to the fasbion of apostolic tinies. This sudden lemp into popularity seems to bave been vecasioned in commexion with a veiled allusion to lringes striking elopuence made in the House of Commons by Canning, who had been induced to attend his church from admitation of an expression in one of his prajers, quoted to him by Sir Jitmes Mackintosh. As far as the meme mamer of Irving's eloquenee was concerned, it was improbable that any eulogy could err on the sille of warmth and euthoiasm, for perbaps there never was any one more highly gifted with what may be called the personal qualifications of an oratur. His commanding stature, the admirable symmetry of his form, the dark and melancholy beanty of his countenance, rather rendered piquant than impaired by an obliquity of vision, prodnced an imposing impression even befure his deep and powerful voice had given utterance to its melodions thunders; and harsh and superticial halftruths enmeiated with sumpsing ease and grace of gesture, and not only with an air of absolute conviction but with the authority of a proplactic messenger in tones whose nagical fascination was inspired by an earnestness beyond all imitation of art, acquired a plausibulity and importance which, at least while the orator spoke, made bis audience entirely forgetful of their preconceived objections against them. The subject-matter of bis orations, and his peculiar treatment of his themes, no doubt also at least at first constituted a considerable part of bis attractive in Hluence. He bad specially prepared himself, as he thought, for "teaching imaginative men, and pulitical men, and legal men, and scientifie men who bear the world in hand"; and he did not attempt to win their attention to abstract and woru-out theological arguments, but discussed the opinions, the poetry, the pelities, the manners and customs of the time, and this not with philosophical comprehensiveness, not $^{\text {hat }}$ in terms of warm eulogy or measured blaue, but of severe satire varied by ficree denuneiation, and with a specific minuteness which was concerned primarily with individuals. Indeed it was the titillation producel by his yicturespue unconvontionality rather than any contagions emanation from his intense moral energy that formed the primeipal basis of connexion between him and his andience, with the majority of whom he was so deeply out of sympathy. The purgeney of the titillation was sufficiently evidenced by the fire of criticism from pamphlets, newspapers, and reviews which opened on his volume of Orations, published in $18: 23$; but the excitement produced was merely superficial and essentially evanescent. Though cherisbing a strong antipathy to the received eeclesiastical formulas, Irving's great aim was to revive the antique style of thonght and sentiment which bad bardened into these formulas, and by this means to supfant the new influmes, the aceidental and temporary meral shortcomings of which he detected with instinctive certainty, but whose profound and real tendencies were utterly beyond the reach of his conjecture. Being thus radically at variance with the main current of the thought of bis time, the failure of the commission he had andertaken was sooner or later inevitable; and shortly after the opening of his new church in Regent Square in 1827, he found that "fashion had taken its departure," and the church, "thougb always well filled," was "vo longer crowded." By this desertion his self-esteem, one of his strongest passions, though curiously unitad with singular sineerity and bumility, was doubtless lurt
to the quick; but the wound inllicted was of a deeper und deadlier kind, for it confirmed him finally in his despair of the world's gradnal amelioration, and imparted to his tendency towarls supernaturalism a supremacy which virtually produced the partial suspension of his intellectual facultics. For years the subject of prophecy had occupied much of his thoughts, and his belief in the near approach of the second advent had received such wonderful corroboration by the perusal of the work of a Jesuit piest, writing under the assumed Jewish name of Juan Josafat Ben-Ezra, that in 1897 he published a translation of it, accompanied with an eloquent preface. Probably the religious opinions of Irving, originally in. some respects more catholic and truer to human mature than generally prevailed in ecclesiastical circtes, had gained breadth and comprchensiveness from his intercourse with Colerilge, but gradually lais chief interest in Culeridge's philosophy centred round that which was mystical and obscure, and to it in all likelihood may be traced his initiation into the dectrine of miflenarianism, although lrving's imagination baid hold of this doctrime as an indispensable contrast to the dark and hiopeless fureground of the present, which his morbid and incurable melancholy liad led him to represent as robed in the gloomy draperies of the "reign of Satan." Towarts supernaturalfsm he was indeed impelled, apart altogether from any accidental association with individuals, botb by certain peculiar blemishes in his character and by its noblest excellences; and it seemed a foregone necessity that ke should become the moral victim of the struggle between the old and now faiths. He liad so imbibed the spirit of apostolic times, and lad acecpted the old forms of Scriptural truths in such entire good faith, that he virtually lived in an atmosphere of which the minaculous constituted the principal element, anl the tendency towards supernaturalism thus associated with a profound moral sincerity was strengthened as well as tainted by alliance with a love of outward magniticence and splendote, and a restless craving after excitement, the result of misused and over-exerted energy.

The history of the remainder of Irwing's career is a striking example of the prower of oue delrsive prepossession partly to stifle and pantly to frnstrate the bencficent excrcise of noble mental and moral gits. Impracticable, visionary, deficiont in appreciation of a whole side of haman mature, and without real depth of humonr, lie became the complinat tool of alnost any one who offered to supply him with the necessary corraboration of his own absorthing hallucination. The first stage of his defexion was assoriated with the proplactieal conferences at Abury, folloneat ly an almost pxelnive study of the prophetical books and especially of the Apocalypec, mand several series of semons on prophecy bath in Lonton anl the pormes. his apocalyptic lectures in 1828 more than crowling the largest churches of Edinlurgh in the early summer mornings. In 1830, however, there was opence ur to his adent imagination a nevv vista into spiritual thange, a new hofe for the age in which he livel, ley the seeming actual revival ia a remote corner of Scotland of those apostolic gifts of prophecy and healing which he had ald raty in 1828 persuaded himself had only been kept in abejance by the absence of faith. At once he welcomed the new " power" with an unquestioning evidence which conld be shaken by neither the remonstranees or desertion of his dearest friends, the recantation of some of the principal agents of the "gifts," his own de:Insion into a comparatively suborlimate position, the mengre anil haren mesnlts of the manifestations, nor their general rejection bork lay the elanch and the world. His excommunication by the preslyicty of Lnmlon, in 1830, for publishing doctrines regarding the lumanity of Jons Christ now generally hefla by the broad school of theologimas. ant the condemmation of these opinions by the Genemal issmbly of the Church of Scotland in tire following year, were intelerant and secombry episoles which only alfected the main issue of his career in so far as they tembel still further to jsolate him from the symathy of the chaveh ; hut the "irregnlarities" connected with the maniestation of the "gifts" gratuntly estranged the majority of his uwn congregation, and on the complaint of the musters to the presbytely of Lombon, whore authority they had furmerty rejected, he was dechared unfit to remain the minister of the Sationil Scotch Church of Regent Square. After he and those pho adhered to him had rimured to a new builling in Nemman

Strect, he was in March 1533 depasel from the ministry of the Church of Scotland by the presbytery of Ansan on tho original clarge of heresy. With the sanction of the "power" he was now after some delay reordained "chief pastor of the cluurel assembled in Newman Street," but unfemitting labours and ceaseless spinitual excitement sooncompletely exhansted the springs of his vital energy. "Commissioned" by the "powel" as "a prophet to do a great work in hie native land," he, notwith tanding that he was "sinking under a derp consumption," undutook a mission to Glasgnw, where, thongly hes "gigantic frome" was now seen to "bear all the marks of age and weakness," and his "tremendous soice" had become "tremulous," he bated no jot of heart or bope; and even when "stretched in utt": weakness," and "visibly dyng," he, with unfaltering faith in the testimony of tho proplictic voice, nained lor the moment when God "should bring life and strength." He died norn out and wasted with labour and absorbing cate while still in the prime of life, 41 h 1) сееuber 1834.

The writings of Elward living publisherd dung his lifetime are For the Oracles of God, Four Orutious, 1823; For Judgment to come, 1823; Bubylon and Infidelity forcdoonet, 1826 ; Scrmons, \&c., 3 vols., 1825; Exposition of the Eook of lictrlation, 1831 ; an introduction to a translation of Ben Eara; aud an introtuction to Horne's Comaratery on the Psalms. His collected works have been published in 5 volumes, edited by Gavin Citrlyle. The earlier of his writings abound in jassages of forely figurative eloquence rising occasionally into a strain of suljime poctic suiritualism, sometines breaking ont into wild notes of melancholy and tonching lamentation, and again hardening into vehenent ami scomilil invective. They manifest, not only a keen sense of the beautres of rature, but a gomuine interest in literature and art, a comprehensive if somewhat vague intellcetnal grasj, and a moral discernment penetrating and subtle, but tending towads narowness of temper and sympathy. The stylp, lowever, is so much influencel in its forms by his study of the older writers as to seem still and dntipunted, in addition to which many of its finer passnges are marred by glaring errors of taste, while there are already signs of that tendency to irrelevancy and difuseness which imprits sucb telionsuess to his fater writings, amd along with the exaggeration of his other defects, contributed to deprive them of nearly all literay charm as well as of moral and intrllectual worth.

The Life of Edward Irving, ly Mrs Oliphant, appeared in 1862 in two vols. Among a large nuniber of biographies published previously, that by Washington Willis, 1854, has some merit. See also Hazlitt's Spirit of the Age; Coleridie's Notes on English Divines; Carlyle's Miscellanics; and Cullye's heminiscences, vol. \{., 1881.
(T. F. H.)

InVING, Washington (1783-1859), the first American who obtained a European reputation merely as a man of letters, was born at New York, April 3, 1783. Both his parents were immigrants from Great Britain, his father, originally an officer in the merchant service, but at the time of Irving's birth a considerable merchant, having come from the Orkneys, and his mother from. Falmouth. Irving was intended for the legal profession, but his studies were interrupted by an ilness necessitating a voyage to Europe, in the course of which he proceeded as far as lome, and made the acquaintance of Washington Aliston. . He Wis called to the bar upon his return, but made little effort to practise, preferring to amuse himself with literary ventures. The first of these of any importance, a satirical miscellany entitled Salmagrendi, written in conjunction with his brother William and J. K. Paulding, gave ample proof of his talents as a humorist. These were still more conspicuously displayed in his next attempt, Knickerbocker's History of New York (1809). The satire of Salmagnendi had been principally loeal, and the original design of Kuckerbocker's Mistory was only to burlesque a pretentious disquisition on the listory of the city in a guide-book by Dr Somuel Mitchell. The idea expanded as Irving proceeded, and he ended by not merely satirizing the pedantry of Ineal antiquaries, but by creating a distinct literary type out of the solid Dutch burgher whose phlegm had long been an object of ridicule to the mercurial Americans. Though far from the most finished of Irving's productions,' Knicherbocker manifests the most original power, and is the most genuinely national in its quaintness and drollery. The very tardiness and prolixity of the story are skilfully made to heighten the humorous effect. The next few years
were unproductive. L"pon the death of his father, Irving had become a sleeping partner in his brother's commercial house, a branch of which was established at Liverpool. lhis, combined with the restoration of peace, induced him to visit England in 1815, when he found the stability of the frm seriously compromised. After syme years of ineffectual struggle it became bankrupt. This misfortune compelled Irving to resume his pen as a means of subsistence. LTis reputation had preceded him to England, and the suriosity naturally excited by the then unwonted apparition of a successful American anthor procured him admission into the highest literary circles, where his pupularity was insured by his amiable temper and polished manners. As an American, moreorer, he aroused no joalousy and no eampetition, and stood aloof from the poltical and literary disputes which then dividel England. Campbell, Jeffrey; Moore, Scott, were counted among his friends, and the lastnamed zealously recommended lim to the publisher Murray, who, after at first refusing, consented (1820) to bring out Geofficy Crayon's Shetch Book, which was alrcady appearing in America in a periodical form. The most interesting part of this work is the description of an English Clristmas, which displays a delicate humour not unworthy of the writer's evident model Aldison. Some stories and sketches on American themes contribute to give it variety; of these Rip van Winkle is the most remarkable. It speedily obtained the greatest success on hoth sides of the Atlantic. Bracebridge Ifall, a work purely English in subject, followed in 1822, and showed to what aceount the American observer had turned his experience of English rountry life. The humour is, nevertheless, much more English than American. Tales of a Traveller appeared in 1824, and Irving, now in comfortable circuinstances, determined to enlarge his sphere of observation by a journey on the Continent. After a long course of travel, he settled down at Madrid in the nouse of the American consul Rich. His intention at the time was to translate Navarrete's recently published work on Culumbus; finding, dowever, that this was rather a collection of valuable materials than a systematic biography, ine determined to compose a biograply of his own by its assi.tance, supplemented by independent researches in the Spmisharchives. His wurk appeared in 1828 , and obtained a merite:l success. It is a finished rejresentation of Columbus from the point of view of the 19 th century, affecting neither brilliancy nor originality, but a model of tasteful elegance, felicitous in every detail and adequate in every respect. The Companions of Columbus followed; and a prolonged residence in the south of Spain gave Irving materials for two highly pieturesque books, The Conquest of Givencete, professelly derived from the MSS. of an imaginary Fray Antonio Agapidz, and The Allambra. Previvus to their appearance he had been appointed secretary to the embassy at London, an office as purely complimentary to his literary ability as the legal degree which he about the same tinie received from the university of Oxford. Returning to the United States in 1832, after seventeen years' absence, he found bis name a household wurd, and lionself universally honoured as the first American who had won for his country recognition on equal terms in the literary republic. After the rush of fêtes and public compliments had subsided, be undertook a tour in the western prairies, and returning to the neighbourhood of New lork built for himself a delightful retreat on the Hudson, to which he gave the name of "Sunnyside." His acquaintance with the New York millionaire John Jacob Astor prompted his next important work-Astoria, a history of the fur-trading settlement founded by Astor in Oregon, deduced with singular literary ability from dry commercial records, and, without laboured attempts at word-painting, evincing a
remarkable faculty for bringing scenes and incidents vividly before the eye. Captain Bonneville, based upon the unpublished memoirs of a veteran hunter, was another work of the same class. In 1842 Irving was appointed a mbassador to Spain. He spent four years in the country, without this time turning his residenee to literary account; and it was not until two years after his return that Furster's Lyje of Goldsmith, by reminding him of a slight essay of his own which he now thought too imperfect by comparison to be included anong his collected writings, stimulated him to the production of his own bingraphy of his favourite author. Without pretensions to oriyimal rescarch, the book displays an admirable talent for employing existing naterial to the best effect. The same may be said of the Lives of Nuhomet and his Successors, published two years subsequently. Here as elsewhere Irving lias correctly discriminated the biographer's province from the historian's, and, leaving the philusophical investigation of canse and effect to writers of Gibbon's calibre, las applied himself to represent the picturesque features of the aye as embodied in the actions and ntterances of its most claracteristic representatives. His last days were devoted to a bingraphy of Waslington, undertaken in an entlmsiastic spirit, but which the author found exhausting and lis readers tame. His genins required a more puetical theme, and indeed the biographer of Waslington must be at least a potential soldier and statesman. Irving just lived to complete this work, dying of heart disease at Sunnyside, on November 28, 1859.
Although one of the chief ornaments of American litera. ture, Irving is not characteristically an American anthor. Like must of the Transatlantic writers of his generation, he disapiointed expectation by a scrupulous conformity to aeknowledsed European standards. 'The American vine lad not then begun to produce the luokedfor wild graples. Irving, however, is one of the few authors of his period who really manifests traces of a vein of national peculiarity which mighit under other circumstances have beeu productive. Hinicherbocker's History of New York, although the air ol mock solemnity which constitutes the staple of its humour is peculiar to no litcrature, manifests nevertheless a powet of reproducing a distinct national type. Itad circum stances taken Irving to the West, and Haced him amid a society tceming with quaint' and genial eccentricity, he might possibly have been the first Western hanorist, and his humour might have gained in depth and riclness. In England, on the other hand, everything encouraged lis natural fastidiousness; he became a refined writer, but by no means a robnst one. At the same time he is tou essentially the man of his own age to pass for a palet Addison or a more decurous Sterne. He has far more of the poet than any of the writers of the 18 th century, and his moralizing, unlike theirs, is unconscious and indirect. The same poetical feeling is shown in his biographies; his subject is invariably chosen for its picturesqueness, and whatever is nnessential to portraiture is thrown into the backgiound. The result is that his biograןhies, howevet deficient in research, bear the stamp of genuine artistic intelligence, equally remote from compliation and disquisition. In execution they are almost fanltless; the narrative is easy, the style pellucid, and the writer's judgment nearly always in accordance with the general verdict of history: They will not, therefore, be easily superseded, and indeed Irving's productions are in general impressed with"that signet of classical finish which guarantees the permanency of literary work more surely than direct utility; or even intellectual power. This refinement is the nore aamirable for being in great part the reflection of his own moral nature. Without ostentation or affectation, ne was exquisite in all things, a mirror of loyalty, courtesy and good
taste in all has litenry conmexims, and exemplay in aill the relations of dumestic life which he was called upon to assume. He never married, remaning true to the memory of an early attachment blighted by death.
The princilal cultion of Itving s, works is the "Gimontre Ciayon," published at New lork in 1880 . in 26 voly. Halife, an ome'

 nibritgment of this nork has been ably racented liy hdolt Lann (Berlfor, 18i0, 2 vols.). There is a gomb deal of imberellaneons
 and Bryant memotial oration, thoneh somew lat to numpomly
 lisined in 1880, along with C. Denliy Wither's invaluctum to the

 Monthly.
(I.. (i.)
 only child of dbralam and Sarah, was bom when his pureats were respectively a handred and ninety years of age (Gea. xvii. 17). Explanations of the name seem to be intended by the sacred writer in more than one reference to the incredulums or joyons haghter of his pareats when a son was promised to them (Gen. xxi. G, xviii. 12, xvii. 17). Like his father, Isame lived a nomarlic pastoral life, but within much narrower local limits, and with an occasional experiment in agricultare (Gen. xxvi. 12). After the death of his mother, he married Febekah the dougliter of his cousin Bethuel, by whom after twenty years of married life he became the futher of Esau and Jacob: He died at the age of one hundred ant cighty. The most striking episode of his life as related in the Biblical record is that which took phace while he was still yourg, "in the land of Moriah," When at the last moment be wis by angelic, interposition released from the altar on which he was abont to be sacrified by his father in obedience to a divine command. Other vecurrences which have been recorded have striking resemblances to incilents in the life of Abraham. Of a less marked and energetie individuality than his father and sens, Isaac is by general coasent of the Christian chluch taken as a representative of the unobtrusive, restful, pionsly contemplative type of human character. By later Judaism, which fixed its attention clicfly on the altar sceae, he was regarded as the pattern and prototype of all martyrs. The Mahometan legends regaring him are curions, but trilling. Aning the far-fetcled attempts of those who prefer a mythological interpretation of the early incidents of the Bible narrative may be mentioned thuse of Coldzilicr, who sces in Isaac a personification of the smiling light of the ruddy cvening sky, and of Popper, who identifies the name with that of the dragon Azhi dahalsa of Eranian folklore. Sce Ewald, Gesch. d. Ir. Isi:, vol. i.; and Herzog. Plitt, Realencyl. vol. rii., att." Isaak."

ISAdC I., Comifanus, foman emperor of the East from 1057 to 1059 , was the son of a gall.nnt officer under Basil IL., named Manuel Comncnus, who on his deathbed commended his two sons Isaac and John to the emperor's care? basil caused them to be carefully educated at the monastery of the Studirm, and afterwards adranced them to high official pasitions. During the disturbed reigns of Basil's seven immerliate successurs, Isaac, serving in the army, acted prodently and cantionsly ; and, when the insults of Nichael, the cighth from Lasil, stung the nobles and generals into rebellion, Caracalun, the leader of the conspiracy, induced the relels to preclaim Isaac comperor. Michacl, compuered in one lattle, was fored to assumic the monastic labit, and Ieare aseended the throne in fugust 1052. The first care of the new emperor wars to reward his noble partisans with appintments that removed them from Constantinuple, and his mext was to repair.the bocgared fuances of the empire. He reroked numerous
pensiuns and grants confersei by his pedecesars mes
 mecting the iusulent menaces of the patrinich of Constantinople by a decree of cxile, reamed a proportion of the revennes of the wealthy monasterice. Isane's only military expelition has against the llangatians und Patzinatis, who began to ravage the northern frontiers in 1005 . shortly after his successful return he was seized with an illnesw, and lowlieving it mortal apmintel as bis successur Constantine Dacas, to the exclusion of his own brother Juhn: Alhough he recuvered from his illuess, Isaae did mot reseme the purple, but, retiving to the monastery of the Studimu, spent the remaining two years of his life as a humble monk, alternating menial ofices with literary stulies. Ilis Si/uline to the Jlient, and other works on the llnameric poens, are still extant in MS. Laze died iu the year 1061. He was a goosl and juit prince, and his reign justified his choice as cmperor. He was grave and renersed, and, more affable in ileed than in word, oficmitcel many by his hallghtiness anil soldierlike brusqueness; while the fact that fie coined monsy with the image of a dann sworl was attributal to his arrogance and iapiety. His grat aim was to restore and maiatain the early splendid orgmization of the government, and his reforms, directed to that end, though unpopular with the aristocracy a?ul the clergy, and not understood by the people, certainly comtributed to stave off for a little while louger the final ruin of the Dyzantine empire.

ISAAC II, Anselte, Romm enperor of the East from 1185 to 1195 , and again in $1203-1$, win came to the throne in the manner deseribed under Aamonsicts $I$. (vol. ii. p. 23), sueceeded also to the unfinished Sicitian war. The favomrable close of that was cumbermaneed by the fiilare of au attempt to recover Cymus, where lsane Comnenus had established an independent throne. Of the numernos revolte cxeited during lsaze's reiga by his vices and incapacity, the must serious was the rebellion of the Dulgraians and Wallachians betweon Mount Hamus and the Dambe, which, breaking out in 1l8G, resulted in the indupendence of a second Pulgarian kingrdom. Alcxis Lenas, the general sent against the reloch in 1187, after tempurarily repmbiag them, treacheronisly turned his arms against his master, and, lending his trools to Constantinople, attempted to seize the city. There he met with more resistance than lanac's vices had led him to exject, and in the ensuing battle was defeated aud slinig. Alter a hastilyarranged truce with the Bulgarinas, the emperor's attention was next demanded in the east, where several clamants to the thonc snccessively rose and fell. In 1189 Frederick Larbarossa of Germany sought and obtained leave to lead his troops on the third crusale through the Byzantine territory; but he had no soonec crussed the border than the wily and treacherous Greck, who had meanwhile sought an alliance with Saladin, threw every impediment in his way, and was only by force of arms compelled to fulfil his engagements. The next five years were disturbed by fresb rebellions of the Wallachians, against whont Isaac led several expeditions in person. During one of these, in 1195, Hexins, the empern's brother, taking advantage of the latter's absence from camp on a hunting expedition. proclaimed himself emperor, and was joyfully hailed by the soldiers, who heartily despised the craven vices of their late emperor. Isaco was seized; his eyes were put out, and he wis imprisoned in a lonely tower at Constantiuople. It has alrealy been related (Crtsides, vol. vi. p. 629) hom after eight years Ismae was raised for six months from his duageun to his throne once more. But both mind and body had been enfeebled by captivity, and his son Alexius IV. Was the actunl monarch. Isaac's fceble hold on life was lousencd by the tumod which follow dhe tes:cation.
and he died in 1204. He was one of the meakest and most vicious princes that ever occupied the Byzantine thirone. His father had beea censured as a general for cowardice, and 1saac II. seems to bave inherited a full share of the paterual failing, which bis connexien on the mother's side with the Comnenian family had not counteracted: He was rain,-superstitions, and sensual; and, while he neglected the duties of lris lofty position, be abanduned himself to all the pleasures which it commanded. Surrounded by a crowd of slaves, mistresses, and flatterers, lhe permitted his empire to be administered by nawortly favourites, while be squandered the vast sums of moncy wrung from his unhappy provinces on costly buildings and expensive gifts to the churches of his metropolis. It is bittle to be wondered at that his cowardice and vice stirred up numerons rivals, who sought to cmulate the ease with which a ceature so worthless had obtrined an empire.

ISABELLA (1451-1504), surnamed la Catolica, "the Catholic,". queen of Castile from 1474, was the sceond cbild and only daughter of Jobn IL. of Castile by his second wife Isabella, granddaughter of John I. of Portugal (thus being through both parents a descendant of the famous John of Gaunt, duke of Lancaster), and was born at Madrigil 0ia April 22,1451 . On the death of her father, who was succeeded by her brother Henry IV. (1454), she was withdrawn by her mother to Arevalo, where her early education was conducted in the deepest seclusion; in 1462, however, after the birth of Joanna "Beltraneja," she was, along with her uterine brother Alphonen, removed by Henry to the court, where she showed a remarkable examplo of staidness and sobriety. Already more than one suitor had made application for her hanl, Ferdinand of Aragon, who ultimately becawe her husband, being among the number; for some little time she was engaged to his elder brother Carlos, wbo died in 1461 . When in her thirteeath year her brother pronised her in marviage to $\mathrm{Al}_{1}$ honso of Portugal, but to this union she firmly retused to consent; ber resistance seemed less likely to be effectual in the ease of the marquis of Villena, the grand master of the order of Calhtrava, to whom she was next affianced, when she was delivered from her fears by the sudden death of the bridegroom while on his way to the nuptials (1466). After an offer of the crown of Castile, made by the revolutionary leaders in the civil war, had been deelined by her, sle was in 1468 formally recognized by her brother as lawful beir, after himself, to the united crowns of Castile and Leon. New candidates for her land now appeared in the persens of a brother of Edward IV. of England (probably Richard, duke of Cloncester', and of the duke of Guienne, brother of Louis X ., and heir presumptive of the French movarchy. Finally, however, in face of very great difficulties, she was married to Ferdinand of Aragon at Valladolid on October 19, 1460. Thenceforward the fortunes of the two spouses were inseparably blended (see Ferdinand, vol. viii. p. 81). For some time they held a humble conrt at Dueñas, and afterwards they resided at Segovia, where on the death of Hemry she was prochimed queen of Castile and Leon (Deeember 13, 1474). The first months of her reign were fnlly employed in coping with domestic disaffection and in repelling inrasion from Portugal; but peace was soon secured on a basis of snch firmuess and permanence as rendered possible that successful policy the main features of which have already been sketched elsewhere. Spain nodonbtedly owed to Isabella's clear intellect, resolute energy, and unselfish patriotism much of that greatness which for the first time it acqnired nuder "the Catholic sovereigns." The moral influence of the queen's personal character over the Castilian court was incalculably great; from the debasement and degradation of the preceding reign she raised it to being "the zursery of virtuc and of
generous ambition." The very sincerity of her piety and strength of het religious convictions led her more than once, however, into great errors of state policy, which bave neve: since been repaired, aud into more than one act which offiends the moral sense of a more refined age; ber ifurta for the introduction of the Inquisition into Castile, and for the proscription of the Jews, are outstanding exidences of what can only be called her bigotry. But not even the brefest sketeh of the facts of her life can omit to notice that happy instinct or intuition which led ber, when all others lad heard with ineredulity the scheme of Columbus, to recall the wanderer to her presence with the words "I will assume the undertaking for my own crown of Castile, and am ready to pawn my jewels to detray the expenses of it, if the funds in the treasury should be found iuadequate." She died at Medina del Campo on November 24, 1504, and was succeeded by her danghter Joana "la loca" (the "Cripy") with Ferdinand as recent. See Prescott, Ifistory of the Reign of Ferdinand and Isildella, where the original authorities are exhanstively enumerated.

ISAEEY, Jeay Faptists (1767-1855), was born at Nancy on the 11th April 1767. At nimeteen, after some lessuna from Dumont, miniature painter to Marie Antoinette, he became a puppil of David. Emplojed at Versailles on portraits of the dukes of Angouleme and Berry, he was given a commission by the queen, which opens the lone list of those which he received, up to the date of his death in 1355 , from the successive rulers of France. Patronized by Josephine and Napolem, he arranged the cercmonies of their coronation and preparel idrawiags for the publication intended as its official commemuration, a work for which he was paid by Louis XVIII., whose portrait (engraved, Debucourt) bo executed in 1814 . Although Isabey did homage to Napoleon on his returu from Elba, he continued to enjoy the favour of the Restoration, and took part in arrangements for the coronation of Charles X . The monarchy of July conferred on him an important post $\mathrm{j}_{1}$ comexion with the royal collections, and Napoleon I11. granted him a pension, and the cross of commander of the Legion of Honour. Review of Troops by the First Consul was one of his most important compositions, and Isabey's Boat,-a charming drawing of himself and family-producel at a time when he was onch occupied with litho-graply-had nu imurense success at the Salon of 1820 (engraved, Landon, Azuales, sol. i. p. 125). His portrait of Napoleon at Malmaison is beld to be the best ever executed, and even his tiny head of the king of Rome, printed for a breast-piu, is distinguished by a decision and breadtu which evidence the hand of a master.
4 biograply of Isabee was pullishel hy MI. E. Taigur is 1859. and M. C. Lenormant's article, written for Michaud's Liog. Uniz.. is founded on facts furuished by lasbey's family.

IS曆US owes his place in the decade of the Attic orators to bis mastery of forensic argument; but his literary significance, in relation to the historical develor: ment of Attic prose is not infesior to that of any other name in the series. The chronological limits of his entant work fall between the years $390-353$ B.c. ; and his birth may with probalility be placed about 420 B.c. Tbs Plutarchic life describes him as a Chalcidian ; Snidaa, whom Dionysius follows, as an Athenian. The accounts have been reconciled by supposing that his family sprang from the settlcment (kג qpovxia) of Athenian citizens among whom the lands of the Chalcidian hippobote (knights) bad been divided abont 509 e.c. In 411 b.c. Enbowa (cxcept Oreos) revolted from Athens; and it would not have beens strange if residents of Athenian origin had then migratel from the hostile island to Attica. Such a comexion with Eubcea would explain the non-Atberim name Diagora. which is borne by the father of lexus, whi:e the lattris
said to have been "an Athenian by descent" (AOquaios tò $\gamma^{\prime}$ voss). So far as we knew, Isæus took no part in the public affizirs of Athens. "I cannot tell," says Dionysius, "what were the politics of Issens-or whether he had any politics at all." Those words strikingly attest the profound change which was passing over the life of the Greek cities. It would have been scarcely possible, fiity years earlier, that an eminent Athenian with the powers ef Iswus should have failed to leave on record some proof of his interest in the political concerns of Athens cr of Greeee. But now, with the decline of persenal deyotion to the state, the life of an active citizen had ceased to bave any necessary eontnet with political affairs. Professional pursuits, determined by private cloice and directed to private ents, cnuld now engress all these energies which would once have been devoted, at least in large measure, to the service of the city. The very fact that almost nothing is knewn about the life of Isrus is itself the most suggestive of facts. Already we are at the beginning of that transition which is to lead from the oid life of Mellenic citizenship to that Hellenism whose children are citizens of the world.
There is good authority for the tradition that Isiens was the pupil of Isocrates,-probably about 393 в.c., when Isocrates was begiming his career as a teacher, and while Isseus was not yet occupied with his speeial calling. Internal evidence for sueh intercourse may be found in the method of handling snbject-matter which some extaut speches of Ismus exhibit. Though net a pupil, 1seus had certainly been a student of Lysias. A passage of Photius las been understood as meaning that personal relations had existell between Isixus and Ilato; but this view appears to rest on an erroneous construetion of the passage in question. ${ }^{1}$

The prefession of Isæus was that of whieh Antipben land been the first representative at Athens-that of a入oroypá申os, who composed speeches which his elients were to deliver in the law-eourts. But, while Antiphon had written such speeches chiefly (as Lysias frequently) for publie causes, it was with private causes that Iseus was almost exelnsively concerned. The lact marks the progressive subdivision of labour in his calling, and the extent to which the smaller interests of private life now absorbed the attention of the citizen.

The mest interesting recorded event in the eareer of Isreus is one whieh belongs to its middle period-his connexion with Demorthenes. Dorn in $38 t$ n.c.; Demosthenes attained his civic majority in 366. At this time he had already resolved to prosseute the frandulent guardians who had stripped him of his patrimony. In prospect of sueh a legal contest, he could have fomm no better ally than Iseus, a master of Attic law, especially where claims to preperty were at issue, and one who for upwards of twenty years had been eminently successful as a writer of speeches for the law courts. Thit the young Demesthenes actually reserted to the airl of Iseas is beyond reasonable doubt. But the p seudo-Plutarch embellishes the story after his fashion. He says that Dcmostlienes, on coning of age, took Iswus into his hnuse, and studied with him for four years-prying him the sum of 10,000 drachmas (about $\mathfrak{E}^{400}$ ), on condition that Iseus should withdraw frem a school of rhetoric which he had opened, and devote himself wholly to his new pupil. The real Plutarch gives us a mere sober and a more probable version. He simply states that Demosthenes "employed Isxus as his master in rhetoric, though Isocrates was then teaeling, either (as snme say) beeanse he could not pay Isoeratesthe preseribed

[^45]fee of ten minie, or becanse he preiorrd the style of Isæus for his purpose, as being rignrous and astute" (סpaotท́poov кai mavaîpyou). It may be observed that, exeept by the pseudo-Plutarch, a school of Isæus is not mentioned,-for a notice in Plutarelı need mean no more than that he had written a text-book, or that his speeches were read in scheols; nor is any other pupil named. As to Demosthenes, his own speeches against Aphobos and Onetor (363-62 b.c.) afford the best possible gauge of the sense and the measure in whieh he was the disciple of Isæus; the intercourse between them can scarcely have been either very close or very long. The date at which Isæus died can only be conjectured from his work ; it may be placed about 350 в.c.

Isxus has a double elaim on the student of Greek literature. He is the first Greek writer who comes before us as a consummate master of striet forensic controversy. He also holds a most important place in the general development of practical oratory, and therefore in the history of Attic prose. Antiphon marks the beginning of that development, Demosthenes its consummation. Between them stand Lysias and lsæus. The open, even ostentations, art of Antiphon had been austere and rigid. The concealed art of Lysias had charmed and persuaded by a versatile semblance of natural grace and simplieity. Isceus brings us to a final stage of transition, in which the gifts distinctive of Lysias were to be fused into a perlect harmony with that masterly art which receives its most powerful expression in Demosthenes. Here, then, are the two cardinal points by which the place of Isæus must be determined. We must consider, first, his relation to Lysias ; secondly, his relation to Demosthenes.

A comparison of lsæus and Lysias must set out from the distinction between choice of words ( $\lambda \in \xi(s)$ and mode of pitting words together ( $\sigma \dot{\sim} \nu \theta \in \sigma \leftarrow s$ ). In choice of words, diction, Lysias and Isxus are closely alike. Foth are clear, pure, simple, concise ; both have the stamp of persuasive plainness (ápédeia), and buth combine it
 composition, there is, however, a striking difference. Lysias threw off the stiff restraints of the earlier periodic style, with its wooden monotony; he is too fond indeed of antithesis always to avoid a rigid effect ; but, on the whole, his style is easy, flexible, and varimis; above all, its subtle art usually succeeds in appearing natural. Now this is just what the art of Isxus does not achieve. With less, love of antithesis than Lysias, and with a diction almost equally pure and platis, he yet habitually conveys the impression of conscious and conficlent art. Hence he is least effective in adapting his style to those characters in which Lysias peculiarly excelled,the ingennous youth, the homely and peace-loving citizen. On the other hand, his more open and vigorous art does not interfere with his moral persuasireness where there is scope for reasoned remonstrance, for keen argument, or for powerful denunciation. Passing from the formal to the real side of his work, from diction and composition to the tratment of subject-matter, we find the divergence wider still. Lysias usually adheres to a simple four-fold divisionfrom, narrative, proof, elilorue. 1seus frequentily interweaves the narmative with the proof. ${ }^{3}$ He shows the most dexterous ingenuity in adapting his manifold tactics to the case in hand, and often "out-generals" (катабтоaт $\eta \gamma \epsilon \bar{i})$ his adver'sary by some novel and daring disposition of his forces. Lysias, again, usually contents himself with a nerely rhetorical or sketchy proof; Isxus ainis at strict logical demonstration, worked ont through all its steps. As Sir William Jones well remarks, Iseus lays close siege to the understandings of the jury, ${ }^{4}$
" Plut., De glor. sthen., p. $350 c$, where he mentions zois IGo-


${ }^{3}$ Here he was probably influenced by the teaching of Isocratea. The forensic speech of lsocrates known as the Agineticus (Or. xix.), which belongs to the peculiar province of Isxus, as lealing with a cham to property ( $\epsilon \pi$ iסiкабía), affords perhaps the earliest example of marrative and proof thus interwoven. Earher forensic writers had kept the obinj nors and riateis distinct, as Lysias does.
${ }^{1}$ This is what Dionysius means when he says that Isems differ,
 (Lsw. 16). Here the "enthymeme", neeans a thetorical syllogism with one premiss suppressed ("curtun," Juv. , vi. 449) ; "epicheireme," such a syllogism stated in full. Cft. Volkmann, Phatomif tor Crieches ane Mave", 1972, pr. 153 f

Such is the geueral relation of Ispus to Lysias. What, we must uext ask, is the relation of Iseus to Demusthenes? The Greek critic who han so carefully studied both authors ntates his own view ia broad terms whea he declares that "t the power of Demosthenes took its seeds and its beginnings from Isreus." A closer examination will show that within certain linits the statement may be allowed. Attic prose expression had been contiauously dereloped a $=$ an art; the true link between Isreus and Demosthenes is tecbnical, depending on their continuity. Iseus had made some original contributions to the resources of the ait; and Demosthenes had not failed to profit by these. The composition of Demosthenes resembles that of Isæus in bleading terse and vigorous periods with passages of more lax and fluent ease, as well as in that dramatic viracity wbich is given by rhetorical question and similar derices. It the versatile disposition of subject-matter, the divisions of "narrative" and "proof" being shifted and interwoven according to circumstances, Demosthenes has clearly heen instructed by the examile of lspus. Still more plainly and strikingly is this so in regard to the elaboration of systematic proof; here Demosthenes invites direct and close comparion with Iseus by his method of drawing out a chain of arguments, or enforcing a proposition by strict legal argument. And, more generally, Demosthenes is the pulil of Isxus, though here the pupil becane eveng greater than the naster, in that faculty of grappling with an adversary's case point by point, in that aptitude for close and stremuous conflict which is expressed
 are related to each other as technical proficients in a progressive ant. It anight be added that there was some degree of resemblance between the natures of the two men, in so far as the intellectual character of both was marked by a certain vigorous intensity of logic. But it would be as perserse to overstate the debt of Demosthenes to 1 seu~ as it would be unjust to rest the sicnificance of Isreus solely or chiefly on his relation to Demosthenes. is Demosthenes holds his nurivalled place in virtne of qualities which no teacher could hare communicated, so, too, the writings of Iseus have the independent ralue of masterpieces in their own kind.
The pseudo-Plutarch, in his life of Issus, mentions an Ant of Rhetoric and sixty-four speeches, of which fifty were accounted genuine. From a passege of Photius it aprears that at least" the nifty speeches of recognized authenticity were extant as late as $5: 0$ A.D. Only ele ven, with large part of a twelfth, lave come dowis to us; but the titles of for: $y$-two others are known. ${ }^{3}$
The titles of the lost speeches confrm the statement of Dionysius that the speeches of lseus wre exclusively forensic; and only thre titles indicate speches made in pullic causes. The renainder, concerned with private canses, may be classed under six heads:-
 cases of clain to the hand of an beiress; (3) סiabicaбia:-cases of claim to property ; (4) in $\pi \sigma \sigma a \sigma$ ion-cases of clain to the ownership of a slave; (5) iryins-action brought against a surety whose principal had made default; (6) $\dot{a} \nu \tau \omega \mu \sigma \sigma i a ~(a s=\pi a \rho a \gamma \rho a \phi \dot{\eta})$ a special $\Gamma^{\text {lea }}$; ( 7 ) éqegts-a $\rho$ peal from one jurisdiction to another.
Eleven of the twelve extant speeches beiong to class (1), the $\kappa \lambda \eta p i x o l$, or claims to an inheritance. This was probably the branch of practice in which Isæus had done bis most important and most characteristic work. And, according to the ancient custom, this class of speeches would therefore stand first in the manuscript collections of his writings. The case of Antiphon is parallel: his speeches in cases of homicide ( $\phi$ ovso: ${ }^{\text {) }}$ ) were those on which his repuitation mainly depended, and stood hrst in the manuscripts. Their exciusive preservation, like that of the speeches made by Isens in will-cases, is thus primarily an accident of manuscript tradition, but partly also the result of the writer's special prestige.
Six of the twelve extant speeches are directly concerned with clains to an estate; five others are connected with legal proceedings alising out of such a claim. They may be classified thes (the name

[^46]given in each case being that of the person nkose estate is in dis. pute) :-
I. Tria's of Clain to an Inhoritonce idmónagiat).

1. Or. i., Cleonsmus. Late betwcen 360 and 353 s.c.
2. Or. Iv., Nícosiratus, Date uncertau.
3. Or, vil, A pollodorus. $3 \overline{3} 3$ a.c.
4. Or, vil, Apollodoras. 353
5. Ur viil, Ciron
6. Or. IX. Astyphilus. 369 a.c
f. Or. x.. Alistarchus. 3ラi-il a.c.
II. Actions for Fuise Withess (Sinat $\$$
7. Or. Ii., Menceles 354 a.c.
8. Or. ill., Pyithus. Dute uncelain, but compaititrely late

11 A . Or, hi, Phloctemion. $364=\mathrm{Ci}$ b.c.

IV. Indictment of a Guardith for

$$
\begin{aligned}
& \text { opdavoù, } \\
& \text { Or. Xi., Hugnias. अ }
\end{aligned}
$$

v. Appeal from Arbitration to a Dieastery (Epeats).

Ur. xil., For Euphiletus. (Incomplete.) Date unccitinia.
The specches of Isxus supply valuable illustrations to the early Gener: history of testametary law. They show us the faculty of adoption, charstill, indecd, associated with the religious motive in which $3^{+}$ncterorginated, as a mode of sccuring that the sacred rites of the family istics. sliall continue to be discharged by one who can call himself the son of the deceased. But practically the civil aspect of adoption is, fot the ithenian citizen, predominant over the religious; be allopts a son in order to bestow property on a persou to whom lie wishes to liequeath it. The Athenian system, as interpreted by Isseus, is thus internediate, at least in spint, butween the purely ieligious stan ipoint of the Flindu and the maturer form which Foman testamentary law had reached before the time of cicero.4 As to the form of the speeches, it is remarkable forms rariety. There are three which, taken together, may be considered as best replesenting the dire: sity and range of their author's power: The fifth, with its simple but lively diction, its graceful and persuasive narrative, recalls the qualities of Lysias. The eleventh, with its sustained and impetners power, has no slight resemblance to the manuer of Demosthenes. The eighth is, of all, the most characteristic, alike in narrative and in argument. Iseus is here scen at his best. No reader who is interested in the social life of ancient Greece need find Iseus duit. If the glimpaes of Greek society which be gives us are seldoro so gay and picturesque as tbose which enliven the pages of Lysias, they are certainly not less suggestive. Here, where the innermost reletions and central interests of the family are in question, we touch the springs of social life; we ate not merely presented with scem details of dress and furniture, lut are enabled in. no small degree to cunceive the feelings of the actors.
The best manuscript of Isxus is in the British Museuma, -Crippsianas A Mana. (EBurntianus 95), which contums also dnriphon, Anducides, Lycorpus, and scrists Dinarchus The neat bot is bekke, Lamentanns B (Florence), of the 1sth
 2. S.EC, 1f, and two wery inferior Mis. Amblosianus, A. s3. F (which he bisSchönamn iu bis Schonamn, it his edmin of 183. Genclaty, Sresh apparatus beyond a collatud of a Parssis. R in part of Of i.; but he had sifted the Aldine more carcislly, Laiter and Saupte (18sc) had a new collamol, iv, of his cditina ( 1828 ). C. Sthcibe (leubner, 15co) given by Dobson in Wol. iv. of his editinn (1828). C. Schcibe (1eubner, 1560 ) made it his especiul aim to complete the work of liss 1 rectecessors by restoring he correct Attig
 the she,-tolnwar


Kocut Editoms,-In Oiatores sthict by 1. Bekker 1803-8. G. E Deben 1808 . J. G. Benter and Hermann Sauphe 180u. Bekker, 1893-8; G. E. Nobson, 1828 ; 3. G. Belter hid Hermann sauppe. 1850 . Sepanately, hy G. F. Schömann. wind
commentary, 1 s 31 . In Teubner scries, by C. Nheive, 1860 . Englsh translation by Sir Wilhura Jones, 1779.
(R.C. J.)

ISAIAIF. I. Isaiah is the name of the greatest, and both in life and in death the most influential of the Oll Testament prophets. We do not forget Jercmiah, but Jeremiah's literary and religious influence is secondary comparesl with that of Isaiah. Unfortunately we are reduced to infe:ence and conjecture with regard both to his life and to the extent of his literary activity. In the heading (i. 1) of what we may eall the occasional prophecies of Isaiab (i.e., those which were called forth by passing events), the author is called "the son of Amoz," and Rabbinical legend identifies this Amoz with a brother of Amazial, king of Judiah: but this is evidently based on a mere etymological fancy. We know from his works that (unlike Jeremiah) he was married (viii. 3), and that he had at least two sons, whose names he regarded as, together with his own, symbulic by Divine appointment of certain decisise events or religious truths-Isaiah (Tesha'-yāhū), meaning

[^47]"Salvation-Jehovah '; Shear-Yaishüb, "a remuant shonll return"; and Maher-shahal-hash-baz, "swift (swiftly cometh) spoil, specly (speedily cometh) ןrey" (vii. 3, viii. 3. 4, 18). He lived at Jernsalem in the "uiddle" or "lower eity" (2 Kings xx. 4), exercised at one time great ialluenee at court (chap. xxx vii.), and could venture to address a king unbidden (vii. f), and utter the most uapleasmat truthy, unassatled, in the plainest fashion. Presumably therefore his social rank was far above that of Amos and Micah; eertainly the ligh degree of rbetorical skill displayed in his discourses implies a long course of literary discipline, not improbably in the selool of sume older prophet (Anos vii. 14 suggests that "schools" or companies "of the prophets" existel in the sonthern kingloma). We know but little of Isaiah's predecessors and models in the prophetic art (it were fanaticism to exclude the element of human preparation) ; Lut certainly even the acknowledged prophacies of Isaiah (and much nore the dispated ones) enald no more have come inte existence suddenly and without warning than the masterpieces of our own Shakespeare. In The Prophecies of Isaiuh by the Rev. T. K. Cheyne, vol. ii. p. 218 , a list las been given of the points of contaet both in phrascology and in ideas between lsaiah and the prophets nearly contemporary with him ; Isaiah cannot be studed by himself -he gives much to his successors, but be takes something from his less gifted colieagues.

The same headiag alrendy referred to gives us our only traditional information as to tha period during which Isaiah prophesied ; it refers to Uzziah, Jotham, Ahaz, aul Hezeliah as the eontemporary kings. It is, however, to 8ay the least, donbtful whether any of the extant prophecies are as early as the reign of Uzziah. Exegesis, the only safe basis of criticism for the prophetic literature, is unfavourable to the view thict even chap. i . belongs to the reign of this king, and we must therefore regard it as most probable that the healing in i. I is (like those of the Psalms) the work of one or more of the Süpherim (or studeats and editors of Scripture) during the Babylonian exile, apparently the same writer (or company of writers) who prefixed the headings of Hosea and Micah, and perhaps of some of the other books.

In fact, tha view of llengstenberg that the prophecies of Isaiah are arranged ehronologieally, though not without justification, fails to satisty the requirements of historical interpretation. Let ns put it aside and briefly sketch the progress of Isaiah's prophesying on the basis of philological exegesis, and a comparison of the sound results of the study of the inseriptions. Clap. vi., which describes a vision of Isaiah " in the death year of King Uzziah," may possibly have arisen ont of notes put duwa in the reign of Jothạn; but for several reasmis it is not an aeceptable view that, in its freseut torm, this of riking chapter is carlicr than the reigu of ahaz. It seens, in short, to have originally formed the preface to the suall group of prophecies which now folluws it, viz, vii. 1-ix. 7. The portions which maty presumably represent discourses of Jotham's reigu are ellup. ii. end ehap. ix. 8-x. 4--stern denumeiations which remind us somewlat of Amos. But the allusions in the greater part of chaps. ii.-v. eorrespond to no period so closely as the reign of Ahaz, and the same remark apllies still more self-evidently to vii. 1 -ix. 7. Chap. xrii. I-ll ought undoubtelly to be read in immediate commexion with chap. vii.; it evidently presupposes the alliance of Syria and nurthern Isracl, whose destruction it predicts, thongh opening a door of hope for a remnant of Ismal. The fatal siege of Samaria seems to have given occasion to chap. xxviii.; but the following prophecies (chaps. xxix-xxxii.) syuchronize rather with the reign of Sargen than with that of Shalmaneser. Sergon is ane
of those kings whose influence upon the furtunes of the chosen people was the strongest, however little we might suspect this from the Old Testament records. The trath is that Sargon as well as Sennacherib invaded Judah; the date of the invasion of the former appears to be 711. Judah had, in lact, joined that unfortunate coalition, another member of which was the Philistian town Ashdud. The record of the vengeance taken upun Ashdod is preserved in the narrative in chap. xx. ; to that npon Judah no distinct reference is made io Isaiah, but no less than five prophecies, or groups of prophecies, are for the first time fully explained when relerred to this king's iuvasion of Palestine (xiv. 29-32, xxix-xxxii., x. 5-xi. 16, xxii., and probalyly i.). Sargon was a successful warrior ; and his subjugation of Babylonia, revealed to ns by the cuveiform monuments, throws a flood of light upon the obscure but striking little prophecy in xxi. $1-10$, su often referred, but referred wrongly, to the Babylonian exile. It has always beon a difficnlty hitherto to understand the depres. sion with which Isaiah announces his tidings (see xxi. 3). But we can now eacily realize the apprebensions of a orember of one of the smaller states when their chief bulwark nganst Assyris had fallen. Merodach-baladan, as we know trom xxxix. l (2 Kiags xx. 12), had shortly before opened negrtations with Hezekiah. Isaiah had been opposed to a Babylonian alliance, and recognized the divine necessity of the tyrant city's fall, but lie felt a luman sympathy for the smaller states of whose rnin this was but the prelude. This view of the orign of xai. l-10 had alrendy suggested itself to the late Mr George Smith (Transuctions of Soc. of Biblical Archazology, ii. 329), but was first raised to the rank of a philological certainty by Prufessor kleinert in an important paper in the 7 'heologische Studien und Kritiken for $1 \times 77$ (pp. 174-79). The oracle on the fall of Babylon was soon followed by prophetic warnings to the other neighbouring states, Philistia, Esypt, and Ethiopia, and prubably Moab and Arabin, though it is a growing opinion, for which strong philulogical reasons may be advaneed, that the epilogue in xvi. 13, 14 was attached by Isaiah to an oracle in archaic style by another pruphet (Isaiah's hand ean, however, be traced in xvi. 4b, 5). In fact, no progress can be expected in the accarate studv of the prophets until the editorial activity both of the great prophets themselves and of their more reflective and stadious successurs is fally recognized.

Thus we have already met with two great political events (the Syro-lsraelitish invasion under Ahaz, and the first Assyrian invasion under Sargon) which called forth the wonderful spiritnal and oratorical faculties of our prophet, and quiekencd that mysterions power of insight into the future which canot reasonably be denied (to say the least) to sumpler arges and races (see Tholuek, Die Propheten und ihere II cissuyungen, Gotha, 1861). A third still more remarkable invasion romaios-that of Sennacherib, to Which four of the extant prophecies must undoubtedly be referred, viz., chap. xviii., chap. xvii. 12-14, chap. xxxiii., and chap xxxiii. 22-35 (or at any rate as far as ver. 32 ). The last of these is speeially interesting, as it bas evidently net been so elaborately worked up as the rest of Isaiah's proplecies, and seems to correspond more nearly to a spoken discourse. Its incisiveness is exactly what we should expect from the stirring circumstances onder which it purports to have been delivered.

A special reference seems needed at this point to oue of the tro oracles on Egypt which, in the light of Oriental discovery, seems to be rightly ascribed to the period of Sargon-chap. xix. The comparative feebleness of the style warrants a hesitating coujecture that, though the basis of the prophecy is Isaianic (the points of contact with the prophet's acknowledged works are opposed to any
óther view of its origin), yet in its present form it has undergone the manipulation of a disciple of the pronhet. fsaiah's disciples are judeed expressly referred to by the prophet himself as the guardians of one important prophecy 'viii. 16) ; and, granting an editurial activity, it is the most conservative and current view open to us to suppose that the disciples of the prophet were also his first editors. Every one is familiar with the idea of the editorial process through which the bistorical books of the Old Testancut have passed; it would be culpable indolence to neglect the phenomena which record the similar process throngh which the other books, especially the propbetic, have passed. It should be added, however, that the Isaianic origin of the epiloguc in xix. 18-24 (the point of commencement of the epilogue is given differently by some) has been frequently called in question. The chief stumbling-blocks are the precise, circumstantial details of the prophecy, which are thought $i_{0}$ be not in the manner of Isaial. In particular the roference to the "city of destruction," "ir ha-héres (v.l., "city of the sun," ir ha-khéres), has awakened suspicion. Accepting (which it is not necessary to do) the various reading, it would be plausible to regard ver. 18 as a fictitious prophecy in the interests of Onias, the founder of the rival Egyptian temple to Jehovab at Leontopolis (in the nome of Heliopolis), Josephus, Antiq., xii. 9, 7.
II. We are now brought face to face with the question whether the whole of the book which now bears the name of Isaiah was really written by that prophet. The question relates to xiii. 2-xiv. 23, xxiv.-xxvii., sxxiv., xxxv., and xl.-lxvi. (xxi. 1-10 must henceforth bo excluded, on objective, historical grounds, from the list of doubtful prophecies). It is not necessary here to enter into the history of the controversy (the father of which may be said to be the subtle-minded Aben Eara). Nor will it be necessary to spend much time on the well-worn but inconclusive arguments of the older eritics. The existence of a tradition in the last three centnries before Christ as to the nuthorship of any book is (to those acquainted with the nabits of thought of that age) of but little critical moment ; -the Sōpherīn or students of Scripture in those times were simply anxious for the authority of the Scriptures, not for the ascertainment of their precise historical origin. It was of the utmost inportance to declare that (especially) Isaial xl.-lxyi. was a prophetic work of the highest order ; this was reason sufficient (the Soppherim may bave had other reasous, such as phrasenlogical affinities in xl.-lxvi., but this was sufficient) for ascribing them to the royal prophet Isaiah. When the view liad once obtained currency, it would naturally become a tradition. The question of the Isaianic or nom-Isaianic origin of the disputed prophecies (especially xl.-lxvi.) must be decided on grounds of exegesis alone. There are indications among critics, bred in very different schools, of a growing perception of this truth. We therefore simply chronicle the fact that the older critics appeal to Ezra i. 2 (interpreted by Josephus, Autiq., xi. 1, l-2), to the Septuagint version of the brok (produced between 2GO and 130 m.c.), in which the dispuked prophecies are already found, and to the Greek tramslation of the Wisdom of Jesus, the son of Sirach, which distinctly refers to Isaiah as the comforter of those that mourned in Zion (Ecclus. xlviii. 24, 25). It will be remembered that our prophet himself Hourished in the Sth century b.c., and that the Pabylonian captivity intervened.

The fault of the combatants (for there has been fir ton mach animesity on both sides) in the controversy as to the origin of what we may call, for brevity's sake, II. Isaiah (including all the disputed prophecies) has been that each party has only seen "one side of the shield." It will be admitted by philological stindents that the exegetical data supplied by (at any rate) Isa. xl.-lxvi. are conflicting, and
therefore susceptible of no simple sulution. (In other words, Isa. xl.-lxvi. cannot have been written as it stands either by Isaiah or by a prophet at the close of the exile.) This remark applies, it is true, chiefly to the portion which begins at lii. 13. The earlier part of Isa. xl.-lxvi. admits of a perfectly consistent interpretation from frst to last. There is nothing in it to indicate that the author's standing-point is earlier than the Babylonian captivity. His object is to warn, stimulate, and console the captive Jews, some full believers, some semi-believers, some unbelievers or idolaters. At lii. 13 new phenomena begin to show themselves, indicative, not indeed of a changed standing point, but at least of another date and pen. No doubt an author may change his style, writing in a different mood; we must at all events suppose that the author (whoever he may have been) was in a different tone of mind when he wrote so ""hardly, obscurely, and awkwardly" (Delitzsch) as in lii. 13-liii. [Ewald is bolder. He traces this passage to an anonymous prophet of the reign of Manassel, to whom are also due xl. 1, 2 (?) and lvi. 9-lvii. 11; and it must be owned that the style of the latter is equally barsh with that of lii. 13, \&c.]
III. But let us derote a somewhat closer attention to the easier and more intelligible portion of the last trenty-seven chapters. It will amply remunerate us; for there is no more striking specimen of propletic rhetoric in the Old Testament. More particularly, it will be well to study continuously chaps. xl.-xlviii., which evidently form a section by themselves, introductory to that which begins at chap. xlix. They bave one leading idea-the great crisis impending over Babylon and Israel. Babylon and ber gods must fall, that Israel may rise again with the glorious function of giving a religion to the world. The development of this idea is full of contrasts and surprises: the vanity of the idol-gods and the omnipotence of Israel's helper, the sinfulness and infirmity of Israel and her high spiritual destiny, and the selection (so offensive to patriotic Jews, xlv. 9, 10) of the heathen Cyrus as the instrument of Jehovali's purposes, as in fact IItis Messiah or Anointed One (xIv. 1), are brought successively before us. [The prophet, bowever, does now and then speak as if Jehovah Himself would interpose to help His people, see slii. 13, \&c.] Hence the semi-dramatic character of the style. Already in the opening passage mysterious voices are heard crying, "Comfort ye, comfort ye my people"; the plural indicates that there were other prophets amonir the exiles besides the author of Isa. xl.-xlviii. Then the Jews and the Asiatic nations in general are introduced trembling at the imminent dovinfall of the Babylonian empire. The former are reasoned with and exhorted to believe; the latter are contemptuously silenced by an exhibition of the futility of their religion. Then anothet mysterious form appears on the scene, bearing the honourable title of "Servant of Jehovah." Who this personage may be is much disputed, and maturally enough ; for while, according to xliii. l, he may "in some sense bs called" Israel, it is clear from xliii. 8 that in anotbes sense he is perfectly distinct from Israel. This is y paradnx to which this, the first book as it may be called of the Prophecy of Israel's Restoration, does not supply the key. All that we learn from this portion is that Jeliovat has removed the two chief obstacles to Isracl's accomplistment of its destiny, the one by a free pardon, the other by raising up Cyrus as the instrument of the national regeneration.

The section which begins at chap. xlix. is written (at first, at any rate) in the same delightifully flowing style as its predecessor. We are still among the exiles at the closo' of the captivity. But the new book las one peculiarity, viz., that Babylon and Cyrus are not mentioned in it at
all. [True, there was not so much said about Babylon as we should have expected even in the first book ; the paucity of references to the loeal characteristics of Babylonia is one of the negative arguments urged in favour of the Isaianic origin of the prophecy.] Israel himself, with all his inconsistent qualities, becomes the absorbing subject of the prophet's meditations. The section opens with a soliloquy of the "Servant of Jehoval," in which the same paradux meets our view which we discovered in the earlier books; the "Servant of Jehoval" is addressed as Israel, and yet is shortly afterwards distinguished from that people. The immediate prospects of Israel seem now to be overclouded; but the prophet " bates not heart nor liope." He comforts Zion with the thenght of the unchanging love of God: "Can a woman forget her sucking child," \&c. (slix. I, comp. li. 12, 13). Then his tone rises, Jernsatem can and must be redeemed; he even seems to see the great divine act io process of accomplishonent. Is it possible, one cannot help asking, that the abrupt deseription of the strange fortunes of the "Servant"-by this time entirely personal-ized-was writton to follow chap. lii. 1-12?

The whole difficulty arises from the prevalent assumption that chaps. xl.-ixvi. form a whole in itself. Natural as the feeling agaiust disintegration may be, the difficulties in the way of admitting the unity of claps. xl.-ixvi. are insurmountable. Evell if, by a bold assumption, we grant the unity of authorship, it is plain upon the face of it that the chapters in question cannot have been composed at the sape time or under the same circumstances; literary and artistic unity is wholly wanting. But ouce admit (as it is only reasonable to do) the extension of Jewish editorial activity to the prophetic books, and all becomes clear. Just as the historic records were filled out and adapted to the religious wants of later ages, so tho were the prophetic. Orthodoxy loses nothing by the admission; for why should not the same Spirit of wisdom which, as the church believes, inspired the prophots, have vouchasfed all needfal gifts to the "sons of the prophets"-the prophetically:minded Sopherim? Even the lowest degree of inspiration, as Rudolf Stier remarks, is one of faith's mysterics. But we are not now concerned with orthodoxy, but only with the religions records of the Israelites. The record before us gives no information as to its origin. It is without? beading, and by its abrupt transitions, and honestly preserved variations of style, invites us to such a theory as we are now indicating.
There are portions of 1 sa . xl--lwi. of Palestimian origin, and some of then composed peviously, others subsequently, to the exile. These are partly imbedded in, patly appended to, a work witten at the closo of the exile by a true thongh literary prophet, well acquaninted with the nore archaic and less purely literary prophet lsaial, but not withont numerous peculiaritics of his own. These insertions and appendiers are seven in number. The first (at) is lii. 13-liii., whinh, as Ewald (who pontel the way which later crities lave to follow) rightly fult, proceds frone a time of pursecntion. It bhoula bo talicu in connexion with (b) lvi. 9 -Ivii., which is in the same barsh but strong styte, amb has a large number of distinct htstorical data. "The strukingly Palestinian character of the scenery in lvii. 5,6 , the presumed reference to persecution in lwii. 1, and the correspondence of the sins imputed to the people with pre-exile circumstances," secin to favour a refcrence to the persecution of Manasseh. (So Ewalil, Hleck, anll oven Luzzatto, who ascribes all the rest of the book to lsaial.) it must he admitted that a religions persecution set on foot by Namassch is not directly affirmed" in the Old Testament; but it is a legitimate inference from a combination of passages, and it were hypercriticison to doubt it. Next comes (c) a shart proplicey complete in itself (ivi. 1-8), directed against the Jewish prile of race. The circumstances presupposel are manifestly neither thoso of the age of Isaiah nor yet those of the latter part of the exile:-(1) the temple is in existence, ver. 5 ; (2) a special duty is inculeated (Isa. xl. and the following chapters are entirely taken up with infusing a new sprit into the Jews ; the correction of details is left to the future) ; and.(3) this duty is one which was sprcially enforced in the are of Strmiah (xvii. 19-27) and in that of Nehemiah (Neh, xiii. 15-22). If we further cousider the arpreltensions of exclusion from ecligiou
privileges expressed by the eunuchs, we can hardly doubt that the period of Nehemuh (when proselytes began to gather to Jerusalen) is thet to which this propizecy belougs-a period specially chatacterized by legal rigour (see Neh. xiii.). Another isolated prophecy (d) is chap. Iviii. Its practical, hortatory tone reminds us of lui. $1-8$, and the stress laid upon fasting- the true fasting of the heartpoints equally to the postexile period. See Zcch. vii, 5 (comp. 1Hi. 19) ; Joel ii. 12, 13. (It is here assmmed that the book of Joel is a work of the Persian period. Nothing but the habit of looking at each book of Scripture sepurately, instead of in comexion with those of smatar style and contents, hinders thas theory from attaining a mote geveral prevalcuce.) whether this proplevy comes Irom the satme author, or simply fiom the same school, as lvi. $1-8$, it is neither possible nor of any ioportance to detominc. From the same school, too, if not [rom the same author, must bave proceeded (c) chap. lix. It has no distinct connexron with chap. Fiii., but the tone is similar. The first part of the mapter presents affinitics with the book of Proverbs (a lavourite subinect of study during or alter the exile, when, as it would sefm, the introductory chapters, with theirglowing portraiture of life in a metronnis, were prefixel). (f) The prophecy in chap. Ixiii. 1-6 is one of the most ohscure in the prophetic literature. It would indeed not ho hopeless to assign a probible date, lut this would depend uron a consideration of other prophecies (notably Jotl and Mahachi), for which we have not space here. Suffice it to point out the eschatological apocalyptic tone which prevails in it. How undike it is to thu honicd rhetoric of him whom we are acenstomed to call the Second Isaiah: "] is certainly a strange pheuomenon, this reforence to a great battlefield in Edon, when the grand ouject of 11 . Isaialn is to help the Jews to realize then coming deliverance from Babylon. It creates a serions difficully for those who maintain that [1. Isaiah was written at one time and muler one sch of impressions. The complieations of the problens of Biblieal caticisnt are only begimning to be adequately realizel" (The Prophecirs of Istainh, ii. 99). At present lxiii. 1-6 is an isnlated fasarge, but it has affinities with lix. 156-20, and with clap p. xvis, fald it is probable that chaps. assiv., lix., nud lxiii. 1-6 utre oftasmad by the same contennorary circmastanes. The gorgrasness of the thophany remmals us of Lackicl and of the A pur alylise.

With iegaul to the rest of chars. al.-lavi., one general remark scems necessary. It is only the meterate habit of readiag lxiii. 7-lwi. as a wask relating to the close of the exile tlat provents us fromeceing how incumstent its tone and detples ane with this wesmprosition. lorking at it wath eyes that strive to loo ingartial, we cannot resist the impiession that it has not only come down from the ucstoration peiod, kut that it was whiten at elifle rent parts of that period. Let ns pursue the examination of the sections sepmatoly.
(g) Chapis. lxiii. T-lxiv. This consists of "thanksgivings penitence. and supplication in the name of the pious portion of the Jewnh nation." The tune is exactly that of the lamentations; the dusulation of the temple and of the Jewish cities (lxiii. 78, lxiv. (?, 11 ) is duscribl with all the cmotion of an eyc-witness, The style of the suction is unusmaliy airmpt.
(h) Chan. lxy. The sulject-matrer is "altemate dureatening and fromise. Most commentators fegad this chapter as the answer of Jehovah to the [prayer of the] chureh [in chaps. Ixiii., lxiv.]." But thero are grave olgoctions to this view. "The divine spealier malics not cren a distant allusion to the difficulty stated in the foregoing prayer." Olserve, too, that in chap. lxiv. the church epeaks as representing the nation, whereas in chape. lxv. the natiomal union is described as broken by open ilohatry. The sitie refersed to in vers. $3-5$ and 11 are at least in pint characteristic of Chnan Jather than Babylonia; and so also is the rule, erry ${ }^{\circ}$ o the vintage in wre. 8. On the other haml, there are passages in vess $11-25$ which have been thought to point to the period of the exile, or $\%$. "that [orget my holy mountain" (ver. J]), and the entire deserip tion of the new Jerusalem. We admit that one of the exiles might liave writton such passag.s, lint it is more frobable that they were writteo by one of the returned Jews. The actual condition of th. new Judran state was very far from corresponding to the glorions pretictions of chap. Ix. What more natural than that prophetic voices should have continued to point to the future for the falfilment of thense predictious? [Hence we can account for the parall.between lxvi. 12 and lx. 4. Note in passing that the figure in ls. 16 has receivel a difterent application in livi. 11: the writer of chap. lxvi. is familiar with the works of his predecessors, and uses then with [reedom.] As to the phrase " that forget ny holy montam," a similar one occurs in ver. 5 of Ps. cxaxvii., which is gene-
${ }^{1}$ See The Pronhribes of Isuich (1880.81), wol. ii. The view maintained is that the idolatrous practiocs referred to, so far as they are distinctively Palcotinian, were renewed by nome of the Jews on their veturn to lalestine. Weare aft to forget the local character of ancient cults, also the nixel motiven of mon. The Jews who returned, and still nurf the shecenhup eneratione, comot have been unifuraly as

 srgument for a post-exis date may at any rate be deduced from the woids "the God of Amen" (lxp. 16), which point to an age in which liturgieal forms containing the word Amen were abundant.
(i) Chap. Ixvi. This chapter has peculiar difficulties, and we must take it in two parts, vers. 1-4 (or 1-5) and 5-24 (or 6-24). (1) Verses $1-4$ are highly perplexing. Everywhere else in II. Isaiah the existence of a temple is assumed to be a necessity for the highest religious life (see xliv. 28, Ivi. 7, 1x. 7, lxvi. 20, 21). In these four verses alone the prophet aprears to assunae a position of hostility both to it and to the sacrificial system. The temple a ppears to be unbuilt, and the writer to bo opposed on principle to its seerection. It is not at all impossible that a religious Jew should have takes up this position. In the central portion of the book of Enoch the second temple is boldly denounced, and the oflerings of those who worshipped in it are called "unclean," on the ground that the rebuilding ought to have been postponed till the kingdom of lsrael had been set up in the ends of the tarth (lxxxix. 73, xci. 13). If, the efore, we follow appearances, we are bound to regard vers. 1-4 as a separate fragment, interpolated by the latest editor. The fatat ohjection to such an hypothesis comes from ver. 5, which unites tro phrases peculiar-the one to the section vers. $1-4$, the other to the section vars. 6-24. It is evidently a designed link between the two parts of the prophocy in chap. lxri., and as evidently is not the work of a nice manipulating scribe, but of the author. We must therefore interpret vels. 1-4 on the amalogy of the fanoons passage Jer. vii. 22, which seems to disconntemance sacrifices altogether, bur in reality only coademns them when gone through as mere forms (sre Jer. xxxiii. 18). (2) Verses 5-24 consist, like chap. lap., of alternate threatening and promise. 'fhe threatening is mainly addressed to the hostile Gentiles, but partly also to the idolatrous Jows; end the idolatrous practices denounced (ver. 17) are the same as those in lxv. 4, 5 (initiation into heathen mysteries and eateng "unclean" food). The temple has been rebuilt, and the sacrificial system in some form has been restored,such at least appeas the most natural interpretation of the allusions in vers. $6,20,21$.

On the whole, we scen to be led to the following conclusions with regard to $(g),(h)$, and $(i):-$ first, that the passage $1 \times 1 i \mathrm{i}$. 7 -lxiv. is entircly distinct from the prophecies in the midst of which it occurs, and that it was probably written early in the exile by one of the Jews left behind in Palestine; and, secondly, that the whole of claps. lxv. and lxvi. proceed hom one author, though they were ecrtainly not written continnously. A empparison of ver. 6 with Joel iii. 12-16, and also of the contexts of both passages, suggests that chap. lxyi. (aud canscquently lxv.) was written by a contemporary of Joel (i.c., well on in the Persian period).

As the iesult of our digression, were are enabled to do better justice to what may bo called the second book of the pruphecy of lisracl's restoration. Chap. lii. 13-liii. is lased upon an early work, descriptive, however, as it would seem, not of the martyrdon of an Isaiah or a Jeremiah, but, even in its oraginal form, of an ideal (or, as nithotloxy tulus, illeal and historical) personage, the first sketch as it were (Job, in the poem which bears lis mane, is another) of the Scrsaut of Jehoval. Wot it is proper to speak here with great hesitation. No analysis can be skilful choush to bring out a description of a mete matyr; it is simply on finguistic grounds that we assume the existense of this remarkable section in smme form or other, but a fon not very unlike the present, at a date previons to that of the other portraits of the "Scrvant." By omitinge it, how--ver, we ob'ain a much improvel counexion ; chap. liv. lorms the huest of all possible seruchs to lii. 9-12. The transition to the next clapter is, it must be confessel, a little alirupt, and incled the remaimer of the bouk has the andearane of not having been conphetely worked up; it was the more natural, therefore, for the supherim to insent or append to it prophecies mostly of later origin. But no one can fail to olvicive bow greatly clian lx. gains by being read in comexion with lv. 12, and especially with liv. $1,8 \mathrm{c}$.

In chap. Txi. the "Scrvant of Jehowah" appears for the last time (if it be not rather the prophet who is the speaker) ; and chap. hiii. Inses the second book of the prophecy of restoration with the welcone cmmanis to defart from B.bylon.
IV. We have said notbing hitherto, excelt by way of allusion, of the disputed prophecies scattered up and down the first thirty-nine chapters of the book of Isainh. It is indeed not absolutely necessary to devote a special survey to them here; the data which they furnish are found (with important additiuns) in the second part of the bonk. There is only one of these prophccies (putting aside xai. 1-10) which may, with any real plausibility, be referred on crerretical grounds to the age of Isaiah, and that is chaps. s::iv.-xxvii. The apparent grounds are (1) that according to $x x v .6$ the author dwells on Mount Zion ; (2) that Moab is referred to as an enemy (xxs. 10); and (3) that,
at the close of the prophecy, Assyria and Egypt are men. tioned as the principal foes of Israel (xxvii. 12, 13). But the explanation was long ago seen by Ewald, viz., that the author, being less richly endowed with the prophetic spirit, has interwoven precious fragments of old proplecies The tone and spirit of the prophecy as a whole point to the same late apocalyptic peried to which chap. xxxiv. and the book of Joel in a faint degree, and nuch nıore strikingly the last chapter (at any rate) of the book of Zechariah, may unlesitatingly be referred.

A word or two may perbaps be expected on Isa. xiii., xiv., and xxxir., xxyv. (a suggestion bas already been offered with regard to the latter propbecy). These two oracles agree in the elaborateness of their description of the fearful fate of the enemies of Jehovah (Babylon and Edom are merely representatives of a class), and also in their view of the deliverance and restoration of Israel as an epoch for the whole human race. There is also an unrelieved sternness, which pains us by its contrast with Isa. xl.-lxvi. (except passages of this portion which are probably not homo geneous with the bulk of the prophecy). They bave also close affinities with Jer. l., li., a prophecy (as Budde has proved on philological grounds) of post-exile origin, but are apparently earlier than that longest and least striking of all the prophecies.

The literary characteristics of the acknowledged prophecies of Isaiah have been thus summed up by Ewald :-
"The thing of chief importance is, that we are wholly unable to name a special peculiarity and fivomite manner of style in the casa of Isaiab. He is not the specially lyric, or the specially eleciac, or the specially rhetorical and monitory prophet, as, e.g., Joel, Hosea, Mican, in whose witings a special manner is predominant ; but every kind of style and every valiation of exposition is at his consmand to meet the reduirements of his sulyect ; and this it is which in respect of style constitutes his greatness, as well as gencrally one of his most prominent excellences. His fundamental peeuliarity is only the exalted majestic repose of style, procecting from the fult and sure command of his subject. This repose by no means requires that the language shonld never be more violently agitated, and not blaze up where the subject demands it; but cuen the most extreme agitation is bridled by this repose in the background, and does not pass beyond its proper limits, and soon returns with higher self. mastery to its regular flow, not again to leave it, ii. 9-iii. 1 , xxviii. 11-23, xxix. 9-14."-The Prophcts, Eng. transl., ii. 10, 11.

This representation bas sometimes been misused in the interests of a party to show that Isaial's versatility was absolutely unlimited, and that no conceivable prophecy, in which affinities with Isaiah can be traced, may not have procecded from his pen. But Isaiah, though more versatile than his prederessors (sovra gli altri come aquila vola), was not unmindful of that "limitation" which, Geethe assures us, is the first sign of mastership. He was not a Proteus, and the characteristics mentioned above by Ewald cannet be transferred without large modifications to the prophecy of Israel's restoration.

We sink to a lower level when we pass to the disputed prophecies interspersed in chaps. i.-xxxix; which cannot lay claim to a high perfection of stvle, with, however, one exception, and that such a striking one that it is difficult to believe that the passage always occupied its present position. The ode on the fall of the king of Babylen in chap. xiv. $4-21$ is as brillinnt with the glow of lyric enthusiasm as the stern prophecy which precedes it is, from the same peint of view, deficient ; it is too faint a eulogy which Ewald gives to it in the words, "a poetical and highly finished lyric." It is in fact worthy to be put by the side of the finest passages of claps. xl.-lavi.,-of those passages which irresistibly rise in the memory when we think of "Isaiah."-But what shall we say-what language is adequate to the divine beauty of such passages as Handel linked to music almost as divine: "Comfort ye, comfort ye my people, saith your God"; "He shall feed His Hock like a shepberd"; "He was oppressed, and He
wres aflicted, yet He opened not His mouth" \{ Silver tones If which the ear is never weary; bonied rhetoric, which i. rills, like a subtle odour, even those whe hare lost the ley to its meaning. It should be remembered, however, uat these delightful passages are mostly confined to that art of ellaps. xl.-xlvi. which has, on the whole, a iterary and æesthetic unity. Among the passages which we have indicated as of doubtfnl age and origin there are sut two whieh are generally remembered. Oue of these as apparently been adopted and restricted by the great rophet of chap. xl-slviii, and is therefore not a usontely an exception. The other has commended itself not so much to the affections is to the inagination of later readers (we refer to the wonderfully pieturesque vision in 1xiii. 1-6).
V. From a religions point of view there is a wide difference, ant only between the acknowledged and (taking them altogether) the disputed propheeics of the book of Isaiah, but also between those of the latter which oecor in chaps. i.-xxxix., on the one hand, and the greater and more striking part of chaps. xt-lxvi., on the other. We may say, upon the whole, with Dr Duhm, that Isaiab represcuts a synthesis of Amos and Hosea, though not withmit important additions of his own. Isaiah's "phace in the affeetions of all succeeding generations is due to the fact that he was, perhaps, the first to preach in distinct terms the doctrines of a personal Messiab and of the spiritaal I rotherhood of all nations. He foresaw that, in the awfol 'day of Jehovah' whieh former prophets had announced, frew even of the cliosen people should pass the ordeal, and fo deep was his conviction of this that he expressed it in the name of one of his sons, Shear Yaslub, 'a remnant shall return.' But he was too 'bold,' as St Paul says, to terminate his speculations at so early a point. By comoining the doctrine of the few that should be saved with that of the necessary triumph of Jebovah's kingdom, he was prepared to reeeive a new and grand revelation. He -aw in prophetic vision an exalted personage ascending the throne of David, who should attract the whole world into coluntary submission to his rulc. And thos to the a wofold elementary doctrine of the sole divinity of Jehovah nd the awful strictness of the impending judgment a :ellow-truth was added, viz, that of the personal Messial, which developed finally into the crowning doctrine of the spiritual equality of all mations" (Cheyne, The Book of Istiuh Chronologicelly Arranged, Introduction, p. xi.).

This very conception, which is, as it were, the blossom of the revelations of the acknowledged purtions of Isaiab, is conspieuonsly wanting in the disputed propheeies; or rather, this particular form of the conception has disappeared. Not the ideal king of Israel, but a figure variously described, and susceptible (as experience proves) of different explanations, is the centre of the longest and grandest of this cognate group. Who is the "Serrant of Jehovah"? Certainly not, in the proper sense of the word, the Messiab : eertainly not, in all the extant descriptions, an individual. Both these explanations must from the very first be excluded as absolutely opposer to a philological exegesis. The following are, in brief, the leading opinions which have been held:-(1) Hitzig's, that the Jewish people in exile is referred to, as distinguished from the heathen ; (2) that of Paulus and Maurer, that the Servant is the pious portion of the people: (3) that of Gesenias, that the prophetic order is intended; (t) that of Hofmann, combining (2) and (3), that it means Lsrael, the prophetic people, suffering on behalf of the heathen world; (4) that of Oeliler and Delitz3ch, that "the conception of the Servant of Jehorah is, as it were, ${ }^{n}$ pyramid, of which the base is the people of Israel as a whole the central part Isracl 'aceording to the

Spirit,' and the summit the person of the mediator of aalvation who arises out of Israel." [1)elitszch, however, who now traces this historical person, the Christ of the gospels, in the strongly individualiziug portrait in elap. liii., formerly considered the subject of that chapter to be the spiritual Israel; see his article in Zeitschuift für lutherische Thrologie, 1850, pp. 29-42.] This last theory lias been alvoeated on partly new grounds by the writer of this article in his work called the Prophecies of Istiah, ii. 194-200, where it is further admitted that though the Servant of Jehovah, even in the most individualizing passages, is not properly speaking the Messiah, yct there are features in the deseription horrowed from the earlier portraits of the Messianie king, features whieh, regarded strietly, may be inconsistent, hut which serve to keep up the historieal continuity of the announcement of salvation. "It was natural and necessary that the die from whiels the coins with a royal stamp had proceeded should he broken, the royalistic form of the Messianic couceptinu having become antiquated with the hopeless downiall of the Eingtom of Judah; but cqually so that fragments of the dio sbouh be gathered up ond fused with other elements into a new whole."
Among the other characteristie religinus peculiarities of the disputed as opposed to the acknowledged propheeies are-(l) the emphasis laid on the uniquencss, eternity, creatorship, and predictive power of Jehovah (xl. 18, 25, xli 4, sliv. 6 , xlviii. 12, xlv. $5,6,18,22$, xdvi. 9 , xlii. 5, slv. 18, sli. 26, xhiii. 9, xliv. 7, xlv. 21, xlviii. 14) ; (2) the irmical descriptions of idolatry (lsaiab in the aeknowledged prophecies only refers ineidentally to idolatiry), xi. 19,20 , xli. 7 , xliv. $9-17$, xlvi. 6 ; (3) the persumality of the Spirit of Jehovah (mentioned no less than seven times, see especially sl. 3, xavii. 16, 1xiii. 10, 14) ; (4) the infoence of the angelic powers (xxiv. 21); (5) the resurcection of the body (xxvi. 19) ; (6) the everlasting punlshment of the wicked (lxvi. 24); (6) viearious atonement (chap. liii.).
It is unnecessary to do more than chronicle the singular altempts of the Jewish seholar, $\operatorname{Dr}$ Kolut, in the Z. D M. G. for 1876 to prove a Zuroastrian influenee on chaps. xl.-lxvi. Were this proved, of enurse the date of these chapters would be determined. But the baselessness of this lyypothesis bas been shown by M. de Harlez in the Revue des questions historiques, and by Dr Matthes in the Theologisch Tijilschrijt.
There is, however, an equally striking difference among the disputed prophecies themselves, and one of no small moment as a subsidiary indication of their origin. \$We have already spoken of the difference of tone between parts of the latter half of the book; and, when te compare the disputed prophecies of the former half with the Prophecy of Israel's Restoration, how inferior (with all reverence be it said) do they appear! Truly "in many parts and many manners did God speak" in this composite book of Isaiah! To the Prophecy of Restoration we may fitly apply the words, tno gracious and too subtly chosen to be translated, of M. Renan, "ee second Isaie, dont l'âme lumineuse semble comme imprégnée, six cent ans d'avance, de toutes les rosées, de tous les parfums de l'avenir" (L'Antechrist, p. 464); though, indeed, the common verdiet of sympathetic readers sums op the sentence in a single phrase - "the Evangelical Prophet." The freedom and the inexhaustiblencss of the undeserved grace of God is a subject to which this gifter son constantly returns with "a monntony which is never monotonous." ${ }^{1 / 2}$ The defect of the disputed prophecies in the former part of the hook (a defect, as long as we regord them in isolation,and

[^48]not as supplemented by those which cume after) is that 1 anti-traditionalist critics of the data which conflict with the they emphasize too much to a Cliristian feeling the stem, destructive side of the series of divine interpositions in the latter days. But we will not attempt to exhaust a subject on which any thoughtful reader is competent to speak.
VI. How is it, then, that so many Biblical studeuts (especially in Great Britain and America) still adhere to the view, so profonndly opposed to philological exegesis, that one man wrote the whole of the book of Isaiah? Partly no doubt from a fear lest, in giving up the view of Isaiah held in the time of Christ, the orthodox theulogy should be insensibly ondermined. The fear was at one time justified, i.e., in the early stages of the critical controversy; but the fact that orthodox theologians and men of doep Christian faith do bold the composite origin of Isaiab is n practical proof that the fear is no longer opportune. Another reason is a certain instinctive aversion to the questioning of time-honoured traditions, and an esthetic abhorrence of disintegration-a bad reason, for (l) ancient traditions are seldom entirely wrong, aud it is the element of truth which gives them vitality, and (2) disintegration is only a preliminary to reconstruction. A third reason, often operating in combination with the second, is worthy of all respect. It is that in reading the disputed prophecies, especially those which form the latter part of the book, conservative critics (if we may be allowed the phrase) are conscious of a number of peculiarities both of phraseology and (in chaps xL-lxvi.) of historical allusion which raise associations of the age of Isaiab. We have already referred to the latter class of peculiarities. They are indeed of more importance than the former, which can obviously be explained by the profound influence whicl su great a prophet as Isaiah most bave exercised, and demonstrably did exercise, on his successors. The view which has been indicated above as the most just to exegetical facts, and to wlat we know from other sources of the editorial activity of the Sōpherim, is that the latter part of the book of Isainh is of an origin as composite as the former. It is, however, of course our duty to mention the prevalent explanation of the couservative school of critics, viz., that the allusions to the scenery of Palestino and to the religious condition of the Jews of a time prior to the exile are Isaiah's involuntary betrayals of his anthorship. It is admitted that there are numerous passages which presuppose the fall of Jerusalem and the residence of the exiles in Babylonia. But it is urged that the other class of passages are so many providentially permitted indications of the true date of the author, who was in reality the subject of an extraordinary ecstatic inpulse, which almost, but not altogether, eflaced bis consciousness of the present. To quote from the same able and interesting sermon referred to above, "The Isaiah of the vexed and stormy times of Ahaz and Hezekiah is supposed in his latter days to have been transported by God's Spirit into a time and a region other than his own. .... The voices in his ears are those of men unborn, and he lives a second life among events and persons, sins and suffering, and fears and hopes, photographed sometimes with the minutest accuracy on the sensitive and sympathetic medium of his own spirit." The objection is, first, that this theory is extremely artificial; secondly, that the only allusions greatly worth considering occur in masses in those portions only of the second part of Isaiah which, for a combination of reasons, should most probably be esparated from the remsinder; and thirdly, that this theory does not do justice to those passages which contain indications at once of a Palestinian locality and of a poetexile date.

But if sufficient acount bas tot yet been taken by many

Babylonian origin of Isa. xl.-lavi. as a whole, it must in fairness be admitted that conservative critics have not adequately appreciated those which make distinctly for a Babylonian origin. Take Isa. xl.-xlviii. Ly itself (it nust be alluwed to form a whole), abstracting from all considerations of modern contruversy, und no one would drean of assigning it to any other time than the close of the exile, any more than he wuuld of ascribing "By the waters of Babylon we sat down and went" (Ps. cxxxvii) to the authorship of David. There might bave been a case for the Isaianic origin of "Go ye out from Babylon" (xlviii. 20), if the passage bad only run, "Behold, in days to come my people shall go forth from Babylon." There might hate been a case for such an origin of "Thus saith Jehovah to Cyrus" (xiv. 1), if the passage had but run thus, "Behold the days come that I will raise up a king, Cyrus ly name." But no ona fresh from the perusal of the other great prophetic wrungs would imagine euch a thing as that Isaiah had died to his actual present, and lived again among men still unborn.
A few points of detail hare still to be considered.
(a) To the argument from phraseology, on which Knobel in particular has lail great stress in the anti-traditional interest, it is impossible to do justics hele. A bare list of names would not be luminous, and the lists given by reccut English couservative critics waru us of the difficulty of constructing such catalogues faing. None of these critics appear quite to understand the object of the appeal to phraseology, or to be aware that the mele peculiarity of a word is not important, maless it points to a different linguistic stage from that of the historical 1saiah, or unless its sense is one that imphes a great development of thought. It appears to us iudeed that the argument from phrasoolery is not one of much critical moment; but on this part of the subject we must refer to more special treatises.
(b) Nor can we satisfy ourselves that the existence of parallels betwecn passages of the disputed propliccies and passages of pre-exile prophets-a chief butwark of the consorvative theory as presented by Delitzsch-is a fact of much greater value. ${ }^{1}$ In some respects indeed these paraliels are most interesting and iustructive. They help us to form a fuller idea of the literary and prophetic physiognomy of the prophecies. They show us too "how instinctively the prophets formed as it were a canon of prophetic Scriptures for themselves, and also how free they were from the morbid craving for originality." But on which sile the originality lies it is not always easy for a candid mind to determine; one must be on one's guard against a prejudice in favour of the more brilliant genius, and against thinking that the more strikingly axpressedt rassage is necessanly the more original. For las not a brilliant genius been known to cony word for word from an extremely ordinary writer? Having said thus much by way of cantion, let us add some of the more striking parallels to passages of 1 sa. xl. $-1 x+\%$. in prophets carlicr than the close of the captivity.

| Isa. Exxiv. 6, 7 ; | comp. | Je |
| :---: | :---: | :---: |
| Iss xl. 13, 14, | ,, | Jer. xxiiit 18. |
| Isa. x. 18, 20, and perallels, |  | Jer. x. 3-I1. |
| Isa. xli. It, |  |  |
| Isa Eliji. 5, $\}$ | " | Jer. xxx. 10, xlvi. 27. |
| Isa. li. 15 , |  | Jer. xxxi. 35. |
| Isa. 1v. 3, |  | Jer. xxxii. 40. |
| Isa. 1vi. 9, |  | Jer. xii. 9. |
| Isa. 1vii. 9 , | " | Ezek xxiii. 40,41. |
| Isa. lviii. 7, | " | Ezek. Xviii. 7, 16. |
| Isar li. 19, | " | Nah. iii. 7. |
| Isa li. ${ }^{\text {Isa. lij. }} 1,7$ | " | Nah. iii. 10 Nah. i. 15 (Heb. ii. 1). |
| Isa. lii. 1, 7, <br> Isan xhrii 8, 10 |  | Nah. i. 15 (Heb. ii. 1) Zeph. ii. 15. |
| Isa. lxvi. 20, | ", | Zeph. iii. 10. |

- (c) Witll regard to the historical appendix to the first pert of the book of laxiah (chnps. xxxvi.-xxxix.), we must be, as uaual, on our grard against admitting too simple a solation. Knowing, as wedo, from 2 Chr. xxxii. 32 (comp. ix. 29) that the prophet wrote one, if not more than one, historical monograph, it would be natural to ossume that this appendix is en extract from that monograph When we axamine it more closely, however, we see that this cannot be the case. "This is ahown (1)' by the variations with which the

[^49] Prophecies of Isaiah, vol. ii. Pp. Iv., 202.
narmative is repested in 2 Kingq xviii. 13-w. 19, and which are, geneally speaking, very peculiar, and therefore probably more authentic. Sec espertally jas. xxxviii., uoticing the abbreviation of vers. 4 and 5, the addition of the Psalm of Hezekiah, and the wrong position given to ver. 21. (2) By the circumstance that the style of Isa. xxxvi. antixxxvii (2 Kings xviii,-xix. 37) contains nothing to distinguish it from that of many other portions of the two books of kinge, which are evidently extracted from thearoyal chronicles, and that the style of 1 sa. xxyvili. (excluding the Psalm) and $x \times x i x$. closely resembles that of the fimal editor of the listerical books (Genesislings)" (The Rook of Isaiah Chronologically Amanged, p. 102). To this it may now be added that the first verse of the narrative contans a glaring mistake (which also profoundy affects the sequel), which can only be accuuntcd for on the supposition that a long period liad elapsed since the events referrel to. We refer to the substitution of "the fourtecnth year (of ling Heackiah)" for "the twenty. seventh," aud the confusion of the invasion of Sargon with fhe later one of Sennacherib (sce The Prophecics of Isceich, vol. i. p. 192, \&c.). In short, the ease of this appendix gppears to be simlar to that of the passage vii. 1 -ix. 7 , which can be shown to have assumed its prescnt form not till long after the utterance of the prophecies inubedial in it. That the sreat prophecy enshrined in our historical appendix is in the highest degree Jsaianic we have already pointed ont ; it were to be wished that there were cqual grounds for assuming that the so-called Psalm of Hezekiali were really the work of that pious and literary hing. The probability is that we have in this Psalm the work of one of those inspired but less original Sopherim of whom we have spoken above.
(d) Jsaiah, it is admitted, was a prophet and an historian; was he also a psalimist? His twelfth chapter (if really by lim) is in fact 9 pralm; but litaig goes further, and conjectures that Psalms xlvi.Alviii. were composeal by our prophet on the successive overthrovs of the Syrians, Philistines, and Assyrians (Dic Psalmen, i. 255-6). All, however, that can safely le infurred from the parallelisms which llitzig produces is that the prophecies of Isaiah exercised a strong influcnce on contemporary or later writers, expecially those which dealt with the great turning fmints in the history of the aations. A still larger harvest of affinitics may bo reaped in the Futer parans, as Canon Eliott has well shown (Spcaker's Commentary, iv. 506-512), and it will be noticed that only one of then, and that not one of the closest. relates to the acknowledged propherimg of lsaink. Similarity of style is not nn infallible proof of unity of anthorship.
(c) Onc of the most inportant contributions to the right estimate of 11.1 saiah (as also of the book of Daniel) has been the diseovery of two cuncifom texts rclative to the fall of Babylon and the religions policy of Cyms. The results are not favourable to a mechanical view of prophecy as involving absolnte acmatacy of statement on points not essentially connected with moral and religions truth. Cyrus appears in the unassailably anthentic cylinder inscriptinn "as a complete rehgious indifferentist, willing to go through any amount of ceremonies to sonthe the prejudices of a susceptible population." He presorves a strange and significant silence with regard to Ormazd, the sumeme Cod of Zoroastrianism, nnd in fact, as Professor Sayce amd M. Halévy havo shown, cannot have been a Zoroastrian believer at all. "Cyius, on whom the prophet of Jehovali lavishes such honourable titles, - Cyrus, who, the prophet even aploars to hope, may be won over to the true faith, is a polytheist and an illolater." Ou the historical and religious hearings of these twe insoriptions the reader mast bo referred to the essay on "lf. lsaiah and the lnseriptions" in the work already several times quoted from. It must be carefully remembered that "the inseription, when rightly understood, is not in conflict with the prophecy, but only with a gloss upon the prophecy," and that or: estimate of prophecy must be lomplit intolarmony with facts, not facts with our preconceived theory of prophecy,
In couchsion, it seems not inopportme to remind the student that the investigation of the critical prollems of the Old Testament 3 not mere guess work, but proceds on the sure basis of comparison and analogy. We havo got berond tho stage at which the books of the OAd Testament were regarded as so many isolated phenomena, and reached the conception of a litemature, with closely related parts, slowly and very gradually brought into its present shape. The coordination in an listorical ontline of the results already attained wonld be the most effectual justification of the critical analysis of the Old Testament. It is morse than ille, however, to medille with nolytical work without a preliminary discioline in the disinterested exegetical study of the texts.

Commemtaries, \&c.-1. On the entire book:-Calvin, Comm, in Jes., 3d. ed., Geneva, 1570 : Vitringa, Comm. in libr, proph. Jesajx, 2 vols., Lecuwarlen, 1714-26, anl1724; Lowth, Isainh: a ncw trauslation, qeilh a preliminary dissedrelion and notes, London, 1778 ; Gesenins, Der Pr', Jcs. whersetet, \&c., Lcipsic, 1822; Mitzis, Der Proph. Jes., Heitlelberg, 1833 ; Ewald, Die proph. elcs A. B., 23. ed., 3 vols., Gottingen, 1867-6\& (in courso of traaslation); Kinhel, Der Pr. Jes., 4thed. (hy Diestel), Leipsin. 185 ; ; Drechsler, Ler Pr. Jcs., 3 vols., Stuttgart ami Prerlin, 184j-57; Delitzsch,

Der Pr. Jes., 3d. ed., Leipsic, 1879 ; Nägclshach, Der Pr. Jes., in Lange's Bibchucth, Bielcleld and Leipsic, 1877; Alcxander, Commentary, ed. Eadie, 2 vols., Elinburgh, 1865; Kiav, in Speaker's Commentary, vol. v., London, 1875 ; Cheyne, The Book of Iscinh Chronologically Arranged, London, 1870, and 7he Prophecics of Isaioh, 2 vols., London, 1880-81. 2. Ont jortions of the first purt :-Meier, Dcr Pr. Jcs. I. (on chapıs. i.-xxiii.), Pforzheim, 1850 : Rocrda, "Annotationes . . . ad vaticinia Jes. i.-ia. 6" (in Jaynboll's Oricntalia, vol. i. p. 67, \&c.) ; Stadc, De Jcs. vaticinits Athiopicis diatribe, Leipsic, 1873. 3. On the second part :-Stier, Jerajas miche Pseudo-jesejas, Barmon, 1850 ; Scinoclie, Der Erangelist des alton. Testamentes, Leipsic, 1870. 4 On the critical question of the secoud part:-Delitzseh, "schlussbemerkungen," in Jrechsler's Com. mentar, Theil iii. ; Rutgers, De cehtheid van de tueede gedecte van Jesoja, L. ipsic, 1866 ; Klosternannn, Zcilschr. fïr tutherische Theo luguc, 18i6. p. 1, \&c. 5. Monorraphs and genemally illustrative works: - Hengstenberg, Christologic des allen Testamen's, vol. ii. (trans. lated in Clarh); Strachey, Jowish History and Fotities in the Times of Sargon and Semnechcrib, 21. ed., London, 1874, 8vo: Neuhauer and Driver, The Fifty-third Chapter of Isaiah according to the Jewish Interpmeters, 2 vols., Oxford,"1877; Urwick, The Scront of Jchorah, a Commentary, Eulinburgh, 1877; Caspari, Ecilräge aut Einleitung in das Buch Jes., Birlin, 1848; Payne Smith, The Arthonticity am Dessianic Interprelation of the Propherics of Isaiah, Oxtord and London, 1862 ; At "Gill, "Citital liemarks on Isaiah, xviii. 1, 2," in Journal of Saered Literature, 1862, 1р. 310-324; Cheyne, Notes and Criticisms on the Hebrene Teat of Isaiah, London, 1868 ; Lagade, Semitice, i., Gottingen, 1875 (pp. 1-32 contain eritical notes on lsaiah i.-xrii.). (T. K. C.)

ISAURIA, in ancient gengraply, was a district in the interine of Asia Minor, bounded by Mount Taurus and Cilicia on the S., by Lycaonia on the E., by Phrygia on the N., and by Pisidia on the W. Like the neighbouring Lycaonia, it consisted in great part of a cold and barren upland plain, while the southern portions were rugged and mountainuts. No mention is found of the Isaurians during the early periods of the bistary of Asia; but they were dombtless, like their neighbours the Pisidians, in all ages a lawless race of freebooters, owing merely a nominal allegiance to either the Persian or the Macedonian monarchy. The only occasion on which they come prominently forward in history was during the war of the Cilician and other pirates against Rome, in which they took so active a part that the proconsul P. Servilius deemed it necessary to follow them into their mountain fastnesses, and compelled the whole people to submission, an explnit for which he received the title of Isauricus ( 75 e.c.). They were afterwards placed for a time under the rule of Amyntas, king of Galatia; but it is evident that they always continued to retain their predatory babits and their virtual independence; and under the Roman empire they gave so much trouble that it was altimately agreed to leave them in the undisturbed possession of their inaccessible mountain homes. In the 4 th century they are still described by Ammianus Marcellinus as the scourge of the neighbouring provinces of Asia Minor; but they are said to have been effectually subdued in the reign of Justinian.

From the nature of the countiy Isauria contained but very few towns, the most important of which bore the name of Isaum, as the capital of the district. It was rebuilt by Amyntas, and extensive remains of it are still visible at a place called Zengi Bor. Carallia, which seems to have been included in the province, and was noted as giving name to the Lake Caralitis, was situated farther north. This lake, now known as the Kereli Göl, is a considerable sheet of water; it communicates by the river called Bei Sechr with a lesser lake called by Strabo Trogitis, now known as Soghla Gäl ; beth are perfectly fresh. The boundary of Isauria and Lycaonia seems to have been always unsettled. Strabo indeed speaks of Isauria as a part of Lycaonia, but it is certain that they were separate districts for administrative purposes, though their limits cannot be accurately defined. Of the ethnographical character or origin of the Isaurians we know nothing.

The comparatively obscure tribe of the Isaurians had
the henour on two occasiuns of giving birth to a Byzantine emperor. The first of these, Zeno, in the 5th centary (474-495 A.D.), was not calculated to reflect any lustre on lis native conutry ; but at a later period Leo Ill., who aseended the throne of Constantinople in 718 , aud reigucd till 741 , was a monarch of vigour and capacity, and became the founder of a dynnsty which raled uver thic empire for three generations.

ISCHIA, the ancient Pilhecusa, Ensuia, or Iuarime, and the mediæval Iscla, a volcanic island of Italy, is stanated at the nortle entrance to the Bay of Naples, about 15 miles south-west of the Cape of Miseao. The circumference, omitting the irregalar indentations of the coast-line, is about 19 miles, and the superficial area about 26 square ailes. Monte Epomeo or San Nicula, the ancient Epomena or Epopeus, which rises to the height of 2600 feet above sea-level, is the highest point. The priacipal summit is surrounded by twelve inferior volcauic cones, from one of which the last eraption in the island took place in 1302. The valleys between the mouatains and the plain which occupies a' part of the interior are remarkable for their lusuriant vegetation and beautiful scenery. The vegetable products of Ischia are very ricl and varions. Most of the cultivated land is occupied by vines, from which a somewhat acrid white wine is manufactured. Corn, oil, and southern fraits are produced in lasuriant profusion. Oak and chestnot groves, thickets of myrtle and leutiscas, cotton trees, mulberries, and arbatus stretch up the moantain sides and along the pastares. Iron and sulphur are found on the island, and bricks, tiles, and pottery are manufactared at Casamicciola. The great sources of wealth to the island are the numerous thermal mineral springs, which are among the strongest and most efficacions in Earope. Casamiccielia is the headquarters of the mater, bot-air, and sand baths, bat Lacco is also popular in the season. Though the nominal bathing season lasts from Junc to September, the exquisite climate and lovely situation of Ischia allare visitors all the year round. The island has suffered heavily from earthquakes. A very severe sbock in March 1881 occasioned great loss of life and property. The inhabitants, about 25,000 in namber, are distingaished by a peculiar dialect and fignre, and are chiefly engaged in tillage and fishing. The chief town is Isclia (6500) on the east coast, the scat of a bishop, with an old castle of the 15 th century. Otber towns are Forio (6100) on the west coast, Casamicciola and Lacco on the nerth, Paoza, and Moropano.

Ischia was first colonized by Greeks from Chalcis in Eubcen, but a!though the colony rose to prosperity it was driven from the island by volcanic outbreaks. Similar conrulsions dispersed a second colony established by Hiero of Syracuse. From the Neapolitans, who were the next settlers, the island passed into the hands of Rome, but Suetonius informs us that Augustus again restored it to Naples, in exchange for the inferior Capree. The name of lschia does not often occur in Roman history, but it seems to have been early in repute as a resort for invalids. After the fall of Rome, it suffered much and repeatedly at the handa of the successive invaders and rulers of Italy. In 1299 it was captured by Charles 1I. of Naples, since which time it has had a full share of the vicissiturles that are so characteristic of the history of Italian towns and provincos.

ISCHL, a favourite watering-place in the district of Gmanden, Upper Austria, is beaatifully situated on the peninsula formed by the junction of the rivers Ischl and Traun, and is surrounded by bigh mountains, presenting scenery of the finest description. It has mineral springs and numerous brine and briae-vapour batbs. The brine used at Ischl has in 16 oz .233 grains of chleride of sodium (common salt) and 15 grains of other solids. The principal buildings inclade the casino, erected in 1875 , the town cburch, with fine frescoes, the theatre, the official buildings, and the imperial villa surrounded by a beautiful park Iscb! first came into repute in 1822, and since that time the yearly adveat of the imperial family
nnd of many of the Austrian nobility has made it one of the most fashionable and prosperons spas of Europa In the neighbourhood is a very productive salt-miae, which has been worked for more than three handred years The place has some trade in wood, gypsum, and chalk The popalation in 1869 was $684^{\circ} 2$.
Sce Kaau's Ischl ct scs Entirons, Vienua, 1579.
ISEGIIEM, a town of Belgiam in the arrondissement of Roulers and the proviace of West Flanders, is situated on the small river Mandel, abont 10 miles nerth-east of Courtrai. It has manufactures of linen, hats, and sugar. Tobace is cultivated in the environs. The propulation in 187C was 7753.

ISĖRE, a department of seuth-eastern France, formed from the southern part of the old province of Dauphiné, is bounded on the N. by the department of Ain, E. by Saroie and Hautes-Alyes, S. by Hautes-Alpes aad Drôme, and W. by Drôme, Loire, and lihüne. It lies between $44^{\circ}$ $43^{\prime}$ and $45^{\circ} 43^{\prime} 19^{\prime \prime}$ N. lat, and betweea $4^{\circ} 43^{\prime} 32^{\prime \prime}$ and $7^{\circ} 6^{\prime} 9^{\prime \prime}$ E long., beiug about 100 miles long from northwest to south-east and 60 miles broad from north-east to south-west. It derives its name frem the rircr Iscre, which flows through it from northeast to south rest. The Rhone, with several tributaries, is the other chief stream. Lake Paladnc is the largest of several lakes in the department. The surface is mountainons, especially in the south-east, which is occupied by lofty offishouts of the Alps, some of whose summits are covered with perpetual snow. The Belledonae, the Grandes-Ruusses, the Oisans, the Grande Chartrense, famous for its menastery, the Vercors, the Lans, and the Devoluy are the chief groups and ranges which are found either wholly or partly within lsére. The bighest point is the Aiguille du Midi (9800 feet). Towards the north and west the country gradually slopes down in fertile terraces to the Rhone. The river valleys are remarkable for their extent and fertility; that of Graisivaudan is reckoued one of the ricbest in France. The climate of Isere varies according to the irregularity of the sarface, but is on the whole colder and ruder than is usual at its latitade. Agriculture occupics about fourfiftlis of the inhabitants, although less than balf the tutal area is snited for cultivation. Wheat, barley, rye, oats, buckwheat, maize, potatoes, hemp, colza, and fruit, and, on the southern slopes, vines, walnuts, mulberries, and almonds, are the primcipal crops. Valuable pastures, on which mules and large flacks of sheep are bred, exteud up the mountain to meet the large forests stretching down from the snow-line. Silkworms are reared easily and profitably; fish is exported in considerable quantity to Paris; and the cheese of the department is much esteemed. Gold and silver are found in snall quantities. The chief minerals are coal, lignite, and iron; but copper, lead, mercury, zinc, and antionny, with marble, gypsum, granite, porphyry, and slate, are also worked. After agriculture the cbief industry is the working of the minerals; glovemaking occupies about 20,000 persons in and around Grenoble ; while the department is the leading district of France for the manufactare of paper. Wine, felt, silk, liven, cloth, beet-root sugar, straw-hats, brandy, glass, and other commodities are also manafactured. There is trade in iron, stecl, and otber metals, cement, lime, grain, wine, liqueurs, and gloves. Isère is divided into the arrondissements of Grenoble, Vicnne, La Toar-du-Pin, and Saint Marcellin, with 45 cantons and 558 communes. The chief town is Grenoble. The total area is 3200 square miles, and the popalation in 1866 was 581,386 , and in 1876 581,099.

ISERLOHN, chief town of a circle in the government district of Arnsberg and province of Westpbalia, Prussia, is situated on the Baar, in a bare aad hilly region, 17 miles
west of Arnsberg. Among the principal buiddings are the town-church, the synagogue, the hospital, the orphanage, the poorhouse, and the new town-house. There is a real school of the first class, and a commercial school for the province. Iserlohn is one of the most important manufacturing towns in Westphalia. Its chamber of commerce was founded in 1850 . Both in the town and neighbourhood there are numerous foundries and works for iron, brass, steel, and bronze, while the manufactures include wire, needles and pins, fish-hooks, machinery, umbrellaframes, thimbles, bits, furniture, chemicals, coffee-mills, and pinchheck and britannia-metal goods. A part of the town has recently been endangered by the calamine mines beneath. Iserlohn is a very old town, its guild of armourers being referred to as "ancient" in 1443. The population in 1875 was 16,838 .

ISERNIA, a town of Italy, capital of a district in the province of Campobasso, is pleasantly situated among the Apennines, 54 miles north-east of Naples. The town, which is clesely built and dirty, consists chiefly of one long narrow street running along the crest of a hill from south-west to north-east, near the middle of which are an ancient arch and a fine old marble fonntain. Of the numerous Roman antiquities in and near the town the most considerable is the subterranean aqueduct, which may be traced for the distance of about a mile, and which is still used to supply the fountains and manufactories of Isernia with water. There is also a fine old Roman bridge just cutside the town. On a hill half a mile distant is a chapel, once much frequented, to the saints Cosmas and Damian. Isernia has manufactures of woollens, paper, pottery, and tiles. It is the seat of a bishop, and of a civil and criminal court. Population in 1875,90c6.
Isernia is the ancient Samnite town Esermia, which was conquered and colonized by the Romans ahout 264 b.c. The massive polygonal walls which form the basis of the present walls in nearly their entire circuit are attributed to the Samnites. During the social war Isernia was captured by the allied Italians, and became for a time their headquarters, and at the conclusion of the war was so severely chastized by the Romans as to be almost deserted. Its fortification in the Middle Ages seems to have been au occasion for destroying many of the Roman remains, a result which mumerous earthquakes lave helped to attain. That of 1805 overthrew the cathedral and did much damage. In 1799 Isernia was stormed by the French, and in 1860 it was sacked aud suffered fearful atrocities during a Bourbonist insurrection.
 of Abraham by his Egyptian concubine Hagar, was born when his father was eighty-six years old, received circumcision along with Isaac when thirteen years of age, and some three or four years later (apparently in bis sixteenth year) was, on account of the jealousy of Sarah, who had seen him "playing" (Hebrew), turned out of doors along with his mother. It had been foretold to his mother before his birth that he shonld be "a wild ass among men," and that he should dwell "before the face of" (that is, to the eastward of) his brethren. It is subsequently stated that after leaving his father's roof he "grew, and became an archer, and dwelt in the wilderness of Paran, and his mother took him a wife ont of the land of Egypt." It is also relatcd that he was presentat the burial of Abraham. His twelve sons are enumerated by their "villages" and "encampments" in Gen xxv., where also (ver. 18) their locality is indicated by the expressions that "they dwelt from Havilah unto Shur that is east of Egypt, and he settled to the eastward of his brethren" (Heb.). Of the twelve names given, only a few hare historical associations apart from the Biblical records. Nebajoth and Kedar suggest the Nabatæi and Cedrei of Pliny (v. 12), the firstmentioned of whom were an important Arab people after the time of Alexander, aud for some time both before and after the Christian era formed an independent kingdom
(Nabatene). Dumah may perbaps be the same as the Domata of Pliny (vi. 32) and the $\Delta$ oí $\mu \mathrm{c} \theta$ a or $\Delta o v \mu a i \theta a$ of Ptolemy (v. 19, 7; viii. 22, 3), and Jetur is obviously the Iturea of classical geographers. The word "Ishmaelite" is sometimes nsed in Scripture in a wide sense, which includes such families as the Midianites (Judg. viii. 24), who, according to Gen. xsv., are children of Keturah. On the other hand, no comexion is alleged between the Ishmaelites and the Hagarites (1 Chr. v. 10) or Hagarenes (Ps. Ixxxiii. 7), the 'Aypaioc of Ptolemy and Strabo. According to the Mahometan Arabs, who recognize Ishmael as their ancestor, he lies buried with his mother in the Kaaba in Mecca.

ISHPEMING, a city and township in Marquette county, Michigan, U.S., is situated in the heart of the Lake Superior iron-fields, about 15 miles west of Lake Superior, and 400 miles north of Chicago, with which it is connected by rail. The export of iron-ore in 1880 was 700,000 tons, valued at $\$ 3,500,000$, while the lumbering and other industries are proportionately extensive. Thers are two blast furnaces, with a daily capacity of 60 tons of pig iron. Ishpeming was incorporated as a city in 1873. In 1880 the population of the city was 6,039 , and of the township 1,967 .

ISldorUS hispalensis, or Isidore of Seville, oure of the most influential writers of the early portion of the Niddle Ages, flourished during the latter part of the 6th and the early part of the 7 the century. The exact date of his birth is nuknown; he died 636 A.D. Of the particulars of his life, specially of the carlier purtion, little is known with certainty. He was the son of a wealthy and distinguished native of Cartagena, named Severianus, and his elder brother, Leander, was bishop of Seville. Isidore succeeded his brother in his bishopric at the begimning of the 7 th century, and acquired high renown in the church, not only by his conduct of his see, but by his numerons theolugical, historical, and scientific works. His learning and eloquence are celebrated by his contemporaries, and his reputation was even greater in the succeeding ages. During the latter portion of the period which historians are accustomed to cal! the Dark Ages, extending from the 7 th to the 10 th century, the writings of Isiddre furnished mental pabulum to all students and scholars; and, though one can find in them little of real value and no originality, they have at least the merit of baving served to keep alive, even in a form far from adequate, some remnants of the older culture and learning. The most elaborate of his writings, that entitled Etymologiarum Libri XX., or sometimes Origines, is an encyclopxdic work, eclectic in character, and presenting in dry compendious form the sum of the knowledge of the age on all brancbes of scientific research. Later writers make continual references to the Etymologies, which served for long as the general text-book. The arrangement of materials in the twenty books is unsystematic, and on most matters of scientific experience it is evident that the writ depends on secondband information. Perbaps the most interesting of the books are the fifth, containing a sketch of universal bistory, and the ninth, on language. Various smaller writings of Isidore, such as the tro works Differentiarum, the two books on synonyms, and the short tractate $D e$ Natura Rerum, are supplementary to the Etymologies, and carry ont in detail what is there given in epitome. The tract De Natura Rerum is specially interesting as containing the sum of physical philosophy during this peried of the Middle Ages. Of Isidore's many writings on theological subjects no detailed account can be given.

The works of Isidore have been published with preface by $F$. Arevalo,-S. Isidori Hispalensis episc. Opera onnia, 7 vols. 4 to, Rome, 1797-1803 (2 vols. of Prolegomena). The De Natura Rerum has heen edited separately by G. Becker, Berlin, 1857. Seo

Ebert, Weschichte d. Litteratur d. Mittelulters im Abendlande, i. 555 sq. Also Pouchet, Histoire des s'iences Naturelles ats Moyen Ágc, 1845, and the general histories of Latin literature.

## ISINGLASS. See Gelatin.

ISKELIB, or Eskiluf, a town in the province of Kastamuni, Asiatic Turkey, is situated near the left bank of the Kizil Irmak, at an elevation of 2542 feet above sealevel. The population is estimated by Ritter at 9000 .

ISLA, José Francisco de (1703-1781), Spanịh satirist, was born at Segovia in 1703, and became a member of the Society of Jesus, in which be distinguished himself both as a teacher and as a preacher; on the expulsion of his order froal Spain in 1767 he betook himself to Bologna, where after some years of impaired health he died in 1781. His first literary experiment was the $J$ tuventud Triunfante ("Triumph of Youth," Salamanca, 1727), a cleverly disguised satirical account of a festival celebrated in 1727 at Salamanca in honuur of tro young Jesuits who had recently been canonized by Benedict XIII., in which be was assisted by a brother priest named Losada; it was followed in 1746 by his Triunfo del Amor $y$ de la Lealtad: Dia Grande de Navarra, being an account of the extravagant ceremonies with which the accession of Ferdinand I'L. of Castile had been celebrated in Pampelona. This was written in so delicate a vein of satire that at first the patties chiefly ridiculed felt really fattered, and expressed their gratitude to the author; ultimately, however, its true meaning was discerned, and so strong was the reaction that he had to leave the locality. The work on which Isla's claim to a place in the history of the literature of his country rests, however, is his Historia del Famoso Predicador Fray Gerundio de Campazes, in which in course of an imaginary biography of a preaching friar named Gerundio many of the absurdities that deformed the Spanish pulpit at that time are ably held up to ridicule. The first volume appeared at Madrid in 1758, duly approved by the ecclesiastical authorities, who probably were not unwilling that the faults then glaringly prevalent among preachers should be chastized and if possible corrected; so great was the offenee given, homever, to the rcligious orders, and especially to the Dominicans, by the causticity of Fray Gerundio, that the royal authority was at last called in to prohibit the book. The second volume, which therefure could only appear surreptitiously, is dated "Campazas" (i.e., Madrid), $1 \pi 70$, and like the first bears on the title page the name of Don Francisco Lobon de Salazar as its author. An anonymous translation by Thomas Nugent (The History of the famous preacher Friar Gerund de Campazas, otherwise Gerund Zotes) appeared in London, in two volumes, in 1772 . Six volumes of Sermones, written between 1729 and 1754 , and published in 1792, abow that Isla's own high reputation as a preacher was not undeserved; and his Cartas Familiares ( 6 vols., Madrid, 1785-S6) are written in an easy and attractive style. He is also well known in the Peninsula as the eminently auccessful translator of Gil Blas (Gil Blas de Santillana vuelto a su patria, printed at Madrid in 1787), although his atrenuously asserted theory that La Sage had borrowed that popular atory wholesale from a Spanish sonrce is now entirely exploded.

ISLAMABAD, a town in Kashmír state, Punjab, lies in $33^{\circ} 43^{\prime}$ N. lat., $75^{\circ} 17^{\prime}$ E. long., on the north bank of the Jhelum (Jhilam), there about 80 yards wide, and crossed by a wooden bridge. The town cromns the summit of a long low ridge, extending from the mountains eastward. Below is a reservoir containing a spring of clear water called the Anat Nag, slightly sulphurous, from which volumes of gas continually arise. The water awarms with aacred fish. There are large manufactures of Kashmir shawls, also of chintzes, cotton, and woollen goods.

ISLAY, an island on the west coast of Scotland, the most southern of the Hebrides group, is situated in the county of Argyll, between $55^{\circ} 30^{\circ}$ and $55^{\circ} 55^{\circ} \mathrm{N}$. lat. and $6^{\circ} 2^{\prime}$ and $6^{\circ} 35^{\prime}$ W. long., 17 miles west of Cantire and 2 miles south-west of $J$ ura. It has an area of 220 square miles, or more than 140,000 acres, and its rental is nearly $£ 38,000$. It is the richest and most productive of the group, and on that account has been called the "Queen of the Hebrides." The surface generally is regular, the highest summits being Ben Varn ( 1500 feet) and Ben Ronastel ( 1050 feet). Islay House, the ancient seat of the Campbells of Islay, stands at the head of Loch-in-daal. The island is chiefly possessed hy three proprietors:-C. Morrison, 67,000 acres ; J. Ramsay of Kildalton, 54,250 ; and K. Finlay of Dunlossit, 17,676. Formerly it was occupied by small crofters and tacksmeu, but siace 1831 it has been gradually rearranged into large sheep and arable farms. About two-thirds of the sheep are blackfaced, the others being mostly Cheviots. Dairy farming is largely followed, and oats, barley, and the various green crops are raised. The chief difficulty in the way of reclamation of the land is the large extent occupied by peat, which has an area of 60 square miles, and is calcuculated at its present rate of consumption to last 1500 years. The island has long been famous for the distillation of whisky, and at present contains seven distilleries, which produce about 400,000 gallons annually. Port Ellen, the principal village, had 974 inhabitanta in 1881. While the population of Islay in 1831 was 14,992 , it had decreased in 1851 to 12,334 , in 1871 to 8143 , and in 1881 to 7512.
Islay was the ancient seat of the "Lord of the Isles," the first to adopt that title being John Macdonald of Isle of Islay, who died a hout 1386. See Hebrides.

ISMAIL, a town of Roumania, at the head of a district of the same name, on the left bank of the Kilia branch of the Danube, 30 miles to the east of Galatz, with a river frontage of about $2 \frac{1}{2}$ miles. It is the seat of a considerable trade, mainly in grain, but also in wool, leather, and tallow. The population of the town, inclusive of Tutchkoff, was 16,000 in $1856,31,779$ in 1866, and 21,000 in 1876 . In 1872794 ships with a total burden of 81,445 tons entered, and 790 with 81,711 tons cleared.

Originally a Turkish fortified post, Ismail had by the end of the 18 th century grown into a place of about 30,000 inhabitants, having 4000 dwelling-houses inside and 2500 outside the enceinte, and numbering among its public buildings four mosques, two churches for the Moldavians, one for the Armenians, and ona for the Greeks (sce account by a Russian officer in Bernoulli, Samminng kurzer Reisebeschreibungen, Berlin, 1781). The inhahitants were mainly Turks and Tartars, but not far from the town there was a settjement of Raskolniks, who bad fled from the persecution of Peter I. Ismail was occupied by the Russians in 1770, and twenty years later its capture was one of the brilliant achicvements of the celebrated Suwaroff. On this occasion the garrison was 40,000 strong, and the assanlt cost the invaders 10,000 and the defenders 30,000 men. "Never," wrote Suwarof" to Potemkin, the Russian minister, "was a fortress stronger than Ismail, and never was a defence more desperate. But Ismail is taken." The victory was the theme of one of Derzhavin's odes. In 1809 the town was agaiu captured by the Russians; and, when in 1812 it was assigned to them by the Bucharest peace, they chose it as the central station for the fleet of the Danube. It was about this time that the town of Tutcbkoff, with which it was incorporated in 1830, grew up outside of tbe fortifications. These were dismantied in accordance with the treaty of Paris (1856), by which that part of Bessarabia in which Ismail was ircluded was made over to Roumania
On the otber side of a small lake not far from the town lies tha village of Matrasofka ; and 4 miles to the east is anotber village, Old Nikrasofka, with the following inscription :-Terminus australis arcus meridionalis $25^{\circ} 20^{\prime}$ quem inde a fluvio Danubio ad Oceanum Arcticum usque per Rossiam, Sueciain, et Norwegiam, jusssb et auspiciis imperatorum augustissimorum Alcxandri $I$. atque regis augrstissini Oscaris I., Annis MDCCCVI ad MDCCCLII continuo labore emensi sunt CCC geomelra. Latitudo $45^{\circ} 20^{\prime \prime} 28^{\prime \prime \prime}$.

ISMAILIA, a town of Egypt, nearly in the centre of the isthmus of Suez, od the western sbore of Lake Timsab (which is traversed by the canal), and connected with the railway which joins Zagazeg, and consequently Alexandria and Cairo, with Suez. It was laid out in 1863, and for a time had a population of abont 3000 , mainly engaged in the construction of the canal. The broad macadamized streets and regular squares bordered with trees give it an attractive appearance ; and it has besides the advantage, a rare one in Egypt, of being surrounded on three sides by Hourishing gardenj. The Quai Mehcuct Ali, which lies along the canal for upwardz of a mile, contains the clâlet long occupied by M. de Lesseps. At the end of the quay are the works for supplying Port Said with water; and there is a bathing establishment on Lake Timsah. Ismailia is a separate mokafza or governorship, and has a vice-regal palace and a court of first instance. The population was returned as 3063 in 1872 , and as 1807 in 1877. On the other side of the lake are the so-called Quarries of the Hyrnas, from whicle the building matcrial lof the town was obtained.
ISNAALIA, or Gondokoro, a famous mission-station and roarket-place in the territory of the Bari degroes on the right bank of the White Nile, about 330 miles, according to Baker, above the confluence with the Bahr Giraffe, and about 200 miles below the northern and of Lake Albert Nyanza, in $4^{\circ} 54^{\prime} 5^{\prime \prime}$ N. lat. and $31^{\circ} 46^{\prime} 9^{\prime \prime}$ E. Iong. The dame Ismailia is more strictly applicable ouly to the military post established by Baker in 1871, and Gondokoro, as it is the more ancient, is still the more ordinary desiguation. In former times Gondokoro was a great contre of the ivory and slave trade; and, though the site is now almost forsaken for ten months of the year, there is still a considerable ivory market held in December and January. In connexion with the mission instituted by Pope Gregory XVJ. in 1846, the pro-vicar Knoblecher founded a station at Condokaro in 1851, the principal station being at Khartum. A succession of misfortunes, including the deatb of Kuoblecher in April 1858 and a famine in 1859, led to tbe final abandumment of the place. An interesting series of meteorological observations taken at Gondokoro will be found in Atti dei Lizcei, 1860-61.
ISMID, Iskimid, or Isvikmid (i.e., 'Els Niкоиибени), a towa of the Turkish vilayet of Khudavendikiar in Asia Minor, in the saddjak of Scutari, situated at the head of the bay of Ismid (the ancient Sinus Astacenus), an inlet of the Sea of Marmora. It is connected by rail with Scutari, and the line is being continucd eastward to Ada Dazar. As the seat not only of a pasha but also of a Greek metropolitan and an Armenian archbishop, Ismid retains somewhat of its ancient dignity, but the material condition of the town is litle in keeping with its rank; and but few traces are left of the magnificence which it possessed as Nicomedia, the capital of Bithynia. The population, estimated at from 10,000 to 15,000 , are engaged in silk wearing and in commerce, Ismid being a great outlet of goods from the interior. Sce Nicomedia.
ISNik. See Nicea
ISOCRATES, one of the ten Attic orators, and one of the most remarkable men in the literary bistnry of (Hreece, was born in 436 b.c., seven years before Plato. His father Theodorus was an Athenian citizen of the deme of Erchia,-the same in whicb, about 431 b.c., Xenophon was born,-and was sufficiently wealthy to bave served the state as choregus. The fact that he possessed slaves skilled in the trade of flute-making perhaps lends point to a passage in which his son is mentioned by the co:aic poet Strattis. ${ }^{1}$ Several popular "sophists" are

[^50]named as teachers of the young Isocrates. Like other sons of prosperous parents, lee may have been trained in such grammatical subtleties as were taught by Protagorns or l'rodicus, and initiated by Theramenes iito the Horid rletoric of Gorgias, with whom at a later time (about 390 b.c.) be was in personal intercourse. He tells us that his father hád been careful to provide for him the best education which Atbens could afford. A fact of greater interest is disclosed by Plato's Phadrus. "Isocrates is still young, Phedrus," says the Socrates of that dialogae, "but I do not mind telling you what I prophesy of bim.

It would not surprise me if, as years go on he should make all his predecessors seem like children in the kind of oratory to which be is now addressing bimself, or if -supposing this sbould nut content him-some divine impulse should lead him to greater thiogs. My dear Phædrus, a certais philosophy is inborn in bim." This conversation is dramatically supposed to take place about 410 b.c. It is unnecessary to discuss here the date at which the Phacdrus was actually composed. From the pass.gge just cited it is at least clear that there had been a time-while Isocrates could still be called " young"-at which Plato had formed a high estimate of his powers.

Isocrates took no active part in the public life of Athens; be was not fitted, as be tells us, for the contests of the popular assembly or of the law-cnurts. He lacked strength of voice,--a fatal defect in the ecclesia, when an audience of many thousinds was to be aldressed in the open air; Le was also deficient in "boldncss" (ró $\lambda \mu a)$. He was, in short, the physical opposite of the successful Athenian demagogue in the generation after tbat of Pericles; by temperament as well as taste ho was more in sympathy with tbe sedate decorum ( $\epsilon$ vioor $\mu i a$ ) of an older school. Two ancient biographers havc, however, preserved a story which, if true, would show that this lack of voice and nerve did not involve any want of noral courage. During the rule of the Thirty Tyrauts, Critias denounced Theramenes, who sprang for safcty to the sacred lieartb of the council chamber. Isocrates alone, it is said, dared at that moment to plead for the life of his friend. ${ }^{2}$. Whatever may be the worth of the story, it would scarcely have connected itself with the name of a man to whose traditional character it was repugnant. While the Thirty were still in power, Isocrates withdrew from Athens to Chios. ${ }^{3}$ He has mentioned that, in the course of the Peloponnesian Wardoubtless in the troubles which attended on its close-he lost the whole of that private fortune whicb had enabled his father to serve the state, and tbat be then adopted the profession of a teacher. The proscription of the "art of words" by the Thirty wonld thus have given him a special motive for withdrawing from Athens. He returaed thither, apparently, eitber soon before or soon after the restoration of the democracy in $403 \mathrm{B.c}$.

For ten years from this date be was occupied - at least Forensic occasionally-as a writer of speecbes for the Athenian law- work: courts. Six of these speeches are extant. The earliest ${ }_{\text {b. }}$ 403-393 (Or. xxi.) may be referred to $403 \mathrm{B.C}$. ; the latest ( $\mathrm{Or} . \mathrm{xix}$.) to 394-93 ह.c. This was a department of his own work which Isocrates afterwards preferred to ignore. Nowberc, indeed, does he say that he had not written forensic speeches. But be frequently uses a tone from which that inference migbt be drawn. He loves to contrast sugh petty concerns as engage the forensic writer with those larger

[^51]and nobler themes which are treated by the politician. This helps to cxplain what would otherwise be startling. Not long after his ucatl it could be asserted-by his adopted son, Aphareus-that he had written nothiag for the law-courts. Whether the assertion was due to false shame or merely to ignarance, Dionysius of Halieariassus decisively disposes of it. \% Aristotle lad, indeed, he says, exaggerated the number of forensic speeches written by Isocrates; hut some of those which bore his name were unquestionably genuine, as was attested by one of the arator's own pupils, Cephisodorus. The doubt would not, .indeed, havo beèn even plausible, had not Isocrates frequently spoken of such work with the aversion of one who would gladly forget, if he could, a distasteful episode of enrly life, -a mere prelude to those labours of riper age in which he afterwards found his delight and his reward.

The real vocation of Isocrates was diseovered from the moment that he devoted himself to the work of a teacher and a writer. The instraction which Isocrates undertook to impart was based on rhetorical eomposition, but it was by no means merely rhetorical. That "inborn philosophy," of which Plato recognized the gern, still shows itself. . In many of his werks-notably in the Panegyricus-we see a really remarkable power of grasping a cornplex subject, of articulating it distinetly, of treating jt, not merely with effect, but luminously, at once in its widest beariags and in its most intricate details. Young men could leara more from Isocrates than the graees of style; nor wrould his suecess lave been what it was if his skill lad been confined to the art of expression.
Ermun of It was about 392 b.C.-When he was forty-four-that iswerates. he opened his school at Athens near the Lyceum, and to the end of his life ho continued to teach as well as to write. In 339 b.c. he deseribes himself as revising the Panathenaicus with some of his pupils; he was then ninety-seren. The celebrity enjoyed by the scbool of Isocratess is strikingly attested by ancient writers. Cieero describes it as tlat school in which the eloquence of nll Greece was trained and perfected; its disciples were "brilliant in pageant or in battle," foremost among the nccomplished writers or powerful debaters of their time. The phrase of Cicero is neither vague nor exaggerated. Among the literary pupils of Isocrates might be named the listnrians Ephorus and Theopompus, the Attio nrehæologist Androtion, and Isocrates of Apollonia, who succeeded his master in the school. Amons the practical orators we have, in the forensie kind, Isens; in the political, Leodnmas of Aeharna, Lyeurgus, and Hyparides. And these are but a few names ont of many. Hermippus of Smyrna (mentioned by Athenxus) wrote a monograph on the "Disciples of Iscerates." And scanty as are now the saurees for such a catalogue, a moderu scholar ${ }^{2}$ has still been able to recover forty-one names. At the time when the sehool of Tsocrates was in the zenith of its fame, it drew diseiples, not only from the shores ead islands of the 2 Egean, but from the cities of Sicily and the distant colonies oi the Euxine. As became the image of its master's spirit, it was truly Parhellenic. When Mausolus, prince of Caria, died in 351 b.c., his widow Artemisia instituted a contest of panegyrical eloquence in honcur of bis memory. The most accomplished rhetoricians of Greece entered the lists at Hulicarnassus; but among all the compatitors there was not one-if tradition may be trusted"hon had not been the pupil of Isocrates.
Politien
writing writing nad also been active as a public writer. The most interesting and most characteristic works of Isocrates are those in which he deals with the public questions of his own day:

[^52]The influence which he thus ezercised throughoat Hellas might be compared to that of an earnest political essayist gifted with a popular and attractive style. And Isocrates had a dominant idea which gained strengtb with his years, until its realization had beeome, we might say, the main purpose of his life. This idea was the invasion of Asia by the united forces of Greece. The Greek eitien were at feud with each other, and were severally torn by intestine faction. Political morality was become a rare and a somewhat despiscd distinetion. Men who were nutoriously ready to sell their cities for their private gain were, as Demosthenes says, rather admired than otherwise. ${ }^{3}$ The scciul condition of Greece was beconing very unhappy: The wealth of the country liad ceased to grow; the gulf between rieh and poor was becomiag wider ; party strife was eonstantly adding to the number of homeless paupers; and Greece was full of mea who were ready to take service with any captain of mercenaries, or, failing that, with any leader of desperadoes. Isnerates draws a rivid and terribio picture of these evils. The eure for then, he firmly believed, was to unite the Greeks in a eause which would exeite a generous enthusiasm. Now was the time, lia thought, for that enterprise in which Xenophon's comrades lad virtually suceeeded, when the headlong rashness if young Cyrus threw away their reward with his own lifc. ${ }^{4}$ The Persian empire was unsound to the eore,-witness the retreat of the Ten Thonsand : let united Greece attaek i: and it must go down at the first onset. Then new wealtis wonld flow inta Greeee; and the hungry pariabs of Greek society would be drafted into fertile homes beyond the Egean.

A bright rision; but where was the porver whose spell asiatio was first to unite discordant Greece, and, haviag united projact it, to direct its strength against Asia? That was the problem. The first attempt of Isoerates to soive it is set forth in his splendid Panegyricus ( 380 b.c.). Let Athens and Sparta lay aside their jealonsies。 Let thom assume, jointly, a leadership which might be difieult tor either, but which would be assured to both. 'That eloquent pleading failed. The next hope was to find some one man equal to the task. Jason of Phera, Dionysius the First of Syracuse, Arehidamus III., son of Agesilaus -each in turn rose as a possible lender of Greece before the imagination of the old man who was still young in his enthusiastic hope, and one after aoother they failed him. But now a greater than any of these was appearing on tle Hellenie horizon, and to this new humanary the eyes of Isocrates were turned with eager anticipation. Whe coald lead united Greece against Asia so fitly as the reritable representatire of the Heraclidxe, the royal descendant o.: the Argive line, -a king of half-barbarians it is true, but by race, as in spirit, a pure Hellene,- Philip of Macedou? We can still read the words in which this fend faith elother? itself; the ardent,appeal of Isacrates to Philip is extant ; and another letter shows that the belief of Isocrates in Philip lasted at any rate down to the evc of Cbseronea ${ }^{3}$ Whether it survived that event is a doubtful point. The popular aecount of the orator's death ascribed it to the mental shock which he reeeived from the news of Philip's rictory. He was at A thens, in the palestra of Hippocates, when the tidings eame. He repeated three verses in which Euripides names three foreign conquerors of GreeceDanans, Pelops, Cadmus-and four days later he died of

[^53]voluntary starvation. Miltun (perhaps tbinking of Eli) eeems to conceive the death of Isocrates as instantaneousAs that dishonest victory
At Chæronea, fatal to liberty, Killed with report that old man eloquent.

Now the third of the letters which bears tine name of Isocrates is addressed to Philip, and appears to congratulate him on his victory at Cheronea, as being an event which will euable him to assume the leadership of Greece in a war against Persia. Is the letter genuine? There is no evidence, external or intemal, against its authenticity, except its supposed incmantury with the views of Isocrates and with the tradition of his suicide. As to his views, those who have stadied them in his orn writings will be disposed to question whether he would bave regarded Ptilip's victory at Chæronea as an irreparable disaster for Greec. Untonbtedly he would have deplored tie contlict between Philip and Athens; but he would have divaded the blame between the combatants. And, with his old lelief in Philip, he would probably have hoped, even after Cheronea, that the new position won by Philip would eventually prove compatible with the indedendence of the Greels eities, while it would certainly promote the project on which, as be was profoundly convinced, the ultimate welfare of Greece depended,-a l'unlellenie experition against Persia.

As to the tradition of his surcide, the only rational mode of reconciling it with that letter is to suppose that Isacrates destroyed himself, not beeause Philip had conquered, but becaase, after that event, he saw Athens still resolved to resist. He wight have felt that the moment was coming when duty to his native city would be in sharp conthict with his loyalty to one whom he regariod as the destined saviour of Greece; nor would he have been the only man who bas deliberately preferred deatio to the agony of a divided allegiance. We should be rather disposed to ask how mueh weight is to be given to the tradution itself. The earliest authority "or it-Dionysius of ITalicarmasons in the age of Augustusmay have had older sources; granting, however, that these may have remounted even to the end of the 4 th century B.C., that would not prove much. Aucient hiography usually contained a large alloy of unsifted popular gossip; in particular it is strongly marked by a tendencs to invent striking coincidences, or to adorn such as had actua!ly oscurred. Snppose that Isocrates-being then ninetycight, and an invalid-had happened to die from natural causes a few days after the battle of Charonea. Nothing could have originated mure easily than a story that he killed himself from intense ehagrin. Evary one knew that Isucrates lad believed in Philp; and most people would bave thourht that Cheronca was a erushing refatation of that belief. Once started, the legend would have been sure to live, not merely because it was picturesque, but also beeause it servel to accentuate the contrast between the false prophet and the true,-between Isocrates and Demosthenes; and Demosthenes ras very justly the antional itlol of the age which followed the loss of Gree!s independence. ${ }^{1}$

Isoerates is said to have taught bis Athenian papils gratuitously, and to bave taken money only from aliens; but, as might have been expected, the fame of his school exposed him to attacks on the ground of his gains, which his enemies studiously exaggerated. After the financial reform of 378 c.c., be was one of those $I 200$ richest citizens who constituted the twenty mions ( $\sigma v \mu \mu \circ \boldsymbol{p}^{\prime} a^{\prime}$ ) fur the assessment of the war-tax (ciocopá). He had discharged several public services (גetrorpyíat) ; in particular, he has?

[^54]thrice served as trierarch. He married Plathane, the widow of the "sophist" Hippias of Elis, and then adopted ber son Aphareus, afterwards emineni as a rhetorician and a tragic poet. In 355 b.c. he bad his first and only lansuit. A certain Megaelides ehallenged him to undertake the trierarchy, or exchange properties. This was the lawsuit which suggested the form of the diseourse which he calls the Antidosis ("exchange of properties "- 353 B.c.)-his defence of his professional life.

He was buried on a rising ground near the Cynosarges, -a temenos of Heracles, with a gymnasion, on the east side of Athens, outside the Diomeian gate. His tomb was sur- • mounted by a column some 45 feet high, crowned with the figure of a siren, the symbol of persuasion and of death. A tablet of stone, near the culumn, represented a group of which Gorgias was the centre; his pupil Isocrates stood at his side. Aphareus erected a statue to his adopted tather near the Olympieion. Timothens, the illustrions son of Conon, dedicated another in the temple of Eleusis.

It was a wonderful century which the life of one man had thus all but spanned,-a century fuller than auy other that could be named of great events both in the political and in the intellectual life of Greece. Isecrates had reached early manhood when the long struggle of the Pelopomesian War-began in his childbood-ended with the oventhow of Athens. The middle period of his carcer was passed under the supremacy of Sparta. His more advanced age saw that brief ascendeney which the genius of Epaminondas secured to Thebes. And he lived to urge on Philip of Macelon a greater enterprise than any which the Hellenic world could offer. His early promise had won a glowing tribute from Plato, and the rhetoric of his maturity furnished matter to the analysis of Aristotle; he had composed his imaginary picture of that Hellenic bost which sheuld move through Asia in a pageant of sacred triumph, just as Aenophon was publishing his pain harrative of the retreat of the Ten Thousand; and, in the next generation, his literary eloquence was still demonstrating the weakness of Persia when Demosthenes was striving to make men feel the deailly peril of Grecee. This long life has an element of pathos not unlike that of Greek tragedy ; a power above man was eompelling events in a direction which Isoerates could not see; but his own agency was the ally of that power, though in a serse which he knew not; his vision was of Greece trimmphant over Asia, while he was the anconscious prophet of an age in which Asia should be transfurmed by the diffition of Hellenism. ${ }^{2}$

A just estimate of lisoerates demands that his character Bis shomin be viened in both its main aspeets, -the political political and the literary.

With regarl to the first, two questions have to be a ked : -(1) How fur were the political views of Isocrates peeuliar to himself, and different from those of the clearest minds contemporary with him? (2) How far were those views which he held-singly, or in common with others-falsified by the event?

1. In regard to Hellenic polities at large, Isoerates held that they mnst go from bad to worse, unless the wrangling and demoralized cities could be united by the spell of a national enthusiasm, under the leadership of one strong state or one strong man. This national enthusiasm would be, he believed, most eertainly evoked by a war against the great Asiatic empire of Persia. Such an expedition might well abolish the miserable squabbles of state with state, if only a captain could be found.
[^55]The whole tone of Greek thought in that age had taken a bent towards monarchy in some forn. This tendeacy may be trased alike in the practical conmon sense of Xeaophon and in the lofty idealism of Plato. There could be no better instance of it than a well-known passage in the Politics of Aristotle. He is speaking of the gifts which meet in the Greek race, -a race warlike, like the Europeans, but more subtle,--keen, like the Asiatics, but braver. Here, be says, is a race which "might rule all mea, if it were brought under a single government." ${ }^{\prime}$ It is unnecessary to suppose a special allusion to Alexander; but it is probable that Aristotle had in his miod a possible union of the Greek cities under a stroog constitutional monarchy. His advice to Alexander (as reported by Plutarch) was to treat the Greeks in the spirit of a leader ( $\dot{\eta} \gamma \in \mu$ oviк $\bar{\omega})$ ), and the barbarians in the spirit of a master ( $\delta \epsilon \sigma \pi o \tau \kappa \kappa \bar{\omega}) .{ }^{2}$ Aristotle agreed, then, with Isocrates in holding that, if the Greek race was to have a great future, the first requisite was union under a central power. Aristotle conceived this power us political and permanent; Isocrates conceived it as, io the first place, military-having for its immediate ain the conduct of an expedition against Asia. Had Isocrates foreseen that soch a command-in-chief was iaseparable from a permanent monarchy, he would undoubtedly have accepted the latter; but he would have insisted, in the spirit of Aristotle's advice, on the constitutional liberty of the Greek subjects. The general riews of Isocrates as to the largest good possible for the Greek race were thus sulbstantially the same as those of Aristotle ; and they were in accord with the prevailing tendency of the best Greek thought in that age.
2. How far were these views justified by the issue? The vision of the Greek race "brought under one polity" was not, indeed, fulfilled in the sease of Aristotle or of Isocrates. But the invasion of Asia by Alexander, as captain-general of Greece, became the event which actually opened new and larger destinies to the Greek race. The old political life of the Greek cities was worn out ; in the new fields which were now opened, the empire of Greek civiiization entered on a career of world-wide conquest, until Greece became to East and West more than all that Athens had been to Greece. Athens, Sparta, Thebes, ceased indeed to be the chief centres of Greek life; but the mission of the Greek mind could scarcely have beea accomplished with such expansive and penetrating power if its influence had not radiated orer the East from Pergamus, Antioch, and Alexandria.
Panhellenic politics had the foremost interest for Iscerates. But in two of his works-the oration On the Peace and the Areopagiticus (both of 355 B.c.) -he deals specially with the politics of Athens. The speech On $_{n}$ the Peace relates chiefly to foreign affairs. It is an elequent appeal to his fellow-citizens to abandon the dream of supremacy, and to treat their allies as equals, not as subjects. The fervid orator personifies that empire, that false mistress which has lured Athens, then Sparta, then Athens once more, to the verge of destruction. "Is she not worthy of detestation \}" Leadership passes into empire; empire begets insolence; insoleace briags ruin. The Areopagiticus breathes a kiodred spirit in regard to bome policy. Atheoian life bad lost its old tone. Apathy to public interests, dissolute frivolity, tawdry display and real poverty-these are the features on which Isocrates dwells. Fith this picture he contrasts the elder democracy of Sollon and Clisthenes, ond, as a first step towards reform, would restore to the Areopagus its general censor-

[^56]sarp of morals. It is here, and here alone-in bis comments on Athenian affairs at hornc and abroad-that we can distinctly recognize the man to whom the Athens of Pericles was something more than a tradition. We are carried back to the age in which his long life began. Wo find it difficult to realize that the roice to which we listen is the same which we bear in the letter to Philip.

Turning from the political to the literary aspect of his His work, we are at once upon ground where the question of titerary his merits will now provoke comparatively little controversy. charPerhaps the most scrious prejnelice with which his reputation has had to coatend in modern times has been due to an accident of verbal usage. He repeatedly describes that art which he professed to teach as his фidoooxia. His use of this word-joiaed to the fact that in a few passages ho appears to allude slightingly to Plato or to the Socraticshas exposed him to a grouadless imputation. It cannot be too distinctly uaderstood that, when Isocrates speaks of his фidoroфía, be means simply his theory or method of "culture"-to use the only modern term which is reaily equivalent in latitude to the Greek word as then current. ${ }^{3}$

The фidoooфía, or practical culture, of Isacrates was not in conflict, because it had nothing in common, with the Socratic or Platonic philosophy. The personal influence of Socrates may, indeed, be traced in his work. He constantly desires to make bis teaching bear on the practical life. His maxims of homely moral ixisdom frequently recall Xenophon's Memorabilia. But there the relation ends. Plato alludes to Isocrates in perbaps three places. The glowing prophecy in the Phadrus has been quoted; in the Gorgias a phrase of Isocrates is mittily parodied; and in the Euthydemus Isocrates is probably meant by the person who dwells "on the borderland between philosophy and statesmanship." ${ }^{4}$ The writings of Jsocrates contain a few more or less distinct allusions to Plato's doctrines or Works, to the general effect that they are barren of practical result. ${ }^{5}$ But Isocrates nowhere assails Plato's philosophy as such. When be declares "knowledge" (ė $\pi \iota \sigma \tau \eta \dot{\mu} \mu \mathrm{\eta}$ ) to be unattainable, he meens an exact "knowledge" of the contingencies which may arise in practical life. "Since it is impossible for human nature to acquire any science
 say, in the next resort I deem those wise who, as a rule, can hit what is best by their opinions" ( $\delta o ́ \xi=a s) .{ }^{6}$

Isocrates should be compared with the practical teachers His dis. of his day. In his essay Against the Sophists, and in hiy tinctive speech on the Antidosis, which belong respectively to the merita beginning and the close of his professional career, he has clearly marked the points which distinguish him from "the
 claims, and justly, greater breadth of view. The ordinary teacher confined himself to the narror scope of local in-terests,-training the young citizen to plead in the Athenian law courts, or to speak on Athenian affairs in the ecclesia. Isocrates sought to enlarge the mental horizon of his disciples by accustomiag them to deal with subjects whicb were not merely Athenian, but, in his own plirase, Hellenic. Secondly, though he did not claim to have found a philosophical basis for morals, it has been well

[^57]said of him that " he reflects the buman spirit always on its nobler side,"' and that, in an age of corrnpt and impudent selfishness, he always strove to raise the minds of his hearers into a higher and purer air. Thirdly, his method of teaching was thorough. Technical exposition came first. The learnce was theo required to apply the rules in actual composition, which the master revised. The ordinary teachers of rhetoric (as Aristotle says) employed their pupils in coumittiog model pieces to memory, but ocglected to traio the learner's own faculty through his own efforts. Lastly, Isocrates stands apart from most writers of that day in his steady cffort to produce results of permanent valuc. While rhetorical skill was largely engaged in the intermittent jouraalism of political pamphlets, Isecrates set, a higher ambition before his school. "His own essays on contemporary questions received that finished form which has preserved them to this day. The impulse to solid and lasting work, communicated by the example of the master, was seen in such monuments as the Authis of Androtion, the Hellenic History of Theopompus, and the Philippica of Ephorus.

In one of his letters to Atticus, Cicero says that he has used "all the fragrant essences of Isocrates, and all the little stares of his disciples."2 The phrase has a point of which the writer himself was perhaps scarcely conscious: the style of Isocrates had come to Cicere through the school of Rhodes; and the Rhodian imitatrors had more of $\Lambda$ siatic eplendour than of Attic elegance. But, with this allowance made, the passige may serve to indicate the real place of Isocrates in the bistory of literary style. The old Greek critics consider him as representing what they call the "smooth" or "florid" mede of composition ( $\gamma \lambda a \phi$ "pá, artonpí ápuovía) as distinguished from the " lharsh" (avostpá) style of Antiphon and the perfect "mean" ( $\mu \epsilon^{\prime} \sigma, \eta$ ) of Demosthenes. Tried by a modern standard, the language of Isocrates is certainly not "flerid." The only sense in which he merits the epithet is that (especially in his earlier work) he delights in elaborate antitheses. Isocrates is an "orator" in the larger sense of the Greek word rhetor; but his real distinction consists in the fact that he was the first Greek who gave an artistic finish to literary rhetoric. The practical oratory of the day bad already two clearly separated branches-the forensic, represented by Isieus, and the deliberative, in which Callistratus was the forerunaer of Demesthenes. Mcanwhile Isocrates was giving form and rhythm to a standard literary prose. Through the influence of his school, this normal prose style was transmitted - with the addition of some florid embellishments-to the first generation of Romans who studied rhetoric in the Greek schools. The distinctive feature in the composition of Isocrates is his structure of the periedic sentence. This, with him, is no longer rigid or monotonous, as with Antiphon, - no longer terse and compact, as with Lysias, - but ample, luxuriant, unfolding itself (to use a Grcek critic's image) like the soft beauties of a winding river. Isocrates was the first Greek who worked out the idea of a prose rhythm. He saw clearly Loth its powers and its limits; poetry has its strict rhythms and precise metres; prose has its metres and rhythms, not bound by a rigid framework, yet capable of being brought under certain general laws which a good ear can recognize, and which a speaker or writer may apply in the most various combinations. This fundamental idea of prose rhytho, or number, is that which the style of Isocrates has imparted to the style of Cicero. When Quintilian (x. 1, 108) says, somewhat hyperbolically, that Cicero has artistically reproduced (effinxisse)" the force of

[^58]Demosthenes, the wealth of Plato, the charm of Isocrates," he means principally this smooth and hamonious rhythra. Cicero himself expressly recognizes this original and distine tive merit of Isocrates. ${ }^{3}$ Thus, through liome, and cspeci ally through Cicero, the inflacuce of Isocrates, as the founder of a literary prose, has passed into the literatues of modern Europe. It is to the cloquence of the preachor that we may perhaps look for the nearest modern analngus of that kind in which Isocrates excelled,-cspecially, perhaps, to that of the great French preachers. Isocrates was one of the three Greek authors, Demosthenes and Plato being the others, who contributed most to form tlie style of Bossuet.

The extant works of Isocrates consist of twenty-one specches or Works. discourses, and mineletters. Among these, the six forensie speeches Fomasia represent the first period of his literary life, beloaging to the years $103-393$ b.c. All six concern private causes. They may be classed as follows. 1. Action for Assuut ( $\delta$ (kn aikias), Or. Xx., "Agaiast Lochites," 394 B.C. 2. Claim to an Inheritaner (ėльькабla), Or. xix., Figincticus, end of 394 or early in 393 в.c. 3. Achions to Recover er Deposit :--(1) Or. xxi, "Against Euthynus," 403 b.c. ; (2) Or. xvii., I'rapeziticus, cud of 394 or early in 393 в.c. 4. Action for Damage ( $\delta i \kappa \eta ~ \beta \lambda a ́ \beta \eta s$ ), Or. xvi., "Concerning the Team of Horses," 397 b.c. 5. Special Plca (лараүрафク, Or. Aviii., "Against Callimachus," 402 b.C. Two of these have been regarded as spurious by G. E. Benseler, viz., Or. xxi., on account of the fit guent hiatus and the short compact periods, and Or. xvii., on the first of these grounds. But we are not warmanted in applying to the early work of 1socrates those canons whieh his mature style observed. The gemmineness of the speech against Euthynus is recognized ly Pbilostratus; while the Trapciticas-thrice named withont suspicion by Harpocration-is treated by Dionysius, not only as autlientr., but as the typical forensic work of its author. The speech against Lochites-where "a man of the people" (rô $\pi \lambda n \neq o u s$ हis) is the speaker-exhibits much rluctorical skill. The speech $\pi \epsilon \rho \ell$ rố (eurous ("concerning the team of horses") has a cuious interest. An Athenian citizen had complained that Alcihiades had robhed lim of a team of four horses, and sues the statesman's son and namesalio (who is the speaker) for tbeir value. This is not the only place tu which Isocrates has marked his admiration for the genius of Alcibiades; it appears also in the Philippus and in the Busiris. Eut, among the forensic speeches, we must, on the whole, give the pala to the sigineticus-a graphic picture of ordinary Greek life in 1:0 islands of the Agean. Hero-especially in the harrative-I socrates makes a near approach to the best manner of Lysias.

Tho remaining fifteen orations or discourses do not easily leml themselves to the ordinary classification under the heads of "deliberative" and "epideictic." Both terms must be strained; and neither is strictly applicable to all the pieces which it is requiled to cover. The work of Isocrates travelled ont of the grooves in which the rhetorical industry of the aga had hitherto moved. His position among contemprory writers was determined by ideas peculiar to himself; and his compositions, besides having a style of their own, are in aeveral instances of a new kind. Tbe only adequate principle of classification is one which considere them in respect to their sub. ject-matter. Thus viewed, tbey form two elearly separated grouls --1 he scholastic and the political.

Scholastic Hritings- Uuder thia head we have, first, three Schoins letters or essays of a hortatory character. (1) The letter to the vic. young Demonicus,-once a favourite subject in the schools, -con:-- tains a series of precepts neither below nor much ahove the average practical morality of Greece. (2) The letter to Nicocles-the youns king of the Cyprian Salamis-sets forth the duty of a monarch $t$. his subjects. (3) In the third piece, it is Nicocles who speaks, ana impresses on the Salaminians their duty to their king-a piege remarkable as containing a popular plea for monarchy, composed $l$ y a citizen of Athens. These three letters may he referced to the years $374-372$ в.c.

Next mity be placed four pieces which are "displays" ( $\epsilon \pi$ ioteikers) in the proper Greek sense. The Busiris (Or. xi., 390-91 B.c.) is an attempt to show how the ill-famed king of Egypt might be praised. The "Encomium on Helen" (Or. x., 370 B.c.), a piece greatly superior to the last, contains the celebrated passage on the power of beauty. These two compositions serve to illustrate their author's view that " encomia" of the hackneyed type might be clevated by combining the mythical matter with some topic of practical interest, -as, in the case of Businis, with the institutions of Egypt, or, in that of Helen, with the reforms of Theseus. The Evagoras (Or. ix. , 365 B.c. ?) is a laudatory epitaph on a really able man, -the Greck king of the Cyprian Salamis, A passare of

[^59]siagalar interest deseribes how, uudel his rule, the influesees of lisllonic civilization had prevailed over the surromuding berbarism. I he Panathenaicus (Or. xii.), intended for the great Panathenea ci 342 s.c., but not completed till 339 b.c., contains a recital of the srvices rendered by Athens to Greece, but digresses into personal defence against critics; his last'work, written in extreme old age, it bears the plaine t marks of failing powers.

The third subdivision of the scholastic writings is formed by two most-intercsting essays on eldication-that entitled "Against the Sophists" (Or. xiii., 391-90 B.c.), and the "Antidosis" (Or. xp., $3 \overline{5} \mathbf{8 . c .}$.). The first of these is a manifesto put forth by Isocrates at the outset of his professional carcer of teaching, in which he sceks to distinguish his aims from those of other "sophists." These "soplists" are (1) the "eristics" (oi $\pi \in \rho i$ ràs Épi $\delta a s$ ), by whom he seens to intend the minor Socraties, especially Euclides; (2) the teashers of practical rhetoric, who had made exaggerated clains for the efficacy of mere iustruction, independently of matural faculty or experience ; (3) the writers of "arts" of rlietoric, who virtually devoted themselves (as Aristotle also complains) to the lowest, or Corensic, branch of their subject. As this piece is the prelude to his career, its epilogue is the speech on the "Antidosis,"-so called because it has the forta of a speech made in const in answer to a chal. lenge to undertake the maden of the arierarchy, or else exchange 1 roperties with the challengru. The discourse "Against the Sophists" had stated what his art was not; this speech defines what it is. His own account of his фiגo兀oфía-"the disciplinc of disconrsc" ( $\eta \tau \bar{\omega} v$
 Politionl Writings. - These, again, fall into two classes-those which concern (1) the relations of Greece with Persia, (2) the internal affairs of Greece. The first class con-ist of the Panegyricus (Or. iv., 380 b.c.) and the Philippus (Or. v., 346 в.c.) The Pancgyricus takes its name from the fact that it was given to the Greek public at the time of the Olyupic festivals-probatly by means of copies circulated there. The orator urges that Athens and Sparta should unite in leading the Greeks against Persia. The ferling of antipuity that this noble cliscourse is a masterpiece of carefut work finds expression in the tradition that it had ocenpied its anthor for more than ten years. lts excellence is not morely that of language, but also-and perhaps even more conspicuously-that of lucid arrangement. The Philimutsis an appeal to the king of Macedon to assume that initiative in the war on Persia which lsocrates hat ceased to expect from any Greek city. In the view of Demosthenes, l'hilip was the representative batbarian ; in that of Isocrates, be is the first of Hellenes, and the natural champion of their cause.

Of those discourses which concern the intermal aftairs of Grecee, two have already been noticed, -that On the Peace (Or. viii.), and the Aircopragilicus (Or. vi.) -both of 355 B.c. - as dealing respectively with the foreign and the home alfins of Athens. The Plataicus (Or. xiv.) is supposed to be spoken by a Platiean before the Athenian ecclesia in 373 b.c. In that year Platxathat for the second tine in its history been destroyed by Thebes. Nle oration-In aypeal to A thens to restore the unhappy town-is remarkable both for the power with which Theban cruelty is denomed, and for the gemume pathos of the peromation. The Archidamus ( Or . vi.) is a speceh purporting to be clclivered by Archilamus Ill., son of Agesilams, in a Ilebate at Sparta on conditions of peace olfered by Thebes in 366 n.c. It was demanded that Sprita should recognize the independenco of Messenc, which lad lately been restored by Epaminondis ( 370 n.c.). The oration gives brilliant expression to the fecling which-such a demand was calculated to excite in Spartins who knew, the history of their own city. Xenophon witnesses that the attitude of Sparta on this occasion was actually such as the drchidomus assmuts (Helken., viii. 4, §§8-11).

Letters. - The first leiter-to Dionysins I.-is fragmentary; bet a prissige in the lhilippus leares no doubt as to ins object. Isocrates was anxions that the ruler of Syracuse should under take the conmand of Grece against Persia. The date is probably 368 b.c. Sext in chrnnological orler stands the letter "To the Children of Jason " (ri.). Jason, tyrant of Chere, had been assassimated in 370 b.c.; and no less than threc of his successors hall shared the same fate. Isocrates now urges Thebe, the daughter of Jason, and ber half-brotherg to set ur a popular governiment. The date is 359 B.c. ${ }^{1}$ The letter to Archidanms 115. (ix)-the same persou who is the innainsry speaker of oration vi.- urges him :o exceute the writer's farourite illen, " to deliver the Greeks from their feuls, and to crush barbarian insolenee." It is te markable for a vivid preture of the state of Greece; the date is ehout $356 \mathrm{~s} . \mathrm{c}$. The hetter to Timotheus (vii., $345 \mathrm{E.C}$ ), ruler of lloraclea on the Euxioe, introduces an Athonian friend who is cong thither, and at the same time offers some good counsels to

[^60]the benevolent despot. The letter "to the goverminent oi Mytilene " (viii., 350 B.c.) is a petition to a newly established oligarchy, begging then to permit the return of a democratic exile, a distinguished musician named Agenor. 'The first of the two letters to Philip of Mlacedon (ii.) remonstrates with him on the personal daoger to which he had recklessly exposed himself, and alludes to his beocficent interveotion in the allairs of Thessaly; the date is probably the end of $342 \mathrm{~B} . \mathrm{c}$. The letter to Alexander (r.), then a boy of fourtcen, is a brief greeting sent along with the last, and congratpletes him on preferring "pructical " to "eristic" studiesa distiaction which is explaiaed hy the sketch of the author's. фi入ooopia, and of his essay "Against the Sophists," given above: It was just at this time, probably, that Alexaader was beginning to receive the lessons of Aristotle ( 342 B.c. ). The letter to Antipater (iv.) iatroduces a friend who wished to enter the nilitary service of Philip. Antipater was then acting as regent in Macedpaia during Philip's absence in Thrace (340-339 в.c.). The later of the two letters to Philip (iii.) appeers to be witten shortly after the battlo of Chxronea in 338 B.c. The questions raised by it have already been discussed.

No lost work of Isocrates is known from a definite quotation, except an "Art of Rhetoric," from which some scattered precepts are cited. Quintilian, indeed, and Photius, who had seen this "Art," felt a doubt as to whether it was genuine. Only twenty-five dis-courses-out of an ascriptive total of some sixty-were admitted as anthentic by Dionysius; Photius (circ. 850 A.D.) knew only the number now extant--twenty-one.

With the exception of defects at the cnd of Or. xiii, at the be- Text ginning of Or, xvi., and probably at the end of lettersi., vi., ix., tha existing text is free from serions mutilations. It is also unusnally pure. The smoothand clear style of lsocrates gave few opportuaities for the mistakes of copyists. On the other band, he was a favourite ather of the schools. Numerous glosses crept into his text through the comments or conjectures of rhetoricians. This was already the case before the 6th century, as is attested by the citations of Priscian anll Stobæus. Jerone Wolf and Koraes successively accomplished much for the text. But a more decided advance was made by lm- Mannmanuel Bekker. He used five MSS., viz., (1) Codex Urbinss Ill., T sariptu (this, the best, was his principal guile); (2) Vaticarus $936, \Delta$; (3) Lurentianus $87,14,0$ ( 13 th century); (4) Vaticanus $65, A$; and (5) Marcianus $415, \Xi$. The first three, of the same family, have Or. $x v$. entire ; the last two are from the samo original, and have Or. xy. incomplete.

Baiter and Saupre, (Zurich', 1850) follow $\Gamma$ "even more constantly than Sekker." Their apparatus is enriched, howeser, by a MS. to which be had not access,-Ambrosianus O. 144, E, which in some cases, as they recomnize, has alone preserved the tue rav ing. The leadings of this MS. were given in full ly G. E. Beoseler in his second ellition (1854-55). The distinctive characteristic of Benseler's textual criticism was a tendoncy to correct the tost against even the best MS., where the MS. conflicted with the usage of I socrates as inferred from his recorded grecepts or from the statemonts of ancient writers. Thus, on the strength of the rule ascribed
 from the text cvery example of hiatus. Beoseler's edition has been revised by F . Blass (1878-79), who amends a large number of his reddings, but usually follows him in details of form and spefling.
Reccnt Elitions. - In Dratorcs Attici, ed. Imm. Bekker, 1823 anal 1823 ; cd. G. S. Dobson, 1828 ; ed. J. G. Eaiter ant Hermana Sanpue, 1850. Separately in Teubner's series, by G. E. Benseler, 2d ed. 1854-55; tevised by F. Blass, 1878-79. Ad Demonicun ot Pencogricum, cd. J. E. Sandys, 1868 . Extracts from Orations iii., iv., vi., vii., viii., ix., xiii., xiq., xy, xix., and Letters iii., $\nabla^{\prime}$. ellted with revised text and commentary, in Selcctions from tho Altic Orators, by the present witer (1880).
(I. C. J.)

## ISOMERISM. Sce Chemistry, vol. v. p. 550. iSothermis. See Meteonologr.

ISPAHAN, or Isfahin, a cily of Persia, in the province of Irak Adjemi, is situated in $32^{\circ} 39^{\prime} \mathrm{N}$. lat. and $51^{\circ} 44^{\prime} \mathrm{E}$. long. It enjoys the reputation of a very salubrious clinatn, except in the autumn, when fevers are prevalent. The fullowing statistics are giren by modern authorities; but the condition of the city and its environs is subject to constant change. The city walls-a mere mud curtain ruined in many places-are about 5 miles in circumference. There are some 300 villages, more or less flourishing, in the neighbourhood. In the interior of the city there are reckoned to be sisty mosques (of which about forty are in use), from eighty to a hundred baths, perlaps fifty colleges (whis'i seems, however, far beyond the wants of the populatior), and twenty cararanserais in a more or less perfect state,

The public buildings of Ispahan (the best specimene of modern Oriental deeign end decorstion to be found in Persie, or perhaps anywhere in the East) are of two dietinct classes-those constructed by Shah Abbas and his successors, and those erected during the present Kajar dyaesty. The two great palaces of Sheh Abbas the Great are named respectively Chihil-Sutun ("the forty pillars") and Hasht Bibisht ("the eight paradises"). They are eurrounder by extensive gerdens, traversed by avenues of planes and poplars, and intersected by paved canals of running water, with fountains and reservoirs sparkling in all directions, the whole area being encompassed by a mud wall which is nearly 3 miles in circumference. The buildings themselves are ornamented with gildiag and mirrors in every possible variety of arabesque decoration; and large and brilliant pictures of the usual Persian type, representing scenes of Persian history, cover the walls of all the principal apartments and have been ascribed in many instances to Italino and Dutch artists, who are known to have been in the eervice of Shah Abbes. Attached to these palaces are separate buildings, such as the Amaret-i-Now (or "new edifice "), the Talari-Tavileh (or " hall of the stables"), the Gul-dastah ("bunch of roses"), and several others, which lave been erected in modern times by wealthy courtiers for the convenience of the sovereign, and which are also generally occupied as residences by the European ministers, and by otber distinguished travellers who are provided with royal accommodation on their way to the capital. Perbaps the most agreeable residence of all is the Haft Dast ("seven courts") in the beautiful garden of Sa'adetabad, on the southern bank of the river, and 2 or 3 miles from the heart of the city. This palace was built by Shab Tahmasp, the successor of Shah Abbas, and until lately was kept in good repair and used as a villa residence by the prince governor. Sir Gore Ouseley resided there with his suite for some months on bis deputation to Persia in 1811. The garden of the Chihil-Sutún palace, where Sir IIarford Jones's mission was established in 1809, opens out thr ungh the Ali-Kápi (or "Sublime Porte ") into the great equare or Mydan-i-Sbah, the most remarkable feature in the city, and probably the largest square in the world, being 2000 feet in length by 700 in breadth. This square is surrounded by a double row of arcades, and formerly resembled a permanent fair ; now, however, it is painfully desolate. The corners of the square face the cardinal points, and in the centre of each face is some remarkable building. On the north-west is the Ali-Kapi, forming the entrance to the royal palace. It is three stories high, and from the summit is obtained a splendid view of Ispahán and the environs. Opposite to the Ali-Kapi on the south-east side of the square is the famous Mesjid-i-Stah, or "royal mosque," covered with glazed tiles of unusual brilliancy, and richly decorated with gold and silver ornaments, being by far the bandsomest mosque in all Persia; but, as Europeans are not admitted to the interior, it has never been well described. In the centre of the north-east face of the square is the gate entrance to the great bazaar usually called the Kaiserieh, while immediately over the gate, where in Chardin's time the great Dutch clack with its antomatic figures used to excite the admiration of the Ispabánís, the Nokhára-Khána, or "trumpet house," now blares forth its dissonant roar at sunrise and sunset, and on the remaining or south-west side is another sacred building, the mosque of Lutf Ollah, which is only inferior in grandeur and beauty to the Mesjid-i-Shab.
Among the other notable buildings of Ispahán must be reckoned its colleges and bridges. The Zindeh-rúd or "river of life" rises in Zardehkoh, about 90 miles to the west of Ispahán, where some stupendous tunnelling works are yet to be seen, the traces of Shah Abhas's abortive
ettenpt to turn the Karin or Stuisi6: etream into the eastera siver bed. It flows in a well-cultivated valley through the districta of Char-mehel end Liuján to the town of Ispahan, psesing elong the southern outskirts of the city from west to eset, and being crossed by three principal bridgee. The first, the Pul-i-Char-bagh, or, as it is also called, the Pul-i-Julfa, connecting the suburb of Julfa to the sonth with the stately Chár bagh evenue to the north, consists of a double row of 34 arches, with covered galleries on both sides, and with a roadway, battlemented and paved throughout. It was built by Ali Verdi Khán, one of Shab Abbas's principal officers. The second bridge, the Pull-i-Khajú, is on the high road to the south, and is thus much frequented. It is also built with great solidity on a double row of arches, and is kept in excellent repair. The third bridge is smaller and less used. It is named Pul- i -Sheheristan, from a village of that name to which it leads, forming the north-eastern suburb of the city. The river flows on some 30 miles further to the west, and is there lost in the sand.

Of the colleges of Ispahán, which are said to be fifty in number, and the greater part of which are still used as educational establishments for the Mahometan priesthood, the most remarkable building is the Medresseh Shab Sultán Hussain, on the right of the avenue leading northwards from the Púl-i-Khajú. It is thus described by Mr Morjer:-
"Its entrance is handsome. A lofty portico, enriched with fantastically twisted pillars, and intemuxed with the beautiful marble of ' 'abriz, leatls throngha pair of brazen gates, finished with silver, and their whole surface highly carved and embossed with flowers and verses from the Koran. i'he gates lead to an elevated semi-dome, which opens at once iuto the square of the college. Thic right side of this coust is occupipd by the mosque, whict is still a beautiful buiding, covered with a cupola and faced with twe minarets. The interior of the dome is richly spreal with varipgated tiles, on which are invocations to the prophet and verses of the Koran in the fullest profusion. The other sulps of the square are occupied, one by a lofty and beautiful portico, and the remaining two by rooms for the students, twelve $1 n$ each front, arranged in two stories. These apartments are little square cells, and seem adnirably calculated for study:"

Another striking feature of Ispahán is the line of coverer bazaars, commencing with the Hassanabad and ending with, the Kaiserieh. which extends for wearly 3 miles, ant divides the city from south to north. The confluence of people in these bazaars is certainly very great, and gives an exaggerated idea of the populousness of the city, the truth being that while the inhabitants congregate for business in these streets, the rest of the city is comparatively deserted (see Morier's lively description).

But although Ispabás thus abounds with traces of furmer grandeur and magnificence, although even now, when surveyed from a commanding height within the city, or in the immediate environs, the enarmous extent of mingled garden and building, at least 30 miles in circumference, gives an impression of populousness and busy life, a closer scrutiny reveals that the whole scene is nothing more than a gigintic sham. With the exception of the bazaars and a fer scattered hamlets, there is really no continuous inhabited area. Whole streets, whole quarters of the city have fallen into utter ruin, and are absolutely deserted, the traveller who is bent on visiting some of the remarkable sites in the north-western or north-eastern suburbs, such as the ruins of the old fire temple, the remains of the famous castle of Tabarrak, or the shaking minarets of Guladán, having to pass through miles of crumbling mud walls and roofless houses. It is believed indeed that not a twenticth part of the area of the old city is at present peopled, and that the million of inhabitants, reported in the time of Chardin, hare now dwindled to about 40,000 souls.
The Armenian suburb of Julfa, at any rate, which con; tained an erpulation of 30 nco sculs in tie I7th century,
is now tenunter by some 300 mretched families, and the Christiau churches, whicl used to number thirteen, and were many of them maintained in great splendour, are now redured to half a dozen edifices with bare walls and empty benches. At the same time it must be noted that some inprovement has recently taken place in the education of the yonng, aud also in their religions teaching, the wealthy Arumenians of India having contributed liberally to the pationil schools. and a Scottish gentleman, Mr Bruce, having been engiged for some years in missioùary labours among the ignorant Christian peasantry of Julfa and Feridin.
The commerce of Ispahán has also greatly fallen off from its former flourishing condition. The manufactures, it is true, for which the city has been long famous, are still to a certain extent carried on ; in the bazaars are yet to be found the brocades, satios, and silks of former days, together with calicoes, chintzes, and other cotton goods; the dulâls still hawk about the lacquered boxes, pen-cases, mirror-frımes, and book-covers, beantifully painted aod ornamented, which are peculiar to Ispalán, while swordblades, damascened gunbarrels, glass, and earthenware continue here aad there to be exhibited in tbe stalls for sale ; but the imports, both from India and from the north, have greatly diminished, and this has crippled the demand for native produce. Whether the.trade of former days can ever be restored is doubtful. British mercantilc houses, established at Bushire, are making great efforts to push on their operations to the northward. Varions scliemes have been discussed for opening direct communication with the Persian Gulf, either by railway through Shiraz to Bushire, or across the monutains to Shaster on the Karún, and thence by river steamer to Mohamreh. If the Persian Government can be induced to throw open the navigation of the Karun to British enterprise, it is probable that an attempt will really be made to coonect Shuster and Ispaháa by rail, uotwithstanding the formidable engineeriag difficulties to be encouatered in crossing the Bakitiáree mountains; and in that case, as the Indian trade from the south would comprete both with the Russian and Eritish trade from the north, ia supplying eastern Persia, Ispahán might be expected to derive great benefit from the competition. The position iadeed is so favoured by nature and is so conveniently situated in the very focns of the British Iodian lines of traffic that in due course of time some improvement may be confidently looked for.
The Ispahánís have a very poor reputation in Persia either for courage or morals. Thes are regarded as a clever, but at the same time a dissolute aad disorderly community, whose goveranient requires a strong land and unyielding temper. The looties indeed of Ispahan are proverbial as the most "rowdy" set of ragabonds in Persia. Tbere is also a guod deal of religions fanaticism and party spirit among the lower classes, the city being divided into two factions of Na'amet Uláhi and Hyderi (so called f:om two famous saints of former days), who reside in the rival quarters of Jubireh and Deridasht, aad are continually coming into collision. The priesthood on the other band are much respected for their learning aod high character, and the decisions of the chief "mpjtehid" of Ispahin are considered of more authority even than those of the sheikh. el-Islam at the capital. The merchants also of Ispabán are a rery respectable class, uccupied io extensive dcalings with Iodia, with Baghdad, and with Constantinople, and rarely, if ever, failing in their engagements. Altogether Ispaháa is une of the most iateresting cities in the East, exhibiting a genuine picture of active Oriental life.
The natural advantages of íspahan-a genial climate, a fertila soil, and a bundance of water for irrigation-muet have always ma le it a place of importance. In the most ancient cuneiform docu-
ments, referring to a period between 3000 and 2000 B.c., the province of Ansan, which certainly included 1 spahan, was the limit of the geographical knowledge of the Babylonians, typifying the extreme east, as Syria (or Martu-ki) typified the west. 'The two provinces of Ansan and Subarta, by wibich we must understand the country from Ispahán to Shuster, were ruled in those remote ages by the same king, who undoubtedly belonged to the great Turanian family; and from this first notice of Ansan down to the 7 th century B.c. the ragion seema to have remained, more or leas, dependent on the paramount porrer of Susa. With regard to the eastern frontior of Ansan, howe ver, ethaic changes were probally in exteasive operation duriag this interval of twenty ceaturies. The western lraniana, for instance, after separating from their eastern brethren on the Oxns, as early perhaps as 3000 b.c. must have followed the line of the Elburz monotains, and then hifurcating into two branches must have scattered, westward into Mcdia and south ward towards Persia. The first substantial settlement of the sonthern braoch would seem then to have been at ispahan, where Jem, the eponym of the Persian race, is said to have fonnded a famons castle, the remains of which were visible as late as the 10 th centary A.D. This castle is known in the Zoroastrian writinge as Jen-gird, butits proper Dame was Saru or Sarik (given io the Bundahish as Sruwa or Srobak), and it was especially famous in early Mahometan-history as the building where the ancient records and tables of the Persians were discovered which prored of so much use to Abu-Masher (Albumazar) and his contemporaries. A valuable tradition, proceediag from quite a different source, has also been preserved to the effect that Jem, who invented the original Persian character, "dwelt in Assan, a distisct of Shuster" (see Flagel's Fihrist, p. 12, 1. 21), which exactly accords with the Assyrian netices of Assan or Ausan classed as a dependency of Elyuais. Now it is well known that native legend represented the Persian race to have been held in bondage for a thonsand years, after the reign of Jem, by tho foreigu usurper Zohah or Bircrasp, a peried which may well represent the duration of Elymæan supremacy over the Aryaos of Aasan. At the commencement of the 7th century b.c. Persia and Ansan are still found in the annals of Sennacherib amongst the tribntaries of Elymais, confederated agaiast Assyria; but shortly afterwards the great Susian monarchy, which had lasted for full 2000 yeara, crumbled away under contioned pressure from the west, and the Aryans of Aosan recovered their independence, founding for the first time a national dynasty, and establishing their seat of govern.-
ent at Gabe on the site of the modern city of Ispahaio.
The royal city of Gabre was known as a fonndation of the Acnæmenidæ as late as the time of Strabo, and the inscriptions shore that Achemenes and his successors did actually rule at Ansan until the great Cyrus set out on his career of western victory. Whether the Kabi or Krivi of tradition, the blacksmith of lspahan, whe is said to have headed the revolt against Zohak, took his name from the town of Gabe may be open to question; but it is at any rate remarkable that the national standard of the Persian race, named after the hlacksnith, and suppesed to have been first uofurled at this epoch, retained the title ot Darafsh-a Kazani (the banner of Kavi) to the time of the Arab conquest, and that the men of lspahan were, moreover, throughout thislong period, alwaysespecially charged with its protection. The provincial name of Ansan or Assan aeems to have been disused in the country after the age of Cyrus, and to have been replaced hy that of Gahenc or Gabiane, which alone appear: in the Greek acconnta of the wars of Alexander and his successors, and in the geographical descriptions of Strabo. Gabe or Gavi hecame gradnally corrupted to Jai during the Sassanian period, and it was thus by the latter uame that the old city of Ispahan was generally known at the time of the Arab invasion. Subsequently the title of Jai became replaced by Sheheristin or Medineh, "the city" par excellence, while a suburb which had been founded in the immediate vicinity, and which took the name of Yahudleh, or the "Jews' town," from ita original Jewish iuhabitants, gradually rose into notice and superseded the old capital. ${ }^{1}$

Shcheristan and Fahudich are thus in the early ages of Jalam described as independent cities, the former being the eastern and the latter the western division of the capital, each surronnded by a semarate wall; but about the middle of the 10 th century the fameus Boide king known as the Rukn-ed-Dowleh united the two suburbs and many of the adjoining villages io one genetal enclosure which
"The name of Yahudieh or "Jewa' town" is derived by the early Arab geographers from a colony of Jews who are said to have migrated from Babyloaia to Ispahán sbortly after Nebuehadnezzar'a conquest or Jerusalem, but this is pure fable. The Jewish settlement really dates frem the 33 century A.D., as is shown by a netice in the Armanian history of Moses of Chorene, lib. iii. cap. 35. The nama Ispahan bas been geoetally compared wath the Aspadana of Ptolemy io the extreme nerth of Persis, aod the identification is probably correct. At any rate the itle is of great antiquity, being fo ind in tha Bundabiah, and being derised in all likehhood from tha family name of the racs of Feriden, the $A$ hheryene of romance, who were ontitled $A$ spiyan in Pehlevi, accordigg to the phonetic rules of that kagnage.

Wha about 10 miles in circumference. The city, which had now resumed its old name of lipahan, continued to flourish till the time of Timur ( 1387 A. D.), wheu in common with so many other citnes of the empire it suffered grievously at the hands of the Tartar invaders. Timur indeed is said to have ereeted a Kelleh Minar or "skull tower '" of 70,000 heads at the gate of the city, as a warning to deter other communities from resisting his arms. The place, however, owiag to its oatural advantages, gradually recovered from the effects of this terrible risitation, and when the Sefevæan dyarsty who suceccled to power in the 16 th century, transferred their place of residence to it from Casbin, it rose rapidly in populousness and wealth. It was under Shah Abbas the first, the most illustrious sovereign of this house, that Ispahán attained its greatest prosperity. This monarch adopted every fossible expedient, by stimulating eommerce, encouraging arts and manufactures, and introducing luxurious ilabits, to attract visitors to his favourite capital. He built several magnificent palaces in the richest style of Oriental decoration, planted gariens and avenues, and distributed amongst them the waters of the Zindeh-ride in an endless series of reservoirs, fountains, and cascades. The baths, the mosques, the colleges, the bazaars, and the caravanserais of the city received au equal share of his attention, and European artificers and merchants were largely encouraged to settle io his capital. Ambassadors visited his court from many of the first states of Europe, and factories were permanently established for the merchants of England, France, Holland, the Hanseatic tomus, Spain, Portugal, and Moscow. The celebrated traveller Chardin, who passed a great portion of his life at Ispahán in the intter half on the 17th century, has left a detailed and most interesting account of the statistics of the city at that period. He himself estimated the populatior at 600,000 , though in popular lelief the number exceeded a million. There were 1500 flourishing villages in the inmmednate neighbourhood; the enceinte of the eity mad suburbs was rechoned at 24 miles, while the mul wails sur-
rounding the city itself, probably nearly following the lines of the Boide enelosure. measnred 20,000 paces. In the interior wesa cousted 162 mosques, 48 public colleges, 1802 caravanserais, 273 batlis, and 12 cemeteries. The adjoining suburb of Julfa was also a most flourishing place. Originally founded by Shah Abbaa the Great, who transported to this locality 3400 Armenian families from the town of Julfa on the Arras, the colony increased rapidly under has fostering care, both in wealth add in mumbers, the Christian population being estimated in 1685 at 30,000 souls. The first blow to the prosperity of modern lspahio was given by the Afghan invasion at the beginning of the 18 th eentury, since which date, although contiouing for some time to be the nominal head of the empire, the eity has gradually dwindled in importance, and now only ranks as a second or third rate provincial capital. When the Kajar dynasty indeed mounted the throne of Persia at the end of the last century the seat of government was at once transferred to Teheran, with a view to the support of the royal tribe, whose chicf seat was in the neighbouring province of Mazedderán; and, althoug' it has often been proposed, from considerations of state poliey in reference to Russia, to re-establish the court at Ispaban, which is the true centre of Persia, the scheme bas never commanded much atteation. At the same time the government of Ispahan, owing to the wealth of tle surrounding districts, has always beed much sought after. Early in the century the post was often conlerred upon some powerful minister of the court, but io later times it has been usually the apanage of a favourite son or brother of the reigning sovereign. Feth Ali Shah, who had a particular affection for Ispaháa, died at that phaee in 1834, and it is still a time-honoured custom for the monarch on the throne to seek relief fron the heat of 'Teherín by forming a summer camp at the rich pastures of Gandoman on the skits of Zardeb-Koh, to the west of Ispahan, for the exercise of his troons and the bealth and amusement of ina comtiers.
(H. C, 足.)

## I S R A EL

Rela. 1. A CCORDING to the Bonk of Genesis, Israel was the

Abrother of Edom, and the ceusin of Moab and Ammon. These four petty peoples, which may be classed together as the Hebrew group, must at one time have formed some sert of a unity and have passed through a commen history shich resailted in their settlement in south-eastern Palestine. The Israelitec, or rather that section of the Hebrew group vhich afterva:ds developed into Israel, appear at first to Lave been tho immediate neighbours of Edom, and to have extewded restwards tewards the berder of Egypt. As regavas the ethmological position of the Hebrews as a whole, tradition has it that they had connexions not only with the Aramæans of Osrhoene (Nahor), but also with certain of the old half-Arab inhabitants of the Sinaitic peninsula (Kenites, Amalek, Midiati). To the Canaanites, whose language they had adopted, their relation was that of foreigo conquerors and lords to a subject race (Gen. ix. 26).
Eojourn
ta Egypt. Hebrew group left its ancient seat in the extreme south of Falestine to occupy the not distant pasture lands of Egypt (Goshen), where they carrjed on their old calling, that of shepherds and geatherds. Although settled within the territery of the Maracha, and recogniziog their authority, they continned to retain all their old characteristics,-their inguage, their patriarchal institutions, their nomad habits人: life.

Butin course of time thase foreign guests were subjected i) changed treatment. Forced labour was exacted of them for the censtruction of new public works in Goshea, an saction which was felt to be an assanlt apon their freedom and henour, and which in point of fact was fitted to take away all that was distioctive of their nationality. But chey had no remedy at hand, and had submitted in despair, until Moses at last saw a faveurable opportunity of deliveraace. Reminding bis eppressed brethren of the God of their fathers, and urging that their cause was Ris, bo taught them to regard self-assertion against the I'zyptiens 2 a a article of religion; and they became once base a vaitod poogh in a detarmization to semik cencem
from oppression in the wilderness which was the dwelling place of their kindred and the seat of their Ged. At a The time when Egypt was scourged by a grievous plagne, the exorutu Hebrews broke up their settlement in Goshen one night in spring, and directed their steps tewards their old home again. According to the accounts, the king had consented to the exedus, and latterly had even ferced it on, but it was nene the less a secret \#ight.
To a net very numerous pastoral people such an underwhing presented no great difficulty. Nevertheless its execution was not to be carried out unimpeded. The Hebrews, compelled tr abandon the direct eastward read (Exed. xiii. 17, 18), turned towards the sonth-west and encamped at last on the Egyptian shere of the nerthern arm of the Red Sea, where they were overtaken by Fharaoh's army. The situation was a eritical one: but a high wind during the night had left the shallow sea so low that it became possible to ford it. Moses eagerly accepted the suggestion, and made the venture with success. The Egyptians, rushing after, cane up with them on the further shere, and a struggle ensued. But the assailants fought st a disadvantage, the ground being ill suited for their chariets and hersemen; they fell into confusion and attempted a retres. Meanwhile the wind had changed; the waters returned, and the [ursuers were annihilated. ${ }^{1}$

After turning aside to visit Sinai as related in Exedus, Scttlethe emigrants settled at Kadesh, eastwards from Geshen, went at on the southern oorders of Palestine, ${ }^{2}$ where they remained
${ }^{1}$ Ex. xiv. 21, 24, 25, 27, 30, 31. Aceording to the Old Testament, tha exodus took place 480 years before the building of Solomod's temple, and 960 years before the end of the Babylonian captivity. These figures are "systematie" or at least syatematized, but even so they are certaidy more trustworthy than the combinations of the Egyptologists.

The site of Sinai ( $=$ Horeb?) bardly admits of acertainmeut. The best datum would be the sanctuary of Jethro, if we could identify it with Madian (Jakut, iv. 451), which lies on the Arabian cosst of the Red Sea obliquely faeing the traditional Sirai. With regard to Kadesh, see Quazierly Statoment of Palestine Esploration Fund (is7i), pp. 20, 21 .
for many years, having, at the well of Kadesh their annctuary and judgment geat only, while with their flocks they ranged over an extensive tract. In all probability their stay at Kadesh mas no involuntary detention ; rather was it this locality they had more immediately had in riew in setting out. For a civilized community of from two to three millions such a settlement would of course have been nupossible; but it was quite sufficient for the immediate requirements of the Goshen shepherds, few in number as they were, and inured to the life of the desert. That attempts may have been made by them to obtain possession of the more fertile country to the north is very likely; but that from the outset they contemplated the conquest of the whole of Palestine proper, and that it was only in expiation of a fault that they were held back at the gate of the promised land until the whole generation of the discoberient had died out, is cot historically prolvable.

We can assign a definite renson for their final departure from Kadesh. In the district to the east of Jordan the (Canaznite) Amorites had, sometime previously, driven the Annouites from the lower Jabbok and deprived the Moabites of all their territory to the north of the Amon; on the plateau opposite Jericlo Heshbon had become the capital of Sihon, the Amorite king. This sovereign now set himself to subdue southera Moab also, and aot withont success. "Fire went out from Heshbon, flame from the etronghold of Sihon, devoured the cities of Noab apon the heights of Arnon. Woe to thee, O Moab! thou art undone, O people of Chemosh!" From these straits the Moabites were rescued by their cousius, the nomads of the wilderness of Kadesh. The Israelites came forward on behalf of what was at once the common Hebrew cause and their own particular interest; they took the field against the Amorites, vanquished them in battle, and broke up the kingdom of Sibon. The consequence was that the land to the south of the Arnon remained in the undisputed possession of Moab, white the victors tiemselves became masters of the territory immediately to the north. Settled thus between Moab and Ammon their kinsmen, the Israelites supplied the link that was wanting in the chain of petty Hebrew - nationallties established in the south of eastern Palestine.

The army that went out against the Amorites from Kadesh was certainly not exclusively composed of men who, or whose fathers, had accumplished the passage of the Red Sea. Israel was not a formed nation when it left Egypt ; and throughont the whole period of its snjourn in the wilderness it continucd to be in process of growth. Instead of excluding the kindred elements which offered themselves to it on its new soil, it received and assimilated them. The life they had lived together under Moses had been the first thing to awaken a feeling of solidarity among the tribes which afterwards constituted the nation; whether they had previously beea a unity in any sense of the word is doubtulul. On the other hand, the basis of the unification of the tribes must certainly have been laid before the conquest of Palestine proper ; for with that it broke up, thongh the memory of it continued.' At the same time it mast not be supposed that all the twelve tribes already existed side by side in Kadesh. The sons of the concubines of Jacob--Den and Naphtali, Gad and Ashermenifestly do not pertain to Israel in the same sense as do those of Leah and Rachel; ; probably they were late arrivals and of very mixed origin. We know, besides, that Beojamia was not born until afterwards, in Palestine. If this view be correct, Israel at first cionsisted of seren tribes, of which one only, that of Joseph, traced its descent to Rachel, though in point of numbers and physical strength it was the equal of all the others together, while in intellectual force it surpassed them. The remaining sis were the sons of Leah:--Reuben, Simeon, Levi, Judah; Iseachar,

Zebulon. 'They are always enumerated in thie coder ; the fact that the last two are slso invariably mentioned spart from the rest and after Jueeph has its explanation in geographical coosiderations.

The time of Moses is invariably regarded as the properly E.con creative period in Israel's history, and on that account also in the as giving the pattern and norm for the ages which time ofs followed. In point of fact the history of Israel must be lield to hare begun then, and the foundotions of a new epoch to have been laid. The prof,hets who came after gave, it is true, greater distinctness to the pecnliar character of the untlon, but they did not make it ; on the contrary, it made them. Aggin, it is true that the movement which resulted in the establishment of the monarchy brought together for the first time into organic unity the elenents whice previously had existed only in an isolated condition; but Israel's sense of national personality, was a thing of much earlier origin, which even in the time of the judges bound the varivus tribes and families together, and nust have had a great hold on the mind of the nation, although there was no formal and binding constitution to give it support. When the Israelites settled in Palestine they fuund it inhabited by a popalation superior to themselves both in numbers and in civilization, which they did not extirpate, bat on the contrary gradually subdued and absorbed. The process was favoured by affinity of race and similarity of speech ; but, however far it went, it never had the effect of making Israelites Canaanites; on the contrary, it made Canaanites Israelites. Notwithstandiog their inferiority, numerical and otherwise, they maiotained their modividuality, and that withont the support of any exterual organization. Thus a certain inner unity actualiy subsisted long before it had found any outward political expression; it goes back to the time of Moses, who is to be regarded as 1ts author.

The foundation upen which, at all periods, Israel's sense on aro of its national unity rested was religious in its character. ligious It was the faith which may be summed up in the formula, Jehovah is the Gud of Israel, and Israel is the people of Jehovah. Moses was not the first discoverer of this faitb, but it was through him that it came to be the fundanental basis of the national existenco and history. ${ }^{1}$ The exi gencies of their position severed a number of kindred clans from their customary surroundings, and drove them into his arms. He undertook the reeponsibilities of their leader, and the confidence of success which he maniferted was justified by the result. But it was not through any merit of his that the undertaking (of which he was the soul) prospered as it did; his design was aided in a wholly unlooked-for way, by a marvellous occurrence quite beyond his control, and which no sagacity could possibly have foreseen. One whom the wind and sea obeyed had given him His aid. Behind him stood one bigher than he, whose epirit wrought in him and whose arm wrought for him,-int for his personal aggrandizement indeed, but for the weal of the nation. It was Jehovah. Alike what was done by the deliberate purpose of Moses and what was done withuat any human contrivance by pature and by accident came to be regarded in one grest totality as the doing of Jehnvah for Israel. Jehoval it was who had directed each step in that process through which tbese so

[^61]diverse elements, brought together by the pressure of necessity, had been caused to pass, and in the course of which the first begioniags of a feeling of national unity had been made to grow.

Moses. and the dorah.

This feeling Moses was the first to elicit; he it was also whe maintained it in life and cherished its growth. The extraordinary set of circumstances which had first occasioned the new national movement continued to subsist, though in $n$ less degree, througheut the sojourn of the people in the wilderness, and it was under their pressure that Israel contiaued to be moulded. Tu Muses, who had been the means of so billiantly belgugg out of their first straits the llebrews who had accompanied him out of Egypt, they naturally tutued in all subsequent difficulties; before him they brought all atluirs with which they were not themselves able to cope. The anthority which bis antecedents had secured for him made him as matter of course the great national "Kadhi" in therwilderness. Equally as matter of course dil the exercise his judicial functions, neither in his own interest nor in his own name, but in the interest of the whole community oud in the name of Jehovah. By connecting them with the sanctuary of Jefovah, which stood at the well of Kadesh, he made these functions independent of bis person, and thus he laid a firm basis for a cunsuetudinary law and became the originator of the Torah in Israel. In doing this be succeeded in inspiring the national being with that which was the very life of his own soul; through the Torah be gave a definite positive expression to their sense of nationality and their idea of God. Jehovah was not merely the God of Israel ; as such He was the God at unce of law and of justice, the basis, the informing principle, and the implied postulate of their national couscionsucss.
Jehowa. The relationship was carried on in precisely the same manner as that in which it had been begun. It was must especially in the graver moments of its history that Israel awoke to full consciousness of itself and of Jehorah. Now, at that time and for centuries afterwards, the highwater marks of history were indicated by the wars it recordel. The name "Israel" means "El does battle," and Jehovah was the warrior El, after whom the nation stylcd itself. The camp was, so to speak, at once the cradle in which the nation was nursed and the smithy in which it was welded into unity; it was also the primitive sanctuary. There Israel was, and there was Jehovah. If in times of peace the relations between the two had become dormant, they were at once called furth into fullest activity when the alarm of danger was raised; Israel's awakening was always preceded by the nwakening of Jehoral. Jehovah awakened men whi under the guidance of His spirit placed themselves at the nation's head; in them His proper leadership was visibly expressed. Jehovah went forth with the host to battle, and in its enthusiasm His presence was seen (Jndg. v. 13, 23). With signs and wonders from heaveu Jehovah deciden the struggle carried on upon earth. In it He was always upon Israel's side; on Israel was His whole interest concentrated, although His power (for He was God) reached far beyend their local limits.

Thus Jehorah was in a very real sense a living God; but the manifestations of His life in the great crises of His penple's history were of necessity separated by considerable intervals of time. His activity had something abrapt and tumultuary about it, better suited for extraordinary occasions than for ordinary daily life. Traces of this feeling oppear very prominently in the later stages of the development. But although the relations between [arael and Istael's Goll came most strongly into prominence in times of excitement, yet it did not altogether die out in the periods of comparative repose. It was in the case of Jchoval just as in the case of the human leaders of the
people, who did not in times of peace whully luse the intlueace they had gained in war. Jehovah had His permanent court at the places of worship where in times of quietude men clung te Him that they might not lose Hiun in times of trouble. His chief, perlaps in the time of Moses His only, sanctuary was with the so-called ark of Theark the covenant. It was a standard, adapted primarily to the requirements of a wandering and warlike life; brought back from the field, it became, as symbol of Jehovah's presence, the central seat of His worship. The cultus itself was more than a mere paying of court to Jeborah, more than a mere expedient for retaining His sympathies against times of necessity ; the Toral of Jehoval, the holy administration of law, was conjuined with it. This had first of all been exercised, at the instance of the priest of Midian, by Moses at the well of Kadeslı ; it was continued after him, at the sanctuary, within the circle of those who had attached themselves to birn and were spirituaply his heirs. In cases where the wisdom or the competeacy of the ordinary judges failed, men turned direct to the Gudhead, i.e., to the sanctuary and those who served it. Their decisions, whether giren according to their own lights or by lot (according to the character of the question), were oot derived from any law, but were received direct from Jehovah. ${ }^{1}$ The execution of their decisions did not lie with then; they could only advise aud teach. Their antlurity was divine, or, as we should say, moral, in its character; it rested upon that spontaneous recognition of the idea of right which, though unexpressed, was alive and working among the tribes, upon Jehovah Himself who was the author of this generally diffused sense of right, but revealed the proper determinations on points of detail only to certain individuals. The priestly Torah was an entircly unpolitical or rather prepolitical institution; it had an existence before the state had, and it was one of the invisible foundation pillars on which the state rested.

War and the administration of justice were regarded as The theo matters of rellgion belore they became matters of obliga-cracy tion and civil order; this is all that is really meant when a theocracy is spoken of. Moses certainly organized no furmal state, endewed with specific boliness, upon the basis of the proposition "Jchevah is the God of Israel"; or, at all events, if he did so, the fact had net in the slightest degree any practical consequence or historical sigaificance. The old patriarchal system of families and clans continued ay before to be the ordinary constitution, if one can apply such a word as constitution at all to an unorganized conglomeration of humogeneous elements. What there was of permanent official authority lay in the lands of the elders and heads of houses; in time of war they commanded each his own household furce, aud in peace they dispeased justice each within his own circle. But this obviously imperfect and inefficient form of gevernment showed a growing tendency to break down just in propertion to the magnitude of the tasks which the nation in the course of its history was called upon to uudertake. Appeal to Tehovah was always in these circumstances resorted to ; His court was properly that of last resert, but the ordinary authorities were so inadequate that it had often enough to be applied to. Theocracy, if one may so say, arose as the complement of anarchy. Actual and logal existence (in the modern seuse) was predicable only of each of the many claus; the unity of the nation was realized in the first instance only through its religion. It was ont of the religion of Israel that the commonwealth of Israel unfolded itseif,-not a holy state, but the state. And the state continued to be, consciousl $\xi$, rooted in religion, which prevented
${ }^{1}$ Ther were consulted chiefly on points of law, but also on all sorts of difticulties as to what was right and to le done, or wrong and to be avoided.
it from quitting or losing its rapport with the soil from which it had originally sprung. With the intermediate and higher stages of political organization, with the building of the upper structure, however, religion had no concern; they were too far remored from the foundation. The derivative; which did not carry immediately in itself its own title to exist, was a matter of indifference to it ; what had come into being it suffered to go its own way as soon as it was capable of asserting its independence. For this reason it always turned by preference to the future, not in a utopian but in a thoroughly practical way; by a single step only did it keep abead of the present. It prepared the way for such derelopments as are not derived from existing institations, but suring immediately from the depths in which human society has its secret and mysterions roots.

The expression "Jehorah is the God of Israel." accordingly, meant that every task of the nation, internal as well as external, was conceived as holy. It certainly did not mean that the almighty Creator of heaven and earth was conceived of as having first made a covenant with this one people that by them $\mathrm{He}_{\mathrm{m}}$ might bo truly known and worshipped. It was not 23 if Jehovah had originally been regarded as the God of the universe who subsequently becaus the God of Israel ; on the contrary, He was primarily Israei's God, and only afterwards (very long afterwards) did He come to be regarded as the God of the muiverse. For Moses to have given to the Israelites an "enlightened conception of God" would have been to have siven them a stone instead of bread ; it is in the highest degree probable that, with regard to the essential nature of Jehoval, as distinct from His relation to men, he allowed them to continue in the same way of thinking with their fathers. With theoretical truths, which were not at all in demand, he did not occupy himself, but purely with practical questions which were put and urged by the pressare of the times. The religious starting point of the history of Israel was remarkable, not for its novelty, but for its normal character. In all ancient primitive pooples the ralation in which God is conceived to stand to the sircumstances of the nation-in other words, reli-ginn-furnishes a motive for law and morals; in the case of none did it become so with such purity and power as in that of the Israelites. Whatever Jehovah may bave been conceived to be in His essential nature-God of the thunderstorm or the like-this fell more and more into the background as mysterious and transcendental ; the subject was not one for euquiry. All stress was laid upon His activity within the world of mankind, whose ends Ife made one with His own. Religion thus did not make men partakers in a divine life, but contrarimise it made God a partaker in the life of men; life in this way was not straitened by it, but enlarged. The so-called "particularism" of Israel's idea of God was in fact the real strength of Israel's religion; it thus escaped from barren mythologizings, and hecame free to apply itself to the moral tasks which are always giren, and admit of being discharged, only in definite spheres. As God of the uation, Jehovah became the God of justice and of right ; as God of justice and right, He came to be thought of as the highest, and at last as the only, power in beaven and earth. In the preceling sketele the attempt has been made to exhibit Mosammas it nust be supposed to have existed on the assumption that the history of lsrael commenced with it and that for centuries it cootinuel to be the deal root ont of which that history continued to grow. This being assumed, wo sonnot treat the legislative portion of the Peutateuch as a sonrce from which our knowledge of what Mosnism really was can he derived; for it cannot in any sense be regarded as the starting point of the subsequent development. If it was the work of Moses, then we must suppose it to have remained a dead letter for centuries, and only throngh King Josiah and Ezra the scribe to lave become operative in the aational history
(compare sections 3 and 10). The historical tradition which has reached 115 relating to the period of the judges and of the kings of Israel is the main source, though onif of course in as indirect way, of our knowledge of Mosaism. But within the Pentateuch jtself also tbe historical tradition about Moses (which admits of being distinguished, and must carefully be separated, from the legislative, although the latter often clothes itself in marrative form) is in its main features manifestly trustworthy, and can only be explained as resting on actual facts.

From the historical tradition, then, it is certain that Moses was The the founder of the Torah. But the legislative tradition cannot Moscia tell us what were the positive contents of his Torab. In fact it can Torsh. be shown that throughout the whole of the older period the Torah was no fioished legislative code, but consisted entively of the oral decisions and instructions of the priests; as a whole it was potential only; what actually axisted were the individual sentences givea by the priesthood as they were asked for. Thus Moses was not regarded as the promulgator once for all of a national constitution, but rathen as the first to call into actirity the pational sense for law and justice, and to begin the series of oral decisions which were continued after him by the priests. He was the founder of the nation out of which the Torab and prophecy came as later growths. He laid the hasis of lsrael's subsequent peculiar individuality, not by any one formal act, but in virtue of his having, throughout the whole of his long life, been the people's leader, judge, and centre of union.
A correct conception of the manner in which the Torah was Ho: made by him can he derired from the narrative contaised in Exod. nado. xviii., but not from the long section which follows, relating to the Sinaitic cosenant (ch. rix. sqq.). The giving of tha law at Sinai has only a formal, not to say dramatic, significance. It is the product of the poetic necessity for such a representation of the maamer in which the people was constituted Jehovah's people as should appeal directly and graphically to the imagination. Only so can we justly iuterpret those expressions according to which Jehovah with His own mouth thundered the ten commandments down from the mountain to the people below, and afterwards for forty days held a confidential conference with Moses alone on the summit. For the sake of producing a solemn and vivid impression, that is represented as having takien place in a single thrilling moment which in reality occurred slowly and almost nobserved. Why Sinai shoull have been chosen as the scene admits of ready explanation. It was the Olympus of the Hebrew peoples, the earthly seat of the Godhead, and as such it continued to be regarded by tha lsraclites even after their settlement in Palestine (Judg. v. 4, 5). This immemorial sanctity of Sinaj it was that led to its beiog selected as the ideal sceme of the giving of the lar, not conversely. If we eliminate from the historical narrative the long Sinsitic section which has but a loose connexion with it, the widderness of Kadesh becomes the locality of the preceding and subsequent events. It was during the sojourn of many years here that the organization of the nation, in any historical sense, took place. "There he made for them statute and ordinance, and there be proved them," as we read in Ex., Xr. 25 in a dislocated poetical fragment. "Judgment and trial," "Massa and Meribab," point to Kadesh as the place referred to; there at all events is the scene of the narrative inmmediately following (Ex. xvii. $=$ Num. xx.), and douhtless also of Ex. x viii.

If the legisiation of the Peatateuch cease as a whole to be re. The Ded garded as an authentic source for our knowledge of what Mosaism calogra Was, it becomes a somewhat precarious matter to make any exception in favour of the Decalogue. In particnlar, the following argunents against its authenticity must be taken into account. (I) According to Ex. xxxiv. the commandments which stood upon the two tables were quite different. (2) The grohibition of images was during the older period quite unknown; Moses bimself is said to have made a brazen serpent which down to Hezekiah's time continued to he wershipped at Jerusalem as an image of Jehovah. (3) The essentially and necessarily nationsi character of the older phases of the religion of Jehovah completely disappears in the quite uni. versal code of morals which is given in the Decalogue as the fundamental law of lsrael ; but the entire series of religious personalities throughout the period of the judges and the kings-from Dehorab, Who praised Jael's treacherous act of murder, to David, who caused his prisoners of war to be sawn asunder and burnt-make it very difficult to believe that the religion of Israel was from the outset one of a specifically moral character. The true spirit of the old religion may be gathered much more truly from Judg. $\nabla$, than frem Ex. xx. (4) lt is extremely doubtful whether the actual monotheisat which is nadoubtedly presupposed in the universal moral precepts of the Decalogue could have formed the foundation of a national religion. It was first developed out of the national religion at the downfall of the nation, and thereupon kept its hold apon the people in au artificial manner by means of the ides of a corenagt formed by tha God of the universe with, in the first instance, 1srael alode (compare sects. 6-10).

As for the question regarding the historical presuppositions of Mosaism, there generally underlies it a musuaderstanding arising

Histori- out of theological intellectualism-an attribute found with special
ca! pre-кupposithoas of Mowaism frequency among nou-theelogians. Moses gave ne now ide of Ged to his reople. The question whence he could have derived it therefore need not be raised. It could not possibly be worse answered, however, than by a reference to his relations with the priestly caste of Egypt and their wisdom. It is not to he believed that an Egyptian deity could iospire the Ilcbrews of Goshen with courage for the struggle ngainst the Egyptians, or that an abstraction of esoteric speeufation conld become the national deity of Jsrael. It is not inconceivable iodeed, althouzh at the same time quite incapable of proof, that-Moses was indelted to the Egyptian priests for certain advantages of personal culture, or that he borrowed from them on all hands in external details of organization or io matters of situal. But the origin of the germ which developed into Israel is not to be songht for in Egypt, and Jebovali has nothing in common with the colourless divinity of Penta-ur or with the God-forsaken dreariness of certain modera Egyptologists. That monotheism must have been a foreign importation, becanse it is centriry to that sexual dualism of Godhead which is the fundamental characteristic of Semitic religion, is an untenable exageration which has recently beeome popular out of uprosition to the familiar thesis about the monotbeistic instinct of the Seuites (Noldeke, Litcrar. Ceneratbl., 1877, p. 365). Moab, Ammon, and Edom, Jrael's nearest kinsfolk and neighbours, were monotheists in preciscly the same sense in which Jsrael itself was; but it would be foolish surely in their casc to think of forcign importation.

Manetho's statements about the Israelites are for the most part to be regarded as maliciens inventions: whether any gemine tradition underlies them at all is a point much needing to be investigated ; the identity of Osarsiph and FIDDDN is really very questionable. The story of Exod. ii. 1 sqq. is a mythus of frequent recurreace elsewhere, to which no further significance is attached, for that Moses was traincd in all the wisdom of the Egyptians is vouched for by mo earher authorities than Thilo and the New Testancnt. According to the Old Testament tradition his connexion is with Jethro's priesthood or with that of the Kenites. This historical 1 resurposition of Mosaism has external evidence in its favour, and is inherently quite probable.

Early io vastions of Palestibe proper.

Occupa
tion of central plateau.
2. The kingdom of Sihon did not permanently suffice the Israelites, and the disintegration of the Canaanites to the west of Jorian in an endless number of kingdoms and cities invited attack. The first essay was made by Judah in conjunction with Sirneon and Levi, but was far from prosperous. Simeon and Levi were anuililated; Judah also, though successful in mastering the mountain land to the west of the Dead Sea, was so only at the cost of severe losses which were not again made up until the accession of the Kenite families of the south (Caleb). As a consequence of the secession of these tribes, a new division of the nation into Israel and Judah took the phace of that which had previously subsisted between the families of Leah and Rachel ; under Isracl were included all the tribes except Simeon, Levi, and Judah, which three are no longer mentioned in Judg. v., where all the others are carefully and exhanstively enumerated. This half-abortive first invasion of the west was followed by a second, which was stronger and attended with much better results. It was led by the tribe of Joseph, to which the others attached themselves, lieuben and Gad only remaining behind in the old settlements. The district to the north of Judah, inhabited afterwards by Benjamin, was the first to be attacked. It was not until after several towns of this district had one by one fallen into the hands of the conquerors that the Canamites sct about a united resistance. They were, however, decisively repulsed by Joshua in the neighbourhnorl by Gibeon; and by this victory the Israelites became masters of the whole central platean of Palestine. The first camp, at Cilgal, near the ford of Jordan, which had been maintained until then, was now removed, and the ark of Jelovah brought further ioland (perhaps by way of Bethel) to Shiloh, where henceforward the headquarters were fised, in a position which seemed as if it had been expressly made to favour attacks upon the fertile tract lying beneath it on the north. The Bne Rachel now occupied the new territory which up to that time had been acquired,-Benjamin, in immediate contiguity with the froutler of Judah. then Ephrain. sto:.い.e.s
to beyond Shiloh, and labily Macassch, furthest to the north, as far as to the plain of Jezrecl. The centre of gravity, so to speak, alreudy lay in Ephrann to whick belonged Joshua and the ark.

It is mentioned as the last achievement of Joshua that at the waters of Merom he defeated Jabin, king of Hazor, and the allied princes of Galilce, thereby opening up the Gahlee. north ior.Israelitish settlers. It is quite what we should expect that a great and muited blow had to be struck at the Canaanites of the north before the new comers could occupy it in peace; and King Jabin, who reappears at a later date, certainly does not suit the situation described in Judg iv., $w_{0}$

The book of Joshua represents the conquest of westera Palestine Nairaas having bsen the common undertaking of all the tribes tegether, tives of "bich, after the original inhabitants have been extirpated, are ex- Joshua huited as laying the ownerless cemntry at Josha's fect in order nd that lie may divide it ly lot amongst them. But this is a "systematie" generalization, contradicted by the facts which we otherwiss know. For we possess another account of the conquest of Paiestiue, that of Judg. i., which rms parallel with the brok of Joshua, it is shorter indeed and more snferficial, yet in its cutire mode of presenting the subject more historical. According to its narrative, it. appears that Joshua was the leader of Josep haud Benjamin only, with whom imleed lssachar, Zebulon, Dan, Naphtali, and Asher made common canse. But before lis time the tribe of Judah has already cronsed the Jordan and efficted a lolgment in the territors which lay between the earlier seat of the nation in the wildernese of Jialesh and its then settlement on the platean of Meab, forming in sone degree a link of connexion lictucen the two. It might le. supposed that the tribe of Judah had not taken the longer ronte tio the eastward of the Dead Sea at all, hut had already at Kadch broken off from the main body and thence turned its steps diectly northward. Bot the rejresentation actually given in Judg. i., to tha effect that it was from the direction of the Jordan and not from thas. of the Negeb that they eame to take possession of their land, finds its confirmation in the fact that the southern portion of ther teritory was the last to conce into them possossion. The tradition ${ }^{19}$ unwavering that Hebron was taken not by Jndah but by Calch, : family which stoed in friendly relations with lsrael, but had ne connexion with it by blood. It was only throngh the policy of David that Caleb, Othnicl, Jerachmeel, and the rest of the Kenite: who had their homes in the Negeb became completely incorporated with Judah, se that Jfebren became at last the capital of that tribe Its ollest seats, however, lay fucther to the north, in the regon of Tekoa, Bethlehem, Baal Judah.

It harmonizes well with this vicir to suppese that Simeon and Simeon Levi must have made at the same time therr attempt to effect a settlement in the hill country of Ephraim. One of their familics, :owi, Dinall bath Leah, met with a favorable reception in the town of Shechem, and began to mix freely with its population, and thus the way was paved for the establishment of peaceable relations between the old inhabitants of the land and the new impertations. But these relations were brought to an end by the two brothers who, in cencert it must be suppesed with their sister, fell upnn the Sbechemites and massacred them. The final result proved disastrous. The Canaanites of the surrounding conntry united against them and completely destroyed them. There ean be no doult as to the tristworthiness of the somewhat enigmatical records of those eyents which are given in Gen. xlix. and xxxir. ; in no other way is it possible to explain why Simeon and Levi, which originally cane mpon the stage of history on an equal footing with Reuben and Judah, shonld have already disarpeared as independent tribes at the very beginning of the period of the judges. Now, that the destruction of Shechem by the Manassite Abimelech is quite distinet from the attaek made by Simeon and Levi need hardly be said. On the other hand, the occurrence cannot be regarded as pre-Mosaic, eut mast be assigned to a time previons to the conquest of the hill country of Ephraim by Joseph; fur after Joseph's settlement there the two sons of Leah had manifestly uothing more to hope for in that locality. We are shut up, therefore, to the conclusion that they crossed the Jordan at the same time as Judah separated himseli from the main hody in search of a suitable territory. That Simeon accompanied Judah in the first westward attempt is expressly gtated in Judg. i. The fate of Levi, again, cannot be sejparated from that of Simeon (Gen. xlix. 5-7); that he is not expressly mentione? in Judg, i . ought not to cause surprise, when it is censidered that later generations which regarded Levi as neither more nor less thin a priest would have some difficulty in representing him as a thoroughly secular tribe. Such nevertheless lie must have been, for the poet io Gen. xlix. 5-7 puts him on a footing of perfect equality with Simeon, and attributes to both hrothers a very secular and hloodthirsty character; he has no conception that Levi bas a :4.el vocation which is the reason of the dispersion of the tribe; the
dispersion on the contrary ds regarded as a curse and no blissing, an annililation and not the means of giving permanence to its tribal individuality. The shattered remains of Simeon, and doubtless those of Levi also, became incorperated with Judah, which thenceforward was the sole representative of the three sons of Leah, who according to the genealogy had been born immatiately after Reuben the first-bara. Judali itself seams at the sane time to have suffered aeverely. Of its three older branches, Er, Onan, and Shelah, one only survired, and only by the accession of foreign elements did the tribe regain its vigour, -by the frash blood which tha lienites of the Negeb brousht. For Zarah and Pharez, which took the place of Er and Onan after these had disappeared, belonged originally, not to Israel, but to Hezron or the Kenites; under this designation are iocluded families lika those of Othniel, Jerachmeel, and Caleh, and, as has been already remarked, even in David's time these wera net reckoned as atrictly belonging to Judah. Thus the depletion which the tribe had to suffer in the struggle with the Canaanites at the beginning of the period of the judues was the ramote cause $o_{4}$ the prominenca which, according te 1 Chron. ii., the Bue Hezron afterwards attaingd ia Judah. The survivers of Sineon also appear to have been forced back upon thesa Hezronites in tho Negeb; the cities assigned to them in the book of Joshua all belong to that region.

Perman- Even after the united resistance of the Canaanites had eat been broken, each individual community had still enough eartlas: to do before it could take firm hold of the spot which it had searched out for itself or to which it-had been assigned. The business of effecting permanent settlement was just a contiaustion of the former struggle, only on a dimiuished scale ; every tribe and every family now fought for its own hand after the preliminary work had been accomplished by a. united effort. Naturally therefore the conquest was at first but an incomplete one. The plain which fringed the coast was hardly touched; so also the valley of Jezreel with its girdle of fortified cities stretching from Acco to Bethshean. All that was subdued in the strict sense of that word was the mountainous land, particularly the southern hill country of "Mount Ephraim"; yet even liere the Canasnites retained possession of uot a few cities, such as Jebus, Shechem, Thebez. It was only after the lapse of centuries that all the lacune were filled up, and the Conaanite enclaves made tributary.

The Israelites had the extraordinarily disintegrated state of the enemy to thank for the ease with which they had achieved success. The first etorm subsided comparatively soon, sad conquerors and conquered alike learaed to accomiuodste themselves to the new circuastances. Then Cabast- the Canaanites once more collected all their energies to te reac- strike a blow for freedom. Under the hegemony of Sisera tion. 8 great league was formed, and the plain of Jezreel became Sisera. the ceutre of the reorgsaized power which made itself felt by its attacks both northwards and southwards. The Israelites were strangely helpless; it was as, if neither shield nor spear could be found among their 40,000 fighting men. But st last there came an impulse from sbove, and brouglat life and soul to the unorganized mass; Deborah sent out the suminons to the tribes, Barak came formard as their leader sgainst the kings of Canaan who had assembled under Sisera's command by the brook Kishon. The cavalry of the enemy was unsble to withstand the impetuons rush of the srmy of Jehovah, and Sisera himself perished in the flight. Frum that day the Canaanites, slthough meny strong towns continued to be held by them, never sgain raised their heads.

After these occurrences some further changes of a fundamental character took place in the relations of the tribes. The Danites proved unable to hold sgainst the forward pressare of the Philistines their territory on the coast to the west of Benjamin and Ephraim; they accordingly eought a new settlement, which was found in the north at the foot of Hermon. In this way all the secondary tribes westward of Jordan (Asher, Naphtsli, Dan) came to have their sests beside each other in the northern dirision of the land. Esatward of Jordan, Reuben rapidly fell from
lis old prominence, sharing the fate of hia next eldest brethren Simeon and Levi. When Eglon of Moab took Jericho, and laid Benjamin under tribute, it is obvious that he must previously have made himself master of Reuben's Renber. territory. This territory became thenceforward a subject of constant dispute between Moab and Israel ; the efforts to recover it, however, did not proceed from Reuben himself, but from Gad, a tribe which knew huw to assert itself with vigour against the enemies by which it was surrounded. But, if the Hebrews lost ground in the sonth, they materially enlarged their borders in the north of the land eastward of Jordan. Various Manassite femilies, finding their holdings at home too small, crossed the Jordan and founded colonies in Bashan and northern Gilead. Although this colonization, on account of the Gileat. rivalry of the Aramæans, who were also pressing forward in this direction, was but imperfectly snccessful, it nevertheless was of very great importance, inasmuch as it served to give new strength to the bonds that united the eastern with the westero tribes. Not only was Gilead not lost; it even became a very vigorous nembec of the body politic. ${ }^{1}$

The times of agitation and insecurity which followed upon the conquest of Palestine invited attacks by the castern nomads, and oace more the Israelite peasantry showed all its old helplessness, until at last the indigastion of a Mlanassite of good family, Gideon or Jerubbaal, wss Gidecn. roused by the Midianites, who had captured some of his brothers and put them to death. With his family, that of Abiezer, he gave pursuit, and, overtaking the enemy on the borders of the wilderness, ioflicted on them such clastisement as put an end to these incursions. His heroism had consequences which reached far beyond the scope of his original purpose. He became the chanpion of the peasantry agsinst the freebooters, of the cultivated land against the waste; social respect and predominance were his rewards. In his native town of Oplirab be kept up a grcat establishment, where also he built a temple with an image of Jehovah overlaid with the gold which he had taken from the Midianites. He transmitted to his sons an authority, which was not limited to Abiezer and Manasselı alone, but, however slightly and indirectly, extended over Ephraim as well.

On the foundations laid by Gideon Abimelech his son Abimez sought to establish a kingship over Israel, that is, over lech. Ephraim and Manasselı. The predominance, however, which had been naturally accorded to his father in virtue of his personal merits, Abimelech looked upon as a thing seized by force and to be maintained with injustice ; sud in this way he soon destroyed those fair hegianings out of which even at that time a kingdom miglt have arisen withio the house of Joseph. The one permanent fruit of lis activity was that Shechem was destroyed as a Canaanite city and rebuilt for Israel. ${ }^{2}$

The most important change of the periud of the judges National weat on gradually and in silence. The old population of growth. the country, which, ancording to Deuteronomy, was to

[^62]hare been extermiuated, slowly became amalgamated with the new. In this way the Israclites received a very important accession to their numbers. In Deborali's time the fighting men of Israel numbered 40,000 ; the tribe of Dan, when it migrated to Laish, comnted 600 warriors; Gideon pursved the Midianites with 300. But in the reigns of Saul and David we find a population of from two to three millions. The rapid increase is to be accounted for by the iscorporation of the Canaauites.

Appropri ation of Camazaite čulture.

At the same time the Hebrews lenrned to participate in the culture of the Camanites, and quietly entered into the enjoyment of the labours of theil' predecessors. From the pastoral they adranced to the agricultural stage ; corn and wine, the olive and the fig, with them are habitually spoken of as the necessarios of life. It was not strange that this clange in the manner of their everyday life should be attended with certain consequences in the sphere of religion also. It is inconceivable that the Israelites should have brought with them ont of the desert the cultus they observed in the time of the kings (Ex. xxii., 'xxiii., xxxiv.), which throughout presupposed the fields and gardens of Palestine; they borrowed it from the Canaanites. ${ }^{1}$ This is confirmed by the fact that they took over from these the "Bamoth" or "high plates" also, notwithstanding the prohibition in Dent. xii.

It was natural enough that the Hebrews should also appropriate the divinity worshipped by the Canaanite peasants as the giver of their corn, wine, and oil, the Baal whom the Greeks identified with Dionysus. The apostasy to Baal, on the part of the first gencration which had quitted the wilderness and adopted a settled agricultural life, is attested alike by historical and prophetical tradition. Doubtless Baal, as the god of the land of Canaan, and Jehovah, as God of the nation of Israel, were in the first instance coordinated. ${ }^{3}$ But it was not to be expected that the dirinity of lae land should permanently be different from the God of the dominant people. In proportion as Israel identified itself with the conquered territory, the divinities also were identified. Hence arose a certain syncretism between Baal and Jehovah, which had not been gat over eveu in the time of the prophet Husea. At the same time the functions of Banl were more frequently transferred to Jehovah than conversely. Canaan and Bal represented the female, Israel and Jehovah the male, priaciple in this union.
Dapgers
Had the Israelites remained in the wilderness and in of civili- barbarism, the historical development they subsequently zation for Istael. reached would hardly have been possible; their career would have been like that of Analek, or, at best, like those of Edum, Moab, and Ammon. Their acceptance of civilization was undoubtedly a step in the formard direction; but as certainly did it also involve a peril. It involved an overloading, as it mere, of the system with materials which it was incapable of assimilating at once. The material tasks imposed threateued to destroy the religious basis of the old oational iife. The offensive and defensive allisnce among the tribes gradually dissolved under the continuance of peace; the subsequent occupation of the country dispersed those whom the camp had united. The enthusiastic élan with which the conquest liad been achieved gave way to the petty drudgery by which the individual families, each in its own circle, had to accommodate themselses to their new surroundings. Yet under the ashes the embers were still aglow; aod the

[^63]course of histury ever fannerl them anew into flame, bring-) ing lome to Israel the truths that man does not live by bread nlone, and that there are other things of worth than those which Baal can bestow ; it brought ever again into the foreground the divineness of heroical self-sacrifice of the individual for the good of the nation.
3. The Philistines were the means of arousing from their The Phili slumber Israel and Jehovah. From their settlements by tipe the sen, on the low-lying plain which skirts the mountain of Judah on the west, they pressed northwaras into the plain of Sharon, and thence into the plain of Jezree, beyond, which is connected with that of Sharon by the upland valley of Dothau. Here, having driven out the Danites, they came into direct contact wita the tribe of Joseph, the chief bulwark of Israel, and a great battle took place at Aphek, where the plain of Sharon merges into the valley of Dothan. The Philistines were victorious and carried off as a trophy the Israelite standard, the ark of Jehorah. Their further conquests included, not only the plain of Jezreel and the hill country berdering it on the south, but also the proper citadel of the country, "Mount" Eplıraim." The old sanctuary at Shiloh was destroyed by them, ;' its temple of Jehovah thenceforward lay in ruins. Their supremacy extended as far as to Benjamin; the Philistimes had a negib in Gibeah. ${ }^{3}$ But the assertion that they had confiscated all weapuns and removed all smiths must be regarded as an unhistorical exaggeration ; under their regime at all events it was possible for the messengers of a beleaguered city on the east of Jordan to sumaion their countrymen io the west to their; relief.

The shame of the Israelites under the reproach of Philis-' tine oppression led in the first iustance to a widespread exaltation of religions feeling. Troups of ecstatic eathusiasts showed themselves here and there, and went about with musical accompaniments in processions which often took the shape of wild dances; even men of the most sedate teaperament were sometimes smitten with the contagion, and drawn into the clarmed circle. In such a pbenomenon, occurring in the East, there was nothing intrin. sically strange; among the Canaanites, such "Nebiim "- The for so they were styled-had long been familiar, and they Nebiim continued to exist in the country after the old fashion, long after their original character, so far as Israel was concerned, had been wholly lost. The new thing at this juncture was that this spirit passed over upon Israel, and that the best members of the community were seized by it. It afforded an outlet for the suppressed excitement of the nation.

The new-kindled zeal had for its object, not the abolition of Baal worship, but resistance to the enemies of Israel. Religion and patriotism were then identical. This spirit of the times was understood by an old man, Samuel hen Samnel Elkanah, who lived at Ramah in south-weatern Ephraim. He was not himself one of the Nebiim ; on the contrary, he was a seer of that old type which had for a long time existed amonget the Hebrews much as we find it amongst the Greeks or Araba. Raised by his foreseeing talent to a position of great prominence, he found opportunity to occupy himself with other questiona besides those which he was professionally called on to answer. Tha national distress weighed upon his heart; the neighbouring peoples had taught him to recognize the advantages which are secured by the consolidation of families and tribes ioto a kingdom. Bnt Samuel's peculiar merit lay, not in dis-

[^64]covering what it was that the nation needed, but in finding out the man who was capable of supplying that neeri. Having come to know Saul Len Kish, a Benjanite of the town of Gibeal, a man of gigantic form, and swift, entbusiastic nature, he declared to him his destiuy to become king over Israel.

Saul very soon had an opportunity for showing whether Samuel had been a true seer or no. The city of Jabesh in Gilead was besieged by the Ammonites, and the inhabitants declared themselves ready to surrender should they fail in obtaining speedy succour from their countrymen. Their messenges had passed through all Israel without meeting with anything more helpful than pity, until at last tidings of theircase reached Sanl as he was returning with a yoke of oxen from the field. Hewing his cattle in piecer, he caused the purtions to be sent in all directions, with the threat that so should it be done with the oxen of every one who should refuse to lelp in relieving Jabesh. The people obeyed the summons, fell suddenly one morning upon the $\Lambda$ mmonites, and delivercd the beleaguered city.
Fairiotic Having thus found Saul the man for their need, they struggle. refuscd to let hing go. In Gilgal, Joshua's old camp, they anointed him ling. The act was equivalent to imposing upon him the cenduct of the struggle against the Philistines, nud so ho understood it. Tho first signal for the attack was given by his son Jonathan, when he slew the noŗib of the Philistines at Gibcah. These in consequence advanced in furee towards the focus of the revelt, and tock upra josition oplosite Gibeah on the nortll, being divided from it only by the gerge of Michmash. Only a few hundred Benjamites ventured to remain with Saul. The struggle opened witl a piece of genuine old heroic daring. While the Philistines were dispersed ever the country in feraging expeditions, Jonathan, accompanied by his armon-bearer only, and without the knowledge of Saul, made an attack upon the weak posts which they had left behind at the pass of Michmash. After the first had been surprised and overmastered, the other's took to flight, nu doubt in the belief that the two assailants were supported. They carried tbeir panic with them into the balf-deserted camp, whence it spread among the various forating bands. The cominotion was observerl fron Gibeah opposite, and, without pausing to consult the priestly oracle, King Saul determined to attack the camp. The attempt was completely successful, but involved no more than the camp and its stores; tho Philistines themselves effected an unmolested retreat by the difficult road of Bethhoron.
The - Saul was no neteraw strijuling when he ascended tho ktogdotn, throne; he already liad a grown-np sun at his side. Nor was be of insiguificant descent, the family to which he belonged being a widespread one, and his heritage considcrable.. His establishment at Gibeah was throughout dis eutire reign the nuclens of his kinglom. The men on wham he could always reckon'were tris Benjanite kinsmen. He recoguized as belonging to him no other public function besides that of war; the interual affairs of the country he pernitted to remain as they had been before his accession. War was at once the business and the resulure of the new kingdem. It was carried on against the Philistincs withent interruptiou, though for the mast ffart note in the grand style but rather in a scries of border skirmish \%

Bamal Avrounds tho josition of Samuld in the thencracy and the relation
and in which he stool to Saul, the soreral narmbtives in the bool of
Gal. Samuel difer widely. The frecoling arconut, so far as it relates to Samuel, is basoid ujon 1 Snui ino. x. 1-7B, xi.. where ho uprears simply as a Roch at Ramah, mill has nothing to do either with tho ridministration of the theocracy or with the Nobiin. For a fuller treatment of the subject the realor is referred to Wellhausen's Ccs-hichlc Israrls (1878), vol. i. 1'1. 256, 285, from thich the follow ing paragraphs may be quoted.-:
" Samuel is of dess unpertance for history itself that he is" for tho Tradihistory of madition, in which the treatment which his figure received tion resupnlies us with some nocans of judging how far it can be trusted garding as a whole. frour stages of the tradition ean be distinctly traced. Simuel. Originally (ix. 1-x. 16) ho is simply a seer, but at the same tiado a patriotic Isrielile, who is touched to the heart by the extrenuiticy to which his country has been roduced, and who uses his authority as seer in order to impress upon the man whom he has perceivel to be fit for the task the conviction that he has been called to be the luppr and leader of Israel. Samatl's greatness consists in the fact of his having aronsed into activity one who came after lim and was greater than ho ; after he had kinilled the light which burns so brightly, lic is no longer seen. But his meteoric appearance and alisaprearance created a wondering admiration which led to tho production of the narrative of his childhood, in which he already as a boy predicts the downfall of the Israel of the pre-monnrchical period (1 San. i-iil.). This done, he disappears into tho darkness agaio; in chap. iv. sqg. we lose sight of him comulately, aud it is ouly as an old inan that we encounter him once more.
"Un the other hand the circumstance that after the mecting with Sanl nothiog more is lacard of the scer gave countenance to the belicf that n rupture between thom must have taken place very soon. This belief wumeet with in the second stage of the watlition, which is re. prownted by the nacratives iccorded in chaps. xy and xxviii. Its otigin is to be sought in the inconsistency involsed in the fact that Jehovah does not afterwands confinm on the thone him whom he has chosou to be king, but overthrows his dynasty. Thus it heromes necessary that Samme, who had anointed Sad, should to his sorruv havo laif ilpon him the duty of amouncing his rejection. In this stage of the tualition he is represented no longer as a simple sece, but as: a prophot after the style of Elijah and Llisha, who regards the Lord's anourted as a piece of his own handiwork, and lays his commants upon him ( x v. 1), thongh, according to x .7 , he has expressly luft hitn to be guid.d hy his own inspimatious.
"The transition from the soenul to the third stage is casy. Here Samael transfers the auction. as soon as it has been withulrown from Kaul, to Dasid, whom he sets np against his rejected predecossol as the do jure king ly the gace of God. Tlue respect with which loe is rugarlod lois meamwhile inchased still further; the clders tromblu before him ( 1 Sam . xvi. 4), and he 1 nssesses a magical fowor over mon (xix, 18 sqq.).
"But hitherto hu las invariably been representes as intellectually tho author of the monarchy. It is reserved for the last cexilian or post-cxilian) stage in tho developmont of the tradition (1 Sam. vii., viii., x. 17 sq2., xii., xiii. $7-15$ ) to represent him on tho contrary as one who resints to the utmost of his poree the desire of the people to have a king. Promonardical lsrael is represented as a hierocracy and Sammel as its licad; honco the feclings which be expresses.
"The moteru judament las been prejudiced in Saul's favonu by Somucl's curse, and to Divit's disadvantage by Samuel's blessing; the trutid las suffered less by the depreciation of the one then by the cxaltation of the other. By critics Saul is honoured as the antanonist and David disparaged as the creature of that craviag for ucclesiastical asecudency of which thoy consider Samnel to have been the incarnation. In this estimale a degree of power as over against tho kingship is attributed to the prophet which ho cannot possibly havo possessed unless he had fira gronad to stand on and an organiized power of inflacnce thronghont extensive circles. But he connot be supposed to have found such support in the Nebiin, who were only then for the first time making their appearance onder the inflonee of an epidemic inspiration which was not as yet restricted to any exclasive circle or school; anl with whom, besides, according to the old tradition, intimate relations were held by tho king and not by the seer (for the historical explanation of a familiar shying given in 1 Sam. xix. 13 sfq. is ancelled by tho admittedly older passago is 1 Sam. x. 10 sqq.). Nor is it possilite to hold that Samuel was in couspiracy with the priosts against Sanl. In support of such a theory indeed reliance is placed nyoo 1 Sam. xxi., xxii., whero Ahinnelech of Nob supplies bread to David in his flight, and exphates this offence with his own death and that of the whole house of Eli. . But, in the first place, thase priests lave no visible connexion with Samuel; in tho second, there is nothing to make it probable that they wete in any leagno with David; thirdly, it is certain, on the othor side of the argument, that as against the king they represcúted no distinct powtr in the stato, but rather were entirely the creatmes of his smile or frownt -on a faint 6 pipicion they actually were aonihilated wilhout a simglo mord of remonstrance being anywhero roisch. Such a viow of Samucl's relation to Sanl and David as that which te have been liscussing proceels upon the radically erroncous assumption that Samuel bad the hiorocracy to rest on in his acta of opposition to tha monarchy. Bul the student who earries the hierocracy back tio those early times has still to loaru the vory elements of what's is necessary to a true historical apprcciation of Ilubrow antiquity:"
it is not without signifeance that the warlike revival of tho nation proceeded from Beujamin. By the brttlo of

Aphek Ephraim had lost at once the begemony and its eymbols (the camp-sanctuary at Shiloh, the ark of the covenant). The centre of Israel gravitated southward, and Benjamin became the connecting link between Ephraim and Judah. It. would appear that there the tyranny of the Philistines was not so much felt. Their attacks uever were made through Judah, but always came from the north; on the other liand, people fled from them gouthwards, as is instanced by the priests of Shiloh, who settled in Nob near Jerusalem. Through Saul judah entered definitely into the history of Israel ; it belonged to his kingdom, and it more than most others supplied him with energetic and faithful supporters. His famous experition against the Amalekites had been undertaken purely in the interests of Judah, for it only could possibly suffer from their maraudiag hordes.
David.
Among the men of Judah whom the war brought to Gibeah, David ben Jesse of Bethlehem took a conspicuous place; his skill on the harp brought lim into close relations (with the king. He becrme Szul's armour-bearer, afterwards the most intimate fricad of his son, finally the husband of his daughter. While he was thus winning' the affections of the court, he at the samc time became the declared farburite of the people, the more so becanse unexampled good fortune attended him in all tre undertook. This excited the jealousy of Saul, naturally enough in an age in which the king always required to be the best man. Its first outburst admitted of explanation as occasioned by an attack of illness; but 60 en it became obtrusively clear that the king's love for his son-in-law had changed into bitter hatred. Jonathan warned his friend and facilitated his flight, the priests of Nob at the game time providing him with arms and food. Ile went into the filderness of Judah, and became the leader of a miscellancous band of outlaws who had been attracted by his name to Inad a roving life under his leadershipn His kinsmen from Bethlehem were of their number, but also Philistines and Hittites. Out of this band David's bodyguard subsequently grew, the nucleus of his army. They reckoned also a priest among them, Abiathar ben Ahimelech ben Ahitub ben Plinehas ben Eli, the solitary survivor of the massacre of the sons of Eli at Nob which Saul had ordered on account of suspected conspiracy with David. Thirough lim David was able to have recourse to the sacred lot before the ephod. In the end he found it impossible to hold his own in Judah against Saul's persecntions, especially as his countrymen for the most part withheld their assistance. He therefore took the desperate step of placing his services at the disposal of Achish the Philistine king of Gath, by whom he was received with open arms, the town of Ziklag being assigned him as a residence. Here with his band he continued to follow his old manner of life as an indepenenent prince, sulject only to an obligation to render military service to Achish.

Meanwhile the Philistines had once more mustered their forces and marched by the usual route against Israel. Saul did not allow them to advance upen Gibeah, but awaited their attack in the plain of Jezreel. A disastrous Battle of battle on Nount Gilboa ensued; after seeing his three Gilbos eldest sons fall one after another at his side, Saul threw himself upon his sword, and was followed by his armourbearer. The defcat seemed to have undone the work of bis life. The immediate consequence at least was that the Philistines regained their lost ascendeacy over the country to the west of Jordan. Beyond Jordan, however, Abner, 'the cousin and generalissimo of Saul, made his son Isbbaal, still a minor, king in Mahanaim, and he was successful in again establishing the dominion of the house over Jczreel, Ephraim, and Benjamio, of course in uninterrupted struggle with the Pbilistines.

But he did not regain hold of Judah. David seized th opportunity to set up for himself, with the sanction of the Philistines, and, it may safely be presumed, as their vassal; a separate principality which had its centre of gravity in the south, which was inhabited, not by the tribe of Judah properly so called, but by the Calebites and Jerachmeelites. This territory Abner disputed with him in vain. In the protracted feud between the houses of Saul and David, the fortunes of war declared themselves ever increasingly for the latter. Personal causes at last brought matters to a crisis. Abner, by taking to himself a concubine of Saul's, called Rizpah, had roused Ishbaal's suspicions that he was aiming at the inheritance, aud was challenged on the point. This proved too much for his patience, and forthwith he abandoned the cause of his ward (the hopelessness of which had already perhaps become apparent), and entered into negotiations with David at Hebron. When about to set out on his return he fell by the band of Joab in the gate of Hebron, a victim of jealeusy and blood-feud. His plans nevertheless were realized. His death left Israel leaderless and in great confusion; Ishbaal was personally insignificant, and the people's homage continued to be rendered to him only out of grateful fidelity to his father's memory. At this juncture he also fell by assassins' hands. As he was taking his midday rest, and even the portress had gone to sleep over her task of cleaning wheat, two Benjamite captains introduced themsolves into his palace at Mahanaim and murdered him in the vain hope of earning David's thanks. The elders of Israel no longer hesitated about offering David the crown, which he accepted.

His residence was immediately transferred from Hebron to Jebus, which until then had remained in possession of the Canaanites, and first derives histerical importance from him. It lay on the border betwcen Israel and Judah,-still within the territory of Benjamin, but net far from Bethlehem; near also to Nob, the old priestly city. David made łerusa it not only the political but also the religious metropolis by las. transforring thither from Kirjathjearim the ark of the covenant, which he placed witlin his oitadel on what afterwards became the temple hill.

Still the crown was far from being a merely honorary possession; it involved heavy responsibilities, and doubtless what contributed more than anything else to David'a elevation to the throue was the general recognition of tho fact that he was the man best fitted on the whole to overtake the labour it brought with it, viz., the prosecution of the war with the Philistines, a war which was as it wero the forge in which the kingdom of Israel was welded into one. The struggle began with the transference of the seat of royalty to Jerusalem; unfortuantely we possess only scanty details as to its progress, hardly anything more indeed than a few anecdotes about deeds of prowess by individual heroes. The result was in the end that David completed what Saul bad begun, and broke for ever the Philistinc yoke. This was undoubtedly the greatest achievement of his reign.

From the defeosive against the Philistines David proceeded to aggressive war, in which he subjugated the three kinsfolk of Israel, Monl, Ammon, and Ednm. He appears io have como into conflict first with the Moabites, whom he vanquished and treated with savage atrocity. Not long afterwards the king of Ammon died, and David sent an embassy of condolence to Hanun his successor. Hanun suspected in this a sinister design,-a suspicion we can readily understand if David had already, as is probable, subjugated Moab, -and with the utnost contumely sent back the messengers to their master forthwith, at the same time making preparations for war by entering into alliance with various Syrian kiogs, and narticularly with the power.
falking of Suba. ${ }^{1}$ David took the initiative, and sent his army under command of Joab against Rabbath-Ammon. The Syrians advanced to the relief of the besieged city; but Joab divided his forees, and, leaving lis brother Abishai to hold the Ammonites in the town in cheek, proceeded himself against the Syrians and repulsed them. On their afterwards threatening to renew the attack in insreased force, D.rvid went against them in strength and defeated them at Helam "on the river." It seems that as a result of this the kingrlom of Soba was broken up and made tributary to Damascus. Rabbath-Ammon could not now hold out any longer, and the Ammonites slared the fate of their Moabite brethren. Finally, Edom was about the same time coorced and depopulated; and thus was fulfilled the vision of Balaam,-the youngest of the four Hebrew nationalities trod the three elder under his feet.
Oomëstic
So fur as external foes were concerned, David hencefortroubles. ward had peace; bnt new dangers arose at home within his own family. At once by ill-judged leniency and equally ill-timed severity he had eompletely alienated his sou Absalom. Absalom, who, after Amnon's death, was heir-apparent to the throne. Absalom organized a revolt against his father, and to foster it availed himself of a misunderstanding which had arisen between David and the men of Judah, probably because they thought they were not treated with sufficient favour. The revolt had its focus in Hebron; Ahithophel, a man of Judah, was its soul ; Amasa, also of Judah, its arm; but the rest of Israel was also drawn into the rebellion, and only the territory to the east of Jordan rem ined faithful. Thither David betook bimself with precipitancy, for the outbreak had taken him completely by surprise. At Mahanaim, which had once before been the centre from which the kingdom was regained, he eollected his faithful followers around him with his 600 Cherethites and Pelethites for a nuclens, Absalom against Ahithophel's advice allowing him time for this. In the neighbonrhood of Mahanaim, in the wood of Ephraim, the decisive blow was struck. Absalom fell, and with his death the rebellion was at an end. It was Joseph that, in the first instance, penitently sent a deputation to the king to bring him back. Judah on the other hand continued to hold aloof. Ultimately a piece of finesse on the king's part had the effect of bringing Judah also to its allegiance, though at the cost of kindling sueh jealousy between Israel and Judah that Sheba the Benjumite raised a new revolt, this time of Israelites, which was soon, bowever, repressed by Joab.
Eutimate David seems to have died soon afterwards. His historiof David cal importance is very great. Judah and Jerusalem were wholly his ereation, and, though the united kingdom of Israel fonnded by him and Saul together soon fell to pieces, the recolleetion of it nevertheless continued in all time to be proudly cherished by the whole body of the people. IIis personal character has been often treated with undue disparagement. For this we must ebiefly blame his canonization by the later Jewish tradition which made a Levitical saint of him and a pious hymn-writer. It then becomes a strange inconsistency that he caused military prisoners to be sawn asunder and burnt, and the bastard suns of Saul to be hanged up before the Lord in Gibeon. But if we take him as we find him, an antique king in a barbarous age, our judgment of him will be much more favourable. The most daring courage was eombined in him with tender susceptibility; even after he had ascended the throne he continued to retain the charm of a pre-eminent and at the same time childlike personality. Even his conduct in the

[^65]affair of Uriah is not by any means wholly to his diseredit nat many kings can be mentioned who would have shown repentance public and deep such as he manifested at Nathan's rebuke. Least to his credit was lis weakness in relation to his sons and to Juab. On the other hand, the testament attributed to him in l Kings ii. eamot be justly laid to his charge ; it is tho libel of a later hand seeking to invest him with a fietitious glory. In like manner it is unjust to hold him responsible for the deaths of Abner and Anasa, or to attribnte to him any conspiracy with the hieroeracy for the destruction of Sanl, and thus to deprive him of the authorship of the elegy in 2 Sam. i., which certainly was not the work of a byporrite.

Solomon had already reached the throne, some time Solobefore his father's death, - not in virtue of hereditary right, mon's but by a palace intrigue which had the support of the body- reign. guard of the Six Hundred. His glory was not purchased on the battlefield. So far was he from showing military eapacity that he allowed a new Syrian kingdom to ariso at Damascus, a far more dangerous thing for Israel than that of Soba which had been destroycd, and which it sneceeded. During this reign Edom also regained its independence, nothing but the port of Elath remaining in Solomen's hands. As regards Moab and Ammon we have no infurmation; it is not improbable that they also revolted. But if war was not Solomon's forte he certainly took mnch greater pains than either of his predecessors in matters of internal administration; according to tradition, the wisdum of the ruler and the judge was his special "gift." Disregarding the tribal system, he divided his kingdom into twelve provinces, over each of which he pluced a royal governor, thus making a beginning of vigorous and orderly administration. ${ }^{2}$

Judah alone he exempted from this arrangement, as if to show special favour. For his aim was less the advantage of his subjeets than the benefit of his exchequer, and the same object appears in his horse traffie (1 Kings ix. 19), his Ophir trado (I Kings x. 11), and his cession of territory to Hiram (1 Kings ix. 11). His passions were architecture, a gorgeous conrt, and the havem, in whicb he sought to rival other Oriental kings, as for example his Egyptian father-in-law. For this he required copious means-forced labour, tribnte in kind, and mioney. He had specially at heart the extension und improvement of Jerusalem as a strong and splendid capital; the temple which he bailt was only a purtion of his vast citadel, which included within its precinets a number of private and public buildings designed for various uses.

It is plain that new currents were introdnced into the stream of the nation's development by such a king as this. As formerly, after the necupation, Canaanite culture had come in, so now, after the establishment of the kingdom, the floodgate was opened for the admission of Oriental cirilization in a deeper and wider sense. Whatever the personal motives which led to it may bave been, the results were very important, and by no means disadvantagtous on the wholo. On the basis of the firmer administration now introduced, stability and order conld rest; Jndah had no cause to regret its aeceptance of this yoke. Closer intercourse with foreign lands widened the intellectual horizon of the people, and at the same timo awakened it to a deeper sense of its own peculiar individuality. If Solomon imported Phœnician and Egyptian elements into the worship of Jehovab at his court temple, the rigid old Israelite indeed might naturally enough take offence (Ex. xx. 24-26), but the temple itself nevertheless ultimately acquired a great and positive importance for religion. It
2 Very possibly the Canaanites, whose complete absorption falls within this period, were an element that helped to loosen the boads of tribal unity, and consolidate a state in its place.
need not be denied that mischievous consequences of various kinda slipped in along with the good. The kiag, moreover, can hardly be blamed for his conduct in erecting io the neighbonrhood of Jernsalem altars to deities of Ammon aod Egypt. For those altars remained undisturbed until the time of Josiah, although between Solomon and him there reigned more than one pious king who would certainly have destroyed them had he found them as offeasive as did the author of Denteronomy.
4. After the death of Solomon the discontent which had been aroused by his innovations, and especially by the rigour of his government, openly showed itself against his enceessor; and when Rehoboam curtly refnsed the demands which had been laid before him by an assembly of the elders at Shechem, they withdrew from their allegiance and summoned to be their kiog the Ephraimite Jeroboam ben Nebat, who already liad made an abortive attempt at revolt from Solomon, and afterwards had taken refuge in Egypt. Only Judah and Jerusalem remained faithful to the house of
Ro att of David. Among the canses of the revolt of the ten tribes, the $n$ n jealousy of Judah must certainly be reckoned as one. The BLRes. power of Joseph had been weakeoed by the Philistines, and by the establishment of the monarchy the centre of gravity bad been shifted from the north where it naturally lay. But now it was restored to its old seat; for once more it was situated, not in Judah, but in Joseph. Mooarchy itself, howerer, was not abolished by the revolting tribes, conclusively showing how unavoidable and how advantageous that iostitution was now felt to be; but at the same time they did not refrain from attempts to combine its advaotages with thoso of anarchy, a folly which was ultimately the cause of their ruin. As for their departure from the Mosaic cultus observed at Jerusalem on the other band, it was first alleged against them as a sin only by the later Jews. At the time religion put no obstacle in the way of their separation; on the centrary, it actually suggested and promoted it (Abijah of Sbiloh). The Jerusalem cultus had not yet come to be regarded as the alone legitimate; that institnted by Jeroboam at Bethel and at Dan was recognized as equally right ; images of the Deity were extribited in all three places, and indeed in every place where a house of God was found. So far as the religious and intellectual life of the nation was concerned, there was no substatial difference between the two kingdoms, except indeed in so far as new displays of vigorous initiative generally proceeded frou Israel. ${ }^{1}$

Rehoboam did not readily accept the situation; he sought to reduce the revolt by force of arms, with what degree of ouccess is shown by the fact that his rival found himself constrained to take up his residence at Peniel (near Mahanaim) on the other side of Jordan. The invasion of Shishak, however, who took Jerusalem and hurnt it, gave Jeroboam at last a breathing space. The fend contioued indeed, but Rehohoam conld no longer dream of brioging back the ten tribes. The scale by and by turned in Israel's favour. Kiug Basha, who had seated himself on the throne in place of Nadab, Jeroboam's son, took the offeasive, and Asa ben Rehohoam had no help for it bnt to call in Benhadad of Damascus against his adversary. In this way he gained his immediate purpose, it is true, but by the most dsngerous of expedients,

Baasha's son Elah was supplanted by his vizier Zimri, who, however, was in his turn unable to hold his own against Omri, who had supreme command of "the army.

[^66]Against Omri there arose in another part of the country a rival, Tibni ben Ginath, who succeeded in maintaining some footing notil his death, when Omri became supreme. Omri must be regarded as the founder of the first dyaasty, in the proper sense of that word, in Israel, and as the second founder of the kingdom itself, to which he gare a permanent capital in Samaria. The Bible haa hardly anything to tell us about him, but his importance is evident from the fact that among the Assyrians "the kingdom of Omri" was the ordinary pame of Isracl. According to the inscription of Mesha, it was he who again subjugated Moab, which had hecome independent at the death of David or of Solomon. Fe was not so successful against the Damascenes, to whom he had to concede certain privileges in his own capital (I Kings xx .34 ). ${ }^{3}$

Ahab, who succeeded Omri his father, seema during the Absib greater part of his reign to have in some sort acknowledged Syrian suzerainty. In no other way can we account for the fact that in the battle of Karkar against the $\Lambda$ ssyrians ( 854 b.c.) a contingent was contributed by him. But this very battle made the political situation so clear that he was led to break off his relations with Daoascus. With this began a series of ferocious attacks on Israel by Benhadad and Hazael. They were met by thab with courage and success, but in the third year of that fifty years' war he fell iu the battle at Ramoth Gilcad (c. 851 ).

After the events recorded in 1 Kings $x x$., a forced alliance with 5 组maris Damascus on the part of Samaria is incredible; but the idea of and Da spontaneous friendly relations is also inadmissible. Sclirader indeed 10 ascus finds support for the latter theory in 1 Kings $x x$. 34; hut in that passage there is no word of any offensive or defensiva alliance bctween the rival kings; all that is stated is that Aliab relcases the captive Benhadad on condition (תבר) that tha latter undertskes certain obligations, particularly those of keeping the peace and restoring tho cities which bad been taken. By this arrangement no change was made in the previously strained relations of the twe
 much nearer the truth than the preceding is the view that the danger threatenel by Assyria drove the kipgs of Syria and Palestino into one another'a arms, and so occasioned an alliance between Ahab and Benhadad also. For if feelings of hostility existed at all between the two last numel, then Ahah could not do otherwise than congratulate himself that in the jerson of Shalmaneser II. there had arisen against Benbadad an enemy who wonld be able to keep him effectually in check. That Sinalmaneser might prove dangerous to himself probably did not at that time occur to him; but if it had he would still liave cbosen the remote in preference to the immediately threatening evil. For it was the political existence of larael that was at stake in the struggle with Damascus; in such circumstances crery ally would of course be welcome, evary enemy of tha enemy would be hailed as a friend, and the political wisdom which Max Duncker attributea to Ahab would have been nothing less than unpardonable folly. The state of matters was at the outset in this respect just what it continued to be throughout the aubscquent course of events; the Assyrian danger grew in subsequent years, and with it grew the hostility between Damascus and Sumaria. This fact admits only of one explanation,-that the lsraclies utilized to the utmast of their power for their owr pioiection against tho Syrians the difficulties into which the laiter were thrown by Shalmaneser 11., and that these in their turn, when the Assyrians gave then respite, were all the fiercer in their revenge. On the evidence of the monoments and the Bible we may even venture to asscrt that it was the Assyrian attacks upon Damasens which at that time preserved Israel from becoming Aramaic, -of course ooly becausa Israel made the most of them for her political advantage.

Assuming that Ahab the Israelite (Ahabu Sirlaai) fought in the battla of Karkar (854) on the side of tha king of Damascus, it was ooly because be could not help himself; but, if it is actually the case that be did so, the battle of Earkar must hava taken place EE $^{\downarrow}$ fore the events recorded in 1 Kings $x x$.

The Moabites took adrantage of an accession under such critical circumstances to shake off the yoke imposed by
${ }^{2}$ Bit Hamria like oikos Avoalou, and similar territorios names in Syriac.
${ }^{3}$ Omris accession is to be placed somewhare a Dout 900 B. $\sigma$ it is a date, and the first, that can be determined with some precisio, , if we placa tha battle of Karkar (854) uear the end of Ahab's reign, and take the servitude of Moab, which lasted forty years and endad with Ahab"f death, to begen in Omri's first decada.

Forelgn Ouri forty jears before; an accurate account of their relatious success, obviously written while the impression of it was of the still fresh, ${ }^{1}$ has come down to us in the famons inscription house of of King Mesha. Ahaziah, Ahab's immediate successor, was obliged to accept the situation; after his early death a futile attempt again to subjugate them was made by his brother Joram. Such a campaign was possible to him only in the event of the Syrians keeping quiet, and in point of fact it wonld appear that they were not in a position to follow ap the adrantage they had gained at liamoth; doubtless they were hampered by the inroads of the Assyrians in 850 and 849. As soon as they got a little respite, however, they lost no time in attacking Joram, driving him into his capital, where they besieged him. Samaria had already been brought to the utmost extremities of famine, when suddenly the enemy raised the siege on account of a report of an invasion of their own land by the "Egyptiaus and Hittites." Possibly we ought to understand by these the Assyrians rather, who in 846 renewed their attacks npon Syria; to ordinary people in Israel the Assyrians were an unknown quantity, for which it would be natural in popular story to substitute something more familiar. This turn of affairs relieved Joram from his straits; it would even seem that, favoured by a change of dyuasty at Damascus, he had succeeded in taking from the Syrians the fortress of Ramoth in Gilead, which had been the object of Ahab's unsuccessful endeavours, when euddenly there burst upon the house of Omri the overwhelming catastrophe for which the prophets had lonst been preparing.
ihe When the prophets first made their appearance, some time frophets. before the beginning of the Philistine war, they were a novel phenomenon in Israel; but in the interral they had become so naturalized that they now had a recognized and essential place in connexion with the religion of Jchovah. They had in the process divested themselves of much that had originally characterized them, but they still retained their habit of appearing in companies and living together in societies, and also that of wearing a peculiar distinctive dress. These societies of theirs had no ulterior aims; the rabbinical notion that they were schools and academies in which the study of the Torah and of sacred history was pursued imports later ideas into an earlier time. Firstrate importance on the whole cannot be claimed for the Nebiim, but occasionally there arose amongst them a man in whom the spirit which was cultivated within their circles may be said to have risen to the explosive pitch. Historical influence was exercised at no time save by these individnals, who rose above their order and even placed themeelves in opposition to it, but alsays at the same time had their base of operations within it. The prototype of this class of exceptional prophets, whom we not unjustly have been accustomed to regard as the true, is Elijah of Thisbe, the contemperary of Ahab.

In compliment to Jezebel his wife, Ahab had set up in Sanaria a temple with richly endowed religious scrvices in honour of the Syrian Baal. In doing so he had no intention of renouncing Jehovab; Jehovah continued to be the national God after whom he named his sons Ahaziah and Jehoram. The destruction of Jehovah's altars or the perscention of His prophets was not at all proposed, or even the introduction of a foreign cultus elsewhere than in Samaria. Jehovah's sovereignty orer Israel being thus only remetely if at all imperilled, the popnlar faith found nothing specially offensive in a course of action which had been followed a hundred years before by Solomon also. Elijah alone was strenuous in his opposition; the masses did not understand him, and were far from taking his side.
TIt is obvious that Mesha's narrative is to ba taken with 2 Eivgs i. 1, and not with 2 King iii.

To him only, but not to the nation, did it seem like a balting between tro opinions, an irreconcilable inconsistency, that Jehovah should be worskipped as Israel's God and a chapel to Baal should at the same time be erected in Israel.

In solitary grandeur did this prophet tower conspicu. Elijah ously over his time; lecend, nond not history, could alone ant the preserve the memory of his figure. There remains a vogue. impression that with him the development of Israel's conception of Jehovah entered upon a new stadium, rather than any data from which it can be ascertained wherein the contrast of the new with the old lay. After Jehovah, acting more immediately within the political sphere, had established the nation and kingdom, he now began in the spiritual sphere to operate against the foreign elements, the infusion of which previously had been permitted to go on almost unckecked. ${ }^{2}$ The Rechabites, who arose at that time, protested in their zeal for Jehovah altogether agalns* all civilization which presupposes agriculture, and in their fundamental principles aimed at a recurrence to the primitive nomadic life of Israel in the wilderness; the Nazarites abstained at least from wine, the chief symbol of Dionysiac civilization. In this indeed Elijah was not with them ; had he been so, he wonld doubtless have been intelligible to the masses. But, comprebending as he did the spirit from which these demonstrations proceeded, he thought of Jehorah as a great principle which cannot coexist in the same heart with Baal. To him first was it revealed that we hare not in the various departments of nature a variety of forces worthy of our worship, but that there exists over all but one Holy One and one Mighty One, who reveals Himselt not in nature but in law and righteousness in the world of man. The indignation be displayed against the judicial murder at Jezreel was as genuine and strong as that which he manifested against the worship of Baal in Samaria; the one was as much a crime against Jehovah as the other.

Elijab ascended to heaven beforc he had actually achieved Elisha much in the world. The idea which his successors took from him was that it was necessary to make a thorough clearance from Samaria of the Baal worship and of the house of Ahab as well. For this practical end Elisha made use of practical means. When Elijah, after the murder of Naboth, had suddenly appeared before Ahab and threatened him with a violent end, an officer of high command had been present, Jehu ben Nimshi, and he had never forgotten the incident. He now found himself at the head of the troops at Ramoth Gilead after the withdrawal to Jezreel of Joram ben Abab from the field to be healed of his round. To Elisha the moment seemed a suitable one for giving to Jehu in Jehovah's name the command now to carry out Elijab's threat against the house of Ahab. Jehu gained Jeha: over the captains of the army, and carried out so well the task with which the prophet had commissioned him that not a single survivor of Abab's dyuasty or of his court was left. He next extirpated Baal and his worshippers in Samaria From that date no worship of foreign gods seems ever to have recurred in Israel. Idolatry indeed eontinued to subsist, but the images, stones, and trees, even the teraphim apparently, belonged to the cultus of Jehovah, or were at least bronght into relation with it.

Jeho founded the second and last dynasty of the kingdom of Samaria. His inheritance from the house of Omri included the task of defending himself against the Syrians. The forces at bis disposal being insufficient for this, he resorted to the expedient of seeking to arge the Assyrians

[^67]to renew their hostilities against the Aramrans. For this end his ambassadors carried presents to Shalmaneser II.; these were not of a regular but only of an occasional character, but the vanity of the great king represents them as the tribute of a vassal. In the years 842 and 839 Assyrian campaigus against Hazael of Damascus actually took place; then they were intermitted for a loog time, and the kings Fiis suc- of Samaria, Jehu and his two successors, were left to their cessors own resources. These were evil times for Israel. With a barbarity never intermitted the frontier war went on in Gilead, where Ammon and Moab showed themselves friendly to the Syrian cause (Amos i.) ; occasionally great expeditions took place, one of which brought King Hazael to the very walls of Jerusalem. It was only with the greatest difficulty that Israel's independence was maintained. Once more religion went hand in hand with the mational cause; the prophet Elisha was the main stay of the kings in the struggle with the Syrians, "the chariot and horsemen of Israel." Joash ben Joahaz ben Jehu at last succeeded in inflicting upon Syia several blows which proved docisive. Thenceforward Israel had nothing to fear from that quarter. Under Joash's son, Jeroboam II., the bingdom even reached a height of exteroal power which recalled the times of David. Moab was again subdued ; southwards the frontier extended to the brools of the wilderness (Amos vi. 14), and northward to Hamatl.
5. Before proceeding to consider the rise of those prophets who were the makers of the new Israel, it will not be out of place here to cast a glance backwards upon the old order of things which perished with the kingdom of Samaria. With reference to any period earlier than the ceotury $850-750$ b.c., we can hardly be said to possess any statistics. For, while the facts of history admit of being handed down with tolerable accuracy through a considerable time, a contemporary literature is indispensable for the description of stauding conditions. But it was

Burly
IIebrety
iters-
ture. within this period that Hebrew literature first flourishedafter the Syrians had been finally repulsed, it would seem. Writing of course had been practised from a much earlier period, but only in formal instruments, mainly upon stone. At an early period also the historical sense of the people developed itself in connexion with their religion; but it found its expression in songs, which in the tirst instance were handed down by word of mouth only. Literature began with the collection and writiog out of those songs; the Book of the Wars of the Lord and the Book of Jashar were the oldest historical books. The transition was next made to the writing of prose history with the aid of legal documents and family reminiscences; a large portion of this early hiatoriography has been preserved to us in the books of Judges, Samuel, and Kings. Contemporaneonsly also certain collections of laws and decisions of the priests, of which we have an example in Ex. xxi., xxii., were committed to writing. Somewhat later, perhaps, the legends about the patriarchs and primitive times, the origin of which cannot be assigned to a very.early date, ${ }^{1}$ received literary shape. Specially remarkable is the rise of a written prophecy. The question why it was that Elijab and Elisha committed nothing to writing, while Amos a huodred years later is an author, hardly admits of any other answer than that in the interval a non-literary had developed into a literary age. How rapid the process was may be gathered from a comparison between the singularly broken utterances

[^68]of the earlier oracle contained in Isa. xv., xvi with ter orations of Isaiah himself.

We begin our sursey with that of the family relations."Social Polygany was rare, monogamy the rule; but the right of life. concubiuage was nolimited. While a bigh position was accorded both by affection and custom to the married wife, traces still existed of a state of society in which she was regarded as property that went with the inheritance. Tho marriage of relations was by no means prohibitcd; no offence was taken at the circumstance that Abraham was the husband of his sister (by a different mother). ' Parents had full power over their clildren; they had the right to sell and even to sacrifice them. In this respect, however, the prevailing usage was mild, as also in regard to slaves, who socially held a position of comparative equality with their masters, and even enjoyed some measure of legal protection. Slavery, it is plain, had not the same political importance as with the Greeks and Romans; it could have been abolished without any shock to the foundations of the state.
Throughout this period agriculture and gardening. con- Anvient tinued to bo regarded as man's uormal calling (Gen. iii., ture. iv.), the laws contaiacd in Ex. xxi.-xxiii. rest entirely upon this assumption. To dwell in peace under his vint and under his fig tree was the ideal of every genuin Israelite. Only in a few isolated districts, as in the country to the cast of Jordan and in portions of Judab, did the pastoral life predominate. Art and industry were undeve loped, and were confined to the production of simple domestic necessaries.

Commerce was in old time followed exclusively by the Trode Cunaanite towns, so that the word "Canaanite" (like "Jew" in German) was used in the sense of "trader." But by and by Israel began to tread in Canann's footsteps (Hos. xii. 8, 9). ${ }^{2}$ The towns grew more influential than the country; money notably increased; and the zeal of piety was quite unable to nrrest the progress of the change which set in. The kings themselves, from Solomon onwards, were the first to set the bad example; they eagerly songht to acquire suitable barbours, and in company or in competition with the Syrians entered upon large commercial transactions. The cxtortions of the corn-market, the formation of large estates, the frequency of mortgages, all show that the small peasint proprietorship was unable to hold its own against the accumulations of wealth. The wage-receiving class increased, and cases in which free Hebrews sold themselves into slavery were not rare.

On all hands the material progress of the commonwealth Hateria' made itself folt, the old simplicity of manners disappeared, proerts and luxury increased. Buildings of hewn stone began to be used even by private individuals. The towns, especially the chief ones, were fortified; and in time of war refuge was sought in them, and not as formerly in woods and caves. Even in the time of David the Israelites always fought on foot; but now horses and chariots were regarded as indispensable. The bow came to be the principal weapon of offence, and a militarv class appears to have sprung up.

The monarchy retained in the kingdom of the ten tribes Govere. its military character; the commander-in-chief was the first ment person in the kingdom. In internal affairs its interferenco was slight ; with systematic despotism it had little in common, although of course within its narrow sphere it united executive and legislative functions. It was little more tban the greatest house in Israel. The highest official was called " master of the household." The court ultimately

[^69]grew iuto a capital, the municipal offices of which were held by royal officials. The provinces had governors who, howerer, in time of war withdrew to the capital (l Kings xx.) ; the presumption is that their sole chnrge was collection of the revenue.

The state was not charged with affairs of internal administration ; all parties were left free to maintain their own interests. Ooly in cases in which conflicts had emerged in consequence could the king be approached. Ruling and judging were règarded as one and the same; there was but one word for both (2 Kings x. 5). Lawand Still, the kiog was not allogether the only judge; there jistice. were in fact a number of independent jurisdictions. Wherever within a particular circle the power lay, there the right of judging was also found, whether exercised by heads of families and conmunities or by warriors and powerful lords. It was only because the king was the most powerful that he was regarded as the judge of last resort; but it was equally permitted to apply to him from the first. Of method and rule io these things there was but little; a man was glad to find any court to receive his conplaint. Of course without complaint one got no justice. The administration of justice was at best but a scanty sup: plement to the practice of self-help. The heir of the murdered man would not forego the right of blood revenge; but his family or the commune gave him aid, and in case of need took his place, for bloodshed had at all hazards to be atoned for.
The firm establishment of civil order was rendered all the more difficult by the continual wars and violent cbanges of dyansty which ever and anon made its very existence problematical. Power, which is more important than righteousness to a jndicatory, was what the government was wanting in. In the simpler social condtions of the earlier time a state which was adapted merely for purposes of war might easily be fonnd to work satisfactorily enough, but a more comples order of things had now arisen. Social problems had begun to crop up; for the poor and the proletariat the protection of a thoughtful government had cume to be required, bnt was not forthcoming.
Intellec. tual and But these defects did not check all progress. The morat culture. weakness of the government, the want of political consolidation, were insumcient to arrest intellectual advance or to corrupt the prevailing moral tone and feeling for justice; in fact it was precisely in this period (the period in which the main part of the Jehovistic history must have been written) that the intellectual and moral culture of the people slood at its highest. Even when the machinery of the monarchy had got out of order, the organization of the families and communes continued to subsist; the smaller circles of social life remained comparatively untouched by the catastrophes that shook the greater. Above all, the national religion supplied the spiritual life with an immorable basis.
Retigion. The favourite illustrations of the power of religion in the Israel of that period are dramn from the instances of great prophets who raised kings out of the dust and smote them to it again. But the influence and importance of these is generally exaggerated in the accounts we have. That among them there occasionally occurred manifestations of such power as to give a new turn to history is indeed trae ; a figure like that of Elijah is no mere invention. But such a man as he was a prophecy of the future rather than an actual agent in shapiug the present. Ou the whole, religion was a peaceful intuence, conserving rather than assailing the existing order of things, The majority of the prophets were no revolutionists; rather in fact were they always too much inclined to prophesy in accordance with the wishes of the party in power. Besides, in ordinary circunstances their influence was inferior to that of
the priests, who were servants of ruyalty at the chief sanctuaries, but everywhere attached to the established order.
The Torah of Jehovah still continned to be their special Pristis charge. It was not even now a code or lar in aur sense torath. of the word; Jehovah had not yet made His Testament; He still was liviog and active in Israel. But the Torah appears during this period to have withdrawn itself somewhat from the business of merely pronouncing legal decisions, and to bave begun to more in a freer field. It now consisted in teaching the knowledge of God, in showing the right, Gud-given way where men were not sure of themselres. Many of the counsels of the priests had become a cummon stock of moral convictions, which indeed were all of them referred to Jehovah as their author, yet had ceased to be matters of direct revelation. Nevertheless the Torah had still occupation enough, the progressive life of the nation ever affording mattet for new questions.
Although in trath the Torah and the moral influence Cultas of Jehovalu upon the natiunal life were things much weightier and much more genuinely Israelitic than the cultus, yet this latter held on the whole a higher place in public opinion. To the ordinary man it was not moral bit liturgical acts that seemed to be truly religious. Altars of Jehovah occurred everywhere, with sacred stones and trees-the latter either artificial (Asheras) or natural -beside them ; it was considcred desirable also to have water in the neighbourhood (brazen sea). In cases where a temple stood before the altar it contained an epbod and teraphim, a kind of images befure which the lot was cast by the priest. Of the old simplicity the cultus retained nothing; at the great sanctuaries especially (Bethel, Gilgal, Beersheba) it had becume very elaborate. Its chief seasons were the agricultural festivals-the passover, the feast of weeks, and most especially the feast of the ingathering at the close of the year. These were the ooly occasions of public worship properly so called, at which every one was expected to attend; in other cases each worshipper sought the presence of God only in special circumstances, as for example at the beginning and at the end of particular undertakings. The cultus, as to place, time, matter, and form, belonged almost entirely to the inheritance which Israel had received from Canaan ; to distinguish what belonged to the worship of Jehovah from that which belonged to Baal was no easy matter. ${ }^{1}$ It was the channel through which also paganism could and did ever anew gain admittance into the worship of Jehovah. Yet that publicity of the cultus which arose out of the very nature of Jehovah, nad in consequence of which the teraphim even were removed from the houses to the temples, cannot but have acted as a corrective against the most fatal excesses.

As for the substance of the national faith, it was summed Crece up principally in the proposition that Jehorah is the God of Israel. But "God" was equivalent to "helper"; that was the meaning of the word. "Help," assistance in all occasions of life,-that was what lsrael looked for from Jehovah, not "salvation" in the theological sense. The forgivencss of sius was a matter of subordinate importance ; it was involved in the "help," and was a matter not of frith but of experience. The relation between the people and God was a natural one as that of son to father; it did not rest upon observauce of the conditions of a pact. But it was not on that account always equally lively and hearty; Jeloovah was regarded as having rarieties of mood. To secure and retain His favour, sacrifices were nseful; by them prayer and thanksgiving were seconded.

[^70]Another main article of faith was that Jehorah judges and recompenses, not after death (theo all men were thought to be alike), but upon the earth. Here, however, but little acconat was taken of the indiridual; over him the wheel of destiny remorselessily rolled; his part was resignation, and not hops. Not in the eareer of the iodiridual bat in the fate of families and nations did the righteousness of Jehovah find scope for its manifestation ; and this is the ouly reason why the religion could dispense with the conceptions of hearen and hell. For the rest, it was not always easy to briug the second article into correlation with the first ; io practice the latter received the superior place.
It ueed hardly be said that superstition of every kind also abonaded. Eut the superstition of the Israelites had as littls real religious significanee as had that poetical view of aature which the Hebrews doubtless shared in greater or less degres with all the other nations of antiquity.
6. Under King Jeroboam II., two gears before a great earthquake that served ever after for a date to all who had experienced it, there oceurred at Bethel, the greatest and most conspichous sanetuary of Jehorah in Israel, a scene full of sigaifeauce. The oultitude were assembled thers with gifts and offerings for the observance of a festival, when there stepped furward a man whose grim seriousness interrupted the joy of the feast. It was a Judæan, Amos of Tekoa, a shepherd from the wilderness bordering on the Dead Sea. Into the midst of the joyful tones of the songs which with harp and tabor were being sung at the saered baquet ha brought the discordant note of the mourner's wail. For over all the joyons stir of busy life his ear caught the sounds of death : "the virgin of Israel is falles, never more to rise; lies prostrate in her owa land with no one to lift her up. ${ }^{*}$. He prophesied as close at band the downfall of the kingdom which just at that moment was rejoicing most in the consciousness of power, and the deportation of the people to a far-off northern land.

There was something rotten in the state of Israel in spite of the halcyon days it enjoyed vader Jeroboan II. From the indirect resalts of war, from changes in the tenure and in the eulturs of the soil, from defective administration of justica, the humbler classes had much to suffer; they found that the times were eril. But it was not this that caused Amos to foresee the ead of Israel, not a mers ragus foreboding of evil that foreed him to lears his flecks; the dark cloud that threatened on the horizon was plaia euough-the Assyrians. Onee already at an earlier dats they had directed their conrss south westwards, without, however, on that oceasion beeoming a sourca of danger to the Israelites. But now that the bulwark against the Assyrians, Aram of Damaseus, was falling into ruins, a movement of these against Lebanon in the time of Jeroboam II. opened to Israel the alarming prospect that sooner or later they would have to meet the full force of the irresistible aralanche.

What then? The common man was in no position truly lo estimate the danger; and, so far as he apprehended it, ha lived in the firm faith that Jehovab would not abandon His people in their straits. The governing classes prided themselves on the military resources of Israel, or otherwiss tried to dismiss from their minds all thought of the gravity

Lmos
rodicts werhrow ot srael by of the situation. But Amos heard the question distioctly enough, and did not hesitate to answer it : the downfall of Israel is imminent. It was nothiog short of blasphemy to utter anything of this kiod, for everything, Jeborah Himaelf ineluded, depended on the existence of the nation. But the most astounding thing has jet to come; not Asshur, but Jeharah•Himself, is bringiog about the orer\&hiow of Ismel through Asshur it is Jehovah that is
trimphing over Israel. A paradosical thought-as if the natiozal God were to cut thy ground from under his own feet! For the faith in Jehovah as the God of Israel was a faith that He iaterrenes on behalf of His people against. all enemies, against the whole world; precisely in times of daoger was religion showa by staring oneself upon this faith. Jehorah might indeed, of course, hide His face for a time, but not definitively; in the end He crer arose at last against all opposing powers. "The day of the Lord" was an object of hope in all times of difficulty and oppression ; it was understood as self-evident that the crisis would eertainly end ia favour of Ysrael. Amos took up the popular eonception of that day; but how thoroughly did he ehange ita meaning! "Woe to theol who long for the day of the Lord!-What to you is the day of the Lord? It is darkness, not light." His own opposition to the popular conception is formulated ia a parados which ho prefixes as theme to the principal section of his book:"Us alone does Jehovah know," say the Israelites, drawing from this the iofereace that $H e$ is on their side, and of course must take their part. "You only do I know," Amos represeots Jehovah as saying, "therefore do I visit upon you all your sins."
If the question, Whereon did Jeborab's relation to Israel ultimately rest ? be asked, the answer, according to the popular faith, must substantially be that it rested on tha fact that Jehorah was worshipped in Israel and not among the heathen, that in Israel were His altars and His dwelliag. His cultus was the bond between Him and the nation; when therefore it was desired to draw the hond still eloser, the solema serviees of religion were redoubled. But to the conception of Amos Jehovah is no judge capable of accepting a bribe; with tha utmost indignation he repudiates the aotion that it is possible to influence Him hy gifts and offerings. Though Israel aloue has served Him be does not on that aceonat apply any other standard to it than to other nations (chaps. i., ii.). If Israel is better known to Him, it does not follow that on that account He shuts His eyes and blindly takes a side. Neither Jehovah nor His prophet recognizes two meral standards; right is everswhere right, wrong always wrong, even though committed against Israel's worst enemies (ii. 1). What Jehorah demands is righteousness,-nothing more and nothing lass; what he hates is injustice. Sin or offence to the Deity is a thing of purely moral character; with snch emphasis this doctrine had never before been heard. Morality is that for the sake of which all other things exist ; it is the alone essential thing io the world. .It is no postulate, no idea, but at once a necessity and a fact, the most intensely living of personal powers-Jehovah the God of Hosts. In wrath, in ruia, this boly reality makes its existence known : it annibilates all that is holluw and false.

Amos calls Jehovah the Goid of Hosts, never the God of Jehorat Israel. The nation as such is no religious conception to tho God him ; from its mere existence he cannot formulata any of Hasts artiele of faith. Sometimes it seems as if ha were denying Israel's prerogativs altogether. He does not really do so, but at least the prerogative is conditional and involves a heary responsibility. The saying in iii. 3 recalls Luke xii. 47. The proposition "Jehovab knows Jstael" is it the mouth of Amos almost the same thing as "Israel knows Jehorab" ; sare only that this is not to be regarded as any merit on Israel's part, but as a manifestation of the gracs of Jehorah, who has led His peopls by great deeds and boly men, and so made Himself known. . Amos knowa no other truth than that practical one which he bas fonnd among bis own people and nowbere else, lying at tha foundation of lifs anci morality, and which he regards as the product of $\Omega$ divine providential ordering of history.

From tlis pnint of vicw, so thoroughly Israeltish, he pronounces Israel's condemnation. He starts from premisses generally conceded, but he accentuates them differently and draws from them divergent conclusions.
Amos was the founder, and the purest type, of a new phase of prophecy. The impending confict of Asshur with Jehovah and Israel, the ultimate downfall of Israel, is its theme. Until that date there had subsisted in Palestine and Syria a number of petty kingdoms and nationalities, which bad their friendships and enmities with one another, but paid no heed to anything outside their orn immediate environment, and revolved, each on its own axis, careless of the outside world, until saddenly the Assyrians burst in apon them. These conmenced the work which was carried on by the Babylonians, Persians, and Greeks, and completed by the fiomans. They introduced a new factor, the conception of the world, - the world of course in the historical sense of that expressiou. In presence of that conception the petty nationalities losttheir centre of gravity, brute fact dispelled their illusions, they flung their gods to the moles and to the bats (Isa. ii.). The prophets of Israel alone did not allow themselves to be taken by surprise by what had occurred, or to be planged in despair ; threy solved by anticipation the grim problem which history set before them. They absorbed into their religion that conception of the world which was destroying the religions of the nations, even before it had been fully grasped by the secular conscionsness. Where others saw only the ruia of everything that is holiest, they saw the triumph of Jehovah over delusion and error. Whatever else might be overthrown, the really worthy remained nashaken. They recognized ideal powers only, right add wrong, truth and falsehood; second causes were matters of indifference to them, they were no practical politicians. But they watched the course of events attentively, nay, with passionate interest. The present, which was passing before them, became to them as it were the plot of a divine drama which they watched with an intelligence that anticipated the dénouement. Ererywhere the same goal of the development, everywhere the same laws. The nations are the dramatis personæ, Israel the bero, Jehovah the poet of the tragedy. ${ }^{1}$
Nat
"patri.
otic."
The canonical prophets, the series of whom begins with Amos, were separated by an essential distinction from the class which bad preceded them and which still continued to be the type of the common prophet. They did not seek to kindle either the enthusiasm or the fanaticism of the multitude; they swam not with but against the stream. They were not patriotic, at least in the ordinary acceptation of that word; they prophesied not good but evil for their people (Jer. xxviii. 8). Until their time the nation had aprung up out of the conception of Jebovah; now the conception of Jebovah was casting the nation into the shade. The naturel bond between the two was severed, and the relation was henceforward viewed as conditional. As God of the righteousness which is the law of the whole nniverse, Jehovah could be Israel's God only in ao far as in Israel the right was recognized and followed. The ethical element destroyed the national character of the old religion. It atill addressed itself, to be aure, more to the nation and to society at large than to the individual ; it insisted less upon a pure heart than upon righteous institutions; but nevertheless the frst atep towards universalism had been accomplished, towardsat once the general difnsion and the iudividualization of religion. Thus, although the prophets were far from originating a new conception of God, they none the less were the founders of what has

[^71]been called "ethical monotheism." But with them this .ethical monotheism was no product of the "self-evolution of dogma," but a progressive step which had been called forth simply by the course of events. The providence of God brought it about that this call came at an opportune period, and not too suddealy. The downfall of the nation did not take place until the truths and precepts of religion were already strong enough to be able to live on alone; to the prophets belongs the merit of having recognized the independence of these, and of having secured perpetuity to Israel by refusing to allow the conception of Jehovah to be involved in the ruin of the kiugdom. They aaved faith by destroying illusion.

The event which Amos lad foreseen was not long in The coming. The Israelites -flew spontaneously, like "silly Assyrians doves," into the net of the Assyrians. Zechariah ben called in. Jeroboam was overtbrown after a short reign, Shallum his morderer and successor was also unable to hold kis own, and was followed after the horrors of a civil war by Menahem bep Gadi ( 745 в.c.). But Nenahem, in the presence of domestic (and perhaps also foreign) assailants, ${ }^{2}$ had no other resort than to purcbase by payment of a great tribute the assistance of King Tiglath-pileser II., who at that time was giving new force to the Assyrian predominance in these regions. By such means he succeeded in attaining his iarmedigte end, but the further consequence was-that the rival party in the state turned for support to Egypt, and Palestine now became the arena of conflict between the two great world-powers.

Menabem transmitted his kingdom to Pekahiah; Pekahiah was murdered about 735 b.c. by Pekah, and Pekah bimself shortly afterwards was overthrown. All this happened within a few years. It would have been possible to conjecture the state of the country in these circumstances, even if we had not been informed of it by meaus of the prophetical book of Hosea, which dates from the time when the Assyrians had begun indeed to tamper with the country, but had not yet shown their full design. After the death of Jeroboam II. there had been wild outbursts of partisan war; nuse of the kings who in quick succession appeared and disappeared had real power, none established order. It was as if the danger from without, which was only too obviously threatening the existence of the kingdom, lad already dissolved all internal bonds; every one was at war with his neighbour. Assyrians and Egyptians were called in to support this or that government; by such expedients the internal confusion was, naturally, only increased. Was there any other quarter in which help could yet be suught? The people, led by the priests, turned to the altars of Jehovah, and outdid itself in pious works, as if by any, such illusory means, ont of all relation to the practical problem in hand, the gangrene of anarchy could possibly be healed. Still more zealous than Amos againat the cultus was Hosea, not merely on the Hosea ground that it had the abaurd motive of forcing Jehovah'a

[^72]tavour, but also because it was of heathenish charncter, nature-worship and idolatry. That Jehovah is the true and only helper is certainly not denied by Hosea. But His help is coupled with the cendition that Israel slall undergo a complete change, and of such a change he sees no prospect. On this acceunt the downfall of the state is in Hosea's view inevitable, but net final ruin, only such an overtlirew as is necessary for the transition to a new and fair recommencement In Hosea's prophecies the relation betreen Jehovah and Israel is conceived of as dissoluble, and as actually on the point of being dissolved, but it has struck its roots so deep that it must inevitably at last establish itself again.
Collision The first actual cellision betreen Israel and Assyria occurred in 734. Resio, king of Damascus, and Pekah, king of Samaria, had united in on expedition against Judah, where at that time Ahaz ben Jotham occupied the throne. Eut Ahaz parried the blow by placing himself under the protection of the Assyrinns, who perhaps would in any case have struck in against the alliauce between Aram and Isracl. Tiglath-pileser made his first appearance in 734, frst on the sea-coast of Palestine, and subsequently either in this or in the fellowing year took up his quarters in the kiagdom of the ten tribes. After he had ravaged Galilee and Gilead, he finally concluded a pexce in Samaria the capital, conditionally on his receiving the head of King Pekah anda considerable yearly tribute. Hosea ben Flah was raised to the throne in Pekall's place, and acknowledged by the Assyrian as a vassal. For some ten jears be leld his pesition quietly, regularly paying his dues. But when at the death of Tiglath-pileser the Syre-Palestinian kingdoms rebelled en masse, Samaria also was seized with the delirium of patriotic fanaticism (Isi. xxviii.). Relyiog upon the help of Seve, king of Ethiopia and Egypt, Hosea ventured on a revolt from Assyria, But the Egyptians left him in the lurch as soon as Shalmaneser IV., Tliglathpileser's successor, invaded his territory. Before his capital had fallen, Hosea himself fell into the hands of the Fall of Assyrians. Samaria offered a desperate resistance, and Sar wria. succumbed only to Sargou, Slulmaneser's successer ( 721 ). Energetic measures were adopted by the victor for the pacification of the country; he carried all the inhabitants of mark. into captivity to. Calachene, Gozanitis, and Armenia. A remmant indeed of the ncient kingdom was still permitted to survive under $\mathrm{ki}_{\mathrm{g}} \mathrm{g}_{3}$ who were mere vassals; it continued to subsist uatil the days of Esarhaddon, but the Scriptural representation, acco.ding to which the history of Israel terminates in 721 , is substantially the most correct. Much light is thrown upen the conditions ef the national religion theo and upon its subsequent development by the single fact that the exiled Israelites were absorbed by the surrounding heathenism without leaving a trace belind them, while the population of Judah, who had the benefit of a hundred years' respite, held their faith fast tbroughout the period of the Babylonian exile, and by means of it were able to maiutain their owu individuality aitcrmards in all the circumstances that arose. The fact that the fall of Samaria did not hinder but helpeo. the religion of Jeherah is entirely due to the prophets. That they had foreseen the downfall of the state, and declared in the name of religion that it was ineritable, was a matter of much greater historical importance than the actual downfall itselt.

Kingdom of Judah.
7. Hitnerte the small kisgaom of Judah had stood in the background. Its pelitical histery had been determinerd almost exclusively by its relation to Israel. Uader the dymasty of Omri the original enmity lad been changed inte a close but perhaps not quite voluntary friendship. 'Judah found itself drawn completely inte the train of the more powerful neighhouriag state, and setms even to have
reudered it military service. The fall of the house of Omri) was an ominous event for Judah as well as Israel ; Jehu, as he passed to the throne, put to death not only Ahaziah. the king but also two and forty other members of the royal house of David who had fallea into his hands; and those who still survived, children for the most part, were murdered wholesale by the regeat Athaliah fer reasons that are unknown. Only one little boy, Joash, was concealed from her fury, and by a successful conspiracy six years afterwards was placed upon the throue of his ancestors. At that time the Syrians were estending their incursions to Judah and Philistia, and Joash bought them of from Jerusalem with the temple treasures. Perhaps it was this disgrace that he expiated with his death; in like manner perhaps the assassination of his successor Amaziah is to be accounted for by the discredit he had incurred by a reckless nad unsuccessful war agaiust Jsrael. Just as Israel was beginning to recover itself after the happy termination of the Syrian wars, Judah also experienced its period of lighest prosperity. What Jeroboam II. was to the uorthern kingdom, Uzziah was to that of the south. He appears to hare obtained pessession of Edom, and. fer a considerable time to have held that one province of Diavid's conquests which fell to Judah; aud at the trading fert of Elath he revived the commerce which Solomon badrereated. The prosperity of his long reigo was uninterrupted till in lis later years he was smitteu with leprosy, and found it necessary to hand over the affairs of the kingdom to his son Jotham. But Jotham appears to have died about the same time as lis father,-his succesior, still in very early youth (Isa. iii. 12), being Ahaz ben Jotham ben Uzziah.

If Judah ceuld not compare with Israel in political and Stability general histerical importance, it nevertheless enjoyed more of its than one considerable advantige over the larger kingdom. dynasty It was much safer from foreign fees; for the Egyptians, ns a rule, were not dangereus neighbonrs. But its clief advantage coasisted in the stability of its dynasty. It was David who had elevated Judah and Jerusalem to a position of historical significance, and the prosperity of his house was most intimately connected with that of the town and territory, and even with that of religion. On two separate occasions it eccurred that a king of Judah was murdered by subjects, but in both cases the "people of the land" rose up against the assassins and once moro placed a member of the Davidic family upon the throue. The one actual recorded revolution was that against Athaliah, which had for its object the restoration of the throne to the legitimate heir. Under shelter of the monarchy the other institutions of the state also acquired a measure of permanency such as was not found at all in Israel, where everything depended on the character of indiriduals, and the existing order of things was ever liable to be subjected to fresh dispute. Life in Judah was a much mere stable affair, though not so exciting or dramatic. Possibly the greater isplation of the little kingdom, its more intimate relations with the neighbouring wilderness, and the more primitive modes of life which resulted were also factors which contributed to this geveral result.

In the capital of course the life was not prinitive, and its influence was uudoubtedly greater than that of the country. Successive kings exerted themselves for its esternal improvement, and in this respect Hezekiah ben Abaz was specially distinguished. Aheve all they mani-1 fested sincere interest in the temple, which from an early Tho period exerted a powerful force of attraction over the entire temple mass of the population. They regulated the cultus accord- cultus ing to their individual tastes, added to it or curtailed it at their pleasure, and dealt with the sacred treasures as they chese. Although the priests bad in' a certain sense great power-the conspiracy against Athaliah was led not by a
prophet but $b_{j}$ a priest,-they were nevertheless suljects of the king. and had to act according to his orders. That the cultus of Jehovah at Jerusalem was purer than that at Bethel or at Samaria is an assertion which is contradicted by more than one well-attested fact. In this respect there was no essential difference between Israel and Judah. It was in Israel that the reaction against Banl-worship originated which afterwards passed over into Judah; the initiative in all such matters was Israel's. There the experiments were made from which Jerusalem learned the lesson. How deep was the interest felt in the affairs of the larger kingdom by the inhabitants even of one of the smaller provincial towns of Judah is shown in the instance of A mos of Tekoal.

Step by step with the decline of Isracl after the death of Jeroboam II. did Judah rise in importance; it svas already preparing to take the inheritance. The man through whom the transition of the history from Israel to Judah was effected, and who was the means of securing for the latter kingdom a period of respite which was fruitfal of the best results for the consolidation of truc religion, was the prophet Isaial. The history of his activity is at the same time the history of Judah during that period.

Isaiah became conscious of his vacation in the year of King Uzziah's death; his earliest discunrses date from the beginning of the reign of Aliaz. In them he contemplates the imminent downfall of Samaria, and threatens Judab also with the chastisement its political and social sins deserve. In chap. ix., and also in chaps ii.-v., le "still confines himself on the whole to generalities quite after the manner of Amos. But on the occasion of the expedition uf the allied Syrians and Ephraimites against Jerusalem Le interposed with boll decision in the sphere of practical politics. To the very last be endeavoured to restrain Aliaz from his purpose of summoning the Assyrians to his help; he assured him of Jehovali's conntenance, and offered him a token in pledge. When the king refused this, the prophet recognized that matters lad gone too far, and that the coming of the Assyrians could not be averted. He then dectared that the dreaded danger would indeed he obviated by that course, but that another far more serions would be incurred For the Egyptians would resist the westward novement of Assyria, and Judaly as the field of war would be atterly laid waste; onlya remnant would remain as the basis of a better future.

The actual issue, howerer, was not yet quite so disastraus. The Egyptians did not interfere with the Assyrians, and left Samaria and Damascus to their fate. Judah became indeed tributary to Assyria, but at the same time enjoyed considerahle prosperity. Henceforward the prophet's most zealous efforts were directed to the object of securing the maintenance, at any price, of this condition of affairs.
rolicy
of non-
interyeu-
tion.

Heze-
kiab's
reforms He sought by every means at his command to keep Judah from any sort of iutervention in the politics of tho great rowers, in order that it might devote itself with uadivided energies to the necessities of internal affairs. He actually succeeded in maintaining the peace for many years, even at times when in the petty kingdoms around the spirit of revolt was abrond. The ill success of all attempts elsewhere to shake off the yoke confrmed him in the conviction that Assyria was the rod of chastisenent wielded by Jehovah over the nations, who had no alternative but to gield to its iron sway.

While thirty years passed thus peacefully away so far as fireign relations were concerned, internal changes of all the greater importance were taking place. Hezekiah ben Ahaz undertook for the first time a thorough-going reformation in the cultus of Jehnvah. "He remioved the high places, and brake the pillars, and cut down the Ashera, and brake in pieces the brazen serpent that Moses had
made "; so we are told in 2 Kings xviii. 4, with a misture of the general and the special that does nut inspire much confidence. For, e.g., the "high places" mhich Solomon had raised on the Mount of Olises were not removed hy Hezekial, although they stood quite close to Jerusaleu, and moreover were consecrated to fureign deities. But in every respect there must lave been a wide difference between the objects and results of the reformations of Hezekiah and Josiah. Undoubterly Hezekiah undertook his reforms in worship under the inflnence of Isaial. Fullowing in the footsteps of Hosca, who had been the first to take and to express offence at the use of iunges in the worslip of Jehovah, this prophet, utiliziag the inpression which the destruction of Samaria had produced in Jerusalem (Isa. xvii., of. Jer. iii.), strove to the utmost against the adoration of the work of men's hands in the holy places, against the Asheras and pillars (sun-pillars), and above all against the ephods, i.e., the idols of silver and gold, of which the land was full. But against the ligh places in and by themselves, against the multiplicity of the sltars of Jehorah, he made no protest. "(In the Messianic time) ye shall loathe and cast away as an uoclean thing your graven inages with silver coverings and your molten images overlaid with gold," he says (xxx. 22); and the inference is that he contenplated the purification of the high places from superstitions excesses, but by no meaus their abolition. To this one object ${ }^{1}$ Hezekiah's reformation seems to lave confined itself,-an object of much greater primary importance than the destruction of the altars themselves. Their destruction was a measure which arose simply out of despair of the possibility of cleansing them.

Sargon, king of Assyria, was succeeded in 705 by Sennacherib. The opportunity was seized by Merodach Baladan of Babylon to secure his iudependence; and by means of an embassy he urged Hezekiah also to throw off the yoke. The proposal was adopter, and the king of Judab was joined by other petty kingdonıs, especially some of the Philistine towns. Relations with Egypt were estab- Alliance; lishcd to secure its support in case of need. Sennacherib's againat more immediate and pressing business in Babylon enabled Asty ria Palestine to gain some time; bat the issue of that revolt made self-deception impossible as to the probable result of the other movement.

This was the period at which Isaiah, already far advanced in life, wielded his greatest inflaence. The preparations for revolt, the negotiations with Egypt, were concealed from lim,-a proof how greatly he was feared at court. When he came to know of them, it was already too late to undo what had been done. But he could at least give sent to his anger. With Jerusalem, it seemed to him, the story of Samaria was repeating itself; uninstructed by that sad lesson, the capital was giviag itself up to the mad intoxication of leaders who would inevitably bring her to rnin. "Quietness and rest" had been the motto given by Jeluvali to Judah, powerless as it was and much in need of a period of peace; instend of this, defiance based on ignorance and falsehood expressed the prevailing temper. But those who refused to listen to the intelligible langaage of Jehovah would be compelled to hear Him speak in Assyrian speech in a way that would deafen and bliud them. Isaiah shows himself no less indignant against the crowd that stupidly stared at his excitement than against the God-forsaken folly of the king, with his counsellors, his priests, and lis prophets. They do not suffer themselves

[^73]to be slaken out of their ordinary rextine by the gravity of such a crisis as' this; the living work of Jehavah is to them a sealed book; their piety does not exteod beyoud the respect they show for certain human precepts learnt by rute.

Meanwhile Sennacherib, at the head of a great army, was advancing against Philistia and Judah along the Phcenician coast (701). Having captured Ascalon, he next laid seige to Ekron, which, after the combined Egyptian and Ethiopian army sent to its relief had been defeated at Eltheke, fell into the enemy's hand, and was severely dealt with. Simultaneously various fortresses of Judah were occupied, and the level country was devastated (Ira. i.). The censequence was that Hezekiah, in a state of panic, offered to the Assyrians his submission, which was accepted ou payment of a heary penalty, he being permitted how. ever to retain possession of Jerusalem. He seemed to have got cheaply off from the unequal contest.

The way being thus cleared, Sennacherib pressed on southwards, for the Egyptians were collecting their forces against him. 'Ilie nearer he came to the enemy the more undesirable did he find it that he should leave in his rear so important a fortress as Jerusalem in the lands of a doubtful vassal. Notwithstanding the recently ratified treaty, therefore, he demanded the surrender of the city, believing that a policy of iutimidation would be enough to secure it from Hezakiah. But there was another personality in Jerusalem of whom his plans had taken no attitule coount. Iealah had indeed regarded the revolt from his triumph
but not with the rest of the Bible narnative. Thase thee verses are Sennayeculiur. and their sourco is different frem that of tha context. After cherib's having cantured varions Phenician cities, and received tribute from inscripa number of kings, his first mensure is forcibly to restore the Assyrian tions. governor who had been expelled from Ascalon, end next he turus his arma against Ekron. This city had pat in irous its own king Padi (who remained loyal to the suzerain), and hended him orer to Hezehiah, whe appears as the soul of the rebellion in these quarters. T'he Egyptians, whe as usual have a band in the malter, advance with an arny for the relief of the beleagneted city, bnt are defeated neer Eltheke in the immediate neighbourhood; Ekron is taken, remorselessly chastised, and forced to take Padi back again as its king. For Hezekiah in the meantime has delivered up his prisoner, and, terri fied by the fall of his fortresses and the devastation of his temitory; has accepted the position of a vassal onco more, payiug at the same time a lieavy fine, inclusive of 30 talents of gold and 800 of silver. Such is the $A$ ssyrian account. If wa treat the 300 talents mentioned in 2 Kings xviii. 14 as Syrian ( $\infty 800$ Babylunian), it completely fillo iu the vague outlines given in 2 Kings x riii. 14-16, and, while confirm ing in their place immediately after ver. 13 these verses, uncelated as they are to the main connexion of the Billical narrative, corrects them only in one point by making it probahle that the subjection o1 Hezekiah (which is not equivalent to the strrender of his city) took place while Sennacherib was still before Ekron, and not at a later dato when he lad gone further south towards Libnah. As regards hie further adrance towards Egypt, and the reasens of his sodden withdrawal (related by Herodotus alao from Egyption tra dition), the great king is silent, having nothing to boast of in it. The battle of Eltheke, which is to be regarded only as an episore in the siege-of Ekron, heing merely the repulse of the Egylitian relieving army, was not an event of great historical importance, snd cught not to be breught into any connexion either with 2 Kings xix. 7 or with xix. 35; Sennacherib's inscription speaks only of the first and prosperous stage of the expedition, not of the decisive one which resulted oo disastrously for him, as must he clear from the words themselves to every-unprejudiced reader. The Assyriologists, in their determination to make a history, assume identifications on grounds that do net admit of proof, and in this way do even mose vielence to the Assyrian than to the Biblical narrative.
8. Isaiah was so completely a prophet that even his wife was called the prophetess after him. No such titlo could have been bestowed on the wife of either Amos or Hosea. But what distinguished him more than anything else from those predeccssors was that his position was not, like theirs, apart from the government; he sat close to the helm, and took a very real part in directing the course of the vessel. He was more positive and practical than they ; Practihe wished to make his influence felt, and, when for the cality of moment he was unsuccessful in this so far as the great whole of the state was concerned, he husied himeclf in gathering round him a small circle of like-minded persons on whom his bope for the future rested. Now that Israel had been destroyed, he wished at all events to save Judsh. The lofty ideality of his faith (ii. l sqq.) did not hinder bim from calling in the aid of practical means for this end. But the curreat of his activities was by the circumstances of the case directed into a channel in which after his death they contiuued to flow towards a goal which had hardly been contemplated by himself.
The political importance of the people of Jehovah was reduced to a minimum when Judah only was left. Already at an earlier period in that kingdom the sacred had come to be of more importance than the secular; much more was this the case under the suzerainty of Assyria. The circumstances of the time themselves urged that the religion of Israel should divest itself of all politico-natiooal character; but Isaish alse did his best to further this end. It was his most zealous endeavour to hold king and people aloof from every patriotic movement; to him the true religious attitude was one of quietness and sitting etill, non-interveation in political affairs, concentration on the problems of internal governmeat. . But he was compelled to leave over for the coming Messiah (xi. 1 sqq.) that reformation in legal and social matters which seemed to him so neces-1 sary; all that be conld bring the secular rulers of his country to undertake was a reform in wership, This was the most easily solved of the problems alluded to above,
and it was also that whicn most closely corresponded to Infrence the character of the kingdom of Judah. Thus it came towards about that the reform of the theocracy which had been ${ }_{\text {makillg }}$ the sibite contemplated by Isaiah led to its transformation into an the surate ecclesistical state. No less influential in effecting a radical change in the old popular religion was Isaiah's doctrine which identified the true Israel with the holy remnant which alone should emerge from the crisis unconsumed. For that remnant was more than a mere object of hope; ; actually stood before him in the persons of that little group of pious individuals gath ered around him. Isaial founded no "ecclesiola in ecclesia" indeed, but certainly an "ecclesia in ciritate Dei." - Now began that distinction between the trua Israel and the Israel according to the fesh, that bipartite division of the oation which became so important in later times. As head and founder of the prophetic party in Judah, Isaieh was, involuntarily, the man who took the first steps towards the institution of the church.

## Judan

## agaio

rassal to
Asssina.
Tha catastraphe which befel the army of Sennacherib nad no very great effect upon the external affairs of Judab. Seunacherib indeed, being busy in the east, was tuable to retrieve the loss he had sustaiued, but his son Esarhaddon, who succeeded him in 681, resumed the Egyptian war with better snciess. He made himself master of the Nile ralley, and brought the Ethiopians into submission. That the petty kingdoms of Palestine returned to the old relations of dependence is to be taken as a matter of course. Judah appeara to hare resumed the yoka voluntarily, but the Samaritans only after force had been applied; they were afterwards deported, whereupon the deserted country was occupied by foreign colonists, who, however, accepted the caltus of the god of the land
Manasseb. That Manasseh ben Hezekiah ahould have again cume
The re- under Assyrian suzerainty appears at that time to have made
sction.
in Slicah vi. 1-vii. 6. Here, where the larlessness and utter disregard of every moral restraiot in Judab are set in a hideous light, the prophetic point of view, as contrasted with the new refinements in morship, attains also its simplest and purest expression. Perhaps to this period the Decalugue also, which is so eluquently silent in regard to cultus, is to be assigned. Jehovah demauds nothing for Himself, all that He asks is only for meu; this is here the fundamental law of the theocracy.

Manasseh's life was a long one, and his son amon walked Amco. in his ways. The latter died after a brief reign, and with his death a nexv era for Judah began. It was introduced by the great catastrophe in which the Assyrian empire came to an end. The sovereignty of the world was begioning to pass out of the hands of the Semites into those of the Aryans. Phraortes of Media indeed was unsuccessful in izus. his attempt against the Assyrians, but Cyazares beat them and proceeded to besiega their capital. The Scythian invasion of Media and kestern Asia (c. 630) at this juocture gave them another respite of six and trenty years; but even it tended to break into pieces the great, loosely-compacted monarchy. The provinces became gradually disintegrated, and the kingdom shrivelled up till it covered no more than the land of Asshur. ${ }^{1}$

The inroad of the Scythians aroused to energy again the voice of prophecy which had been dumb during the rery sinful but not very animated period of Manasseh's reigu. Zephaniah and Jeremiah threatened with the mysterinus Zephanaorthern foe, just as Amos and Hosea had formerly doue ${ }_{\text {Jeremiab }}^{\text {iah }}$ with the Assyrians. The Scythians actually did inrade Palestine in 626 (the l3th year of Josiah), and penetrated as far as to Egypt; but their course lay along the shore line, and they left Judah untouched. This danger that had come so near and yet passed them by, this instance of a prophetic thratening that had come to pass and yet been mercifully averted, made a puwerful impression upon the people of Judah; public opinion went through a revolution in favour of the reforming party which was able to gain for itself the support also of the young king Josiah ben Amon. The circumstances were favourable for coming forward with a comprehensive programme for a reconstruction of the theocracy. In the year 621 (the eighteenth of Josiah) Deuteronomy was discosered, accepted, aod carried into effect.

The Deuteronomic legislation is desigued for the refor- Dentero mation, by no means of the cultus alone, but at least quite nomy. as much of tha civil relations of life. The social interest is placed above the cultus, inasmuch as everywhere humane ends are assigued for the rites and offerings. In this it is plainly seen that Deuteronomy is the progeny of the prophetic spirit. Still more plainly does this appear in the motijs of the legislation; according to thess, Jehovah is the only God, whose service demnonds the whole heart and every energy; He has entered into a covenant with Israel, but upon fundamental conditions that, as contained in the Decalogne, ara purely moral and of absolute universality. Nowhera does ths fundamental religious thought of prophecy find clearer expression than in Deuteronomy, the thought that Jehovah asks nothing for Himself, but

[^74]asks it as a religious duty that man should render to man what is right, that His will lies not in any unkaown height, but in the moral sphere which is known and understood by all. ${ }^{1}$

But the result of the innovation did not eorrespond exactly to its prophetic origin. Prophecy died when its precepts attained to the foree of laws; the prophetic ideas lost their purity when they became practical. Whatever may have been contenplated, only provisional regulations netually admitted of being carried, and even these only in cooperation with the king and the priests, and with due regard to the capacity of the masses. The final outcome of the Denteronomic reformation was prineipally that the cultus of Jehovah was limited to Jerusalem and abolisled everywhere else,-such was the popular and praetical form of prophetie monotheism. The importanee of the Salomonic temple was thereby increased in the highest degree, and so also the influeace of the priests of Jerusaiem, the sons nt Zadok, who now in point of fact got rid entirely of their rivals, the priests of the country distriets.
9. Josiah lived for thirteen years after the accomplishment of his great work. It was a lappy period of external and internal prosperity. The nation possessed the covenant, and kept it. It seemed as if the conditions had beea attaiaed on which, aecording to the prophets, the continuasce of tho theocracy depended; if their threatenings agaiast Israel had been fulfilled, so now was Judah proving itself the heir of their promises. Already in Deuteronomy is the "extension of the froatier" taken into consideration, and Josiah aetually put his hand to the task of secking the attainment of this end.

## Religion

 andand and Istael, religion and patriotism, once more went hand in hand. Jeremiah alone did nat suffer himself to be misled by the general feeling. He was a second Amos, upon a higher platform-but, unlike his predecessor, a prophet by profession ; his listury, like Isaiah's, is practically the history of his time. In the work of introducing Deuteronomy he had taken an active part, and throughout his life he showed his zeal against unlawful altars and against the adoration of wood and stone (Asheras and pillars).
evil. Momeuts of despair sometimes came to him; but that he liad correctly estimated the true value of the great conversion of the nation was speedily proved by the facts. Although Deuteronomy was not formally abolished under Jehoiakim, who as the vassal of Egypt ascended the throne of his father Josiah, nevertheless it ceased to have practical weight, the battle of Megiddo haviag shown that in spite of the corenant with Jehovah the possibilities of non-success in war remained the same as before. Jehoiakim tended to return to the ways of Manasseh, not only as regarded idolatry, but also in his contempt for law and the private rights of his subjects;-- the two things seem to stand in connexion.
The course of events at last brought upon the theocracy the visible ruin which Jeremiah lad been so long expecting. After the Egyptians had, with comparative ease, subjugated Syria at a time when the Medes and Chaldæans were busied with the siege of Nineveh, Nebuchadnezzar, that Nebuchadtask accomplished, came upon them from Babylon aud nezzas. routed them on the Euphrates near Carchemish (605-4). The pesple of Judah rejoiced at the fall of Ninevelt, and also at ihe result of Carehemislı; but they were soon undeceived when the prospeet began to open on them of simply exchanging the Egyptian fer the Chaldean yoke. The power of the Chaldeans had been quite unsuspected, and unw it was found that in them the Assyriass had suddenly returned to life. Jeremial was the only man who gained any credit by these events. His much ridiculed "enemy out of the north," of whom he had of old been wont to speak so much, now-began to be talked of with respect, although his name was no longer "the Scythian" but "the Babylonian." It was an epoch,--the close of an aecount which balanced in his favour. Therefore it was that precisely at this moment he received the Divine command to commit to writing that which for twenty-three years he had been preachiag, and which, ever pronounced inupossible, had now showed itself so close at land.

After the virtory of Carchemish the Chaldæans drove Pharaoh out of Syria, and also compelled the submission of Johoiakim (c. 602). For three years he continued to pay his tribute, and then he withheld it ; a mad passion for liberty, kindled by religious fanaticism, had begun to rage with portentous power amongst. the intluential classes, the grandees, the priests, and the prophets. Nebuchadnezzar satisfied himself in the first instance with raising against Jndah several of the smaller nationalities aronnd, especially the Edomites; not till 597 did he appear in person before Jerusalem. The town was compelied to Deportayield ; the more important eitizens were carried into exile, tion of amongst them the young king Jechoniah, son of Jehoiakim, of Jeruwho had died in the interval; Zedekiah ben Josiah was of Jarum in made king in his stead over the remnant left belind. The 597 в.c. patriotic fanaticism that had led to the revolt was not broken even by this blow. Within four years afterwards new plans of liberation began to be again set on foot; but on this occasion the influeuce of Jeremiah proved strong enongh to avert the danger. But when a definite prospect of help from Pharaoh Hophra (Apries) presented itself in 589, the craving for independence proved quite irrepressible. Revolt was declared; and in a very short time the Chaldæan army, with Nebuchadnezzar at its head; lay before Jerusalem. For a while everything seemed to move prosperously; the Egyptians came to the rescue, and the Cbaldæans were compelled to raise the siege in order to cope with them. At this there was great joy in Jerusalem ; but Jeremiah continued to express his gloomy views. The event proved that he was right ; the Egypians were repulsed and the siege resumed. The city wis bent on obstinate resistance : in vain did Jeremiah, at centiaual risk of his

[^75] But he was by no means satisfied with the efforts of the reformation that had been effected; nothing appeared to him nore siaful or more silly than the false confidence produced by it in Jehovah and in the inviolability of His one true temple. This confidence he maintained to be delusive; Judih was not a whit better than Israel had been, Jerusalem mould be destroyed one day like the temple of Shiloh. The external improvements on which the people of Judah prided themselves he held to leave this severe judgment unaffected; what was needed was a quite different sort of change, a change of lieart, not very ensy positively to define.

An opportunity for showing his opposition presented itself to the prophet at the juncture when King Josiah had fallen at Megiddo in the battle with Pharaoh Necho (608), and when the people were seeking safety and protection by cleaving to Jehorah and Mis lioly temple. At the instance of the priests and the prophets he had almost expiated with his blood the blasphemies he had uttered against the popular belief; but he did not suffer himself to be driven from his course. Eren when the times had grown quiet again, he persisted, at the risk of his life and under universal reproach and ridieule, in his work as a prophet of
life, endeavour to bring it to reason. The kiag, whe agreed with the prophet, did not venture to assert his opinion Fatt of against the dominant terrorism. The town in these circual-Jerusslem. stances was at last taken by storm, and, along with the temple, reduced to ruins. Cruel vengeance was taken on the king and grandees, and the pacification of the couatry was ensured by aoother and larger deportation of the inlabitants to Babyloa. Thus terminated in 586 the kingdom of Judah.
The prophets har been the spiritual destrofers of tho old Israel. In old times the nation had been the ideal of religion in actual realization ; the prophets confronted the nation with an ideal to which it did not correspond. Then to bridge over this ioterval the abstract ideal was framed iato a law, and to this law the nation was to be conformed. The attempt bad very important consequences, inasmuch as Jehovah continued to be a living power in the law. when He was no longer realized as present in the nation; but that was not what the prophets had meant to effect. What they were unconsciously labouring towards was that religions individualism which had its historical source io the national downfall, and manifested itself not exclusively within the prophetical sphere. With such men as Amos ad Hosea the moral personality based upon an inner conviction burst through the limits of mere nationality; their mistake was in supposing that they could make their way of thinking the basis of a national life. Jeremiah saw through the mistake; the true Israel was narrowed to hinself. Of the truth of his conviction he never had a mnment's doubt ; be knew that Jehovah was on his side, that on Him depended the eternal future. But, instead of the nation, the heart and the individual conviction were to him the subject of religion. On the ruins of Jerusalem he gazed into the future filled with joyful hope, sure of this that Jehorab would one day pardon past sin and renew the relation which had been broken off-though on the lasis of another covenant than that laid down in Deuteronomy. "I will put my law upon their heart, and write it on their mind ; none shall say to his neighbour, ' Know the Lord,' for all shall have that knowledge within them."

I0. The exiled Jews were not scattered all over Chaldæa, the exile. but were allowed to remain together in families and clans. Many of them, notwithstanding this circumstance, must have lapsed and becoms merged in the surrounding heathenism; but many also continued faithful to Jehovah and to Israel. They laboured under much depression and sadness, groaning under the wrath of Jelovah, who had rejected His people and cancelled His covenant. They were lying under a sort of vast interdict; they could not celebrate any sacrifice or keep any feast ; they could only observe days of fasting and humiliation, and such rites as had no inseparable connexion with the holy land. The observance of the Sabbath, and the practice of the rite of circumcision, acquired much greater importance that they formerly possessed as signs of a common roligion. The meetings on the Sabbath day out of which the synagogues were afterwards developed appear to have first come into nse during this period; perhaps also even then it had beeome customary to read aloud from the prophetic writings which set forth that all had happened in the providence of God, and moreover that the days of adversity were not to last for ever.
Cyras :
bow re.
ganted.
the course of an historical process that had its goal entirel3 elsewhere. This doubt was met by more than one prophetical writer, and especially by the great anonymous author to whom we are indebted for Isa. xl.- Ixvi. "Away with eorrow; deliverance is already at the door! Is it then a humiliating thing that Israel should owe its freedom to a Persian? Nay, is it not rather a proof of the world-wide sway of the God of Jacob that 1Ie should thus summon His iastruments from the eads on the arrth? Who else than Jehovah could have thus sent Cyrus: Surely not the false gods which He has destroyed \} Jehovah alone it was who foretold and foreknew the things which are naw coming to pass,-because long ago He had prearranged and predetermined them, and they are now being executed in accordance with His plan. Rejoice therefore in prospect of your near deliverance; prepare yourselves for the new era; gird yourselves for the return to your homes." It is to be observed, as characteristic in this prophecy, how the idea of Jehovah as God alone and God over all-nn constantly recurring lyrical parentheses He is praised as the author of the world and of all natnre-is yet placed in positive relation to Israel alone, and that upoa the panciple that Israel is in exclusive possession of the universal trath, which cannot perish with Israel, but must, through the instrumentality of Israel, become the common possession of the whole world. "There is no God but Jehovah, and Israel is His prophet."

For many years the Persian monarch put the patience of the Jews to the proof; Jehovah's judgment upon thi Chaldeans, instead of advancing, seemed to recede. At length, however, their hopes were realized; ia the year 538 Cyrus bronght the empire of Babylon to an end, and Edict of gave the exiles leave to seek their fatherland once more. Cytis. This permission was not made use of by all, or even by a majority. The number of those who returned is stated at 42,360; whether women and children are included in this figure is uncertain. On arriving at their destination, after the difficult march through the desert, they dad not spread themselves over the whole of Judah, but settled chiefly Resettlein the neighbourhood of Jerusalem. The Calebites, for ment example, who previously had had their settlements in and around Hebron, now settled in Bethlehem and in the district of Ephrath. They found it necessary to concentrate themselves in face of a threatened admixture of doubtful elements. From all sides people belonging to the surrounding nations had pressed into the depopulated territory of Judah. Not' only had they annexed the border territories -where, for example, the Ednmites or Idumæans held the whole of the Negeb as far as to Hebron; they had effected lodgments everywhere, and-as the Ammonites, Ashdodites, and especially the Samaritans-had amalgamated with the older Jewish population, a residue of which bad remained in the country in spite of all that had happened. These half-breed "pagani" (Amme haares, oै ódoc) gave a friendly reception to the returning exiles (Bne haggola); particularly did the Samaritans show themselves anxious to make common cause with thens. But they were met with no reciprocal cordiality. The lesson of religious isolation which the children of the captivity bad learned in Babylon, they did not forget on their return to their home. Here also they lived as in a strange land. Not the native of Judæa, but the man who could trace his descent from the exiles in Babylon, was reckoned as belonging to their community.
The first decennia after the return of the exiles, during which they were occupied in adjusting themselves to their new howes, were passed under a variety of adverse circumstances and by no means either in joyonsness or security. Were these then the Messianic tinies whicl, it had been foretold, were to dawn at the close of their captivity?
XIII. - 53

They did not at all events answer the expectations which had been formed. A rettlement had been again obtained, it was true, in the fatherland; but the Persian yoke pressed now more heavily than ever the Babylonian had done. The sins of God's people seemed stilr unforgiven, their period of bond-service not yet at an end. A slight improvement, as is shown by the prophecies of Haggai and Zechariah, followed when in the year $5 z 0$ the obstacles disappeared which until then haci stood in the way of the rebuilding of the temple; the work then begun was completed in 516. Inasmuch as the dews were now nothing more than a religious community, based upor the traditions of a national existence that had ceased, the rebuilding of the temple, naturally, was for them an event of supreme importance.

The law of the new theocracy was the book of Denteronomy; this was the foundation on which the structure was to be built. But the force of circumstances, and the spirit of the age, had even before and during the exile exerter a modifying influence upon that legislative code; and it continued to do so still. At first a "son of David" had continued to stand at the head of the Bne haggola, but this last relic of the old monarchy soon had to give way to a Persian governor who was under the control of the satrap of trans-Euphratic Sycia, and whose principal business was the collection of revenue. Thenceforward the sole national chief was Joshua the high priest, on whom, accordingly, the political representation also of the community naturally devolved. In the circumstances as tbey then were no other arrangement was possible. The way bad been paved for it long before in so far as the Assyrians had destroyed the kingdom of Israel, while in the kingdom of Judah which survived it the religious cultus had greater importance attached to it than political affairs, and also inesmuch as in point of fact the practical issue of the prophetic reformation sketched in Deuteronomy had been to make the temple the national centre still more than formerly. The hierocracy towards which Ezekiel had already opened the way was simply inevitable. It took the form of a monarchy of the high priest, he having stepped into the place formerly occupied by the theocratic Ring. As his peers and at his side stood the members of his clan, the Levites of the old Jerusalem, who traced their descent from Zadok (Sadduk); the common Levites held a much lower rank, so far as they had maintained their priestly rank at all and had not been degraded, in accordauce with Ezekiel's law (chap. xliv.), to the position of mere temple servitors. "Levite," once the title of honour bestowed on all priests, became more and more confined to members of the second order of the clergy.

Meanwhile no improvement was taking place in the condition of the Jewish colonists. They were poor; they had incurred the bostility of their neighbours by their exchusiveness; the Persian government was suspicious; the incipient decline of the great kingdom was accompanied with specially unpleasant consequences so far as Palestine was coucerned (Megabyzas). All this naturally tended to produce in the community a certain laxity and depression. To what purpose (it was asked) all this religions strictness, which led to so much that was unpleasant? Why all this zeal for Jehovah, who refused to be mollified by it? It is a significant fact that the upper ranks of the priesthood were least of all concerned to counteract this tendency. Their priesthood was less to them than the predominance which was based upon it; thay looked upon the neighbouring ethnarchs as their equals, and maintained relations of friendship with them. The general community was only following their example when it alsn began to mingle with the Amme baareç.
The danger of Judaism merging into heathenism was
imminent. But it was averted by a new accession from Dangero without. In the year 458 Ezra the scribe, with a great heathennumber of his compatriots, set out from Babylon, for the ${ }^{\text {ism. }}$ purpose of reinforcing the Jewish element in Palestine. Eara. The Jews of Babylon were mose bappily situated than their Palestinian brethren, and it was comparatively easy for them to take up a separatist attitude, because they we. a surrounded by a heathenism not partial but entire. They were no great losers from the circumstance that they were precluded from participating directly in the life of the coclesiastical commonity; the Torah had long ago become separated from the people, and was now an indepeodent abstraction following a career of its own. Babylonia was the place where a further codification of the law had been placed alongside of Denteronomy. Ezekiel had led the way in reducing to theory and to writing the sacred praxis of his time; in this he, was followed by an entire school; in their exile the Levites turned scribes. Since then Babylon continued to be the hone of the Torah; and, while in Palestine itself the practice was becoming laxer, their literary study had gradually intensified the strictness and distinctive peculiarities of Judaism. And now there came to Palestine a Babylonian scribe having the law of his God in his hand, and armed with authority from the Persian king to proceed upon the besis of this law with a reforma. tion of the community.
Ezra did not set about introducing the new law immediately on his arrival in Judiea. In the first instance he concentrated his attention on the task of eflecting a strict separation between the Bne haggola and the heatlien or half-beathen inhabitants. So mucb he could accomplish upon the basis of Deuteronomy, but it was long before he gave publicity to the law which he himself had brought. Why he besitated so long it is impossible to say ; between the seventh and the twentieth year of Artaxerxes Longimanus ( $458-445$ b.c.) there is a great hiatus in the. narrative of the books of Ezra and Nebeniah. The main reason appears to have been that. in spite of the goodwill of the Persian king, Ezra hat not the vigorons support of the local authorities. But this was indispensably necessary in order to secure recognition for a new law.

At last, in 445, it fell to the lot of a Jew; who also Neheshared the riews of Ezra. Néhemiah ben Hakkelejah, ${ }^{1}$ the miah cuphearer and the favourite of Artaxerxes, to be seut as Persian governor to Judæa. After he had freed the community from external pressure with vigour and success, and brought it into more tolerable ontward circumstances, the business of introducing the new law-book was next proceeded with; in this Ezra and Nehemiah plainly acted in concert.

On the first of Tisri-the year is unfortunately not The new given, but it cannot have been carlier than 444 b.c.--the Jawpromnlgation of the law began at a great gatbering in book. Jcrusalem ; Ezra, supported by the Levites, was present. Towards the end of the month, the concluding act took place, in which the comounity became solemnly bound by the contents of the law. Special prominence was given to those provisions with which the people were directly concerned, particularly those which related to the dues payable by the laity to the priests.

The covenant which hitherto had rested on Deuteronomy was thus expanded into a covenant based upon the entire Pentatench. Substantially at least Ezra's law-book, in the form in which it became the Magna Charta of Judaism in or about the year 444 , must be regarded as practically identical with our Pentateuch, although many minot

[^76]Character of the priestly onde.
amendments and very considyriblo additions may have been made at a later date.

The character of the past-Deuteroromic legislation (priestly code) is chiefty marked, in its external aspects, by the immense estension of the dues payable to the priests, and by the sharp distinction made between the descendants of Aaron and the common Levites; this last featare is to be traced historically to the circumstance that after the Deuteronomic reformation the legal equality between the Levites who until then had ministered at the " bigh places" and the priests of the temple at Jerusalem was not de facto recognized. Internally, it is mainly characterized by its ideal of Levitical holincss, the way in which it everywhere surrounds life with purificatory and propitiatory ceremonies, and its prevailing reference of sacrifice to sin. Noteworthy also is the manner in which everything is regarded from the point of view of Jerusalem, a feature which comes much more boldly into prominence liere than in Deuteronomy; the nation and the temple are strictly speaking identified. That externalization towards which the prophetical movement, in order to become practical, had already been tending in Deuteronomy finally achieved its acme in the legislation of Ezra; a new artificial Israel was the result ; but, after all, the old would have pleased an Its disad. Amos better. At the came time it must be remembered rantuges that the kernel needed a shell. It was a necessity that and ad. vantages. Judaism should incrust itself in this manner; without those hard and ossified forms the preservation of its essential elements would have proved impossible. At a time when all nationalities, and at the same time all bonds of religion and national customs, were beginning to be broken up in the seeming cosmos and real chaos of the Greco-Roman empire the Jews stood out like a rock in the midst of the ocean. When the natural conditions of independent nationality all failed them, they nevertheless artificially maintained it with an energy truly marvellous, and thereby preserved for themselves and at the same time for the whole world an eternal good. ${ }^{1}$

## Sabse-

ฉnent

As regards the subsequent history of the Jewish community under the Persian domination, we have almost no information. The high priest in Nehemiah's time was Eliashib, son of Joiakim and grandson of Joshua, the patriarchal head of the sons of Zadok, who had returned from Babylon; he was succeeded in the direct line by Joiada, Johanan, and Jaddua (Neh. xii. 10, 11, 22); the last-named was in office at the time of Alexander the Great (Joseph., Ant., xi. 8). Palestine was the province which suffered most severely of all from the storms which marked the last days of the sinking Persian empire, and it is hardly likely that the Jews escaped their force; we know definitely, however, of only one episode, in which the Persian general Bagoses interfered in a disagreeable coatroversy about the high-priesthood (cir. 375).

To this period also (and not, as Josephus states, to the time of Alexander) belongs the constitution of the Samaritan community on an independeat footing by Manasseh, a Jewish priest of rank. He was expelled from Jerasalem by Nehemiah in 432, for refusing to separate from his alien wife. He took shelter with his father-iu-law Sanballat the

[^77]Samaritan prince, who brilt him a temple on Mount Gerizim near Shechem, where he organized a Samaritan chureli and a Samaritan worship, on the Jerusalein model, and on the basis of a but slightly modified Jerusalem Pentatench. If the Samaritans had hitherto exerted themselves to the utmost to obtain admission into the fellowship of the Jews, they henceforward were as averse to have anything to do with these as these were to have any dealings with them; the temple on Mount Gerizim was now the symbol of their independence as a distinct religious sect. For the Jews this was a great advantage, as they had no longer to dread the danger of syncretism. They could now quite confidently admit the Amme haareç into their communion,' in the assurance of assimilating them without any risk of the opposite process taking place. The Judaizing process began first with the country districts immediately surrounding Jerusalem, and then extended to Galilse and many portions of Perea. In connexion with it, the Hebrew language, which hitherto had been firmly retained by the Bne baggola, now began to yield to the Araroaic, and to hold its own only as a sacred speech.

In all probability the internal development of the Jewish Internal community throughout this period stood in inverse propor- develoption to the eventlessness of its external history. After ment of the Torah had been introduced as the law for the com- Jndaism. munity, the next business was to give it practical effect and secure that all the relations of life should be pervaded by it. The place for doing this was the synagogue, where Synait was read every Sabbath day, and illustrated from the gogue. historical and prophetical books ${ }^{2}$; from this point of view a new light was shed upon the whole of antiquity (Midrash, Chronicles). The Torah was most largely indebted to the Scribes acribes. They had codified it, and moreover the foundation of a supplementary and correcting tradition, advancing with the progressive requirements of life, was laid by them. At a very early period they formed a numerous social class, the moral influence of which exceeded that of the priests. For the public cultus, and the public affairs generally speaking presided over by the priests, were not nearly so interesting to that age as was the regulation of the concerns of private life by religious law and ceremony. But here the scribes had the lead; their avowed object was to make Biwars (the expressive active noun of the prologue to Ecclesiasticus) increasingly envouos. Their constantly increasing prescriptions were felt not as burdens but as reliefs. Never before had the individual so keenly felt his responsibility for all that ho did or left undone; bet this responsibility oppressed him, and what he longed for was to be able at every moment of his life to fulfil some positive command which should raise him above all risk of mistake. ${ }^{3}$

In its individualism this tendency has relations with a Persoula deeper and freer type of piety by which to some extent religion. prophecy was contiaued under the domination of the lar, and which connected itself especially with Jeremiah. In the finest Psalms there bas grown out of the relation of Jehovah to Israel a relation between God and the pious soul; the pure subjective sense of fellowship with God (Ps. Isxiii. 28 ) is the highest good, in it a man has enough even when flesh and heart fail. So intensely was the

[^78]deality of this relation felt that it became the foundation upon which the hope of immertality was first based, although belief in the doctrine of retribution was what chiefly made it popular. This ibner religiosity exercised a modifying infuence upon worship even; the channel through which it was possible to import into it the expression of all kinds of feeling which were individual in their origin was the temple service of song, which was elaborated at this period, and soon reached an importance much higher than that of the sacrifices and other opera operanda.
Universal As religion grew more individualistic, it also became religion. more universal ; for developed monotheism in any case its restriction to one particular nation was only casnal and provisional. It is very noteworthy that in the book of Job, to which it is impossible to assign a date previous to the exile, ${ }^{1}$ a religious problem is discussed between men of Uz, Aram, and Edom precisely as if they had been Jems. In the Hokmah, which flourished at that time in Judah as well as in Edom, religion almost entirely abandoned the ground of nationality, and became a kind of philosophy. Through the Hokmah doubt also began te assert a place for itself even within the sphere of religion.

The influence of Parsism upon Judaism was not so great as is usually assumed. It can hardly have sffected the doctrine of the resurrection, although it may have influenced the development of angelology. Satan has some relation to old Hebrew conceptions ( Kings xxii.), but nevertheless is essentially the product of Zoroastrisn dualism.
11. Palestine fell into Alexander's possession in 832; after his death it had an ample share of the troubles arising out of the partition of his inheritance. In 320 it was seized by Ptolemy L, who on a sabbath day took Jerusalem ; but in 315 he had to give way before Antigonus. Even before the battle of Ipsus, however, he recovered possession once more, and for a century thereafter southern Syria continued to belong to the Egyptian crown, although the Seleucidæ more than once sought to wrench it away.

In the priestly dynasty during the period of the Ptolemies, Onias I ben Jaddua was succeeded by his son Simon I., after whom again came first his brothers Eleazar and Manasseh, and nest his son Onias II. ; the last-mamed was in his turn followed by his son - Simon IL, whose praises are sung by the son of Sirach (xlix. 14-16). At the side of the high priest stood the gerusia of the town of Jerusalem, as a council of state, including the higher ranks of the priesthood. The new sovereign power was at once stronger and juster than the Persian, -at least under the earlier Ptolemies; the power of the national government incressed; to it was entrusted the business of raising the tribute.

As a consequence of the revolutionary changes which had taken place in the conditions of the whole East, the Jewish dispersion (diaspora) began vigorously to spread. It dated its beginning indeed from an earlier period,from the time when the Jews had lost their land and kingdem, but yet, thanks to their religion, coald not part with their nationality. They did not by any means all return from Babylon; perhaps the majority permanently settled abroad. The successors of Alexander (diadochi) fully apprecisted this international element, and used it as a link between their barbarian and Hellenic populations. Everywhere they encouraged the settlement

[^79]of Jews,-in Asis Minor, in Syria, and especially in Egypt Alongside of the Palestinian there arose a Hellenistic Juda ism which had its metropolis in Alexandria. Here, under Ptolemy I. and II., the 'Corah had already been translated into Greek, and around this sprung up \& Jewish-Greek literature which soon became very extensive. At the court and in the army of the Ptolemies many Jews' rose to prominent positions; everywhere they received the preference over, and everywhere they in consequence earned the hatred of, the indigenous population.
After the death of Ptoleny IV. (205) Antiochus III. attained the object towards which he and his predecessors had long been vaiuly striving; after a war protracted with varying success throngh several years, he succeeded at last in incorporating Palestine with the kingdom of the Seleucidæ. The Jews took his side, less perhaps because The Selats they had become disgusted with the really sadly degenerate cidm. Egyptian rule, than because they had foreseen the issuc of the contest, and preferred to attach themselves voluntarily. to the winning side. In grateful acknowledgment, Antiochus confirmed and enlarged certain privileges of the "holy camp," i.e., of Jerusalem (Joseph., Aut., xii. 3, 3). It soon, however, became manifest that the Jewe had mado but a peor bargain in this exchange. Three years after his defeat at Magnesia, Antiochus III. died (187), leaving to his son Selencus IV. an immense burden of debt, which he had incurred by his unprosperons Roman war. Seleucus, in his straits, could not afford to be overscrupulous in appropriating money where it was to be found ; he did not need to be twice told that the wealth of the temple at Jerusalem was out of all proportion to the expenses of the sacrificial service. The sacred treazure accordingly made the narrowest possible escape from being plundered; Heliodorus, who had been charged by the king to seize it, was deterred at the last moment by a heavenly vision. But the Jews derived no permanent advantage from this.

It was a priest of rank, Simon by name, who had called The the attention of the king to the temple tressure; his motive priet ily had been spite against the high priest Onias III., the son aristo. and snccessor of Simon II. The circumstance is one indication of a melancholy process of disintegration that was at that time going on with.. the hierocracy. The highpriesthood, although there were exceptional cases, such as that of Simon II., was regarded less as a sacred office thar as a profitable princedom; within the ranks of the priestl.: nobility arose envious and jealous factions; personal advancement was sought by means of the favour of the overlord, whe had something to say in the making of sppointments. A collateral branch of the ruling family, that of the children of Tobias, had by means of the illgotten wealth of Joseph ben Tobias attained to a position of sscendency, and competed in point of power with the high priest himself. It appears that the above-mentioned Simon, and his still more scandalous brother Menelaus,' also belonged to the Tobiadæ, and, relying upen the support of their powerful party (Jos, Ant., xii. 5, 1), cherished the purpose of securing the high-priesthood by the aid of the Syrian king.
The failure of the mission of Heliedorus was attribnted by Simon to a piece of trickery on the part of Onias the high priest, who accordingly found himself called upon to make his own justification at court and to expose the intrigues of his adversary. Meanwhile Seleucus IV. died of poison (175), and Antiochus IV. Epiphanes did not confirm Onias in his dignity, but detained him in Antioch while he made over the office to his brother Jabon who bad offered a higher rent.: Possibly the Tobisdæa also had something to do with this arrangement; at all events Menelaus.was at the outset the right hand of the new high
priest. To secure still further the favour of the king, Jason held himself out to be an enlightened friend of the Greeks, snd begged for leave to found in Jerusalem a gymussium and an ephebeum, and to be allowed to sell to the inhabitants there the rights of citizenship in Antioch, -a request which was readily granted.
The malady which had long been incubating now reached its acute phase. Just in proportion as Hellenism showed itself friendly did it present elements of danger to Judaism. From the periphery it slowly advanced towards the centre, from the diaspora to Jerusalem, from mere matters of external fashion to matters of the most profound conviction ${ }^{1}$ Especially did the upper aud cultivated classes of society begin to feel asharood, in presence of the refined Greets, of their Jewish singularity, and to do all in their power to tone it down and conceal it. In this the priestly nobility made itself conspicuous as the most secular section of the community, and it was the high priest who took the initistive in measures which aimed at a complete Helleniz. ing of the Jews. He outdid every one else in paganism. Once be eent a considerable present for offerings to the Syrian Hercules on the occasion of his festival, but his messenger, ashamed to apply the money to such a purpose, set it apart for the construction of royal ships of war.

The friendship shown by Jason for the Greek king and for all that was Hellenic did not prevent Antiochus IV. from setting pecuniary considerations before all others. Menelaus, entrusted with the mission of conveyiog to Antioch the annual Jewish tribute, availed himself of the apportunity to promote his own personal interests by offering a higher sum for the high priesthood, and, having otherwise ingratiated himself with the king, gained bis object (171). But though nominated he did not find it quite easy to obtain possession of the post. The Tobiadæ took his side, but the body of the people stuck to Jason, who was compelled to give way only when Syrian troops had been brought upon the scene. Menelaus had immediately, however, to encounter another difficulty, for he could not at once pay the amount of tribute which he had promised. He helped himself so far indeed by robbing the temple, but this landed him in new embsrrassments. Onias IIL, who was living out of employment at Antioch, threatened to make compromising revelations to the king; be was, however, opportunely assassinated. The rage of the people against the priestly temple-plunderer now broke out in a rising agaiust a certain Lysimachus, who at the instance of the absent Menelaus had made further inroads upon the sscred treasury. The Jews' defence before the king (at '(yre) on account of this uproar resolved itself into a grievons complaint against the conduct of Menelaus. His case was a bad one, but money again helped him out of his straits, snd the extreme penalty of the law fell upon his facusers.

The feelings of the "Jews with reference to this wolfsh sbepherd may easily be imagined. Nothing but fear of Antiochus held them in check. Then a report gained curreacy that the king had perished in an expedition against Egypt (170), and Jsson, who meanwhile had found refuge in Ammanitis, availed himself of the prevailing current of feeling to resume his authority with the help of one thousand men. He was not able, however, to hold the position long, partly because he showed an unwise vindictiveness against his enemies, partly (and chiefly) because the rumour of the death of Antiochus turned out to be false. The king was already in fact close at hend, on his retnra from Egypt, fult of anger at an insurrection which he regarded as hisving been directed against himself. He

[^80]inflicted eevere and bloody chastisement upon Jerusalem; carried off the treasures of the temple, and restored Menelaus, placing Syrian officials at his side. © Jason fled from place to place, and ultimately died in misery at Lacedæmon.

The deepest despondency prevailed inJudæa; bat its cup Antioof sorrow was not yet full. Antiochus, probably soon chus Epi after his last Egyptian expedition (168), sent Apollonius $r^{\text {ªnes. }}$ with an army against Jerusalem. He fell upon the unsuspecting city, disarmed the inhahitants and demolished the walls, but on the other hand fortified Acra, and garrisoned it strongly so as to make it a standing menace to tho whole country. Having thus made his preparations, he proceeded to carry out his main instructions. All that was religiously distinctive of Judaism was to be removed; such was the will of the king. The Mosaic cultus was abolished, Sabbath observance and the rite of circumcision prohibited, all copies of the Torah confiscated and burnt. In the desecrated and partially destroyed temple pagan ceremonies were performed, and upon the great altar of burnt offering a small altar to Jupiter Capitolinus was erected, on which the first offering was made on 25 th Kislev 168 . In 25th the country towns also heathen altars were erected, and the Kislev, Jews compelled, on pain of death, publicly to adore the false gods and to eat swine's flcsh that had been sacrificed to idols.

The princes and grandees of the Jews had represented to Antiochus that the people were ripe for Hellenization; and inasmuch ss, apart from this, to reduce to uniformity the extremely motley constituents of his kingdom was a scheme that lay near his heart, he was very willing to believe them. That the very opposite was the case must of course have become quite evident very soon; but, the resistance of the Jews taking the form of rebellious risings sgainst bis creatures, he fell upon the hopeless plan of coercion,-hopeless, for he could attain his end only by making all Judæa one rast graveyard. There ex-State of isted indeed a pagan party; the Syrian garrison of Acra Jewish was partly composed of Jews who sold themselves to be ${ }^{\text {part.es. }}$ the executioners of their countrymen. Fear also influenced many to deny their convictions; but the majority adhered firmly to the religion of their fathers. Jerusalem, the centre of the process of Hellenization, was abandoned by its inhabitants, who made their escape to Egypt, or hid themselves in the country, iu deserts and caves. The scribes in especial held fast by the law; and they were joined by the party of the Asidiaans (i.e., pious ones).
12. At first there was no thought of meeting violence with violence; as the book of Daniel shows, people consoled themselves with thoughts of the immediate intervention of God which would occur in due time. Quite casually, without either plan or concert, a warlike opposition arose. There was a certain priest Mattathias, of the family of the Hasmenæans, a man far advanced in life, whose The Hashome was in Modein, a little country town to the west of nonæans. Jerusalem. Hither also the Syrian suldiers came to put the population to a positive proof of their change of faith they insisted upon Mattathias leading the way. But he was steadfast in his refusal ; and, when another Jew addressed himself before his eyes to the work of making the heathen offering, he killed him and the Syrian officer as well, and destroyed the altar. Thereupon he fled to the hill country, accompanied by his sons (Johanues Gaddi, Simon Thassi, Judas Maccabæus, Eleazar Auaran, Jonathan Apphus) and other followers. But he resolved to defend himself to the last, and not io act as some other fugitives had done who about the same time had allowed themselves to be surrounded and butchered on a sabbath day without lifting a finger. Thus he became the head of a band which defended the ancestral religion. with the sword. They

Iudas
Macca bzus.
traversed the country, demolished the altars of the false gods, circumcised the children, and persecuted the heathen and teathenishly disposed. The sect of the Asidæans also entrusted itself to their warlike protection (1 Macc. ii. 42).

Mattathias soon died and left his leadership to Judas Maccabeus, by whom tho struggle was carried on in the first instance after the old fashion; soon; however, it assurued larger dimensious, when regular armies were scnt out against the insurgents. First Apollonins, the governor of Judea, took the tield; but he was defeated and fell in battle. Nexteame Seron, governor of Ccelesyria, who alsi, was routed, near Bethhoron (166). Upon this Lysias, the regent to whom Antiochus IV., who was busied in the far east, had entrusted the government of Syria and the charge of his son, Antiochus Plilopator, a minor, sent a strong force uuder the command of three generals. Approaching from the west, it was their design to adrance separately upon Jerusalem, but Judas anticifated their plan and compelled them to quit the field (i06). The regent now felt limself called on to interpose in person. Invading Judra from the sonth, he encountered the Jews at Bethsur, who, however, offered an opposition that was not easily overcome; he was prevented from resorting to the last measures by the intelligence which reached him of the death of the king in Elymais (165).

The withdrawal of Lysias secured the fultiment of the desires of the defenders of the faith in so far as it now enabled then to restore the Jerusalem worship to its previous condition. They lost no time in setting abont the accomplishment of this. They were not successful indeed in wresting Acra from the possession of the Syrians, but they so occapied the garrison as to prevent it from interfering with the work of restoration. On 25th Kislev 165,
religious freedom of the Jers were to be maintaited Thus Rellgion the situation as it had existed b fiore Antiochns IV. was freerum, restored. Only no attempt was made to replace Menelaus granted as high priest and ethnarch; this post was to be filled by byLysing Alcimus.

The concessions thus made by Lysias wers inevital ${ }^{1}$, e ; and even King Demetrius I., son of Seleucus IV., who towards the end of 162 ascended the throne and causer both Lysias and his ward to be put to death, had ne thought of interfering with their religious freedom. But the Baccabees desired something more than the status quo ante; after having done their duty they were disinclined to retire in favour of Alcimus, whose sole claim lay in his riv. Aas descent from the old heathenishly disposed high-priestly monewn family. Alcimus was compelled to invoke the assistance ail of the king who caused him to be installed by Bacchides, Alcisulus He was at once recognized by the scribes and Asideans, for whom, with religious liberty, everything they wished had been secured; the claims to supremacy made by the Hasmonæans were of no consequence to them. Doubtless the masses also would ultimately have quietly accepted Alcimus, who of course refrained from interference with either law or worship, had he not abused the momentary power he derived fronl the presence of Baccbides to take a foolish revenge. But the consequence of his action was that, as soon as Bacchides had turned his back, Alcimus was compelled to follow him. For the purpose of restoring him a Syrian army once more invaded Judea ander Nicanor (160), but first at Kapharsalama and afterwards at Pethboron was defented by Judas and almost annihilated in the subsequeut fiight, Nicanor himself being among the slain (13th Adar $=$ Nicanor's day). Judas was now at the acme of his prosperity ; about this time he concluded his (profitless) treaty with the Romans. But disaster was impending. In the month of Nisan, barely a month after the defeat of Nicanor, a new Syrian army under Bacchides ontered Judæa from the north; near Elasa, southward from Jerusalem, a decisive battle was fought which was lost by Judas, and in which he himself fell.

The religions war properly so called had already been brought once for all to an end by the convention of Lysias. It the struggle continued to be carried on, it was not for the faith but for the supremacy,-less in the interests of War the community than in those of the Hasmonæans. After for tha the death of Judas the secular character which the conflict snprehad assumed ever since 162 continually becane more con.-meç. spicuous, Jobathan Apphus fought for his house, and in doing so used thoroughly world!y means. The high-priesthood, i.e., the ethnarchy, was the goal of his ambition. So long as Alcimus lived, it was far from his reach. Confined to the rocky fastnesses beside the Dead Sea, be had nothing for it but, surrounded by his faithful followers, to wait for better times. But on the death of Alcimus (159) the Syrians refrained from appointing a successor, to obriate the necessity of always haring to protect him with military force. During the interregnum of seven years which followed Jonathan again came more and more to the front, so that at last Bacchides concluded an armistice with him on the basis of the status que (1 Macc. ix. 73). From his residence at Michmash Jonathan nuw exercised a de facto authority over the entire nation.

When, accordingly, Alezander Balas, a reputed son ef Antiochus IV., rose against Demetrius, both rivals exerted themselves to secure the alliance of Jobathan, who did not fail to benefit by their competition. First of all, Demetrius formally recognized him as prince of Judah; in consequence of this he removed to Jerusalem, and expelled the beathen and heathenishly disposed, who continued to maintain a. footing only in Acra and Bethsur. Next, Alexander Balas conferred on him the title of "high priest of the nation avd
sonarhan friend of the king" ; in gratitude for which Jonathan went becomes over to his side ( 152 ). He remained loyal, although high Demetrius now made larger offers; he was justified by priest. the event, for Demetrius I.: had the worst of it and was 'slain (150). The victorious Balas heaped honours upon 'Jouathan, who maintained his fidelity, and fought successfully in his interests when in 147 Demetrius II., the son of Demetrius I., challenged ${ }^{\circ}$ conflict. The high priest was unable indeed to prevent the downfall of Alexander in 145 ; but Demetrius II., won by presents, far from showing any hostility, confirmed him in his position in consideration of a tribute of 300 talents.
Jonathan was grateful to the king, as he shomed by going with 3000 men to his aid against the insurgent Antiochenes. But when the latter drew back from bis promise to withdram the garrison from Acra, he went over to the side of Trypho, who had set up a son of Alexander Balas (Antiochus) as a rival. In the war which he now waged as Seleucid strategus against Demetrius he succeeded in subduing almost the whole of Palestiue. Meanwhile his brother Simon remained behind in Judæa, mastered the fortress of Bethsur, and resumed with great energy the siege of Acra. All this mas done in the names of Antiochus land Trypho, but really of course in the interests of the Jews themselves. There mere cuncluded also treaties with the Romans and Lacedæmonians, certainly not to the advantage of the Syrians.

Trypho sought now to get rid of the man whom he himself had mide so powerful. He treacherously seized and imprisoned Jonathan in Ptolemais, and meditated an attack upout the leaderless country. But on the froutier Simon, the hast remaining eon of Mattathias, met him io force. All Trypho's effirts to break through proved futile: after skirting all Judea from west to south, without being able to get clear of Simon, he at last withdrew to Perea without having accomplished anything. On the person of Jonathan, whom he causell to be executed, he vented the spleen he felt on the discovery that. the cause for which that prince had fought was able to gain the victory esen when deprived of his belp. Simon in point of fact was Jouatban's equal as a soldier and his superior as a ruler. He secured his frontier by means of fortresses, made himself master of Acra (141), and understood how to enable the people in time of peace to reap the advantages that result from successful war; agriculture, industry, and commerce (from the haven of Joppa) began to flourish Sacceed- rigorously. In grateful recognition of his services the oiby high-priesthood and the ethnarchy were bestowed upon Eimon. him as hereditary possessions by a solemn assembly of the people, "until a trustwurthy prophet should arise."
13. Nominally the Seleucide still continued to possess the suzerainty. Sinon naturally had detached himself from Trypho and turned to Demetrius II., who confirmed him in his position, remitted all arrears of tribute, and .waived his rights fur the future (142). The friendship of Demetrius II. and of his successor Antiochus Sidetes with Simon, however, lasted only as long as Trypho still remained in the way. But, he once removed, Sidetes nltered his policy. He demanded of Simon the surrender of Joppa, Gazara, and other towns, besides the citadel of Jernsalem; as well as payment of all tribute resting due. The refusal of these demands led to war, which in its earlier stages was carried on with success, but the scales were tarned after the murder of Simon when Sidetes in

Parthians, and the complications anew arising in reference to the succession to the Syrian throne placed Hyrcanus in a position to recover what he had lost and to make new acquisitions. He suljugated Samaria aud Idumæa, conspelling the inhabitants of the latter to accept circumcision. Like his predecessors he too sought to secure the farour of the Romans, but derived no greater beuefit from the effort than they bad done. After a prospemus reign of thirty years be died in 105. By Josephus he is represented as a pattern of all that a pious prince ought to be; by the rabbins as representing a splendid high-priesthood. The darkness of the succeeding age lent a brighter colour to his image

The extcrnal splendour of the Hasmonæan kingdom did not at once die away,--the downfall of the Seleucidæ, which mas its negative condition, being also a slow affair. Judah Aristobnlus, the son of Hyrcanus, who reigned for only one year, was the first to assume the Greek title of royalty; Iturea was subdued by him, and circumcision forced upon the inhabitants. His brothor Jonathan (Janneus) Alexandes Alexander (104-79), in a series of continual wars, which Jannena were never very prosperous, nevertheless succeeded in adding the whole coast of Philistia (Gaza) as well as a great portion of Perea to his hereditary dominions. ${ }^{1}$ But the external enlargenent of the structure was secured at the cost of its internal consistency.

From the time when Jouathan, the son of Mattathins, Pharisees began to carry on the struggle, no longer for the cause of and SadGod but for his own interests, the scribet and the Asidæans, ducees.' as we have seen, had withdrawn themselves from the party of the Maccabees. There can be no doubt that from their legal standpoint they were perfectls right in contenting themselves, as they did, with the attainment of religious liberty, and in accepting Alcimus. The Hasmonæans had no hereditary right to the high-priesthood, and their politics, which aimed at the establishment of a national monarchy, were contrary to the whole spirit and essence of the second theocracy. The presupposition of that theocracy was foreign domination; in no other way could its sacred -i.e., clerical-character be maintained. God and the law could not but be forced into the background if a warlike kingdoun, retaioing indeed the forms of a hierocracy, but.really violating its spirit at every point, should ever grow out of a mere pious community. Above all, how could the scribes hope to retain their iniportance if temple and synagogue were cast into the shade by politics and clash of arms ? But under the first great Hasmoneans the zealots for the law were unable to force their way to the front ; the enthusiasm of the people was too strong for then; they had nothing for it but to keep thenselves out of the current and refuse to be swept along by it. Eren under Hyrcanus, howerer, they gained more prominence, and under Jannans their influence upon popular opiniou was parabount, For under the last-named the secularization of the licrocracy no longer preseuted any attractive aspects; it was wholly repellent. It was looked upon as a revolting anomaly that the king, who was usually in the field with his army, should once and again assume the sacred mantle in order to perform the sacritice on some high festival, and that his officers, profane persons as they were, should at the same time be holders of the highest spiritual offices. The danger which in all this threatened "the idea of Judaism" could not in these circumstances escape the observation of even the commion people; for this idea was Gud aud the law, not any earthly fatherland. The masses accordingly ranged themselves with ever-growing unanimity on the side of the
${ }^{1}$ A number of half-independent towns and communes lay as tempt ing subjects of dispute between the Seleucidx, the Nabathrans or Arabs of Petra, and the Jews. The background was occupied by the Parthians and the Romans.

Pharisees (i.e., the party of the scribes) as against the Sadducees (i.e., the Hasmonzan party). ${ }^{1}$

Rebellion of the
?harisees.

On one occasion, when Alexander Jannans had returned té Jerusalem at the feast of tabernacles, and was standing in his priestly vestments before the altar to sacrifice, he was pelted by the assembled crowd of worshippers with citrons from the green branches they carried. By the cruelty with which he puaished this insult he excited the populace to the highest pitch, and, when he lost his army in the disaster of Gadara, rebelfion broke out. The Pharisees summoned the Syrian king Demetrius Eucærus; Janneus was worsted and fled anto the desert. But, as he wandered in belplessness there, the patriotism of the people and sympathy for the heir of the Maccabees suddenly awoke; nature proved itself stronger than that consistency which in the cause of the Divine honour had not shrunt from treason. The insurgents for the most part went over to the side of the fugitive king; the others he ultimately overpowered after a struggle which lasted through several years, Demetrius having withdrawn his intervention. The vengeance which he took on the Pharisees was a bloody one ; their only escape was by voluntary exile. Thenceforward he had peace so far as they were concerned. His last years were occupied with the reacquisition of the conquests which he had been compelled to yield to the Arabs during the civil war. He died in the field at the siege of Ragaba in Perea (79).
"Breme.
Under Queen Salome, his widow, matters were as if they had been specially arranged for the satisfaction of the Pharisees. The high-priesthood passed to Salome's son Hyrcanus II.; she herself was only queen. In the management of external affairs her authority was absolute (Ant., xiii. 16, 6); in heme policy she permitted the scribes to wield a paramount influence. The common assertion indeed that the synedrium was at that time practically composed of scribes is inconsistent with the known facts of the ease, the synedrium at that time was a political and not a scholastic authority. ${ }^{2}$ In its origin it was the munieipal conncil of Jerusalem (so also the councils of provincial tomus are called synedria, Mark xiii. 9 ), but its authority extended over the entire Jewish community; alongside of the elders of the city the ruling priests were those who had the greatest number of seats and votes. John Hyrcanus appears to have been the first to introduce some scribes into its composition ; it is possible that Salome may have increased their number, but even so this high court was far from being changed into a college of scribes like that at Jamnia. If the domination of the Pharisees at this time is spoken of, the expression cannot be understood as meaning that they already held all the public effices, hut only at most that the holders of those offices found it aecessary to administer and to judge in their spirit and according to their fundamental principles.
Insurtec-

The party of the Sadducees (consisting of tho old Hasmonæan officers and officials, who were of priestly family indeed, but attached only slight importance to their priestly functions) at length lost all patience. Led by Aristobulns, tho second son of Jaunæus, the leaders of the party came to the palace, and begged the queen to dismiss them from the court and to send them into the previnces.

[^81]There they were successfal in securing possession of sereral fortresses ${ }^{3}$ in preparation for insurrection, a favourable opportunity for which they were watching. Such an opportunity occurred, it seemed to Aristobulus, as his mother lay on her death-bed. The commandants of the fertresses were at his orders, and by their assistance an army also, with which he accordingly advanced upon Jerusalem, and, on the death of Salome, made himself master of the situation (69). Hyrcanus was compelled to resign office. With this ovent the gead understanding between the civil government and the Pharisees came to an end ; the old autagonisms became active once more, and now began to operate for the advantage of a third party, the Idumæan Antipater, Hyrcanus's confidential friend. AntiAfter the latter, aided by Antipater, had at length with pater: great difficulty got himself into a position for asserting his rights against Aristobulus, the Pharisees could net do etherwise than rank themselves upon his side, and the masses joined them agaust the usurper. With the help of the Nabatean monarch the effort to restore the elder brothor to the supreme authority would doubtless have succeeded had not the Romans procured relief for Aristobulus, besieged as he was in Jerusalem (65), though without therehy recognizing his claims. Pompey centinued to Pomfey delay a decision on the controversy in 64 also when the rival claimants presented themselves before him at Danascus; he wished first to have the Nabatæans disposed of, and to have free access to them through Judæa This hesitation roused the suspicions of A ristobulus; still he did not venture to take decisive action upon them. He closed the passes (to Mount Ephraim) against the Romans, but afterwards gave them up; he prepared Jerusalem for war, and then went in person te the Roman camp at Jericho, where he promised to open the gates of the city and also to pay a sum of money. But the Reman ambassadors found the gates barred, and had te return emptyhanded. Aristobulus thereupon was arrested, and siege was laid to Jerusalem. The party of Hyrcanus, as seen as it had gaived the upper hand, surrendered the tewn ; but the supporters of Aristobulus trok their stand in the temple, and defended it obstinately. In June 63 the place was carried by sterm; Pompey personally inspected the Holy of Holies, but atherwise spared the religious feelings of the Jews. But he caused the chief promoters of the war to be executed, and carried Aristobulus and his family into captivity. He abolished the kingship, but restered the high-priestly dignity to Hyrcanus. The territory was materislly reduced in area, and made tributary to the Romans; the city was occupied by a Roman garrison.
14. Henceforward Roman intervention forms a constant Roman disturbing factor in Jewish history. The struggle between interven the Pharisees and the Sadducees continued indeed to be tion. earried on, but anly becatse the momentum of their old fend was not yet exhausted. The Pharisees in a sense had been victorious. While the two brothers were pleading their rival claims before Pompey, ambassadors from the Pharisees had made their appearance in Damascus to petition for the abolition of the kingship; this object had now to some extent been gained. Less ambiguous than the victery of the Pharisees was the fall of the Sadducees, who in losing the severeignty of the Jewish state lost all real importance. But the interveation of the foreign element exercised its most powerful influence upon the temper of the lower classes. Though in times of peace the masses still continued to accept the guidance of the rabbins, their patriotism instantly burst into flame as soon as a pretender to the throue, belonging to the family of

[^82]Aristobulus, appeared in Palestin. During the decenna which inmediateiy followed, Jewish histury was practically absorbed in vain attempts to restore the old Hasmuniean kingdom. Insurrections of stcadily increasing dimeasionst were made in favour of Aristobulus, the representitive of the national cause. For Hyrcanus was not regardel as a Hasmozean at all, but merely as the creature of Antipater and the Liomans. First, in the year 57, Alexander the son of Aristobulus broke into rebellion, theu in 56 Aristobulus himself aud his son Antigonus, and in 55 Alexander again. Antipater was never alle to bold his own; Foman intervention was in cicry case necessary. The division of the Ciabiuus. Hasnuniean state iotu live "aristocracies" by Gabinins had no effect in diminishing the fecling of national unity cherished by the Jews of Palestinc. Once again, after the battle of Carthe, a risidy took ulace, which Cassius speedily repressed.

In 49 the great lionaa civil war broke virt; Cessar mastigated Aristubulus against Aotipater, who in common with the whule East bad expuosed the cause of Pompey. But Aristubulus was poisoued by the opposite party while yet in ftaly, and about the sime time Lis sou Alexamder wis also put to death at Antioch; thus the diagser to Autipater passed away. After the battle of Plarisalus he whit over to Cesar'n side, and smon alter rendered him an infurtant service by belping bion out nf bis dilificulties at Alexadria. By this means be carned the good will of Cesar towards the whine body of the dews, and secured for himelf (or llyremus) a great extonsion of power and of territury. The five "syuedria" or "aristincracies" of Gabiuius were supersicrled, the nost important conculasts of the Fismoncims resturcd, the walls of ferusilem, whed Pompey bad razed, ribuilt.

## Saxtdu

However indisjutalle the aavantages conterred by the rulo of Antipater, the Jews cound not forget that the Iduntean, iu name of Hyrcanus the rightiof heir of the Hasmonicans, was in truth setting up an authority of his own The Sadducezan aristocracy in jpirticular, which formerty in the syucirium bad shared the supreme 10 wor with the hige priest, endeavorred to resture reality unce mure to the nomival alsendency which still continued to he attributed to the ethareliand the synedrium. "When the authoritics (oi in rédec) of the Jews saw hew the power of Antipater aud his sons was growing, their disposition towards him hecame lustile " (Itus., Ant., siv. 9, 3). They were speesally jealnus of the youthful Iernd, to whon Galilece had been entrustel lyy lis father. On account of the arbitrary executinn of a roliber chicf Fzeebias, who peribuln had viginally been a Itasmonaan partism, they summoned him before the synelrium, under the improxion that it was nut get tou late to remind him that he was alter all but a servant. But the defant demeanur of the culprit, ind a theatening missive which at the same time arrircd from Sextus Ci'sar demanding his accuuittil, remered his juldses speccbless, bur dil they regain thicir cuarage until they hard heard the stingiug reproaches of Simitess the scribe. Yet the aged Hyreanus, who did nut comprebend the danyer that was threatening bimself, pwstroned judgue:t upon Herod, anl gave bint opportunity to withlraw. Having been appointed strategus of Colesyria by Sestus Cxsar in the mennwhile, he soon afterwards appeared before Jerusalcon at the bead of an army, and the authoritics were compelled to address thenscives. in a conciliatory manner to bis father and to l'hasael his brother in order to secure his withdrawal.

The attempt to crush the serpeut which bad thus effected a lodgmeat in the Hismonazan house came too late. The result of it sioply was that the Herodians had now the advantage of being able to distinguish betweeu Hyrcanus and his "evil cuansellors." From that momeut
the downfall of the Sadducrean notables was cortain. It was of no avail to them that alter the battle of Plilippi (t2) they accused Herod and Plaasacl (Sutipater havins been murdered in 43) befure Antuny of lamaty be:n hed! ful in every pusible way to Cussin=; Aothoy durlared himself in the most decisise mamer fur the two louthers. In their despair, for propery sucaking they were not natioual fanatics but ouly egoistic politicians, - they ultinately made comum canse with Autigunus the som of Aristubulus, and threw themselves into the arnss of the Parthians, perceiving the interests of the finumas amd of Herod to he inseprable (40). Fortunc at first seemed to have declared in finvurr of the pactender. The masion unanimonsly took his sitle; Phasael comantleal suicidu in prisun; "ith a simgle bluw Herod was stripued of all his following ami made a bejpless fugitive. lic touk refugo in fiome, bowever, whele be was mamed king of Julaca by the schate, and after a somew hat prutracted war he linally, with the belp of the legions of Sosims, made himself master of Jurusalcun (37). Thie captive Autigonus wits beberald at Autioch.

Kins Hernd liegan his reigu by reurgmizin! the syn- Hexal's cdrinm; be uricred the execution of furty-live of its noblest reign. members, his nust zealuns ojpponents. These welc the Break-up Sulitucean nutables who lung had headed the struagle $\frac{\text { of aristo }}{\mathrm{cma}}$ abainst the Idumean interlopers. Havintor thus made farte away with the learlers of the Jerusalem aristucratey; be directed his efforts to the insiness of corrupting the rest. He apponited to the most inpurtant posts obscurc indivi duale, of priestly dercent, from Babylon and Alciandra, and thus replacel with creatures of his own the old aristocracy. Nor dicl be rest cuntent with this; in order to predude the lossibility of any indcpendent antlority orer arising alungside of his own, be abolished the life tenure of the high-fritstly ofice, and brought it conpletely muder the control of the secular power. Dy this means he succeceded in relegating the Sarlacees to utter insignificance. Tbey were driven out of their native sphne-the political-into the region of theoretical and ecclesiastical discussion, where they continued, but on quite wnequal terms, their old dispute nith the Pharisecs.

It was during the perind of Herud's activily that the Piaril'barisees, strictly speaking, enjoged their greatest pro-ses in sperity (Sameas and Abtalin, Hillel and Sbammai); in the the cyi syuedrium they became so mumeruus as almost to equal the pricsts and elders. Quite consistently with their princijles they bad abstaned from taking any part in the life and death struggle for the existence of the natiounl state. Tisir leaders had even connselled the fanatical defenders of Jerusalem to open the gates to the enemy; for this scrvice they were treated with the highest honour by Herod. He made it part of his general policy to favour the I Pharisces (as also the sect of the Esseues, insignificant though it was , it being his purpose to restrict the national life ngain within those purely eccicsiastical chamels of activity which it had abandoned since the Maccabicun wars. However reckless bis conduct in other resuects, he was always scrupulously careful to avoid wouding religious susceptihilitics (1ut., xiv. 1G, 3). But althongh the l'harisees might be quite pleased that the high-priesthwod and the kingsbip were no longer united in one and the same person, and that interest in the law again opershaduwed interest in politics, the popmlace for their part could never furgive Herud for overthrowing the old dynasty. That be bimself, at least in religinus profusion, was a Jew did not impruve his pusitiou, but rather made it wurse. It was not easy for him to stifle the national fecling after it had once been revived among tho Jews; they conld not forget the recent past, and ubjected to being thrust back into the time when foreigu domination
was endured by them as a matter of course. The Romans were regarded in quite a different light from that in which the Persians and the Greeks had beeu viewcd, and Herod mas only the client of the Romans.
Herod's
home
and foreiga policy.

His greatest danger seened to arise from the still survising members of the Hasmonæan family, to whom, as is easily understood, the national bopes clung. In the coursa of the earlier years of his reign be removed every one of
them from his path, beginning with his youthful brother-in-law Aristobulus (35), after whont came his old patron Hyrcanus II. (30), then Mariamne his wife (29), and finally his stepmother Alesandra (28), the daughter of Hyrcanus and the widow of Alesander Aristobuli. Subsequently, in 25, he caused Costoharns and the sons of Babas to be esecuted. While thus occupied with domestic affairs, Herod had constant trouble also in his external relations, and each new phase in his political position immediately made itself felt at home. In the first instance be had much to suffer from Cleopatra, who would willingly have seen Palestine reduced under Egyptian domination once more, and who actually succeeded in inducing Antony to take from ITerod several fair and valuable provinces of his realm. Nest, his whole position was imperilled by tho result of the battle of Actinm; he had once more ranged himself apon the wrong side. But his tact did not fail him in winning Octavianus, as before it had made Antony his friend. In fact he reaped nothing but advantage from the great overturn which took place in Roman affairs; it rid him of Cleopatra, a dangerous enemy, and gave him in the new imperator a much better master than before.
During the following years he had leisure to carry out thnse splendid works of peace by which it was his aim to ingratiate himself with the emperor. He founded cities and harbours (Antipatris, Cesarea), constructed roads, theatres, and temples, and subsidized far beyond his frontier
Close of all works of public utility. He tased the Jerrs heavily,
bis righ but in compensation promoted their material interests with energy and discretion, and built for them, from 20 or 19 b.c. onwards, the temple at Jerusalem. To gain their sympathies be well knew to be impossible. Apart from the Roman legions at his back his authority lad its main supports in his fortresses and in his system of espionage.

But just as the acme of his splendour had been reached, he himself became the instrument of a terrible vengeance for the crimes by which bis previons years had been stained; as esecutioner of all the Hasmonzeans, he was now constrained tn be the executioner of his own children also. His suspicious temper bad been aroused against his now grown-up sons by Mariamne, whose claim through their mother to the throne were superior to his 0 mn ; his brother Pheroras and his sister Salome made it their special basiness to fan his jealousy into flabie. To show the tro somewhat arrogant youths that the succession was not so absolutely secure in their favour as they were supposing, the father summoned to his court Antipater, the exiled son of a former marriage. Antipater, under the mask of friendship, immediately began to carry on infamous intrigues against his half brothers, in which Pheroras and Salome nuconscionsly played into bis hands. For years be persevered alike in favouring and unfarouring circumstances with lis part, until at last, by the machinations of a Lacedennunian Eurycles, who bad been bribed, Herod was induced to cundemn the sons of Mariamne at Berytus, nod cause them to be strangled (Samaria, 7-6 b.c.). Not long afterwards a difference between Antipater and Salome led to the exposure of the former. Herod was compelled to drain the cup to the dregs; he was not spared the knowledge that be bad murdered his children without a cause. His remorse threw him into a serious illness, in which his
strong constitution wrestled long with death. While he lay at Jericho near his end lic gave orders for the execution of Antipater also ; and to embitter the joy of the Jews at his removal he caused their elders to be shut up together in the huppodrome at Jericho with the injanction to butcher them as soon as he breathed his last, that so there might be sorruw tbroughout the land. The lattcr urder, however, was not carried ont.
His death (4 b.c.) gave the signal for an insurrection or small begioniugs which gradually soread until it ultinately infected all the people; it was repressed by Varas with great cruelty. Meanwhile Herod's connexions were at Rione disputing abont the inheritance. The deceased king His rik (who was survived by several children of various marriages) bad made a will, which was substantially confirmed by Augustus. By it his son Plilip receivcd the nortbern portion of the territory on the east of the Jordan along with the district of Paneas (Cæsarea Philippi) ; his thirty seven years' reign orer this region was lappy. Another son, Herod Antipas, obtained Galilec and Peraz; he beautified his donains witl architectural works (Sepphoris, Tiberias; Livias, Machærus), and succeeded by bis fox-like policy in ingratiaung himself with the empcrors, particularly with Tiberins, for that very cause, however, becoming odious to the Roman provincial officials. The priucipal heir was Archelaus, to whom Idumæa, Judæs, and Arche.) Samaritis were allotted; Angustus at first refused bim the laus. title of king. Archelaus liad experienced the greatest difficulty in carrying through his claims before the emperor in face of the manifold oppositions of his enemies; the vengeance which he wreaked upon bis subjects was iso severe that in 6 A.d. a Jewish and Samaritan embassy besought the emperor for his deposition. Augustus assented, hanishing Archelaus to Vienne, and putting in bis place a Ruman procurator. Thenceforward Judæa continued under Juima procurators, with the exception of a brief interval (41-44 uoder A.D.) during which Herod Agrippa I. united under his praters. sway all the dominions of his grandfather. ${ }^{2}$
15. The termination of the rassal kingship resulted in Advaomanifest advantage to the Sadducees. The high priest tage to and synedrium again acquired political importance; they due Sads. were the responsible representatives of the nation in presence or the suzerain power, and conceived themselves to be in some sort lords of land and people (Jobn xi. 48). For the Pharisees the new state of affairs appears to have been less satisfactory. That the Romans were much less oppressive to the Jews than the sulers of the housa of Herod was a consideration of less importance to them than the fact that the beathen first unintentionally and then deliberately were guilty of the rudest outrages upon the law, outrages against which those sly balf-Jews had well understood hom to be on their guard. It was among the lower ranks of the people, howeter, that hatred to the Romans had its proper seat. On the basis of the views and tendencies which had long prevailed there, a new party was now formed, that of the Zealots, which did not, like Zialotes' the Pharisees, aim merely at the fulfilment of all righteousness, i.e., of the law, and leare everything else in the hands of God, but was determined to take an active part in bring-

[^83]ing about the realization of the kingdom of God (Jos., Ant., xviii. I, 1).

As the transition to the new order of thingz was going on, the census of Quirinius took place ( $6-7$ A.D.) ; it occasioned ad immense excitement, which, however, was successfully allayed. On the withdrawal of Quirinius, Coponius remained behind as proturator of Julea; he was follored, under Augustus, by Marcus Ambivius and Annius Rufus; under Tiberius, by Valerius Gratus ( $15-26$ A.D.) and Pontius Pilatus ( $26-39$ A.D.); uuder Caligula, by Marcellus (36-37) and Marullus (37-41 A.D.). The procuraters were subordinate to the imperial legati of Syria; they resided in Ciesarea, and visited Jerusalem on special occasions only. They had command of the militarr, and their chief business was the maintenance of the peace and the care of the revenue. They intercsted themselves in affuirs of religion ooly in so far as these had a political side; the temple citadel Antenia was constantly garrisened with a cohort. The administration of justice appears to have been left to a very considerable extent in the hands of the synedrium, but it was not allowed to give effect to nny capital sentence. At the head of the native authorities stood at this time not so much the actual high priest as the college of the chief priests. The actual office of high priest had lost its political importance in consequeace of the frequency with which its holders were changed; thus, for example, Annas had more influence than Caiaphas.
The principle of interfering as little as possible with the religious liberty of the Jews was rudely assailed by the enoperor Caius, who, like a second Antiochus, after varions miner vexations, gave orders that his image should be set up in the temple of Jcrusalem as in others elscwhere. It was entirely through the courage and tact of the Syrian goveruor P. Pctronius that the execution of these orders was temporarily postponed until the emperor was induced Agrippa I. by Agrippn I. to withdraw them. Caius soon afterwards died, and under the rule of Agrippa I ., to whom the government of the entire kingdom of his grandfather was committed by Claudius, the Jews enjoyed much prosperity ; in every respect the king was all they could wish. This very prosperity seems, however, to have caused them fresh Procu- dianger. For it made them feel the gorerament by procurators re- rators, which was resumed after the death of Agrippa I., itord. to be particularly hard to bear, whatever the individual characters of these might be. They were Cuspius Fadus (from 44, onder whom Theudas), Tiberius Alexander (tho Romanized nephew of Philo, till 48), Cumanus (48-53, under whom the volcano already began to give dangerous signs of activity), and Felix (52-60). Felix, who has the lonour to be pilloried in the pages of Tacitus, contrived to make the dispeace permanent. The influence of the two older parties, both of which wore equally interested in the maintenance of the existing order, and in that interest were being drawn nearer to each other, diminished day by day. The masses broke loose completely from the authority of the scribes; the ruling nobility adapted itself better to the times; under the circumstances which then prevailed, it is not surprising that they became thoroughly secular and did Lith shrink from the employment of directly immoral means for the attainment of their ends. The zealots becime the dominant party. It was a combination of noble and base eleruents; superstitions enthusiasts (Acts xxi. 38) and political assassits, the so-called sicarit, were conjoined with honest but fanatical patriots. Felix faroured the sicarii in order that be might utilize them; against the others his hostility raged with indiscriminating cruelty, yet without being able to check them. The anarchy whicl he left behind him as a legacy was beyond the control of his ablo successor Porcius Festus ( $60-62$ ), and the last two procurators, Albinus ( $62-64$ ) and Gessius Florus, acted as
if it had been their special business to encourage and promate it. All the bonds of social order were dissolved; no property was secure ; the assassins alone prospered, and the procurators went shares with them in the profits.

It was inevitable that deep resentment against the Dissatis Fiomans should be felt in every henest heart. At last it faction found expression. During his visit to Jernsalem in Mas with 66 Florus laid hands upon the temple treasuro; the Jews goveraallowed themselves to go so far as to make a joke about it, ment. which he avenged by giving over a portion of the city to be pluadered, and crucifying a number of the inhabitants. Ho next insisted upoa their kissing the red, ordering that a body of troops which was approaching should be met and welcomed. At the persuasion of their leaders the Jems forced themselves even to this; but a constant succession of fresh insults and cruelties followed, till patieace was quite exhausted at last, and in a vielent street fight the Romans were se bandled that the procurator withdrew from the town, leaving only the cohort in Antenia. Once again was an attenpt at pacificatioo mado ly Agrippa II., who hastened from Alexandria with this purpose, but the Jews could not bring themselves to make submission to Gessius Florus. It so happened that at this juncture the fertress of Masada on the Dead Sca fell inte the hands of the Zealots; the courage of the party of action rose, and at the instance of the hot-headed Eleazar the son of Ananias, a mad, still young, of lighest priestly family, the sacrifice on behalf of the emperor was discontinued, i.e., revolt was Revolt declared. But the native authorities continued opposed to a war. At their request King Agrippa sent soldiers to Jerusalem ; at first they appeared to have seme effect, but ultimately they were glad to make their escape in safety from the city. The cohort in Antonia was in like mamer unable to bold its own ; freedom was given it to withdraw; but, contrary to the terms of capitulation, it was put to the sword. The war party now signalized its triumph over all elements of opposition from withia by the murder of the high priest Ananias.

A triumph was gained also over the outer foe. The Syrian legate, Cestius Gallus, appeared before Jerusalem in the autumn of 66 , but after a short period raised the siege ; his deliberate withdrawal was changed into a precipitate flight in an attack made by the Jews at Bethhoron. The revelt now spread irresistibly through all ranks and classes of the population, and the aristocracy found it expedient itself to assume the leadership. An antonomens goverument was organized, with the noblest members of the community at its head; of these the nost important was the high priest Ananus.

Mcanwhile Nero entrusted the conduct of the Jewish war to Vespasian, his best general. In the spring of 67 he began his task in Galilee, where the historian Josephus had command of the iosurgents. The Jews entirely distrusted him and he them; in a short time the Romans were masters of Galilee, only a fesv strong places holding Affairs if out against them. Josephus was besieged in Jotapata, Gaviliee and taken prisoner; the other places alse were unable to hold out long. Sucl of the champions of freedon in Galilee as escaped betook themselves to Jerusalem; amongst these was the Zealot Jeader John of Giscala, There they told the story of their misfortunes, of which they laid the blame upon Josephus, and upen the aristocratic government as having no heart for the common cause and having and in treachery for their motto. The Zealots now openly aimed Jerusaat the overthrow of the existing government, but Ananus lem. bravely withstood them, and pressed so hard on them that they summoned the Idumæans into the city to their aid. These bonourable fauatics indeed withdrew again as soon as they had discovered that they were being used for sinister designs; but in the meanwhile they had
accomplished the work of the Zealets. The old mayistracy of Jerusalera was destroyed, Anaus with the heads of the aristocracy and very many other respectable citizens put to death. The radicals, for the most part nut natives of the eity, came into power; John of Giscala at their head tyrannized over the inilabitants.

While these events were taking place in Jerusalem, Vespasian had suldued the wholocouptry, with the exception of one or twe fortresses. But as he was setting about the siege of the capital, tidings arrived of the death of Nero, and the offensive was discontinued. For almost two years (June 68 to April 70), with a short break, war was suspended. When Vespasian at the end of this peried
Titas. became emperor, he entrusted to Titus the task of reduciug Jerusalem. There in the interval the internal struggle had been geing on, even after the radicals Lad gained the mastery. As a counterpuise to Jubn of Giscala the eitizeas had received the guerilla captuin Simon bar Giera into the city; the two were now at fend with each other, but were alike in their rapacity towards the citizens. Jobn occupied the temple, Simon the upper city lying over against it on the west. For a short time a third entered inte competition with the two rivals, a certain Eleazar who had separated from John and established himself in the inner temple. But just as Titus was beginning the siege (Easter, 70) John contrived to get rid of this interleper.

Titus attacked from the north. After the lower city lhad fallen into his bands, he raised banks with a view to the storm of the temple and the upper city. Bat the defenders, whe were now united in a common cause, tanglit him by their vigoreus resistance that his object was not to be so quickly gained. He therefore determined to reduce them by famine, and for this end completely surrounded the city with a strong wall. In the beginuing of July he renewed the attack, which he directed in the first iastance against the temple. The tower of Abtonia fell on the 5 th, bat the temple continued to be held netwithstanding; until the 17th the daily sacrifiee centinucd to be offered. The Romans succeeded in araining the outer court in Angust only. To drive them ont, the Jews in the night of August 10-11 made a sortie, but were compelled to retire, the enemy forcing their way behind them into the inner court. A lesionary thung a firebrand intu an annexe of the temple, and soon the whole structure was in flames. A terrible slaughter of the defenders ensued, but Join with a determined band succeeded in entting his way out, and by means of the bridge over the Tyrolween valley made bis escape into the upper city.

No attack had as yet been directed against this quarter ; but famine was working terrible ravages ameng the crowded population. Those in cummand, however, refused to capitulate unless freedom to withdraw along with their wives and children were granted. These terms being withheld, a storm, after the usual preprations on the part

Sall of
Jerusa.
Tem. of the Fomans, took place. The resistance was feeble ; the strong tewers were lardly defended at all; Simon bar Giora and John of Giscala now thought only of their personal safety. In the unprotected city the Roman soldiers spread fire and slanghter uichecked (September 7, 70).

Of those who survived also some were put to death; the rest were sold or carried off to the mines and amphitheatres The city was levelled with the ground ; the tenth legion was left behind in charge. Titus took with him to Rome for his triumpbal procession Sition bar Giora and Joln of Giscala, aleng with seven lundred other prisoners, also the sacred booty takea from the temple, the candlestick, the golden table, and a cepy of the Toral. He was slightly premature with his triumph; for some time elapsed, and more than oue bloody battle was necessary, before the
rebellien was completely stifled. It did net come wholly End of to an end until the fall of Masada (April 73).
16. Even now Palestine continued fer a while to be the bellion. centre of Jewish life, Lut only in order to prepare the way fer its transition inte theroughly cosmopolitan forms. The development of thought sustained no break on account of the sad events which had taken place, but was only directed ouce nore in a consistent manuer towards these nbjects which had been set before it from the time of the Babyloaian exile. On the ruins of the city and of the tenple the Pharisaic Judaism which rests upon the law and the scheol celebrated its triumpli. National fanatieism indeed The was not yet extinguished, but it burnt itself cumpletely out rablise in the vigorous insurrection led by Simeon bar Kuziba (Bar Cochebas, 132-135). That a censpicuous rablin, Akiba, slould have taken part in it, and bave recognized in Simeun the Messiah, was an incunsistency on lis part which redounds to lis honour.

Inasmuch as the pewer of the rabbins did not dejend upon the political or hierarchical forms of the old commonwealth, it survived the fall of the latter. Out of what hitherto bad been a purely moral influence something of an oficial position now grew. They formed themselvea into a cellege which regarded itself as a coutinuation of the old synedrium, and which carriel forward its name. At first its seat was at Jannia, but it soon removed to Galilee, and remained longest at Tiberias. The presidency was hereditary in the family of Hillel, with the last descendants of whom the ceurt itself came to an end. ${ }^{1}$ The resjuect in which the synedrial president was held rapidly incrensed; like Christian patriarelis under Mahometan rule, he was also recognized by the imperial government as the mumicipal head of the Jews of Palestive, and bere the secular title of the old high priests (nasi, ethuarch, patriarch). U'nder him the Palestinian Jews contimed to form a kind of state within a state until the 5 th century. From the nonPalestiniar. Jews he received offerings of money. (Conip. Gosthofredus on Coul. Theod., xvi. 8, "De Judxis"; and Mlorinus, Exer. Jibl., ii., exerc. 3, 4.)
The task of the rablins was so to reorganize Judaism Their under the new circumstances that it could continue to assert task. its distinctive character. What of external consistency liad been lost through the extinction of the ancient commenwealth required to be compensated for by an inner centralizition preportienally stronger. The separation from everything lieathenish became more pronounced than before; the use of the Greek language was of necessity still permitted, but at least the Scpituagint was set aside by Aquila (Cod. Justinicn., Nev. 146) inasmuch as it lad now become the Christian Bible. For to this peried also belongs the definitive separation letween the synagogue and the church; henceferward Clistianity could no longer figure as a Jewish sect. Intensified exclusiveness was accompanied by increased internal stringency. What at an earlier peri-d bad still remained to some extent fluid now became rigidly fixed; for example, an authentic text of the canon was now established, and at the same time the distinction between canon and apocrypha sharply drawn. The eld teodency of the scribes to leave as little as possible free to the individual conscience, but to bring everything within the scope of positive ordinance, new celebrated its greatest triumphs. It was only an apparent movement in the direction of liberty, if regulations which had become quite impossible were now modified or cancelled. The most influential of the rabbins were indeed the least solicitous about the maintenance of what was cld, and had no hesita-

[^84]tion in introducing uumerous and thorough going innovations; but the conservatives R. Eliezer ben Hyrcanus and R. Ishmael ben Elisha were in truth more liberal-minded then the leaders of the party of progress, notably than R. Akiba. Even the Ultramontanes have never hesitated at departures from the usage of the ancient and mediæval church; and the Pharisaic rabbins were guided in their innovations by liberal principles no more than they. The object of the new determinations was simply to widen the domain of the law in a consistent manaer, to bring the individual entirely under the iron rule of system. But the Jewish communities gave willing obedience to the hierarchy of the rabbins; Judaism had to be maintained, cost what it might. That the means employed were well adapted to the purpose of maintaining the Jews as a firmly compacted religions community even after all bonds of nationality had fallen away cannot be doubted. But whether the attainment of this purpose by increrlible exertion was a real blessing to themselves and the world may very well be disputed. and of the effort to shape everytbing in accordance with bard and fast rules and doctrines was the systematization and codification of juristic and ritual tradition, a work with which a beginning was made in the century following the destruction of Jerusalem. Towards the end of the 2d century the Pharisaic doctrine of Hillel as it had been further matured by Akiba was codified aod elevated to the position of statute law by the patriarch Kabban Judah the Holy (Mishoa). ${ }^{1}$ But this was only the first stage in the process of systemntizing and fixing tradition. The Mishna became itself the object of rabbinical comment and supplement; the Tannaim, whose work was registered in the Mathnetha (Mishna, סevréperis = doctrine), were followed by the Amorain, whose work in turn took permanent shape in the Gemara (= doctrine). The Palestinian Gemara was reduced to writing in perhaps the 4th or 5th century; anfortunately it has been presecved to us ouly in part, but appears to have reached the Middle Ages in a perfect state (comp. Schiller-Szinessy in the Academy, 1878, p. 170 sqq.). Even thus the process which issued in the production of the Talmud was not yet completed; the Babylonian Amoraim carried it forward for some time longer, until at last at the rise of Islam the Babylonian Gemara was also written down.

In the Sth century Palestine ceased to be the centre of
Jewish schooly in Baby lons. Judaism. Several circumstances conspired to bring this about. The position ofthe Jews in the Ruman empire liad changed for the worse with the elevation of Christianity to be the religion of the state; the large autonomy which until then they had enjoyed in Palestine was now restricted ; above all, the family of the patriarchs, which had come to form a veritable dynasty, became extinct. ${ }^{2}$ But this did not make an end of what may be called the Jewish churchstate; henceforward it had its home in Babylonia. From the period of the exile, a numerous and coherent body of Jews had continued to subsist there; the Parthians and Sassanidx granted them self-government; at their head wis a native prince (Resh Galutha,-can be clearly traced from $2 d$ century a.d. onwards) who, when the Palestinian patriarchate came to an end, was left without a rival. This

[^85]remurkable relic of a Jewish commonwealth continued to exist until the time of the Abassides. ${ }^{3}$ Even as early as the beginning of the 3 d century A.D. certain rabbins, at their head Abba Areka (Rab) had migrated from Palestine and founded a settlement for learning in the law in Babylonia. The schools there (at Prambeditha, Sora, Nahardea) prospered greatly, vied with those of Palestinc, and continued to exist after the cessation of the latter, when the patriarchate became extinct; thus they had the last word in the settlement of doctrine.

Alongside of the settlement of tradition went another task, that of fixing the letters of the consonantal text of the Bible (by the Massora), its vowel pronuaciation (by Massorow the punctuation), and its translation into the Aramaic vernacular (Targum). Here also the Babylonians came Targums after the Palestinians, yet of this sort of erudition Palestine continued to be the headquarters even after the 5 th century.

With this task, - that of attaining to the greatest possible conformity to the letter and of continning therein,-the inner development of Jewish thought came to an end. ${ }^{4}$ The later Hebresv literature, which does not fall to be considered here, contributed very few uew elements; in so far as an intellectual life existed at all among the Jews of the Middle Ages, it was not a growth of native soil but proceeded from the Mahometan or Latin culture of individuals. The Kabbâla at most, and even it hardly with justice, cau be regarded as having been a genuine product of Judaism. It originated in Palestine, and subsequently flourished chiefly in the later Middle Ages in Spain, and, like all other methodized nonsense, had stroug attractions for Christian schelars.
17. Something still remains to be said with reference The dis, to the diaspora. We have seen how it began ; in spite of perion. Josephus (Ant., xi. 5, 2), it is to be carried back not to the Assyrian but merely to the Babylonian captivity; it was not composed of Israelites, but solely of citizens of the southern kiagdom. It received its greatest impulse from Alexander, and then afterwards from Cæsar. In the Greco-Roman period Jerusalem at the time of the great festival presented the appearance of a veritable Babel (Acts ii. 9-11); with the Jews themselves were mingled the proselytes (Acts ii. 11), for even already that religion was gaining considerable conquests among the heathen; as King Agrippa. I. writes to the emperor Caius (Philo, Legat. ad Gaium, sec. 36), "Jcrusalem is the metropolis not only of Judæa but of very many laods, on account of the colonies which on various occasions ( $\dot{\epsilon} \pi i$ коu $\rho \bar{\omega} v$ ) it has sent out into the adjoining countries of Egypt, Phœenicia, Syria, and Colesyria, and into the more remote Pamphylia, Cilicia,.the" greater part of Asic. Minor as far as to Bithymia and the remotest parts of Pontus; likewise into Europe, -Thessaly, Bœotia, Macedonia, Etolia, Attica, Argos, Corinth, most parts (and these the fairest) of the Peloponnesus. Nor are the Jewish settlements confined to the mainland only; they are found also in the more important islands, Eubœea, Cyprus, Crete. I do not insist on the countries beyond the Eupbrates, for with few exceptions all of them, Babylon and the fertile regions around it, havo Jewish inhabitants." In the west of Enrope also they were not wanting ; many thousands of them lived in Rome: In those cities where they were at all numerous they during the imperial period formed separate communities Josephus has preserved a great variety of documents in which the Roman authorities recognize their rights and liberties (especially as regards the Sabbath rest and the observance of festivals). Of greatest importance was the

[^86]community in Alexandria; accordiog to Pbilo a million of Jews lad their residence there, under an ethmarch for whom a gerusia was aftermards substituted by Augustus (In Flac., secs. 6, 10). The exteot to which this diaspora was helpful in the diffusion of Christianity, the mamner in which the mission of the apostles everywhere attached itself to the syoagogues and proseuchai, is well known from the New Testament. That the Christians of the 1st century had much to suffer along with the Jews is also a familiar fact. For at this period, in other respects more favourable to them than any other had previously teen, the Jews had occasionally to endure persecution. The emperors, taking umbrage at their intrusiveness, more than once banished them from Rome (Acts xviii. 2). The good will of the native population they never secured; they were most hated is Egypt and Syria, where they were strongest. ${ }^{1}$
The position of the Jews io the Roman empire was naturally not improved by the great risings under Nero, Trajan (iu Cyrene, Cyprus, Mesopotamia), aud Hadrian. The East, strictly so called, became more and more their proper bome. The Christianization of the empire helped still further in a very special way to detach them from the Western world. ${ }^{2}$ They sided with the Persias against the Byzantines; in the year 614 they were even put in possession of Jerusalem by Chosroes, but were not long able to hold their own against Heraclius. ${ }^{3}$ With Islam also they found themselves in greater sympathy than with Christianity, although they were cruelly treated by Mahomet in Arabia, and drivea by Omar out of the Hejaz, and notwithstanding the facts that they were as matter of course excluded from citizenship, and that they were held by Moslems as a whole in greater contempt than the Cliristians. "They throve especially well on what may be called the bridge between East and West, in Mauretania and Spain, where they were the intellectual intermediaries between the Arab and the Latin culture. In the Sephardim and Ash kenazim the'distinction between the subtler Oriental and the more conservative Western Jews has maintained itself in Europe also. From the 8th century onwards Jadaism put forth a remarkable side shoot in the Khazars on the Vulga; if legend is to bo believed, but little was required at one time to have induced the Russians to arcept the Jewish rather than the Christian faith,

In the, West the equal civil rights which Caracalla bad

[^87]conferred on all free inhabitants of the empire came to an end, so far as the Jews were concerned, in the time of Constantine. The state then became the secular arm of the church, aud took action, though with less severity, against Jews just as against heretics and pagans. As early as the year 315 , Constantine made conversion fron Cluristianity to Judaism a penal offence, and prohibited Jews, ou pain of death, from circumcising their Christian slaves. These laws were re-enacted and made more severe by. Constantius, who attached the penalty of death to marriages between Jews and Christians. Theodnsius I. and Hoaorius, indeed, by strictly prohibiting the destruction of synagogues, and by maintaining the old regulation that a Jew was not to be summoned before a court of justice on the Sabbath day, put a cleck upon the militant zeal of the eburch by which even Chrysostou, for example, alluwed himself to be carried away at Antioch. But Honorius rendered them ineligible for civil or military service, leaving open to then only the bar and the decurimate, the latter being a privilegium odiosun. Their liberty to try cases by their own law was curtailed ; cases between Jews and Christians were to be tried by Christian judges ouly. Theodosius II. prohibited them from building new synagogues, and anew enforced their disability for all state employments. Most hostile of all was the orthedox Justinian, who, howerer, was stifl more severe against Pagans and Samaritans. ${ }^{4}$ He harassed the Jews with a law enjoining then to observe Eister on the same day as the Christians, a law which it was of course found impossible to carry out. ${ }^{5}$

In the Germanic states which arose upon the ruins of the Roman empire, the Jows did not fare badly oa the whole. It was only in cases where the state was dominated by the Catholic Church, as, for example, amons the Spanish Visigotls, that they were cruelly op, bessed; amang the Arian Ostrogoths, on the other hand, they had nothiag to complain of. - One thing in their favour was the Germanic principle that the law to be applied depended not on the land but on the nationality, as now in the east Europeans are judged by the consuls according to the law of their respective nations. The autonomy of the Jewish communities, whind had beea curtailed by the later emperors, was now enlarged oace more under the laxer political and legal cnnditions. The Jews fared remarkably well under the Frankish monarchy; the Carolingians helped them in every possible way, making no account of the complaints of the bishops. They were allowed to hold property ia land, but showed vo eagerness for it ; leaving agriculture to the Germans, they devoted themselves to trade. The market was completely in their hands; as a specially lucrative branch of conmerce they still carried oa the traffic in slaves which bad engaged them even in ancient times. ${ }^{6}$
Meaowhile the cburch was not remiss in seeking constaatly repeated re-enactments of the old imperial laws, int the framing of which she had had paramount influence, and which she now incorporated with her own canoa law.? Gradually she succeeded in attaining ber ohject. In the later Middle Ages the position of the Jews in the Christiaa society deteriorated. Intercourse with them. was shunaed ;

[^88]their isolation from being voluntary became compulsory; from the 13th century onwards they were obliged to wear, ns a distinctive mark (more necessary in the East than in the West), a. round or square yellow badge on their breast. ${ }^{1}$ The difference of religion elieited a well-marked religious hate with oft repeated deadly ontbreaks, espeeially during the period of the erusades, and afterwards when the Black Death was raging (1348-50). Practical consequences like these the chureh of course did not conatenance ; the popes set themselves against persecutions of the Jews, ${ }^{2}$ but with imperfect success. The popular aversion rested by no means exclasively on religions considerations; worldy motives were also present.' The Jews of that period had in a still higher degree than nuw the coatrol of financia! affairs in their hands; and they used it without scruple. The ehurch herself had unintentionally given them a monopoly of the money market, by forbidding Christians to take interest. ${ }^{9}$ In this way the Jews beenme rich iadeed, but at the same time made themselves still more repugnant to the Christian population than they previously were by reason of their religion.

Having, according to the later medieval system, no nghts in the Christian state, the Jews were tolerated only in those territories where the sovereigu in the exercise of free favour aecorded them proteetion. This protection was granted them in many quarters, but never for nothing; numerous and various taxes, which could be raised or changed in a perfectly arbitrary way, were exacted in exehange. But in countries where the feeling of nationality attained to a vigorous developnent, the spirit of toleratiou was speedily exhausted; the Jews were expelled by thre act of the state. England was the first kingdom in which this occurred (1290); France followed in 1395, Spain and Portugal in 1492 and 1495. In this way it came about that the Holy Roman Empire,-Germany, Italy, and adjoining districts, -became the chief abode of the Jews. ${ }^{4}$ In the anarehy which bere prevailed they could best maiatain their separate attitude, and if they were expelled from one locality they readily found refuge in some other. The emperor had indeed the right of extirpating them altogether (with the exception of a emall number to be left- as a memorial); but, in the first place, he had in various ways given up this right to the states of ${ }^{\prime}$ the empire, and, moreover, his pecuniary resources were so small that be could not afford to want the tax which the Jexs as his "servi camere" paid bim for prutecting their persons and property. In spite of many savagy persecutions the dews maintained their ground, especially in those parts of Germany where the political confusion was greatest. They even succeeded in

[^89]maintainiug a kind of autonomy by means of an arrangement in virtue of which civil processes whicl they had atainst each other were decided by their own rabbins in aecordance with the law of the Talmud. ${ }^{5}$
The Jews, through their baving on the one hand separated themselves aud on the other hand been excluded on religious grounds from the Gentiles, gained an internal solidarity and solidity which has hitherto eaabled them to survive all the attacks of time. The hostility of the Middle Ages involved them in no danger; the greatest peril has bcen brought upon them by modern times, along with permission and ioereasing inducements to abandon their separate position. It is worth while to reall on this point the opinion of Spinoza, who was well able to form a competent judgment (Tract. Theol. polit., c. 4, ad fin.) :-" That the Jews have maintained themselves so long in spite of their dispersed and disorganized conlition is not at all to be wondered at, when it is considered how they separated themselves from all other nationalities in such a way as to bring upon themselves the hatred of all, and that not only by external rites coutrary to those of other nations, but also by the sign of circumeision which they maintain most religiously. Experience shows that their conservation is due in a great degree to the very hatred which they bave ineurred. When the king of Spaia compelled the Jews either to accept the national religion or to go into banishment, very many of them accepted the Roman Catholic faith, and in virtue of this received all the privileges of Spanish subjeets, and were declared eligible for every honour ; the coosequence was that a process of absorption began immediately, and in a short time neither trace nor memory of them survived. Quite different was the history of those whom the king of Portugal compelled to aecept the creed of his nation ; although converted, they contioued to live apart from the rest of their fellow subjeets, havisg beeu deelared unfit for any dignity. So great importance do I attach to the sign of circumeision also in this connexiou that I am persuaded that ic $i=$ sufficient by itself to maintain the separate existence of the nation for ever." The persisteacy of the race may of course prove a harder thing to overcome than Spinoza has supposed, but neverthelers he will be found to bave spoken truly in declaring that the so-called emancipation of the Jews must inevitably lead to the extiaction of Judaism wherever the process is extended beyood the politioal to the social sphere. For the accomplishment of this centuries may be required. See Jews.

Historical Sources.-For all that precedes the time of Alexander Histüre the Old Testament is the only native authority. Amoog foreign cal sources, besides the stone of Mesha, the Assyriau inscriptions hold sources the first rank; for the chronology they are of decisive importance. The Egyptian inscriptions on the other hand are of slight value. Besides these, mention unst be made of the ootices contained in the Chronicon of Eusebius, and in the Contra Apionem of Josephus (Manetho and Berasus). For the period betweeo Alexander and the destruction of Jerusalem by the Romans we have Daniel, with the commentary of Jerome, the Apocrypha, the Pseudepigraphic writera, and the New'Testament, besides Philo and Josephus, -iu otherwords, the entire body of the Grecian Jewish literature that has reached us. Hebrew or Aramaic literature of this period we have none; tho writirgs of the rabbins are to be nsed only with the greatest cautiou as sources for the history of past times, and always only as suplemeatary to the Grecian authorities. The foreign sources which require to be consulted for the Hellenistic and Roman perioda are brought together in Clinton's Fasti; recently there have boen added a great varietyof coins and very numerous inscriptions (le Ras and Waddington). For the period of the Palestinian patriarchate there are the church fathers,-Origen, Eusehius, Jerome, and Epiphaniug -besides the law-books. Eut here the first place belongs to the rabbioical authorisiea, although it is an arduous task to oxtract from such a chaos the duta of historical value which it contains. Genu: inely historical morks are the Megidlath Taanith, the Seder Olana Rabba, and the Seder Olan Zutra. For the bistory of the Jews in the diaspors there are of course no special sources. ${ }^{-2}=(J$. WE)

[^90]Litcrature.-Among older books still worthy of notice for their historical influence or intrinsie merit, J. J. Scaliger's Thesaurus 'Temporam (Leyden, 1606) and Archbishop Ussher's Aunalcs Ictcris et Novi Totamenti (London, 1650-54), with the English translation Annals of the Horld (London, 1658), hold a chief place. To these may be adled H. Prideaux, The Ofd and Nod Tostament connected in the History of the Jewes, \&c:, London, $\cdot 1716,10$ th ed., 1749 ; S. Shuckford, The Sacred and Irofine History of the World, Se., London, 1728-37-54; Basnage, Histoive des Juifs, 1706, English translation by Taylor, 1708. The modern treatment of the sabjact begins with De Wette, whose Beitrage zur Einlcitung (1806) bronght the higher criticism, which in the hands of Eichhotn liad still been purely titerary, into close connexion with the historical problems. But a just conception of the order of Jsrael's historical development, placing the Levitical law at the close not at the outset, was first unfolded in Yatke's Biblische Thcologic (1835), 'a book which produced no lasting impression. The next work of first-rate importance was Ewald's Gcschichte des $V$. Israel, 1843-49, 3d ed. 1864-69 (English translation of vols. i.-iv., by Martineau, 1867-71; of vol. v., by Glover, 1865 ; of the Antiquitics, by Sally, 1876). In English, Ewald's view of the history has gained curreney mainly through Deaa Stanley's Lectures on the History of the Jewish Church, 3 vols., 1863-76, and his Sinci and Palcstinc, 1856. The influcace of De Wette and Ewall continued paramount among erities in spite of Renss, Lagarde, and Graf (Die Geschichtlichen Bücher des A. T., 1866; "Zur Gcsch. d. Stammes Levi," in Merx's Archiv, $1870, \& \mathrm{c}$ ), till the publication of liuenen's Godsdienst van Isracl (2 vols., 1869-70; English translation, 1874-75); :While in Germary the soncalled Grafian theory, really Vatkes,
remaned unpopular up to the publication of J. Wellhansen's Gcschichte Israchs, vol. i., 1878, in which the conrents starting from Ewald and Vatke may be said to meet. Amodg other boohs which deal with the Biblical period of the history the following may be named:-Miluan's Histornof the Jeves, 1829-30; Ncwnon's Mistory of the Hebrcy Monardhy, 1847 ; Lengerke's Kencan, 1844 ; Weber and Holtzmann's Gesch. (lcs V. Is7., 1867; Hitzig's Geschichte, 1 S69, full of paradoxes; Reuss"s Histoirc des l.paclites, 1877; W. R Smith's Old Testamont in the Javish Clutrch, 1881. Sce also Duncker's Gcsch. des Altcithums. From a couservative or apologetical stand point the subject is treated by Kiutz, Grsch. des A. B., 1848-55, and Hengstenbelg, Gesch. des liciches Gottes n. d. A. B., 1870-71, both translated in Clark's series, and in Kochler's Lchrbuch der Ccsch. d. A. T., 18-5-77-81, to the death of lshboslicth. For the New Testament period, as well as that of the conmexion hetween the Old and New 'lestaments, Sehiurer's Lchrbuch der NTlichen Zcitgeschichtc (1854) gives an almirable summory and an exlanstivo view of relevant litemture. Of works of Jewish scholars the following may be noted: Herzfell, Gcschich. des $v$. Jisracls ron Vollondung des $2^{2 e n}$ Temercls, 1847 sg.; Jost, Geschichte der Isracliten scit der Makkebdern, 1820-47, and Gesch. acs Judenthums und scincer Scktcu, 1857-59; Graetz, Gcschichte der Judeni, 1863-77; and especially Derenbourg, Essai ster l'histoire . . . de la Polestine, 1877.

Donographs and books elucidating particular featnres of the subject are too numerous to be cited in detail. For the Bibtical chronology see especially G. Snith, Assyrian Eponym Canon, 1875; Wellhausen in Jahrb. f. Deut. 7luool., 1875, ए. 607 sı.; O Opert, Salomon et ses Successcurs, 1877; Noldeke, "Chrouolog: du' Richterzeit." in his Untersuchungcn, 1867.
 I $\sigma \sigma a \chi a ́ \rho$ ), Jacob's ninth son, his fifth by Leah. Slightly differing explanations of the reference in the name are given in' Gen. xxx. 16 and xxx. 18. The territory of the tribe (Jush. xix. 17-23) included the whole of the great plain of Esdraelon, and the hills to the east of it, the boundary in that direction extending from Tabor to the Jordan, apparently along the deep gorge of Wady Bireh. Of the sixteen cities enumerated, the greater number has been ruccessfully identified. (See Couder, Handbook to the Bible, p. 266, 1879, and De Saulcy in Bull. de la Soc. Géogr. de Paris, i. 200 sq., 1879.) In the rich territory of 1ssachar, traversed by the great commercial highway from the Mediterranean to Bethshean, were several important Canaanitish towns which had preserved their independ'ence; and, although the tribe is mentiened as having taken some part in the war of freedom under Deborah (Judg. v. ${ }^{15}$ ), it is impossible to misunderstand the reference to its tributary condition in the blessing of Jacob (Gen. xlix. 14, 15), or the fact that the name of this tribe is omitted from the list given in Judg. i. of those who bestirred themselves against the carlier inhabitants of the country. In the "blessing upon Zebulun and Issachar" in Deut. xxxiii. 1'8, 19, refcrence is made to Carmel, their sacred mountain, and to the trading and other advantages afforded by their seaboard.

ISSIK.KUL, a large lake of Ccntral Asia, lying in a deep basin between the Trans-Ili Ala-tau and the Tian Shan monntains, and extending from $76^{\circ} 10^{\prime}$ to $78^{\circ} 20^{\prime} \mathrm{E}$. long. The greatest length from west-sonth-west to east-north-cast is 120 or 125 miles, and the greatest breadth 33 miles, the area being estimated at not less than 2260 square miles. The name Issik-Kul is Kirghiz for "warm lake," and, like the Chinese synonym Zhe-hai, has refercnce to the fact that the lake is never entirely frozen over. The surface is variously stated at 4475 (Semenofl) and 5300 (Golubeff) feet above the sea. Tomards the 'east the valley strikes well in among the mountains in the 'direction of the Santash Pass ( 6650 feet), and it is traversed by two parallel streams, the Tub and the Jirgalan, which form the most important aftuents of the lake. On the south the Tian Shan monntains, or, as that part of the system is locally called, the Terskei Ala-tau, do not come
down so close to the shore as the mountains on the north (the Kungei Ala-tan), but leave a strip $\overline{5}$ to 13 miles broad. The water is too salt to be fit for drinking. Fish are remarkably abundant, especially in the bays, the principal species being carps (Cyprinus, Oreinus, and Sclizothorax).

Issik-Kul hegins to appear in listory in the end of the $2 d \overline{\text { cent }}$ tury. It was by this route that the trilies driven from China by the Juns found their way intu the Aralo-Caspian lasin. The Usuns settled on the lake and built the town of Tchi-gu, probably at the mouth of the Tub, where remains of stone buillings are said to exist below the water. Pcculiar remains of the Usum sculptures quite distinct from those of the Calnocks or the Kirghiz, und urticles of household furniture, such as copper kettles of great size, aro sometimes found. The town of Tchi-gu still existed in the 5th century; but after that there is no mention of it in the Chinese historians. It is to Hwen T'sang, the Buddhist pilgrim, that we are indebted for the first account of Jssik-Kul based on personal olservation In the beginning of the 14th century Ncstorian Christians reached the lake and founded a monastery on the northern shore, indicated in the Catalan map of 1374. T'imur skirted the sonthera shore in the beginning of the 15 th century. It was uot till 1856 that the Rassians made acquaintance with the district.
See Petermann, Jittheilungen, 1858 ; Semenoffs wilnable article in his Stor Russ. Inip., w luch is largely tabid on his own oricinal matcuials; Sewerzow Erforschung des Thian Schan Gebirgs-System, 1867 (Gothan 1S75).

ISSOIRE, chief town of an arrondissement in the department of Puy-de-Dóme, France, situated on the Conze, near its junction with the Allier, 20 miles S.E. of Clermont. It contains a tribunal of the first instance, a tribunal of commerce, and the usual offices appropriate to the capital of a district. The streets in the older part of the town are' narrow, crooked, and dirty, but in the newer part there are several fine tree-shaded jremenades, while a handsome boulevard encircles the town. The communal cellege, a good primary school, several religious iustitutions, an ancient bridge, the granite town-house, and the church of St Panl are among the most interesting buildings. The last, built on the site of an older chapel raised over the tomb of St Austremoine (Stremonius), who iutroduced Christianity into Issoire in the 3d century, dates from the 10th century, and affords an excellent specimen of the Romanesque style of early Auvergnese architecture. Issoire has manufactures of agricaltural implements, millstones, woollens, and shoes, and trade in cattle, walnut-oil, hemp. apples, and wine. The population in 1876 was 6089.

Jsscirc, whose name occurs in the Latio forms Icciodurum and Issiociurum, is said to havo been lounded by the Arperni, and is

Romen tiraes rose to some roputation for its achool ${ }^{\text {Tin }}$ In the 5 th century the Christian community established there by Stremonius was overthrown by the fury of the Vandals. During the religious wars of the Reformation, Issoire suffereal very severely. MLerle, the leader of the Protestants, cupturet the town in 1574, and treated the inbabitants with great crnelty. The Roman Catholics retook it in $\mathbf{1 5 7 7}$, and the ferocity of their retaliation may be inferred from the inscription Ici fut Issoirc, carved on a pillar which was raised on the site of the town. In the contest of the Leaguers and IIenry IV. Issoire; hamlly recovered, sustained further sieges, and has never. wholly regained its early prosperity.

ISSOUDUN, chief town of an arrandissement in the departarent of Indre, France, is situated on the Theens, 1 it miles N.E. of Châteauraux, and 145 miles S. of Paris. It is the seat of the usial Government and public offices; and there are alse chambers of agriculture and of arts and manufactures, a commumal college, a public library, a departmental prison, à hospital, an orphanare, and several religions and benerolent institutions. Among the interesting suildings are the church of St Cyr , combining varions architectural styles, with a fine pareh aud window, the Hôtel de la Préfecture, the chapel of the Hütcl Dieu, and the Palais de Justice, beron in 1856. Of the fortifications with which the town was formerly surrounded the White Tower, a massive cylindrical building of the 13 th century, alone remains. Issoudun has quarries of lithographic stone, tanneries, graln, woollen, and saw mills, and manufacturcs of $t$ 1ss, linen, parchment, steam-engines and maehinery, cutlery, and cloth. It carries on trade in lithographie stones, grain, wine, iron, cattle, and horses. The population in 1876 was 11,293 .

Issoudun, in Latin Auxcllorhunam, Exolduna:m, or Isoldamam, existed in Roman times. It has suffered severely from conflagrations; a very destructive onc in 1651 was tbe result of an attack on the city in the war of the Fronde. Louis XIV. rewarded the staunch fidelity of the city to hiin by several privileges.

ISTALIF. See Afghanistan, vol. i. p. 230.
ISTHMIAN GAMES, one of the four great Panhellenic festivals, were held on the Isthmus of Corinth. An ancient ceremony of the worship of Melicertes or Mielkarth, introduced by the Phcenician traders who frequented the isthmus from the earliest time, was afterwards modificd by the Old Ionie worship of Poseidon; and at the festival the heroes Neleus and Sisyphus received honour along with the two deities. About 582 b.c., the festival was arranged after the analogy of the Olympian and Pythian games, but mas celebrated every two ycars. The festival was managed by the Corinthians; and after the city was destroyed by Mummius (I46 b.c.) the presidency passed to the Sicyonians until Julius Cæsar restored Corinth. The Athenians were clasely connected with the festival, and had the privilege of proedria, the foremost seat at the gancs, while the Eleans were absolutely excluded from participation. The games included gymnastic, equestrian, and musical contests; and the prize was a crown made at one time of parsley, at a later period of pine.

ISTIB or Isitib, a town of European Turkey, in the eyalet of Nish (Macedonia), a few miles south-enst of Uskub, situated at a height of 590 feet on a small stream of its own name, which jains the Bregalnitza, a tributary of the Vardar. It is estimated to contain frora 15,000 to 20,000 honses, and possesses several fine mosques, a number of fountains, and a large bazaar. A small syenitic kzoll to the north-west is crowned by the ruins of an old castle. Istib is the ancient Astiben.

ISTRIA (anciently also IIstria, in German Istrien, and formerly Histerrich), a margraviate of Austria, forming the southern part of the Küstenland crownland, is contained in the peninsnla which, bounded on the north by the districts of Trieste, Görz, and, Carniola, stretches southwards into the Adriatic: Sea, between the Gulf of Trieste (Sinus Tergcstinus); and the Gulf of Quarnaro (S'inus Flanations).

Tho area of the official district, which includes Veglia, Cherso, Lussino, and other smaller islands on the south-east coast, is 190 S square miles, of which 1545 belong to the' peuinsula itself. Tlie surface is mountainous, especially in the north and east regions, which are occupied by offshoots from the Julimin Alp.s. Monte Maggiore (4573 feet) in the north-east is the lighest summit. The Quieto in the west and the Arsa in the ease, neither of which is navigable, are the principal streams. The west coast abounds in convenient bays and harboure, of which Fola, an imperial naval station, is the chief; but the stecp and rocky east. const is beset with shallows and islets, and is much exposed to the prevailing winds, the Sirocco from the south-sonth-east and the Dora from the north-enst. The climate of Istria, although it varics with the varieties of surface, is on the whole warm and dry. The scill is not unfertile, but its resources are far from being fully dercloped. About one half of the tetal area is occupied with scanty grass and pasture land, while timber and the various annual craps dịide the remainder in different proportions. Wheat, oats, potatoes, and ryc are grown in the north, and in the soluth wheat, maize, rye, olives, vines, and melons. The harsest of 187.2 yielded 46,410 bushels of wheat, 157,385 of ryc, 165,800 of oats, and 158,200 of maize; and the value of the total agricultural produce was $£ 950,000$. Beech and oat timber (good for shipbuilding), gall-nuts, oak-bark, and cork are also produccd. The minerals inclnde conl, alum, quartz, and good Luilding stone. Many of the inlabitants are engaged in a seafaring life, in fishing, and in preparing salt for fishcoring. Shipbuilding, shecp and cattle rearing, and the manufacture of oil, wine, and bricks are also nutewortly industries. The best sorts of winc are made noar Capo d'Istria, Muggia, Isola, Parenzo, and Dignano; and the oil of Istria was famons even in Roman times. The trade of the peninsula is mimportant. The roads are fairly numerous, and a railway, lately opened, with a branch to lovirno, connects Pula with Tricste. Istria is divided into the six government districts of Capo d'Istria, Parenzo, Pisino, Pola, Volosca, and, for the islands, Lussino. The estates of Istria, which meet at Parenzo, consist of 3 bishops, 5 representatives of the landed proprictars, 8 represenfatives of the towns, 12 representatives for the other and rural communitics, and 2 represcntafives of the chamber of commeree at Rovigno. Two-thirds of the people are Slavs, although among these there are many differences of dress and dialcet. The remaining third, on the coast and in the towns, is almost entircly Italian. TLe population in 1869 was 254,905 , of whom 35,917 belonged to the islands : 278,218 was the official cstimate at the end of 1879 .

The modern Istrin occupies the same position as the ancient Istria or Histria, known to the Romans as the alode of a fierce tribe of lllyrian pirates. It owed its name to an old belief that the Danube (Ister, in Greck) discharged some of its water liy an arm entering the Adriatic in that region. The Istriana, protected by the difficult navigation of their rochy coasts, were only subdued by the Romans in 177 b.c. after two wars. Under Aumustus the greater part of the peninsula was added to ltaly, and, when the seat of empire was removed to Ravenn?, Istria caperl many benefits from the proximity of the eapital. After the fall of the Western empire it was pillaged by the Londobardiand the Goths; it was annexed to the Frankish kinglom by Pippin in 7 St; and abrut the mialdle of the 10th century it fell into the liands of the dukes of Cainthia. Fortune after that, however, led it successively tbrough the hands of the dukes of Meran, the duke of Davaria, and the latriarch of Aquileia, to the republic of Venice. Under this rule it remained till the peace of Campo Formio in 1797, when Austria acquircd it, and added it to the north-eastern part which had fallen to ber sbare so eariy as 1374. By the peace of Pressburg, Austria was in 185 complicll to cele Istria to France, and the deparlment of lstris was formed; but in 1813 Aistria again scized ir, and has retuitut
 contains a classified biblinarapily of the proviare.

## I T A L Y

## PART I.-GEOARAPHY AND STATISTICS.

## Topography.

ITALF, or more correctly Italia, is the name that has been applied both in aucient and modern times to the great peniusula that projects from the mass of central Europe far to the south into the Nediterranean Sea, where the great island of Sicily may be considered as in fact a mere coninuation or appendage of the continental promontory. Coufning ourseives, however, to Italy itself, its natural bondaries are marked with a distinctness that is quite exceptional. The portion of the Mediterranean commonly termed by geographers the Tyrrhenian Sea forms its limit on the W. and S., and the Adriatic on the E.; while to the north, where it joins the main continent of Europe, it is separated from the adjacent regions by the mighty chain of the Alps, which sweeps round in a vast semicircle from the head of the Adriatic to the shores of Nice and Monnco, presenting throughout an almost unbroken mountain barrier.

The land thus circumscribed extends between the parallels of $46^{\circ} 40^{\prime}$ and $37^{\circ} 55^{\circ} \mathrm{N}$. lat. and between $6^{\circ} 35^{\prime}$ and $18^{\circ} 35^{\prime} \mathrm{E}$. long. Its greatest length is from northwest to south-east, in which direction it measures 620 geographical miles or 718 Englisiz miles in a direct line from the boundary near Courmayeur to the Cape Sta Maria di Leuca, south of Otranto, but the great mountain peninsula of Caiabria extends about two degrees farther south to Cape Spartivento in lat. $37^{\circ} 55^{\prime}$. Its breadth is, owing to its configuration, very irregular. The northern pertinn, measured from the Alps at the Monte Viso to the month of the Po, has a breadth of abont 230 geographical or 270 English miles, and from the Monte Vise to the head of the Adriatic near the mouth of the Isonzo it measures 290 geograplical or 340 English miles. But the peninsula of Italy, which forms the largest portion of the country, nowhere exceeds 130 gengraphical miles in breadth, while t does not generally measure more than from 90 to 100 miles across. Its sonthern extremity, now called Calabria, iorms a complete peainsula, being united to the mass of Lucania or the Basilicata by an isthmus of only 35 English niles in width, while that between the Gulfs of Sta Eufemia End Squillace, which comects the two portions of the proyince, does ant excced 20 miles. The area of the present mingdom of Italy, exclusive of the large islands is computed at 93,640 square miles. Savoy, which until the trenty of 1860 was commonly considered as included in Italy, on accourit of its being comprised in the kingdom of Sardinia, as a matter of physical geography unquestionably belongs to Flanco (to which it is now politically onited), being separated from the ftalian province of Picdment by the main chain of the Alps.

But, though that great range forms throughout the northern boundary of Italy, the exact limits of the country at the two estrenities of the Alpine chain are not very clearly marked, and have been subject to considerable fluctuations both in ancient and modern timies. Ancient geographers appear to lave generally regarded the remarkahle headland which descends from the Maritime Alps to the sca between Nice and Minnaco as the limit of Italy in that direction. and in a purely geographical point of view it is probabiy the best point that could be selected. But Angustus, who was the first to give to Italy a definite political organization, carried the frontier to the river Va:ns or Yar, a few miles west of Nice, and this river continued in modern times to be generally recognized as
the boundary between France and Italy. It was only in 1860 that the annexation of Nice and the adjoiuing territory to France carried the political frontier farther east, to a point between Mentone and Ventimiglia, which certainly constitutes nn natural limit.

Towards the norit-east also the line of demarcation is not clearly characterized. The poiut where the range of the Julian Alps approaches almust close to the sea-slore (just at the sources of the little stream so celebrated in ancient times as the Timavus) would seem to constitute the best natural limit. But in the constitution of Italy by Angustus the frontier was carried farther easst so as to include Tergeste (Trieste), and the little river Formio (Risano) was in the first instance chosen as the limit, hot this was subsenuently trinsferred to the river Arsia (the Arsa). which flows into tho Gulf of Quarnern, so as to inciude almsst all Istria; and the circumstance that the coast of Istria was throughout the Middle Ages beld by the powerful republic of Venice tended to perpetuate this arrangement, so that Istria was generally regarded as belonging to Italy, though certainly net forming ans matural portion of that country.
The only other part of the northern frontier of Italy where the boundary is not clearly marked by nature is Tyrol or the valley of the Adige. Here the main chain of the Alps (as marked by the watershed) recedes su far to the north that it has never constituted, as it has done throughout the greater part nf its extent, the national limit between populations of different race and language. In ancient times the upper valleys of the Adige and its tribntaries were inhabited by Rhotion tribes and included in the province of Rhertia; and the line of demarcation between that province and Italy was purely arbitrary, as it remains to this das. Tridentum or Trent was in the time of Pling inclnded in the tentl region of Italy or Venctia, but ho tells us that the inhabitants were a Rhoetian tribe. At the present day the frontier between Austria and the kingdom of Italy crosses the Adige about 30 ailes below Trent, -that city and its territors, which previons to the treaty of Lunéville in 1802 was governed by sovereign archbishops of its own, subject only to the German emperors, bein now included in the Austrian empire. While the Alps thus constitute the northern houndary of Italy, its configuration and internal geography are deternined almost entirely by the great chanin of the Apennines, which branches off from the Maritime Alps between Nice and Genoa, and, after stretching in the first instance in an unbroken line across from the Golf of Genoa to the Adriatic, then turns more to the south, and is continued throughont the whole of Central and Southern Italy, of which it forms as it were the backbone, until it ends in the sonthernmost extrenity of Calabria at Cape Spartivento. The great spur or promontory projecting towards the cast to Brindisi and Otranto, which figures in the older mars of Italy as if it were constituted by a branch from the main range of the Apcnnines, is not in reality so formed, and has no direct comesion with the central chain.

One chief result of the manner in which the Apennines thus traverse the while of Itily from the Moditerranean to the Adriatic is the marked division betreen Nortbern Italy, including the regiou north of the Apennines and extending thence to the foot of the Alps, and the central and more southerly portions of the peninsula. No such line of separation esists farther south, and the terms

Centrul and Suuthern Italy, though in general use among gengraphers, and convenient for descripuive purposes, do not correspood to any natural divisions of the great Italian peninsulı.

1. -inthera Italy.-By far the larger portion of Northern Italy is vecupied by the basin of the Po, which comprises the whole of the broad plain extending from the foot of the Apennines to that of the Alps, together with the valleys and slopes on both sides of $i$ t. Throughout its whele course indeed, from its source ia Monte Viso to its outflow into the Adriatic-a distance of more than 5 degrees of lougitude, or 220 miles in a direet line-the Po receives all the waters that flow from the Apennines northwards, and all those that descend from the $\mathrm{Alps}_{\mathrm{p}}$ towards the south, till one cames to the Adige, which, after pursuing a parallel conrse with the Po for a considerable distance, enters the Adriatie by a separate month.

There is noother instance in Europe of a basin of similar extent equally elearly characterized,-the perfectly level character of the plain being as striking as the bolduess with which the lower slopes of the mountain ranges begin to rise on each side of it. This is most clearly marked on-the side of the Apennines, where the great Emilian Way, which bas been the high road from the time of the Romans to our own, preserves an unbroken straight line from Rimini to Piacenza, a distance of more than 150 miles, during which the underfalls of the mountains continually approach it on the left, without once crossing the line of road. On the side of the Alps the boundary is more varied and broken, the great projecting masses of those mountains being intersected by large rivers, which produce valleys of considerable extent running far up into the mountaios. But still, from whatever point the traveller approaches the Alps, he will be struck by the manner in which the unbroken alluvial plain extends quite up to the foot of the aetual monntains or their immediate offshoots,-presenting in this respect a striking contrast with the broken, hilly country which is found on the north side of the Alps both in Switzerland and in Austria.

The ouly exception to this uniform level oecurs in the Monferrat region, which consists principally of bills of moderate eleration and of Tertiary formation, projecting to the north from the Ligurian Apennines, and occupying a breadth of abont 50 miles from the neighbourhood of Turin to that of Alessandria, around which the Po is compelled to form a great bend between Turin and Valenza, leaving, however, a broad strip of plain (from 15 to 30 miles across) between its north bank and the foot of the Alps. The detached group of the Enganean hills, within sight of the Adriatie, though separated from the nearest Alps by a very narrow strip of plain, is wholly independent of that great chain, and forms a separate and isolated mass of -olcanie origin.

The geograpbs of Northern Italy will be best described by following the conrse of the Po. That mighty stream has its origin as a mountain torrent descending from two little dark lakes on the north flank of Moute Viso, at a beight of more than 6000 feet abore the sea; and after a course of less than 20 miles it enters the plain at Saluzzo, between which and Turin, a distance of only 30 miles, it receives three considerable tributaries,-the Clusone on its left bank, briaging down the waters from the valley of Fenestrelle, and the Varaita and Maira on the south, contributing those of troo valleys of the Alps immediately south of that of the Po itself. Between Turin and Valenza it receives no afluent of importance on its right bank, but a ferr miles below the latter tomn it is joioed by the Tanaro, a large stream, which brings with it the united waters of the Stura, the Bormida, and several minor rivers. All these have their sources on the northern flank or reverse
of the Maritime Alps, there the chain bends round towards Saruna, and being fed by the snows of those lofty mountains are greatly superior in volume to the rivers that descend from the Apennines farther cast.

Put far more important are the great rivers that desoend from the main chain of the Graian and Pennine Alps, aod join the Po on its left bank. Of these the Dora (called for distioction's sake Dora Riparia), which unites with the greater river just below Turin, has its source in the Mont Generre, and flows past Susa at the foot of the Mont Cenis. Next comes the Stura, which rises in the glaciers of the Roche Melon; then the Orco, Howing through the Val di Locana; and then the Nora Baltea, one of the greatest of all the Alpine tributaries of the Po, which bas its source in the glaciers of Mont Blanc, above Courmayeur, and thence descends through the Val d'Aosta for about 70 miles till it enters the plain at Irrea, and after flowing about 20 miles more joins the Po a few miles below Chivasso. This great ralley-one of the most considerable on the southern sude of the Alps-has attracted nore especial attention, in aucient as well as modern times, from its leading to two of the most frequented passes across the great monntain chain,-the Great and the Little St Bernard, the former diverging at Austa, and crossing the main ridges to the north into the valley of the Rhone, the other following a more westerly direction into Saroy. In its course below Aosta also the Dora Baltea receives several considerable tributaries, which descend from the range of glaciers bet ween Mont Blanc and Monte Rosa.

Abont 25 miles below its conffnence with the Dora, the Po receives the waters of the Sesia, also a large river, which has its source above Alagna at the sonthern foot of Monte Rosa, and after flowing by Varallo and Vercelli falls into the Po about 14 miles below the latter city. About 30 miles east of this confluence,-in the course of which the Pomakes a great bend south to Valenza, and then returns again to the northward, -it is joined by the Ticino, a large and rapid river, which briogs with it the outflow of the great lake called the Lago Maggiore, and all the accumulated waters that flow ioto it. Of these the Ticino itself has its source about 10 miles ahove Airolo at the foot of the St Gotthard and after flowing above 36 miles through the Val Leventina to Bellinzona, where it is juined by the Moesa bringing down the waters of the Val Misoceo, enters the lake through a marshy plain at Magadino, about 10 miles distant. On the west side of the lake the Toccia or Tosa descends from the pass of the Gries nearly due south to Domo d'Ossola, where it receives the waters of the Doveria from the Simplon, and a few miles lower down those of the Val Anzasca from the foot of Monte Rosa, and 12 miles farther has its outlet ioto the lake between Bareso and Pallanza. Besides these two great streams the Lago Maggiore is the receptacle of the waters of two minor but considerable lakes-the Lago di Lugano on the east and the Lago d'Orta on the west. The Ticino has a course of above 50 miles from Sesto Calende, where it issues from the lake, through the level plain, till it joins the Po just Lelow the city of Pavia.

The nest great afluent of the Po, the Adda, forms in like manner the outflow of a great lake-the Lake of Como, and has also its sources far away in the Alps, abore Bormio, from whence it flows through the hroad and fertile ralley of the Val Tellina for a distance of more than 65 miles till it enters the lake near Colico. The Adda in this part of its course has a direetion alntost dne east to west ; but at the same point where it reaches the lake, another river, the Lira, descends the ralley of $S$. Giacomo, which runs nearly north and south from the pass of the Splingen, thus affording one of the most ainect lines of communication across the Alps. The Adda tiopis out oi
the lake at to south-eastern extremity at Lecco, and has thence a course through the plain of above 70 niles'till it enters the Po between Piacenza and Cremona. In this part of its conrse it. flows by Lodi and Pizzighettone, and receives the waters of two minor but considerable streams, the Brembo, descending from the Val Brembana, and the Serio from the Val Seriana above Letgamo. The Oglio, a more considerable stream than either of the last troo, rises in the Mionte Tonale above Edolo, and descends through the Val Camonica to Lovere, where it expands into a large lake, called the Lake of Isen from the town of that name on its sontheru shore. Issuing from thence at its southwest extremity, the Oglio las a loug and winding course through the plain before it finally reaches the Po a few miles abore Borgoforte. In this lower part of its course it receives the smaller streams of the Mella, which flows by Brescia, and the Chiese, which proceeds from a small lake called the Lago d'Idro, between the Lake of Iseo and that of Garda.

The last of the great tributaries of the Po is the Mincio, which flows from the Lago di Garda, the largest of all the Italian lakes, and has a course of about 40 miles from Peschiera, where it issucs from the lake at its south-eastern angle, till its joins the Io. About 12 miles above the confluence it passes under the walls of Mantua, and expands into a broad lake-like reach so as entirely to encircle that city. Nothrithstanding its extent, the Lake of Garda is not fed, like those of Como and Maggine, by the snows of the high $\mathrm{Alps}^{\mathrm{s}}$, nor is the stream which enters it at its northern extremity (at Rira) commonly known as the Mincio, though in reality forming the main source of that river, but is termed the Sarca; it rises at the foot of the Monte Tonale.

The Adige, which is formed by the junction of two streams-the Etscls or Adige proper and the Eisach, both of which belong to Tyrol rather than to Italy-descends as far as Verona, where it enters the great plain, with a course from north to south nearly parallel to the rivers last described, and would seem likely in like manner to discharge its waters into those of the Po, but below Legnago it turns to the eastward and pursues a conrse parallel to that of the Po itself for a space of about 40 miles, till it enters the Adriatic ly an independent mouth about 8 miles from the nortbern outlet of the greater stream. The waters of the two rivers have, however, been made to communicate by artificial cuts and canals in more than one place.

The Po itself, which is here a very large stream, with an average width of from 400 to 600 yards, continues to flow with an undivided mass of waters as far as a place called Sta Maria di Ariano, where it parts into two arms, known as the Po della Macstra and Po di Goro, and these again are subdivided into several other brancles, forming an extensive delta above 20 miles in width from north to south. The point of bifurcation is at present about 25 miles from the sea, but was formerly much farther inland, more than 10 miles west of Ferrara, where a small arm of the river, still called the Po di Ferrara, branches off from the main stream. Previous to the year 1154 this channel was the main stream, and the two smatl branches into which it subdivides, called the Po di Volano and Po di Primaro, were in early times the two main outlets of the great river. The southernmost of these, the Po di Primaro, enters the Adriatic only nbout 12 miles north of Ravenna, so that if these two arms bo included, the whole delta of the Po extends throngh a space of abont 36 miles from south to north. The whole course of the river, including its windings, is estimated at abont 450 miles.

Besides the delta of the Po and the large marshy tracts which it forms, there exist on both sides of it extensive agoons of salt water, generally separated from the Adriatie
by narrow strips of sand or embankments, partly natura! partly artificial, but having openings from distance to distance through these barriers, which admit of the influx and efflux of the sea-water, and serve as perts for communication with the mainland. The best knuwn and the most extensive of these lagoons is that in whieh Venice is situated, and which extends from Torcello in the north to Chioggia and Brondolo in the south, a distance of above 40 miles; lut they were fornerly mucli more extensive, and afforded a continuons neeans of internal narigatien, by what were called "the Seven Seas" (Septem Maria), from Ravenna to Altinum, a few miles north of Torcello. That city, like Ravenna, originally stnod in the midst of a lagoon; and the coast to the cast of $i t$, the whole way to near Monfalcone, where it meets the mountains, is occupied by similar expanses of water, which are, however, continually drying up and bccoming gradually converted into dry land. The changes in the coast-line have consequently been considerable throughont this extent.

The tract in the interior, adjoining this long line of lagoons, is, like the basin of the Po, a broad, expanse of perfectly level alluvial jlain, estending from the Adige castwards to the Carnic $A$ ] s , where they approach close to the Adriatic botween Aquileia and Trieste, and northwards to the foot of the great chain, which here sweeps round in a scmicircle from the neighbourhood of Vicenza to that of Aquileia: The space thus included was known in ancient times as Venctia, a name applied in the Middle Ages to the well-known.city; the eastern portion of it became known iu the Middle Ages as the Frioul or Friuli It is traversed by a number of rivers, descending from the Alpine chain; but these are for the most part nuthing more than mountain torrents, bringing down vast masses of stones and shingle to the plain below. Beginning from the Adige and proceeding from west to east the streams worthy of notice are- $\langle 1$ ) the Brenta, a navigable stream of a different character from the rest, which descends from the Val Sugana, and passes within a few miles of Padua; (2) the Piave, flowing by Eelluno; (3) the Tagliamento, which descends from the Carnic Alps above Tolmezzo, and though a large strean has a very torrent-like character; (4) the Isonzo, a dcep and rapid river, which has its sources in the highest group of the Julinn Alps, at the foot of Mont Terglou, and brings with it the waters of the Natisone, also a considcrable stream.
Returning to the south of the Po , the tributaries of that river on its right bank below the Tanaro are very iufcrior in volume and importance to those from the north. Flowing from the Ligurian Apennines, which are of no great elevation and never attain to the limit of perpetual snow, they have no continuous supply throngh the year, and in summer generally dwindle into insiguificant streams flowing through dry beds of shingle. Beginning from the Tanaro, the principal of them are-(1) the Scrivia, a small but rapid stram flowing from the Apennines ai the back of Genna; (2) the Trcbivia, a much hrger river, though of the same torrent-like character, which rises near Torriglia within 20 miles of Genoa, flows by Bobbio, nad joins the Po a few miles above Fiacenza; (3) the Nure, a few niles cast of the preceding ; (4) the Taro, a more considerable stream; (5) the Parma, flowing by the city of the same name; (6) the Enza; (i) the Secchia, which flors by Modem: ( 8 ) the Panaro. a fcw miles to the east of that city ; (9) the Reno, which flows by Bologna, but instead of holding jts conrse till it discharges its waters into the Po , is turned aside by an artificial channel into the Podi Primare. The other small streams east of this-of which the most considerable are the Solaro, the Santerno, fiowing by Imola, the Lamune by Faenza, the Montone by Forli -all have their outlet in like manaer. into the Po di

Prinara, or ly artificial mouths into the Adriatic between liavenna and Rimioi.'. The river Marecehia, which enters the sea immediately north of Rimini, may be considered as the natural limit of Nortbern Italy. It was adopted by Augustus as the boundary of Gailia Cispadana; the farfamed Rubicon was a trifling stream a few miles farther north, now called Fiumicino.
The narrow strip of coast-land between the Maritime Alps, the Apennines, and the sea-called in ancient times Liguria, and now knuwn as the Riviera of Genoathough belonging in respect of latitude to Northern ltaly, is in other respects quite distinct from the region included under that name. Throughout its whole extent, from Nice to Genor on the one side, and again from Genoa to Spezia on the otber, it is almost wholly mountainous, beiny occupied by the branches and offshoots of the mountain ranges at the back, which separate it throughout from the great plain to the north, while they send down their lateral ridges close to the water's edge, leaving only in places a few square miles of level phains at the mouths of the rivers and openings of the valleys. Rogred as it is, the district thus bounded is by no menns devoid of fertility, the steep slopes facing the south enjoying so fine a climate as to render them very iarourable for the growth of fruit frees, especially the olive, which is cultirated io terraces to a considerable height up the face of the mountnins, while the openings of the valleys are generally occupied by towns or villages.

From the proximity of the mountains to the sea nune of the rivers in this part of Italy have any long course, and they are generally mere mountain torrents, rapid and swollen in winter and spring, and almnst dry in summer. The largest and most important are those which descend from the Maritime Alps between Nice and Albenga. Beginning from the Var, which as already stated is now included in France, the most considerable of them are-the Roja, which rises in the Col di' Tenda, and descends to Ventimiglia; the Taggia, between San Remo and Oneclia; and the Centa, which eaters the sea at Albenga. The other streams, which flow from the range of the Apennines to the sea between Savona and Genoa, are of very little importance, from the proximity of the watershed and its small elevation. The same remark applies to the Riviera east of Genoa, where the Lavagna, which enters the sea at Chiarari, is the-only stream of any importance between Genoa and the Gulf of Spezia. But inmediately east of that inlet (a remarkable instance of a deep land-locked gulf with no river flowing into it) the Magra, which descends from Pontremoli down the valley known as the Luuigiana, is a large stream, and brings with it the waters of another considerable stream, the Vara. The Magra (Macra) was in ancient times the boundary between Liguria and Etruria, and may be considered as constituting on this side the limit of Northern Italy.

The Apennines, as has been already mentioned, here traverse the whole breadth of Italy, cutting off the peninsula properly so termed from the broader mass of Northern Italy by a continuous barrier of considerable breadth, theugb of far inferior elevation to that of the Alps. The Ligiurian Apennines, which may be considered as taking their rise in the neighbourhoed of Savona, wherc a pass of very moderate elevation connects them with the Maritime Alps, of which they are in fact only a continuation, are among the least lofty portions of that long range. From the neighbourbood of Savona to that of. Genoa they do not rise to more than 3000 to 4000 feet, and are traversed by passes of less than 2000 feet. As they extend towards the east they increase in elevation: thus Monte Penna, at the sources of the Taro, rises to 5704 feet ; Monte Molinedigo, at the hend of the ralley of

Pontremoli, 'to 5100 ; and the Alpe di Succisa, near the pass which is crossed by the road from Sarzana to Reggin, to 6600 ; while the Monte Cimone, a little farther east, attains to the beight of $\mathbf{7 0 8 8}$ feet. This is the bighest point in the northern Apennines, and belongs to a group of summits of nearly equal altitude; the range which from thence is continued between Tuscany and what are now knowa as the Enilian provinces has a very uniform character both in elevation and direction, and presents a continuons ridge from the mountains at the head of the Val di Mugello (due north of Florence) to the point where they are traversed ly the celebrated Furlo Pass. The highest point in this part of the range is the Monte Falterona, abure the sources of the Arao, which attains to a height of 5408 feet. Throughont this tract the Aperinines are generally covered with extensive forests of chestout, oak, and beech; while their upper slopes afford admirable pasturage. But few towns of any importance are found cither on their northern or sonthern declivity, and the former region especinlly, though occupying a broad tract of from 30 to 40 miles in widih, between the crest of the Apennines and the plain of the Po , is one of the least known and at the same time least iuteresting portions of Italy.
2. Central Italy.-It has already been obsersed that this term is merely one used by geographers as a matter of conrenience, and does not correspond to any natural division of the peninsula. Nor does it correspond with any reccived poltical division, for though the kingdom of Naples, which so long constituted a separate government, might be considered as representing Southern Italy, its threc northern provinces, known as the Abruzzi, certainly belong rather to the central portion of the peninsula, with which they correspond in physical characters as well as in latitude and position. Writers on ancient geography generally include Campania and Samnium also in Central Italy, a division rendered convenient by the close relations existing between those countries and Latium, the political centre of Italy in those days. But as a mere geographical division it seems more convenient to include all the provinces that formed part of the kingdom of Naples, with the exception of the three Abruzzi, in Southern.Italy.

The geography of Central Italy is almost wholly determined by the great range of the Apennines, which traverse its whole extent in a direction from about north-north-eas: to south-south-west, almost precisely parallel to that of the coast of the Adriatic from Rimini to Pescara. The line of the highest summits and of the watershed ranges at a distance of about 30 to 40 miles from the Adriatic, while it is separated by about double that distance from the Tyrrhenian Sea on the west. It is in this part of the range that almost all the bighest poiats of the Apennines are found. Beginning from the group called the Alpi della Luna near the sources of the Tiber, which attain only to a beight of 4435 feet, they are contioued by the Monte Nerone (5014 feet), Monte Catria (5590), and. Monte Maggio to the Monte Fenino near Nocera ( 5169 feet), and thence to the Monte della Sibilla, at the source of the Nar or Nera, which attains an cleration of 7663 feet. Proceeding from thence southwards, we find in succession the Monte Vettore ( 8134 feet), the Pizzo di Sevo ( 7945 feet), and the two great mountain masses of the Monte Corno, commonly called the Gran Sasso d'Italia, the most lofty of all the Apennines, nttaining to a beight of 9522 feet, and the Monte della Majella, but little inferior"its highest summit measuring 9084 feet. Farther south tnan this the range decreases in altitude, and no very lofty summits are found till we come to the group of Monte Matese, in Samnium ( 6660 feet), which according to the division here adopted. belongs_to_Southern. Italy. But
nesides the lofty central masses above enumerated, two other peaks deserve mention which, though mutliers from the main range, and separated from it by valleys of consillerable extent, rise to a leight exceeding that of all but a few of the points already dited. These are the Monte Serminillo, near Leonessa ( 5078 feet), and the Monte Velino near the Lake Fucinn, rising to S 102 feet, both of which are covered with snow from Nusember till May, and being within sight of liome are fauiliar oljects to most visitors to Italy. But though the Apemines of Ceatma Italy, viewed in the mass, may be considered as thus constituting a continutis range, they are far from haviug the defuite arrangement which characterizes their nortlem extension from the neighourhood of Genon to the Adriatic. Instead of presentine, like the $\mathrm{A} \mathrm{l}_{\mathrm{p}}$ a and the northern Apennines, a definite central tidie, witl trinsverse valleys leading down from it on both sides, the cential Apennines in reality constitute a mountain mass of very considerable breadth, compusel of a number of minor ranses and groups of monutains, which thourh very broken and irregular preserve a generally parallel direction, and are separated by undend vaileys, some of them of considerable extent as well as considerable elevation above the sea. Such is the basin of the Lake Fucino, situated in the very centre of the whole mass, and atmost exactly midway between the two seas, but at an elevation of 2180 feet above them: while the upper valley of the Aterno, in which Aquila is situated, is not less than 2380 feet above the level of the sea. Still more elevated is the valley of the Gizio (a tributary of the Ateroo), of which Sulmona is the chief tuwn, and which commmnientes with the uppe:: valley of the Sangro by a level plain called the Piano di Cinqua Miglia, at an elevation of not less than 4298 feet, regarded as the most wintry spot in Italy. Nor do the highest summits ever form a continnous ridge of great altitude for any considerable distance; they are rather in series of groups separated by intervals of very inferior elevation forming natural passes across the range, and broken in some places (as is the case in almost all limestone countries) by the waters from the upland valleys turning suddenly at right angles, and breaking thrungli the mountain ranges which bound them. Thus the tro loftiest groups of all, the Cran Sasso and the Majella, are separated by the deep valley of the Aterno, while the Tronto, in like manner, breaks through the range between Monte Vettore and the Pizzo di Sevo. This constitution of the great mass of the central Apennines has in all ages exercised an important influence upon the character of this portion of Italy, which may be considered as divided by nature into two great regions, a cold and barren upland country, bordered on both sides by rich and fertile tracts, eajoying a warm but temperate climate.

The district west of the Apennines, extending from the foot of the mountains to the sei, which constitutes a region of great beanty and fertility, though inferior in productiveness to northern ltaly, way be considered as coinciding in a general way with the countries so familiar to all students of ancient history as Etruria and Latimm. In modern times (until the recent union of all Italy) they were comprised in Tuscany and the soutbern Papal States. The northern part of Tuscany is indeed ocanpied to a considerable extent by the muderfalls and offloot- of the Apennines, which, besides the urdinary slopes and spurs of the main range that constitutes its northem frontier towarls the plain of the Po, throw off several outlying ranges or groups, which attain to a rery considerable elevation. Of these the most remarkable is the group between the valleys of the Serchio and the Magra, commonly known as the mountains of Carrara, from the celebrated marble quarries in the vicinity of that city. Two of the smmute of :his gromp, the Pizzo
d'Uecello and the lonia della Croce, attan to 6155 and 6100 iect. Another lateral ramge, the l'moto Marno, which branches ofi from the central cbain at the Mnate fialterona, and seprates the upjer valley of the . hrno from its second basin, rises to 518 sieet; while a similar branch, called the Alpe della Catenaja, of inferion elevation, divides the upper counse of the Arno from that of the Tiber.

The rest of this tract is for the most part a billy, broken conntry, but cloes not in general rise into anything. like mountains, with the exception of the Monte Amiata, near liadicofaui, a lofty isolated mass of volcame origin, which attains to a height of 5650 feet. South of this the country between the fruntier of Tuscany and the Tiber is in great part of voleanic origin, furmiug lills of no great elevation, with distinct crater-shaped basins, in several instances uccupied by small hakes (the Lake of Dulsena, Lake of Vico, and Lake of Praeciano) ; and this volcanic tract extends across the Campagna of Rome, till it rises atrain in the lofty gronp of the Alban hills, the highest summit of which, the Monte Cayo, is 3160 feet above the sea. In this part the Apennines are separated from the sea by a space of only about 30 miles in width, occunsed by the undulating voleanic plain of the Ruman Campagna, from which the momntains rise in a wall-like barrier, of which the highest point, the Monte Gennaro, attains to a height of 4165 feet. South of Palestrina again, the main mass of the Apennines throws off another lateral mass, known in ancient times as the Volscian mountains (now called the MIonti Lepini), separated from the central ranges by the broad valley of the Sacco, a tributary of the Liris or Garigliano, and forming a large and rugged mountain mass, nearly 5000 feet in heiglit, which descends to the sea at Terracina, and between that point and the mouth of the Liris throws out several rugged mountain headlands, which may be considered as constituting the natural boundary between Latium and Campania, and consequently the natural limit of Central Italy. But besides these offshoots of the Apennines there are in this part of Central Italy several detached mountains, rising almost like islands on the sea-shore, of which the two most remarkable are the Monte Argentaro on the coast of Tuscany near Orbetello ( 2087 feet bigh) and the Monte Circello ( 1771 feet) at the angle of the Pontine Marshes, by the whole breadth of which it is separated from the Vulscian Apennines.

The two valleys of the Arno and the Tiber (called in Italian Tevere) may be considered as furnishing the key to the geography of all this portion of Italy west of the Apennines. The Arno, which has its source in the Monte Falterona, one of the most elevated summits of the main clain of the Tuscan Apennines, flows at first nearly south till in the neighbourhood of Arezzo it turns abruptly to the north-west, and pursues that conrse as far as Pontassieve, where it again makes a sudden bend to the west, and pursues a westerly course from thence to the sea, passing through the two celebrated cities of Florence and Pisa. Its principal tributary is the Sieve, which joins it at Pontassieve, bringing down the waters of the Val di Mugello., The Elza and the Era, which join it on its right bank, descending from the hills near Siena and Volterra, are inconsiderable streams; and the Serchio, which flows from the territory of Lucea and the Alpi Apuani, and formerly joined the Arno a few miles from its month, now enters the sea by a separate channel. The most considerable rivers of Tuscany south of the Arno are the Cecina, which flows through the plain below Volterra, and the Ombrone, which rises in the hills near Siena, and enters the sea abont 12 miles below Grosseto.

The Tiber, a much more important river than the Arno, and the largest in Italy with the exception of the Po, rises in the Apennines, about 20 nilles east of the source of
the Arno，and flows nearly south by Borgo S．Sepolcro and Cittit di Castello，then between Perugia and Todi to Orte，just below which it receives the waters of the Nera． Its tributaries in the upper part of its course are of little importance，but the Nera，which rises in the lofty group of the Monte della Sibilla，is a very considerable stream， and brings with it the waters of the relino（with its tributaries the Turano and the Salto），which joins it a few miles below its celebrated waterfall at Terni．The Teverone or Anio，which enters the Tiber a fer miles above Reme， is a very inferior stream to the Nera，but brings duwn a cousiderable body of water from the mountains abore Subiacn．It is a singular fact in the geography of Central Italy that the ralley of the Tiber and that of the Arno are in some measure connected by that of the Chiana，a level and marshy tract，the waters from which flow partly into the Arao and partly into the Tiber．
The eastern declivity of the central Apennines towards the Adriatic is far less interesting aad saried than the western．The central range here approaches（as has been alceady pointed ont）much nearer to the sea，and hence， with few exceptions，the rivers that flow from it have but short courses and are of comparatively little importance． They may be bricfly enumerated，proceeding from Rimini southwards ：－（1）the Foglia；（2）the Metamro，of historical celebrity，and affording access to one of the most frequented passes of the Apennines；（3）the Esino；（4）the Potenza； （5）the Chienti ；（6）the Aso；（7）the Tronto；（8）the Vomano；（9）the Aterno；（10）the Sangro；（11）the Trignn，which forms the boundary of the southernmost province of the Abruzzi，and may therefore be taken as the limit of Central Italy．Much the nost considerable of these rivers is the Aterno（called also the Pescara，from the city of that name at its mouth）；this has its sources in the Apentines above Aquila，and flows through a broad upland valley in a south－east direction for above 40 miles till it approaches Popoli，when it turns abruptly to the north－east，and cuts directly through the main chain of the Apennines between the range of the Gran Sasso and that of the Majella，descending with a rery rapid course till it enters the sea at Pescara．

The whole of this portion of Central Italy，between the Apennines and the sea，is a hilly country，much broken and cut up by the torrents from the mountains，but fertile， especially in fruit－trees，olives，and vines；and hence it has been，both in ancient and modern tines，a populous district，containing＇many small towns though no great cities．Its chief disadvaatage is the absence of ports，the coast preserving an almost unbroken straight line，with the single exception of Ancona，which has in all ages been the only port worthy of the name ou the eastern coast of Central Italy．

3．Southern Italy．－The great central mass of the Apennines，which has held its course throughout Central Italy，with a general direction from north－west to south－ east，may be considered as continued in the same direction for about 100 miles farther，from the basin－shaped group of the Monti del Matese（which rises to the beight of 6660 feet）to the neighbourhood of Potenza，in the heart of the province of Basilicata，corresponding nearly to the ancient Lucania．The whole of the district known in ancient times as Samium（a part of which still retains the name of Sannio，though now officially designated as the province of Molise）is occupied by an irregular mass of monntains， of much inferior height to those of Central Italy，and having still less of the character of a regular range，being broken up into a number of groups or masses，intersected by rivers，which have for the most part a very tortuons course．This mountainous tract，which has an average breadth of frora 50 to 60 miles，is bounded on the west
by the plain of Campania，now called the Terra di Lavoro， and on the east by the much broader and more extensive tract of Apulio or Puglia，composed partly of level plains， but for the most part of undulating downs of very slight elevation，and contrasting strongly with the mountaia ranges of the Apennines，which rise abrutly abore them． The central mass of the mountains，however，throws out two outlying ranges，the one to the west，which separates the Bay of Naples from that of Salerno，and culminates in the Monte St Angelo above Castellamarc（ 4720 feet）， while the detached volcanic cone of Vcsuvius，which rises to near 4000 feet，is isolated from the neighbouring mountains by an iatervening strip of pain．On the east side in like manner the Monte Gargano，a detached lime－ stone mass mibich rises to the height of 5120 feet，and projects in a bold spur－like promontory into the Adriatic， forming the only break ia the otherwise uniform coast－line of Italy on that sea，though separated from the great body of the Apennines by a cousiderable interval of low country， may be considered as merely an outlier from the central mass．

From the neighbourhood of Potenza，the nain ridge of the Apennines is continued by the Monti della Maddalena in a direction nearly due south，so that it approaches within a short distance of the Gulf of Policastro，from whence it is carried ou as far as the Monte Pollino，the last of the lotty summits of the Apennine chain，which exceeds 7000 feet in height．The range is，however，continued through the whole of the province now called Calabria，to the southern extremity or＂toe＂of Italy，but presents in this part a very much altered character，the broken limestone range which is the true continuation of the chain as far as the neighbourhoud of Nicastro and Catanzaro，and keeps close to the west coast，bsing flanked on the cast by a great mass of granitic mountains，rising to a height of about 6000 feet，and covered with vast forests，from which it derives the name of La Sila．A similar mass，but separated from the preceding by a low neck of Tertiary hills，fills up the whole of the peninsular extremity of Italy from Squillace to Reggio．Its lighest point，called Aspromonte，attains to a height of 4300 feet．

While the rugged and mountainous district of Calabria， extending nearly due south for a distance of more than 150 miles，thus derives its character and configuration almost wholly from the range of the Apennines，by which it is traversed from end to end，the case is wholly different with the long spur－like promontory which projects towards the east to Brindisi and Otranto．The older maps of Italy， indeed，with one accord represent the Apennines as bifurcating somewhere in the neighbourbood of Fenosa， and sending off an arm of the main range through this eastera district，similar to that which traverses Calabria． But this is entirely erroneons；the whole of the district in question is merely a continuation of the low tract of Apulia． consisting of undulating downs and low bare liills of sery moderate elevation，with a dry calcareous soil of Tertiary origin．The Monte Voltore，which rises in the neighbour－ bood of Melfi and Vennsa to a height of 4357 fcet，is of volcanic origin，and in great measure detached from t⿳：口䒑： adjoining mass of the Apennines．But eastward from tris＇ nothing like a mountain is to be found，the ranges of itw bare hills called the Murgie of Gravina and Altamma＇ gradually sinking into the still more moderate level of those which constitute the peninsular tract that exterdi－ between Brindisi and Taranto as far as the Cape of Sta Maria di Lenca，the sonth－east extremity of Italy．It is this projecting tract，which may be termorl tie＂heel＂or＂spur＂， of Southern Italy，that，in conjunction with the great pre－ montory of Calabria，forms the deep hay called the Gulf of＇laranto．ahout 70 miles in width，and somewhat greeter
depth, which receives a number of streams that descend from the ceutral mass of the Apennines.
The rivers of Southern Italy are none of thern of any great importance. The Liris or Garigliano, which has its souree in the ceotral Apenuines above Sora, not far from the Lake Fucino, and enters the Gulf of Gaetz about 10 miles east of the city of that name, brings duwn a cunsiderable body of water; as coes also the Volturno, which rises in the mountains between Castel di Sangro and Agnone, flows past Isernia, Venafro, and Capra, and enters the sea about 15 miles from the mouth of the Garigliano. About 16 miles above Capua it reecives the Culure, which flows by Beuevento, and is a tributary of some importance. The Silarus or Sele, which enters the Gulf of Salerno a $\mathfrak{f e w}$ miles below the ruins of Pastum, is the ouly other river of consideration on the westera coast of Southera Italy. Below this the watershed of the Apennines is too near to the sea on that side to allow of the formation of any streams of importance. Hence the rivers that flow iu the opposita direction into the Adriatic and the Gulf of Taranto have much longer courses, and are of more considerablo volume and magnitude, though all of them partiking of the character of mountain torrents, rushing down with great vidence iu winter and after storms, but dwindling into seanty streams in the suramer, which hold a winding and shrggish course through the great plains of Apalia. Proceeding south from the Trigno, which has been already mentioned as constituting the limit of Central Italy, we find (1) the Biferno and (2) the Fortore, both of them rising in the monntains of Samnium, and flowing into the Adriatic west of Monte Gargano; (3) the Cervaro, sonth of the great promoutory; and (4) the Ofantn, familiar to all scholars as the Aufidus of Horace, whose description of it is characteristic of almost all the rivers of southern Italy, of which it may be taken as the typical representative. It rises about 15 miles west of Conza, and only about 25 miles from the Gulf of Salcrno, so that it is frequently (thongh erroneously) described as traversing the whule range of the Apennines. In its lower course it flows near Canosa and traverscs the celebrated battleficld of Canne.
(5) The Bradann, which rises near Venosa, almost at the. foot of Monte Voltore, flows toward's the south-east into the Gulf of Taranto, as do the Basento, the Agri, and the Simno, all of which descend from the central chain of the Apennines south of Potenza, and water the extensive phains between the mountains and the shores of the gulf. The Crati, which flows from Cosenzi northwards, and then turns abruptly eastward to enter the same gulf, is the only stream worthy of notice in the rugged peninsula of Calabria; while the long extert of arid limestone hills projecting eastrards to Capo di Lenca does not give rise to anything more than a merestreamlet, from the mouth of the Ofanto to the south eastern extremity of Italy.

Lakes.-The only important lakes in Italy are those at the foot of the Alps, formed by the expansion of the tributaries of the Po, which, after descending from the monstaia valleys in which they are at first confined, spread out into considerable sheets of water before traversing the extensive plain of Northern Italy. They lave been already noticed in connexion with the rivers by which they are formed, but may be again enumerated in order of sucression. They are, proceeding from west to east, (1) the Lago d'Orta, (2) the Lago Maggiore, (3) the Lago di Lugmo, (4) the Lago di Como, (5) the Lago d'Iseo, (6) the Lago d'Idro, and (7) "the Laro di Garda. Of these the last uamed is. considerably the largest, covering a superficial area of about 140 English square miles. It is whout 38 miles long by 12 broad at its southern extremity; while the Lago Mangiore, notwithstanding its mame, shough considerably exceeding it in length ( 42 miles), falls
materially below it in superficial extent. They are all of great depth,-the Lago Maggiore haviog in one part a depth of 2600 feet, while that of Como attains to 1925 feet. Of a whilly different character is the Lago di Varese, between the Ligo Maggiore and that of Lugano, whish is a mere shallow expause of water, surrounded by hills of very moderate elevation. Two other small lakes in the same neighbourhood, as well as those of Erba and Pusiano, between Como and Leceo, are of a similar charaeter, and searcely worthy of notice.

The lakes of 'Central Italy, which are comparatively of trifing dimensions, belong to a wholly different class. The most important of these, the Lacus Fucinus of the aucients, now called the Lago di Celano, whieh is situated alnost exactly in the centre of the peninsula, oceupies (as has been already pointed uut) a basin of considerable extent, surrounded on all sides by mountains, and without any natural outlct, at an elevation.of more than 2000 feet above the sea. Its waters have of late years been in great part earried off by an artificial channel, and more than half its surface laid bare. Next in size is the Lago Trasimeno, often called the Lago di Perugia, so celebrated in Roman history; it is a broad expanse of slallow waters, surrounded only by low hills, but about 30 miles in circumference. The neighbouring lake of Chiusi is of similar character, hut much smailer dimensions. All the other Jakes of Central Italy, which are scattered through the voldanie districts west of the Apenuines, are of a wholly different formation, and oceupy deep cup-shaped hollows, which hinve undoubtedly at one time formed the craters of extinct volcances. Such is the Lago di Bolsena, near the city of the sane name, which is an extensive slueet of water, as well as the much smaller Iago di Vico (the Ciminian lake of ancient writers) and the fago di Bracciano, nearer Rome, while again to the south of Rome the well known lakes of Albano and Nemi have a similar origin.

The only Jake properly so ealled in Southern Italy is the Lago del Matese, in the heart of the mountain group of the same name, of very trifling extent. The so-called lakes on the coast of the Adriatie north and south of the promontory of Gargano are in fact mere brackish lagoons communicating with tle sea.

Islands.-The three great islands of Sicily, Sardinia, and Corsica are, so closely connected with Italy, both by. geographical position and community of language, that they are frequently spoken of as the Italian IHlands, but they will bést be considered serarately, and we shall here coufine our attention to the smaller islands that lie scattered in the Mediterranean within sight of the coasts of Italy. Of these hy mueh the most considerable is that of Elba, situated on the west coast of Central Italy; about 50 miles south of Leghorn, and separated from the mainland at Piombino by a strait of only about 6 miles in width. North of this, and just about midway between Corsica and Tuscany, is, the small island of Capraja, steep and rocky, and only $4 \frac{1}{2}$ miles long, but with a secure port ; Gorgona, about 25 miles farther north, is still smaller, and is a mere rock, inhabited only by a fer fishermen. South of Elba are the equally insignificant islets of Pianosa and Monte Cristo, while the more considerable island of Giglio hes mach nearer the mainland, immediately opposite the remarkable monntain pronontory of Moute Argentaro, itsglf almost an island. Of a wholly different character are the islands that are found farther south in the Tyrrhenian Sen. Of these Ischia and Procida, both of them situated almost close to the northern headland of the Bay of Naples, are entirely of voleanic origin, as is the case also with the more distant group of the Ponza Islands. These are three in number-Ponza, Palmaruola, and Zannone ; while Vandatena (also of volcanic formation) is


about midway between Punza and Ischia. The island of Capri, on the other hand, which is just opposite to the southern promontory of the Bay of Naples, is a precipitens limestone rock. The Æolian or Lipari Islands, a remarkable volcanic group, belong rather to Sicily than to Italy, though Stromboli, the most easterly of them, is about equidistant from Sicily and from the mainland. The islands to the south of Sicily-Malta and Goze, and Pan-tellaria-in like manner do not fall within the scops of the present article. Malta indeed bas very little natural cunnexion with Sicily, and none with the continent of Italy.
The Italian coast of the Adriatic presents a great confrast t. 3 its opposite shores, for while the coast of Dalmatia is bordered by a succession of islands, great and small, the long and uniform coast-line of Italy from Otranto to Rimini presents not a single adjacent island; and the small outlying group of the Tremiti Islands (north of the Monte. Gargano and about 15 miles from the mainland) alone, breaks the monutony of this part of the Adriatic.

## Climate and Natural Piotuctions.

The geographical position of Italy, extending from about $46^{\circ}$ to $38^{\circ} \mathrm{N}$. lat., naturally renders it one of the hottest countries in Europe. But the effect of its southern latitude is to a great extent tempered by its peninsular character, bounded as it is on both sides by seas of considerable extent, as well as by the great range of the Alps with its snows and glaciers to the north. Great differences also exist with regard to climate between Northern and Southern Italy, due in great part to other circumstances as well as to difereuce of latitude. Thus the great plain of Nerthern Italy is chilled by the cold winds from the Alps, while the

- damp warn winds from the Mediterranean are to a great extent intercepted by the Ligurian Apennines. Hence this part of the cemntry has a cold winter climate, so that the thermometer descends as low as $10^{\circ}$ Fahr., and the mean winter temperature of Turin is actually lower than that of Copenhagen. Througheut the region north of the Apennines no plants will thrive which cannot stand occasional severe frosts in winter, so that not only oranges and lemons but even the olive tree cannot be grawn, except in specially favoured situations. On the other hand the strip of ceast between the Apennines and the sea, known as the Riviera of Genoa, is not only extremely favourable to the growth of olives, but produces oranges and lemons in abundance, while even the aloe, the cactus, and the palm flourish in many places. Indeed, the vegetation of parts of this favoured district has a more seuthern character than is met with again till below Terracina towards the south. The great plain of Lombardy, bowever, produces rise in large quantities, as well as Indian corn, millet, and wheat; while the mountain slopes both of the Alps and Apennines are covered with vast forests of chestnuts, and the lower bills are clothed with vineyards, which furnisb abundance of wines, many of them of excellent quality. Silk is also an important article of produce both in the north of Italy and in Tuscany, and mulberries are largely plantel with a view to its production.

Central Italy also presents striking differences of climate and temperature according to the greater or less proximity to the mountaios. Thus the greater part of Tuscany, and the previnces from thence to Rome, enjoy a mild winter chimate, and are well adapted to the growth of mulberries and olives as well as rines, but it is not till after passing Terracina, in proceeding along the western coast towards the south, that the vegetation of Southern Italy develops itself in its full lusuriance. Even in the central parts of Tuscany, however, the climate is very much affected by the neighbouring mountains, and the increasing elevation of the Apennines as they proced south naturally produces
a corresponding effect upon the temperature. But it is Then we reach the central range of the A pennines that we find the coldest districts of Italy. In all the upland valleys of the Abruzzi and of Saunio, snow hegins to fall early in November, and heary storms occur often as late as May; whele communities are shut out for months from any intercourse with their neighbours, and some villages are so long buried in snow that regular passages are made between the different houses for the sake of communication among the inhabitants. The district extending from the soutli-east of Lake Fucino to the Piano di Cinquemiglia, and enclosing the upper basin of the Sangre and the small lake of Scanno. is the coldest and most bleak part of Italy south of the Alps. Heavy falls of snow in June are not uncommon, and it is only for a sloort time towards the end of July that the nights are totally exempt from light frosts. Yet less than 40 miles east of this district, and even more to the north, we find the olive, the fig-tree, and the orange thriving luxuriantly on the shores of the Adriatic frem Ortona $\mathrm{t}_{0}$ Vasto. In the same way, whilst in the plains and hills round Naples snow is rarely seen, and never remains long, and the thermoneter seldom descends to the freezing point, 20 miles east from it in the fertile valley of Avelline, of no great elevation, but encireled by higgh mountains, light frosts are not uncommon as late as June; and 18 miles farther east, in the elevated region of $S$. Angelo de' Lombardi and Bisaccia, the inhabitants are always warmly clad, and vincs grow with difficulty and only in sheltered places, But nowlere are these contrasts so striking as in Calabria. The shores, especially on the Tyrrhenian Sea, present almost a continued grove of olive, orange, lemon, and citron trees, which attain a size unknown in the north of Italy. The sugar.cane flourishes, the cottonplant ripens to perfection, date-trees are seen in the gardens, the recks are clothed with the prickly-pear or Indian fig, the enclosures of the fields are formed by aloes and sometimes pomegranates, the liquorice-rout grows wild, and the mastic, the myrtle, and many varieties of oleander and cistus form the underwood of the natural forcsts of arbutus and evergreen oak. If we turn inland but 5 or 6 miles from the shore, and often even less, the scene changes. High districts covered with oaks and chestnuts succeed to this almost tropical vegetation; a little higher up and we reach the elevated regions of the Pollino and the Sila, covered with firs and pines, and affording rich pastures even in the midst of summer, when beavy dews and light frosts succeed each other in July and August, and snow begins to appear at the end of September or early in October. Along the sheres of the Adriatic, which are exposed to the north-east winds, blowing caldly from over the Albanian mountains, delicate plants do not thrive so well in general as under the same latitude aloug the shores of the Tyrrhenian Sea.

Southern Italy indecd has in general a very ditrerent climate from the northern portion of the kingdom; and, though large tracts are still occupied by rugged mountains of sufficient elevation to retain the snow for a considcrable part of the year, the districts adjoining the sea enjoy a climate similar to that of Greeco and the southem provinces of Spain. Unfortunately several of these fertile tracts suffer severely from malaria, and especially the great plain adjoining the Gulf of Tarentum, which in the carly ages of history was surrounded by a girdle of Greek cities, - some of which attained to almost unexampled prosperity, - has for centuries past been given up to almost complete desolation.

It is remarkable that, of the vegetable productions of Italy, many of those which are at the present day among the first to attract the attention of the visitor, and might be thought characteristic of the country, are of compara-
tively late introduction, and were uholly mknown m ancient times. The olive indeed in all ages cluthed the hills of a large part of the conntry; but the orange and lemon, which now constitute so prominent a feuture in the warmer districts of the peninsula, are a late importation from the East, while the cactus or Intian fig and the aloe, both of them so conspicuous on the shores of southem Italy, as well as of the Rivieat of Genra, are of Mexican origin, and consequently could mot have been introduced earlier than the 16 th century. The same remark applics to the maize or Indian corn, which is now so extensively cultivated in every part of Italy. Many botanists are cren of opinion that the sweet chestnut, which now coustitutes so large a part of the forests that clothe the sides both of tha Atps and the Apennines, and in some districts supplies the chief food of the inhabitants, is not originally of Itillim growth; it is certain at least that it had not attained in ancient times to anything like the extension and importance which it possesses it the present day.
It may have been gathered from the preceding sketch of the physical conformation and the climate of Italy that it is difficult to take a general view of the state of its ayriculture. The cultivation of Lombardy dithers from that of Calabria as much as that of Massachusetts does from that of Carolina. All that can be done therefure in this general description is to notice those results of agriculture which yield food, lrink, or clothing to its inhabitants, or which form the basis of manufacturing industry or the rudi. ments of foreign commerce. The cereils furm, as elsewhere in Europe, the chicf aliment of the inhabitants; in Italy, however, the luwer classes in many parts subsist much on maize and beans, which require little preparation to render them fit for food. In some of the sonthem provinces wheat is made use of by the same class, both in the form of bread and as macaroni, which is manipuInted with great facility. Wheat and maize are, on the average of years, about equal to the consumption, bat little can be spared for exportation; and in many of the ports depots of forcign wheat are keit to meet the variations of seasons, or to be used as articles of commerce with other countries.

As Italy produces abundance of wine, and consequently needs neither beer nor grain-spitts, no barley is needed for these drinks, and scarcely any is cultivated. Oats are but little grown, but beans of various kinds are proluced in abundance. Rye, the common breal-corn of the far greater portion of Europe, is only raised in a few spots in the very northernmost parts of Italy, where it is made into bread for the poor ; whilst those of the higher classes there, as well as throughout the whole peninsula in the cities, make use of wheaten bread. Rice grows in many parts, in fact wherever there is a sufliciency of water to insure a grood prodace, at such a distance from towns as not to bs injurions to the leafly of the inhabitants. A great variety of lupines are uses as foorl, especially in the soups. In some parts of the mountainous regions cliestnuts are a substitute for com, and even form the pincipal food of the population. Fruits are plentifully usal, partioularly figs, grapes, and melons, as food; whilst the cheapness of onions, garlic, tomatos or loveapples, and capsicums renders them valuable as condiments. The potato, which is in such common use in other parts of Europe, has been but partially introduced into ltaly ; and, where it is cultivated, it occupies a very small proportion of the soil. Lettuces, asparagus, endive, artichokes, and several kinds of turnips and of carrots are grown everywhere.

Animal food is far from being extensively used. The oxen yield in some parts excellent in others very indifferent meat. The mutton is neither good nor abundant, but has been much improverl of lato years. Swine furnish_:
phontiful supply during the sinter montlos; they are also prepared is bacen or hams, imed alouve ath as sabsager, the fane of which las reached England under the name of the eity of Bulogn:, where they were early and extensively prepared. The large dairy larms in Lombardy also furnish great quantities of cheese of very superior quality, especially that known by the name of Carmesan.

The fixheries ammibute langely to the supply of food in Italy, though, from the number of fasts corutenanced by the Catholic Church, not cuough for the consumption; and the deficioncy is procured by conmerce with the linglinh, French, and Americans, who consey to the scaports salted col-fish from the banks of Newfoundland. The uative fishories on the coast give much occupation; the most considurable are those for the tumy, a vary large fish, and for the andouy, a very small one. These are conducted upon a large seale by joint-stock companies. The lakes and the rivers also yield sume, though not a great proportion, of that kind of food which ecelesiustical restrictions render indispensable.

The sugar-caue is not enltivated in the south of Italy, as it is found that in point of strength, as well as of cost, the sugar made from it does not succecel in competition with that imported from the West Iuclies.
'lhe products of agriculture are sulficicnt for the elothing of all its inhabitants; for, thumbwool is in genemal weither good nor plentiful, lic:!j and liax nre gruwn everywhere, and are manufactured at lome ; and, from the nature of the climate, linen can be substituted for woollen dress during most of the mouthis of the year. Some cutton is grown in the southern divisions of Italy, but not sufficicat to fumish materials for their incousiderable manufactures of that article.
The chief product of Italian agriculture is silk. It is proluced in every prart, and moch of is it converted into arficles of dess or of fumitnre, where it is collected; but the chief production of it is in the Neapolitan provinces and Lombardy, whouce the loons of England, Austria, Russia, and Germany are suphlicd. The value of this commodity exceeds that of all the other productions of Italy which are exported to foreign countries. The manufacture has of late yeals made great pubgress, which it is still steadily maintaining, and the great increase which has taken place in the proparation of the mullerry tree his, withiu the last fifty years, increased the quintity of raw silk to an extent that had never before hean dreamed of. I

Another very important Italian product, which is partly used as fool, partly employed in home mamiactures, and extensively exported as an article of fureigu commerce, is the dil of the olive tree. It is used as a substitute for butter in the south, and even to a great degree supplies the place of milk, which is compatatively little used in the penimsula. It is exported to England for use with various fabrics, and as a table luxury. The planting and watching custs but little labour or expense, and in a fow years the income more than repays the labour. The best olive oil is prodnced near Genoa, in Lueca, in Tuscuy, and in Calabria; but it is plentiful throughont the whole of Italy, except in Lombardy and in liedmont.

The wines of Italy are not very highly valued in other countrics, and almost the whole that is produced is consumal at home. Ict there is little doubt that with more care in the culture and preparation they might rival thome of the best parts of Europe. The vines are not so much grown in rineyards as in the hedge-rows, - a system which doubtless injures the quality of the wine. In the sonthern parts, however, where the vines are grown in low vineyards is in France, the wines are of higher quality.

The mineral productions of Italy are of comparatively small value; but the copper mines of Tuscany, which werer
extensivery wrought in ancient times, are still worked to a considerable extent. The iron of Elba, so cekebrated in antiquity, still bears a high character for its excelleat quality, but the quantity produced is limited. Many marbles of auperior quality are found in different parts of the Apennines, of which the white atatuary marble of Carrara is the most celebrated. Alabaster also abounds in Tuscany. Coal is manting in all parts of the peniasula, which must ever be a great drawback to the prosperity of Italy.
The geology of Italy is meinly dependent upon that of the Apennines (q.v.). On each side of that great chain, which, as has been already stated, with its ramifications and underfalls, fills up the greater part of the peninsula, are found extensive Tertiary deposits, sometimes, as in Tuscany, the Monferrat. \&c.; forming a broken, hilly country, at others spreading into broad plains or undulating downs, such as the Tavoliere of Puglia, and the tract that forms the spar of Italy from Bari to Otranto.

Bat besides these, and learing out of account the islands, the Italian peninsula presents four distinct volcanic districts. In three of them the volcanoes are entirely extiact, while the fourth-is still in great activity.
(1) The Euganean hills form a small group extending for about 10 miles from the neighbourhood of Padua to Este, and separated from the lower offshnots of the Alps by a portion of the wide plain of the Padovano. Monte Veada, their highest-peak, is 1806 feet high.
(2) The Roman district, the largest of the four, extends from the hills of Albano to the frontier of Tuscany, and from the lower slopes of the Apenniaes to the Tyrrhenian Sea. It may be divided into three groups:-the Monti Albani, the highest of which, Monte Cavo, 3160 feet, is the ancient Mons Albanus, on the summit of which stood the temple of Jupiter Latialis, where the assemblies of the cities forming the Latin confederation were held; the Monti Cimini, which extend from the valley of the Tiber to the neighbourhood of Civita Vecchia, and attain at their culminating point an elevation of more than 3000 feet; and the mountains of Radicofani and Monte Amiata; the latter of which is 5650 feet high. The lakes of Bolsena (Vulsiniensis), of Bracciano (Sabatinus), of Vico (Cimimus), of Albano (Albanus), of Nemi (Nemorensis), and other smaller ones belong to this district; while between its gonth-west extremity and Monte Circello the Pontine Marshes form a broad strip of alluvial soil infested by malaria
(3) The volcanc region of Terra di Lavoro is separated by the Volscian mountains from the Roman district. It chay be also divided into three groups, Of Roccamonfina, at the north-north-rest end of the Campanian Plain, the highest cone, called Montagna dl Santa Croce, is 3200 feet. The Phlegrean Fields embrace all the country round Bair and Yozzuoli and the adjoining islands. Monte Barbaro (Gaurus), north-east of the aite of Cumæ, Monte S. Nicola (Epomeus), 2610 feet, in Ischia, and Camaldoli, 1488 feet, west of Naples, are the highest cones. The lakes Averao (Avernus), Lucrino (Lucrinus), Fusaro (Palus Acherusia), and Agnano are within this group, which has shown activity in historical times. A stream of lava issued in 1198 from the crater of the Solfatara, which still continues to exhale steam and noxious gases; the Lava dell Arso came out of the north-east flank of Monte Epomeo in 1302 ; and Monte Nuovo, north-west of Pozzuoli, 440 feet high, was thrown up in three days in September 1538 . Since its first historical eruption in 79 A.d., Vesuvius or Somma, which forms the third group, has been in constant activity, and repeated eruptions have taken place within the last fer years. The Punta del Nasone, the highest point of Somma, is 3747 feet Ligh, while the Punta del Palo, the
highest point of the brim of the crater of Vesuvius, raries materially with successive eruptions from 3856 to 4235 feet.
(1) The Apulian volcanic formation consists of the great mass of Monte Voltore, which rises at the west end of the plains of Apulia, on the frontier of Basilicata, and is surrounded by the Apennines on its south-west and norta-west sides. Its highest peak, the Pizzuto di Melf, attains an elevation of 4357 feet. Within the widest crater there are the two small lakes of Monticchio and S. Michele.

In connexion with the volcanic districts we may mention Le Mofete, the Pools of Amsanctus (Amsancti Vallis), lying in a wooded valley south-east of Frigento, in the centre of Principato Ultra and described by Virgil (Eneid, vii. 563 -71). The largest of the two is not more than 160 feet in circumference, and 7 feet deep. These pools emit noxinus gases which, when wafted from the pools by the wind, endanger animat life in the open sir.

## Ethnography and Ancient Geography.

The ethnography of ancient Italy is a very complicatad and difficult subject, and notwithstanding the researches of modern scholars is still involved in much obscurity. The great beauty and fertility of the country, as well as the charm of its climate, undonbtedly attracted from the earliest ages successive swarms of iuvaders from the north, who sometimes drove out the previous occupants of the most favoured districts, at others reduced them to a state of serfdom, or settled down in the midst of them, until the two races gradually coalesced into one. Ancient writers all agreed in regard to the fact of the composite character of the population of Italy, and the diversity of races that were found within the limits of the peniasula. But unfortunately the tradi. tions they have transmitted to us are very various and conflicting, and probably in many instances founded on inadequate information, while the only aafe test of the affinities of nations, derived from the comparison of their languages, is to a great extent deficient, from the fact that, with the single exception of Latin, ell the idioms that prevailed in Italy in the earliest ages have disappeared, or are preserved only in a few scanty and fragmentary iascriptions. Imperfect as are the means thus aflorded to the philological student, they have been of late years diligently turned to account, especially by German schnlars, and, when combined with the notices derived from ancient writers, may be considered as having furnished some results that may be relied on with reasonable certainty.

Leaving aside for the present the populations of Northern Italy, which belong to a wholly different stock, the inhabitants of the peninsula may be regarded as belonging to three principal divisions. Of these the Messapians or Iapygians in the sonth may be considered as constituting one; while the different nations of Central Italy, the Umbrians, Oscans, Sabines, and Latins, may also be classed as belonging to one great family; and on the other hand the Etruscans in the west undoubterlly formed a nation apart, distinct from all others within the confines of Italy.

1. The Iapygians and Enotrians.-It is certain that when the first Greek colonies in the 8th and 9 th centuries B.c. established themselves in the extreme aouth of Italy, they found the country in the possession of a people to whom they gave the name of Enotrians, -a name which appears to have been somewhat raguely applied by different writers so as to include a wider area or be restricted within arrorer limits. But the peninsula which atretchea eastward towards Greece waa inhabited by a people termed by the Greeks Messapians or Iapygians, whose relationa to the Enotrians are not very clearly intimated. It is nnfortunately in this part of the country almost exclusively that
the extant remains of the langurge have been found, and these consist of inscriptions of so brief and fragmentary a character as to afford a very imperfect basis for philological inferences. Such as they are, huwever, they seem to lead to the conclusion that the language spoken in this part of Italy was essentially distinct from the Oscan and Sabellian dialects of Central Italy; while at the same time they present sufficient analogies with the Latin on the one hand and the Greek on the other to sbow that they belonged to the same family with those two well-known languages. The results, therefore, of the recent examination of these long neglected documents appear distinctly to confirm the statements of ancient authors, according to which the inhabitants of the southern portion of the peninsula were a Pelasgic race,-a term used by them in a very vague and general manner, but usually employed to designate the most ancient inhabitants both of Greece and Italy, who probzbly belonged to the same branch of the great Aryan race. The Pelasgic origin of the Enotrians is not only asserted by the concurrent testimony of many ancient authors, but we are told that the native population of Southern Italy, who had been reduced to a state of serfdom analogens to that of the Penestio in Thessaly and the Helots in Laconia were still called Pelasgi. The evidence es to the Pelasgic origin of the Messapians or Iapygians is less definite; but the mythical genealogies in which the earliest Greek authors embodied the received traditions concerning the relations of different tribes and nations all point to the same conclusion; and they certainly regarded the neighbouring tribes of the Peucetians and Damimns, who occupied a part of the country subsequently known as Apulia, as derived from the same stock. A strong confirmation of this view is found in the facility with which the inhabitants of these countries assimilated Greek customs and manners, thongh the actual Greek colonies founded amoug them in historical times ware comparatively few.

It must be observed that the name of Italians was at one time confined to the Enutrians; indeed, according to Antiochus of Syracuse, the name of Italy was at first still more limited, being applied only to the southern portion of the peninsula now known as Calabria. But in the time of that historian, as well as of Thucydides, the names of CEnotria and Italia, which appear to hare been at that period regarded as synonymous, had come to be catended so as to include the shore of the Tarentine Gulf as far as Metapontum and from thence across to the Gulfs of Laus and Posidonia on the Tyrrhenian Sea. It thus still comprised only the two provinces subsequently known as Lucania and Bruttium.
2. The tribes of Central Italy, from the Umbrians in the north to the Campanians in the south, are known by existing remains of their languages to have spoken cognate dialects, presenting unquestionable affinities with each other, as well as with the carlier forms of the well-known language of the Latins. The differences, horever, are still very considerable, and confirm the testimeny of bistorical tradition, as preserved to us by ancient writers, in leading us to divide them into five separate groups, viz., the Umbrians, Sabines, Latins, Volscians, and Oscans, or as they are sometimes termed Sabellians, including the Samnites and Campanians, and the tribes (such as the Lucanians, Frentani, \&c.) who are distinctly recorded to have emanated from the Samnites.
(1) The Unbrinns, who occupied in historical times the eastern portion of the peninsula between. Etruria and the Adriatic, were at an earlier period a much more powerful ation and not only occupied the extensive tract subsequently wrested from them by the Gauls, but extended their dominion from sen to sea, and held the greater part,
if nut the whole, of the tervitory afterwards possessed by the Etruscans, which is said to have been wrested by that people foot by foot from the Umbrians. The concurrent voice of the traditions preserved to us from antiquity points to the Umbrians as one of the most ancient nations of ltaly; and this is confirmed by the still extant remains of their language as shown in the celebrated insoriptions kuown as the Eugubine Tables (q. $\cdot$ ), by far the most important monument of any of the early Italian languages that has been transmitted to our time. The elaburate examination of this valuable record in recent times may be considered as establishing clcarly, on the one hand, the distinctness of the language from that of the neighbouring Etruscans, and, on the other, its close aftinity with the Oscan, as spoken by the Sabellian tribes, and with the old Latin. The same researches tend to prove that the Umbrian dialect is the most ancient of these cognate tongues, and probably represents most nearly the original form of this branch of the great Indo-Teutonic family. Théy may be taken also as distinctly negativing the theory put forth by some ancient writers, and maintained by several modern inquirers, that the Umbrians were a Celtic race.

Before the time when the Umbrians came into contact with the advancing power of Rome, their importance had greatly declined. The Etruscans had conquered from them the whole territory west of the Apennines, from the foot of the mountains to the Tyrrbenian Sea, while the Senonian Gauls, who invaded the north of Italy in the 4th centary B.c., permanently establisled themselves in possession of the fertile district between the Apennines and the Adriatic, extending from the neighbourhoud of Ravenna to that of Ancona, which continued ta be known until long afterwards as the "Ager Gallicus."
(2) The Sabines are a people of Whom, familiar as is their name to the student of Roman history, we know very little. Their language is totally lost ; not a single inscription has been preserved to us, and it appears to have fallen into disuse at a comparatively early period. But even from the few scattered notices of Sabine words preserved by Foman grammarians it is crident that it possessed strong affinities with the Oscan and Uinbrian; and the facility with which it passed iuto those of the "neighbouring races is a strong reajon against there being any markcd diversity between them. The traditions recorded by ancient writers, untrustworthy as they are in detail, all concur in pointing to the same result,-that the Sabines were a very ancient people, who, at the earliest period of which any memory was preserved, ware settled in the lofty mountain districts about the sources of the Aternus and the Velinus, from which they subsequently dcscended into the more fertile valleys abont Reate, and at one time extended their dominion to within a few miles of Rome,-Cures, which was universally reckoned a Sabine city, being only 24 miles from the capital, while Nomentum and Eretum, still nearer Rome, are included by several writers as Sabine towns.

That a people inhabiting so ragged and inclement a district as that which is represented as the original abode of the Sibines sbould have spread themselves into the neighbouring regions, and established offshoots in somewhat more favoured lands, is entirely in accordance with probability, and hence we can lave no difficulty in accepting the tradition that the Picentes, or inhabitants of Picenum,-the fertile district along the coast of the Adriatic between that sea and the main ridge of the Apennines, from beyond Ancona to the river Matrino,-were of Sabine origin. The same thing is expressly asserted by Ovid (himself a native of the district) of the Peligni, a tribe who occopied the upland valley of the Gizio, of which Sulmo was the capital; and there can be little doubt that the
name remark applied to three other tribes which were contiguous to them, and elways appear in the Roman bistory in close political union with them-:-the Marsi, who held the basin of the Lake Fucino and the surrounding mountains, and the Vestini and Marrucini, who extended from the confines of the Marsl and Peligai down to the Adrittic, each people occupying but a narrow strip on the north and south eides respectively of the Aternus.
(3) The Latins, who were destined in the end to become the rnlers of all Italy, were in the first instance a comparatively insignificant people, surrounded on all sides by more powerful nations. When we first become acquainted with their history they occupied only the tract extending from the Tiber on the north to the Volsclan mountains and the Pontine Marshes on the sonth, and from the sea to the underfalls of the Apennines about Tibur (Tivoli) and Preneste (Palestrina). It was not till a much later period tlat the name of Latium was extended so as to include the land of the Volscians and the Aurunei to the borders of Campania.

The ethnical relations of the Latins have been peculiarly confused by the conflicting statements of ancient authors, who endearoured to connect them on the one hand with the *ast floating mass of Greek traditions, and on the other to add dignity to their origin by tracing them back to indigenous heroes or deitigs. Of their real origin as a people, or of the period when they first settled in the fertile district where we find them established at the dawn of historical record, we have no trustworthy information. But from the manifold traditions preserved to us by Dionysius aud other suthors we may perbaps gather two facts. The statement that the Latins were derived (in part at least) from a people who dwelt originally in the lofty mountains of the central Apennines, from whence they descended into the compratively fortile region between the mountains and the sea, probably represents in a general way correctly the course of their immigration; while the idea involved in several of these traditions, that the population of ancient Latium was in part derived from a Pelasgic origin, is confumed by philological investigation of the Latin language, which may be considered as establishing the conclusion tbat it contained a considerable Pelasgic or old Greek clement, together with another portion which was common to the languages of the adjacent nations of Central Italy, the Uinbrians, Oscans, \&c., whorn we are now considerins. The co-existence of these two diverse elements in Latin was long ago pointed out by Niebuhr, who attributed it to the congnest of one race by another at a period auterior to all historical record. It may perhaps be more safely ascribed to the braching off of the Latin race from the parent stoek at an earlier period than the other languages of Central Italy, while the differences that separated them from those of the early inhabitants of Greece were less marked than they afterwards became.
(4) The Volscians, who ultimately became merged in the more progressive Latin race, are undoubtedly represented to us in the early Roman history as a distinct people, not only politically separato from the Latin league, but having a distinct language of their own, which was neither Latia nor Oscan. The very scanty remains of it that bave been preserved to us by inscriptions, while they confirm this statement, show at the same time remarkable analogies with the Umbrian, and thus tend to prove that the Volscians had occnpied from a very carly period the rugged mountan district where we find them established in historical times, and had retained their dialect with less change than their Sabellian and Oscan reighbours.

Of the Equians, who held a mountainous district adjoining that of the Volscians, we cannot be said to know anything beyond the isct that the two nations anpear
constantly in Roman history in alliance against the fising republic, from which, however, wo are bardly entitled to argue their common descent. But it is certain that both the Aquians and the petty trihe of the Hernicans are in early ages uniforaly represented as distinct fromi thi Latios, though their territory was included in Latinm, in the more extended sense of the term, wbile the native population liad in the days of Livy almost wholly disappeared.
(5) The Oscans, or as the Grecks wrote the mane Opicans (he native form was Opscuns), were the possessors of the greater part of Central Italy, as well as the southern part of the peninsula, at the time that the Romans were carrying on their long protracted struggle for its dominion. At the same time it must be observed that it was never used in ancient times as a pruper ethnic appellation. No tribe or nation of the name appears among those with which Rome was engaged in liostilities; and, though the term Oscan is freguently used by ancient writers as applied to the language of Campania, thore is no proof that it was ever cmployed by them in the more general sense adopted by modern scholars. It is, however, as a matter of convenience, a useful term to designate the nation or group of tribes composed of the Samultes, together with their descendants or offishoots, the Campanians, Lucanians, and Liruttiaus. The mane Sinbellians, used by the Roman poets, has been employed by some modern writers in much the same signification.

Of the nations comprised under thas general appellation, much the most powerful were the Samnites, who occupied, not merely the suall mountain district known in modern days as Sannio, but the whule region of the central Apenmines from the upper valley of the Sagrus (Sangro) on the north to thati of the Aufidus on the south, while towards the west they held the valleys of the Vulturnus and its varions tributaries down to the point where they emerged into the fertile plain of Campania. The territory thos defined was, like that of the Sabines, a wholly inland district, but the Samnites were not long content with these narrow limits, and at an early period we find them carrying their arms and extending their settlements to the sea ou both sides. The Frentani, who separated them from the Adriatic to the north, are distinctly termed by Strabo n Samnite people, and distinguished by bim as such from the adjoining tribes of the Vestini and Marracini. A more important extension was that lowards the west, where they conquered the whole of the rich province of Campania, with the excephion of the districts on the coast still retained by the Greck eolonies. This conquest appears to have taken place ns late at the 5 th eentury b.c., bnt the same causes continued in operation, and during the course of the next half century the Sammites spread themselves through the rhole of Lucania, and even carricd their arms to the extremity of the sonthern peninsula. The Lucanians thereforc, when they first became known to the Romans, Fere a Samnite people, though passessing a separato political organization. They at this time ruled over the whole country called by the Greeks Enotria, down to the Sicilian Strait, and had reduced the previsus inhabitants to a state of scrfdom. Heace not lons afterwards there arose in the sonthernmost part of the peninsola (the modern C'alabria) an ineurrection, represented as a mere casual outhreak of outlaws and fugitive slaves, but probably in reality a revolt of the native population who, under the mame of Lruttians, established their independence, and retained possession of the whole of this wild and mountainous country, till they passed, together with the Lucanians, under the all-absorbing dominion of Rome.

It is more difficalt to determine to what extent the Apulians had received an admixture of the Sambiio
element, but there seems ne doubt that the nerthern part of the province laown to the Fomans under that name had been ocoupied by a Samnite population, while the tribes south of Meunt Garganus-the Daumians and Peucetinns-probably retained their natienality, though brouglat under subjection by the Samnites.

The monuments of the Oscan language, though not numerous, are more considerable than these of any other of the early Italian languages, except the Umbrian, and can for the most part be interpreted with reasonable certainty by the assistance of Latin. The most important of them are-(1) The Tabula Eantina, a bronze tablet found in the neighbourheod of Bantia (Binzi), on the borders of Apulia and Lucania, which relates to the municipal affairs of that town; (2) the Cippus Abellanus, so called from its having been found near Abella in Campanin, containing a treaty or agreement betwecn the two neighbouring cities of Nola and Abella; and (3) a brouze tablet more recently diseovered in the neighbourlood of Agnove in nerthern Samnium, recording the dedication of varieus sacred efferings. It is interesting to ebserve that these three specimens of the ancient dialect have been found in nearly the most distant quarters of the Oscan territery. None have as yet been found in Lucania or Bruttiom, but we know from Festus that the Brnttians speke Oscan. The lagguage was thus at one time spoken threngh the whele of the southern peninsula. It doubtless ceased to be empleyed officially after the defeat of the Sammites and their allies in the Socia ${ }^{2}$ War ( $90-88$ в.c.) ; but the numerous minor inscriptions found rudely scratched or painted on the walls of Pompeii shew that it ceatinued in vernacular use until a much later period.
3. The Etruscans.-The obscure question of the origin and affinities of this remarkable people, and the attempts that have been made to interpret their language, have been fully discussed iu the article Etrurla. For the present we must be centent to acquiesce in the cenclusien, which is in accerdance with all the statements of ancient authors, that they were a peeple whelly distinct frem all others in Italy, while the researches of modern writers have been able to threw but very little light upeu their language or ethnical afinities.

Northern Ituly.-The ethnegraplyy of Northem Italy is much more simple than that of the central regions of the peninsula. At the time when the Romans first became acquainted with this part of Italy, the whole country was divided among three nations-the Gauls, the Ligurians, and the Veneti or Venetians.
(1) Of these the Gauls, whe occupied the extensive plains in the valley of the Po and its tributaries, and had extended their dominion from the Alps to the Apennines and the Adriatic, were unquestienably intruders or immigranta, whe had cressed the Alys at a comparatively late period. The last emigration was that in which the Senones or Senonian Gauls established themselves, as has been already montioned, in the ceast land of Umbria between the $\Lambda$ pennines and the Adriatic ; and this invasion was, accerding to the Reman historians, directly connected with the capture of Rome in 390 b.c. But the migration of the great mass of the Gauls whe occupied the plains of Northern Italy undoubtedly took place at a much earlier period, and is assigned by Livy, our only autherity on the subject, and whe unfortunately does not mention the sources from which he derived his infermation, to the reign of the elder Tarquin at Rome (616-57S b.c.). Whe were the people that inhabited this country previous to their irruption we do not know with certainty, but the districts adjoining the foot of the Alps on the west were undeubtedly in the hands of Ligurian tribes, and those in the south at the foot of the Apennines bad probably been at one time
occupied by the Umbrians, who had, hewever, previous to the Gaulish invasion been either driven out or reduced to suljection by the Etruscans. Of the character and extent of the Etruscau settlements in the region uorth of the Apemines we lave very little information; but the statements of ancient authors that they had at one time extended their dominion over a considerable part of Northern Italy, and founded large cities-among which Felsiaa (afterwards called Bonenia) and Mautua are especially mentienedhave been confirmed of late years by the discevery of undoubted Etruscan remains at Bologna and vther places north of the Apennines (see Etruria). But it may well be doubted whether they ever formed the pepulation of These countries; it appears more prebable that they were merely a race of more civilized settlers in the midst of the native tribes.

Of the Gaulish tribes whose names are known to us as established in the nerth of Italy at the time when they first came inte collision with the Roman arms, the mest important were the Insubres and Cenemani to the north of the Po , and the Boii and Lingones to the south of that river. Immediately west of the Ticinus, the Lavi are expressly called by Livy a Ligurian tribe, while beyond the Adige to the east began the Veneti and Euganei, so that the territory thus occupied by the Gauls was far from comprising the whele tract subsequently knewn as Gallia Cisalpina.
(2) The Ligurians or Ligures-the Greek form of the name is Ligyes-are a people of whose origin and affinities we know absolutely nothing, but when we find from the carliest times in possessinn of the rugged mountainons tract with which their name is inseparably connected. They were, when we first hear of them, censiderably more extensively spread than at a later period,-the south coast of Gaul, subsequently included in the Roman province of that name, haring been originally occupied by Ligurian tribes. Thus the Sallyes or Salluvii, in whose territory the Greek colony of Massilia was founded (about 600 b.c.), are distinctly described as a Ligurian tribe, and it may be considered certain that they held the whole country from the Maritime Alps to the Rhene, while Scylax represents them as intermixed with Iberian tribes in the tract frem the mouths of the Rhene to the foet of the Pyrenees. But all authorities agree that they were a separate nationality, distinct alike from the Iberians and frem the Gauls. * No trace of their language has been preserved and all theories as to their origin must be purely conjectural.

At the time when they first came in centact with the Peman arms, the Ligurians net only eccupied the coast of the Mcditerranean and underfalls of the Maritime Alps and Apennines from the Var to the Magra, but the mnch more exteasive tract comprising the northern slopes of these mountains towards the valley of the Po. As bas been already mentioned, it is probablo that they were still mere extensively spread in this direction prior to the irruption of the Gauls, but even in the histerical period we find it distinctly stated that the Levi and Libici, tribes immediately west of the Ticinus, were of Ligurian race. The same thing is told us both by Strabo and Pliny of the Thurini, and was prebably true also of their neighbours the Salassi. But the tribes who appear in histery as the indomitable foes of Rome, against whom they waged for nearly a century and a balf (237-109 R.o.) a war much resembling that of the Circassians against Russia in modern times, were those on the twe flanks of the Apennines, and the southern slopes of the Maritime Alps. Here the Ingauni and Intemelii in the western Fiviera, and the Statielli on the reverse of the mountains were the mest conspicnous tribes; while towards the east the Apuani, who lield the Luniginna and the ragged mountain group above Carrara,
an! the Friniatos, who extended alung the crest of the Apennines from thence to the nciohbourhoul of Forence, were the subjocts wf repeated timmplas, and gave the limmans more real trouble than their mure brilhant cons? yuests in Maredonia and Asin.
(3) The I'eneti or T"ertitus:, who held the north-easterai portion of the great plain of Nurthera It ily, from the Adige to the Aps of the Frionl, were, according to the concurrent statements of ancient anthurs, a distinct people from their norghbours the Gauls. Attempts were mate by sume Greek writess to conacet them with the Eneti or Honeti, mentioned by ${ }^{\circ}$ Homer, as' a people of Paphlagonia, and several modern authors have sought to identify heen with the Vencdie or Weuds on the slures of the Lintie. But all such theories, based as they are sulely on resemblances of ame, are of little ralue. On the other land it is distinctly stated by Herodotus that they were an Illyrian tribe; and, thourh this may rery likely Le a mere inference from their juxtaposition, it is not improbable in itweli that they were of the same race with their neighbours the Istrians and Liburnians.

But, besides the Teneti properly so called, two other tribes were fond in historical tiacs within the limits of the province as constituted by Augutus. (1) The Cougneens, thongh they had at this periud dwindted into an iasignificant tribe, lad at one time been a puworful prople, and according to the statement of Livy (himself a native of this country) had originally occapied the whole tract between the Alps and the sea, from which they had been expelled by the Veneti. And this tradition is confirmed by the fact .that remnants of them still lingeled in the Italian valleys of the $\mathrm{Alps}^{\mathrm{s}}$ as lite as the time of Pliny, and that their name remained inseparably attached, both in ancient and molern times, to the little group of volcanic hills between Padua and Verona, which are still known as the Eugancan hills. (2) The Carni, who occupied the northera part of the Frioul, at the foot of the Al 1 's, together with the adjoining mountains, appear to have been certainly a tribe of Celtic or Gaulish origin, and distinct from the Yenetians, though included in the province of that name.
Consolitlation of Itcly.-We have scen that the name of Italy was originally applied only to the southernmost part of the peninsula, and was only gradually extended so as to comprise the central regions, such as Latium and Campania, which were designated by writers as late as Thucydides and Aristotle as in Opicia. The procress of this echango cannot be followed in detail, but there cnn be little doalt that the extension of the Roman arms, and the gradual union of the uations of the peninsula under one deminant power, would contribnte to the iutroduction, or rather would make the necessity felt, for the ase of one general appellation. At first indeed the term was apparently contined to the regions of the central and southern districts, exclusive of Cisalpine Gaul and the whole tract north of the Apennines, and this continned to be the official or definite signification of the name down to the eud of the republic. Bet the natural limits of Italy are so clarly marked that the name came to be generally employad as a geographical term at a much earlier period. Thus we already find Polybius repeatedly applying it in this wider signification to the whole country, as far as the foot of the Alps; and it is evident from many passages in the Latin writers that this was the familiar use of the term in the days of Cicero and Cæsar. The official distiuction was, homerer, still retaiued. Cisalpine Gaul, including the whole of Northern Italy, still constitnted a "province," an appellation never applied to Italy itself. As such it was assigned to Julius Casar, together with Transalpiue Gaul, and it was not till he crossed the Rubicon that he entererl Tols in the strict sense of the term.

Ausustits was the first who gave a defiaite administrative ":ganization to Italy, as a whola, and at the same time gave ofticial smotion to that wider acceptation of the name, which liad alrexly established itselt in familiar usage, and which has continued to presail ever since.

The division of Italy into eleren regions (Plate V.), iusti-j tnted by Augustus fur administratise ghuposes, which contiatued in official use till the reign of Cunstantine, was based maiuly on the teritorial divisions previously existing, and proserved with few exceptions the aucient limats

The first region comprised Latius (in the more extended sense of the term, as including the lanel of the Volscians, Heruicaus, and Auruncans), togetl " with Campnia and the district of the Picentini. It tl : extended from the mouth of the Tiber to that of the $\mathrm{S}_{1} \cdots \mathrm{~m}$.

The second region included $A_{t}$. and Calabria (the name by which the Romans usual!y ecrated the district. Enown to the Greeks as. Messapia or (ia), together mitb the land of the Hirpini, which had u u.uly been considered as a part of Samnitm.

The third region contained Lucania and Bruttiuns ; is was bounded on the west coast by the Silarus, on the east by the Bradamas.

The fourth region comprised all the Samnites (except the Hirpini), tegether with the Sabines and tho cognate tribes of the Frentani, Marrucini, Marsi, Peligni, Vestini; and A. finiculi. It was separated from Apulia on the sonth by the river Tifernus, and from Picenum on the north by the Matrinus.

The fifth region was composed :olely of Picenum, ex: tending along the coast of the Adri tic from'the mouth of the Matrims to that of the Æsis, byoud Ancona.

The sixth region was formed by Umbria, in the more extended sense of the term, as including the Ager Gallicuan along the coast of the Adriatic from the Æsis to the A:jminus, and separated from Etruria on the west by the Tiber-

The seventh region consisted of Etruria, which preserved its aucient limits, exteading from the Tiber to the Tra rhenian Sea, and separated from Liguria on the north by the river Macra.

The cighth regon, termed Gallia Cispadana, comprised the southern portion of Cisalpine Gaul, and was beunded en the north (as its name implied) by the river Padus or Po, from above Placentia to its mouth. It was separatad from Etruria and Umbria by the main chain of the Apennines; and the river Ariminns was substituted for the fare famed Rubicon as its limit on the Adriatie.

The ninth region comprised Liguria, extending alogy the sea-coast from the Yarns to the Macra, and inland to for ca the river Padus, which constituted its northern boundary from its sonree in Monn't Vesules to its conluence with the Trebia just above Placentia.

The tenth region included Venetia from the Padus and Adriatic to the Alpa, to which was annesed the neighbour ing peninsmla of Istria, and to the west the territory of tha Cenomata, a Ganlish tribe, extending from the Athesis th the Addua, which had previonsly been regarded as a pard of Callia Cisalnina.

The cleventh region, knemn as Gallia Transpadana. in cluded all the rest of Cisalpioe Gaul from the Padus on tin south and the Addua on the east to the foot of the Alps.

The arrangements thus established by Augustus continued almost unchanged till the time of Constantine, and formed the basis of all subsequent administrative divisions until the fall of the Western empire. It is no worth while to follow iu letail the changes eftrodicerl darmg the 4 th century; It was the invasion of the Lombards that first broke up the eqeneral system of the Roman administration, and prepared the way for the redistribution of Italy in the Midule Ases ou a wholly ditiorent basis.
( E 且 L ,

## Sratistics．

The proceding sections lare dealt with Italy the conntry as a permanent physical unity；here it is proposed to considis ltaly the kinglom as a modern political and social muity．In dealing with the varions aspeets of the subject we shall be continually reminded of the fact that laty is one of the sery youngest of bue gratar mations of Europe．In attempting to thace back the movement of any department of sacial activity，the investigator hore finds his retrospect soon interropted and closel ；instead of the statistics of the kingdom of ltaly he has only the statistics．fragmentary and incapable of comparisan，of the several states by whose iocorporation it lins beea formed．
Extent．－Of the Italian fronticr 294 miles coincile with that of France， 355 with that of Switzerland，and 269 with that of Austrin． Owing mainly to natural canses，but partly also ta political trali－ tiona，the line is a vory irregular one；aud at various points it lans been sulajected to rectifications on a small scale since the consolida－ tion of the kingdom．The limits towards France are determined by the convention signed at Turin in 3 sch．The same year saw the revision of the line between Lombarly amd Ticino on the basis of the treaty of Varese， 1752. In 1863 the boundary of the Grisons was slightly molined，and the leri valley assimed to ltaly；in 18.3 the frontier was fixpl between Teramo and Brusio and at the Alp de Cravairola ；and in 1875 a district of 4324 acres，or nealy 7 square miles，which had leen in dispute was assigned to Italy by the arbitation of the United States，and incorporated with the pravince of Nowara．Da the surrender of the Austrian Irovinces of Italy to the new binghom in 1867，it was decided that the frootier between the two states shonkl be that of the actual adminis－ tration of the Lombardo－Veretian kinglom．

The total area of the kingdom of laty is giren ofticially as $296,322 \cdot 91$ square kilometres or $114,350 \cdot 64$ square miles；but the estimate confessedly rests on data tlint are to a considerablo extent provisional．It was published by Dlaestia，the bead of the general direction of statistics in the cenars returns for 1861，and the investi－ gations of the minister of publie works in 1871 tembed to corfirm its general ascuracy：But that it should be anore than a very fail ar－ proximation to the truth is impossille in the defoctive state of the Italian surveys．Though various parts of the col：at were carefully gone over for calastral purposes by commissions appointed by several of the ind piendent states ot the peninsula，＂the methods employed in the different cases wre so heterogencous that the resultg，erea if com－ plete，could not railily and，cartectly be combined into a whole． Dany of the communes aro destitute of any authentic demarcation of their territorial limits．

Territorial Divisions．－The kinglom in durded into the following sisteed compartimenti（Table l．）：－

1．Piedment：Alcssandria，Cunco，Norara，Tuin．
2．Ligura：Guma，I＇oito Mamazio．
3．Loabarfy：Bergamo，Bleasa，Comn．Ciemona，Mantua，Mhan，Puis， Sondrio．

 Reagio
rmbras：
6．Tinbra：Pencia．
7．M1／arskes：Ancona，Ascoli Piceno．Macerata，Pesa：o－－Trbino
8．Tuseany：Arezzo，Floachece，Grosseto，Lighora，Lucca，Binssa－Cumara， Pisa，Siena．
9．Latium：Rome
10．Abrus：i and Molise：Aquit，Campobasso，Chicsi，Teramo．
11．Campania：Aveltho，benevento．Cascata，Naples，Sulemu
2．Apulit：Ruti，Fogtia，Lecce．
3．Busibecta：Potrma，
14．Carabrias：Cutanzaro，Cosenza，Resgir．
15．Sicily：Caltaniserta，Cutanta，Citgeuf，Messinn，Palemm，Syracuse， Trapani．
16．Sardina ：Cagliati，Sassayi
Of these Abruzzi and Molise，Campania，Apulia，Basilicata，and the Calabrias are not unfrequently frouped together in statistical tables under the name of the Neapolitan teritory（Napoletano）． The provinees which formed the Sardinian kingdom are often spaken of as the Ancient Provinces．
Tbese compartimenti，however，are not true administrative divisions，but rather conventional groupings of a aumber of pro－ rioces．It is the province which forms the true alministrative unit．According to molern nomenclature it always takes its name from the canolnogo（chef－lieu or alministrative centre），wbich is the seat of the prefect．The provinces are smbdivided into so many circles or districts（the name circondario being employed in all parts of the kinglom except the Veueto，where the old estal）lished word

[^91]distretto is still in use）．The division known as the mundamento las to do with the legal administration only．It nust be noted that formerly many of the pruvinces had special designations other thin those of their chief towns，anil that some of these are still af hot inflequent oceurrence especially outside of Italy．＇Jlms lieggio corresponds to Calabria Ulteriore Prima，Catamaro to Calabria Ulteriore Seconda，Cosenza to Calabria Citeriore，T＇cunno to Abrazzo Ulteriore Pimo，Aquila to Abruzzo Ulteriore Secomilo，Chieti to Abrazzo Citeriore，C＇mpobasso to Molisc，Faggia to Capitianata， Lecee to Terra d＇Otranto，Dari to Terra di Bari，Avellino to l＇riucipintu L＇lteriore，Salerno to Pincipata Citeriore，Caserta to Terra di Lavoro． Poteuza to Sasilicata．

The following trble（II．）gives the provinces，with their respective Areas，accolding to Professer Baccarini in the Anmuario Slatistion lialiano 1881，PP．82－9，and the populations ascertained by tho cousus of 1861 and that of Decenber＇31，1871．＇l＇le figures in this table give a total of 114.403 square miles，slightly diffring from the Maestri estimate．

|  | Prushues． | Acti． |  | Irumbation． |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ，${ }^{\text {d }}$ 人il． | sq．miles． | $1 \times 15$. | 1471. |
| 1 | R！cs5．dutil．．．．．．．．．．． | 5.054 | 1，0：1 | $1 \mathrm{4} 4, \mathrm{COT}$ | 681，361 |
| $\because$ | Andotal ．．．．．．． | 1，105 | 20c | 2 St 519 | 262,349 |
| 3 | Aquiln．．．．．．．．．．．．．．． | 6．t00 | 2．：U9 | 30！ 1 ，4． 1 | $35 \%$ \％ 84 |
| 4 | Asez\％o | 3.309 | 1，257 | 219，459 | 2 m ，fits |
| 5 | Ascoli Plulus． | 3 $110+5$ | 5017 | 1！6， 11780 | $20.3,014$ |
| 9 | Avellino．．． | 3.640 | 1，401 |  | $35 \mathrm{5}, 691$ |
| 7 | 13ari | \％，0， 6 | 2，292 | $5.54,40 \%$ | 604，540 |
| 8 | 1scllaıo | 3.291 | 1，271 | ？ | 1： $5,2 \mathrm{~s} 2$ |
| $?$ | Beneverso． | 1．78： | 608 | 220， 204 | 2：32，018 |
| 10 | Lermamo． | $2 \times 16$ | 1.085 | 357 | 368.152 |
| 11 | Bolugna | 3 cml | 1，2：10 | $407,4 \%$ | 434，232 |
| 1： | В迷边． | 4,250 | 1.644 | 446，383 | 456，0：3 |
| 13 | Cacliari | 13615 | 5 Sin | 327,197 | 393，208 |
| 14 | Cultanisctıa | 3 7：5 | 1.150 | 223，178 | 250，006 |
| 15 | C．ambobが | 4，60． | 1，7\％ | 346，007 | 304， 218 |
| 10 | Casertn．．．．．．．．．．．．．．．．． | 5.954 | 2.808 | 65．3，464 | 697，403 |
| 18 | Culinnia． | 8.102 | 1.150 | 450.48 a | 4！1， 415 |
| 18 | Cratazas | \％，95\％ | 9．：07 | 3R4，159 | 412，226 |
| 13） | Chiefl．．．．． | 2.851 | 3.105 | 22\％，314 | 330，436 |
| 20 | Como． | $2.71!$ | 1.050 | 45，4， 34 | 477，642 |
| 21 | Cuscnza ．．．．．．．．．．．．．．． | ？，bis | 2,811 | 431，691 | 440，468 |
| 919 | Cıетоли．．．．．．．．．．．．．．． | 1． 6 \％ | M13 | 839， 6.4 | 300,595 |
| 23 | Cunco． | 7．1：5 | 2,95 | 595.279 | 615，232 |
| 24 | I＇ırrara．．．．．．．．．．．．．．．． | 2.1516 | 1.010 | 199，158 | 215，049 |
| 25 | Flreaze（llutner）．． | S．biz | 2.263 | 696，214 | 766，624 |
| 29 | 10ngци ．．．．．．．．．．．．．．．．． | 7.148 | 2，453 | 312，46．5 | 329，758 |
| 27 | Foifi．．． | $1.01 \%$ | 510 | $2 \pm 4,463$ | 234，000 |
| 23 | Gernva（Gedtus）． | 4.114 | 1.488 | 6：0，143 | 716，759 |
| 29 | Girgenth．．．．．．．．．．．．．．． | 3801 | 1491 | 263,880 | 280，018 |
| 49 | Grusulto． | 4.420 | 1.706 | 104606 | 107，457 |
| 21 | Lecce．． | 8，52？ | 3，203 | 447,082 | 493，504 |
| 32 | Livorno（Le¢glioth）．． | 126 | 12： | 116，811 | 118，651 |
| 33 | Luera．．．．．．．．．．．．．．．．．． | 1.451 .3 | 50 | 2．56，161 | 280，909 |
| 3 | Macerata．．．．．．．．．．．．． | 20.50 | ］， 156 | 2：29，626 | 236，904 |
| 35 | Martova（hanthal．．． | 2.100 | Ut | ？ | 258，042 |
| 36 | Massı and Carisua．． | 1．850 |  | －340，733 | 161，144 |
| 37 | Me：sina．．．．．．．．．．．．．．．． | 4.589 | 1.768 | 29：，139 | 420，649 |
| 34 | MiJano（Matar）．．．． | 2.902 | 1，］．j． | 948，320 | 1，009，794 |
| 39 | Modena ．．．．．．．．．．．＇ | 2.501 | リ6G | 200． 59 I | 273，231 |
| 10 | Napoli（Nujlcs）．．．．． | 1，665 | 411 | $867,2 \times 3$ | 901， 52 |
| \＄1 | Novara．． | 6.543 | 2．82： | 50，0，35 | 624，585 |
| 42 | l＇adova（1＇alm）．．．．． | 1．05\％ | 75.5 | ？ | 364，430 |
| 43 | Puleimo ．．．．．．．．．．．．．．． | 6．0513 | 1064 | 54；，163 | 617，68 |
| 4. | Parma ．．．．．．．．．．．．．．．．． | $2.13 y$ | 1.250 | 20，0，020 | 264，381 |
| $4{ }^{1}$ | P¢成．．．．．．．．．．．．．．．．．． | 3.245 | 1．2！11 | 419，785 | 442，435 |
| 46 | Pemgia．．．．．．．．．．．．．．． | 9633 | 3.719 | －13，019 | 549，801 |
| $\pm 1$ | l＇csaro nnd L＇sllich．． | 2.964 | 1.144 | 202， 0108 | 213，052 |
| 49 | Piucenza | 2.490 | 965 | 218.569 | ？ 65.959 |
| 49 | Pi\＆a．．．．．．．．．．．．．．．．．．．． | 3.056 | 1.180 | 243.023 | 2：2．775 |
| 51 | Fol to Nautizio．．．．． | 1，209 | 417 | 121.338 | 127．073 |
| 51 | Solenza． | 10，63． | 4.122 | 492.0 .89 | 501.543 |
| 53 | Ravenna．．．．．．．．．．．．．．． | 1，022 | 712 | 200.518 | 221，115 |
| 53 | Luegio Calabra．．．．． | 3.923 | 1．815 | 824.546 | 9 3 ， 608 |
| 54 | Reggio Emilial．．．．．．． | 2，271 | 537 | 200，054 | 240，635 |
| 6.$)$ | Roma（Rornc）．．．．．．．．． | 11．91； | 4.101 | －－ | 8：3f， 704 |
| 46 | Rovigo ．．．．．．．．．．．．．．．．． | 1．686 | 6.11 | － | 200， 813 |
| $5{ }^{\circ}$ | Salerno．．．．．．．．．．．．．．．．． | $5.50 \%$ | 2.126 | 528，256 | 541，738 |
| 53 | §assaf．．．．．．．．．．．．．．．． | 10， 26 | 4.141 | 215，947 | 243．452 |
| 59 | Sıena．．．．．．．．．．．．．．．．．． | 3.794 | 1，465 | 1193，435 | 206.446 |
| col | Sitacusa（Syricus＊）． | 3.694 | 1．f？ | 20．3．413 | 294685 |
| 61 | Sondrio．．．．．．．．．．．．．．．． | 3,263 | 1，241 | 1116.040 | 111，24t |
| $\mathrm{f}_{2}$ | Teramo．．．．．．．．．．．．．．．． | 3，324 | 3．283 | 20.0661 | 246，004 |
| 63 | Torino（Turin）．．．．．．． | 10，534 | 4.067 | 941，902 | 236，383 |
| 64 | Trapani．．．．．．．．．．．．．．．． | 3.145 | 1，214 | 214，08t | － 352.538 |
| 65 | ＇I reviso．．．．．．．．．．．．．．．．．． | 2.41 | 941 | ， | － 972,086 |
| 06 | C゙dine ．．．．．．．．．．．．．．．．．． | 6.514 | 2.515 | $?$ | 481，783 |
| 67 | Venezla（V＇cric）．．．． | 2.198 | 348 | ， | 83.5388 |
| 65 | Verona．．．．．．．．．．．．．．．． | 2，347 | 1，060 | ？ | 35.7 .457 |
| 69 | Vicenza | 2.632 | 1，016 | 7 | 363，161 |
|  |  | 296．905 | 114，403 | 23，016，801 | 26，801，154 |

Tital Slatistics．－Previous to 1871 we have no census for the whole kinglom of 1 taly，seeing tbat at the previous census of $1 \$ 61$ the Roman territory was not yet incorporated．Approximate totals are obtainate for earlier dates by summing up the returns for the Sardinian kingdom，the Lombardo－Venetian kingdom，\＆ic．，not indeed belonging to the same year，but separated from each other by comparatively slight iatervals．It is thus estimated that the growth of the population of the territory now forming the kingdom
is represented with some approach to accuracy in the following table（11I．）：

| 1770 ．．．．．．．．．．．．．．．．．．．．．．．14，659，317 | 1838 ．．．．．．．．．．．．．．．．．．．．．．．．21．985，205 |
| :---: | :---: |
| 170．3 ．．．．．．．．．．．．．．．．．．．．．．．16，256，974 | 184S ．．．．．．．．．．．．．．．．．．．．．．．23，615，153 |
| 1800 ．．．．．．．．．．．．．．．．．．．．．．．．17，937，491 | 1858 ．．．．．．．．．．．．．．．．．．．．．．．24，857，417 |
| 1815 ．．．．．．．．．．．．．．．．．．．．．． 15884295 | 1801 ．．．．．．．．．．．．．．．．．．．．．．．．25， 016,501 |
| 1S．5．）．．．．．．．．．．．．．．．．．．．．．．10，726，977 |  |

At this last date（1861）the popalation of the kingdon exelusive of the province of Rome was $21,727,334$ ．The census of 1871 showed for the $\pi$ lole kingdom a total of $26,801,154$ ；and it is estimated that this had increased by 1875 to $27,482,174$ ，and by 1879 to $25,437,091$ ．The census of 1861 gave $10,897,536$ males and $10,850,098$ females，that of $187133,472,213$ males and $13,325,892$ females．At the latter date 36 per ceat．of tho population were married，and． 6 per cent．in a state of widowhood．

The 1871 census shows that the males are in digtinet excess of the females for the first fifteen yenrs of life，that after thatage tho excess is on the side of the females，and becomes rery stroog betreen nincteen and tweoty－one，and that betwee thirty－one and seventy－ one the advantage is for the most part on the side of the males． （See Luigi Pameri＇s elaborate study iu Anvali di Statistica，serics 2， vol．x．，1879．）

In spite of the fact that the great mass of the Italian population is engaged in ngricultural pursuits，an unusual proportion of the inhabitants are congregated in towns．The Italian，to guote the words of Gallenca，is no lover of the country；he dresuls of all things an isolated dwelling．If he cannot live in the eapital，then in a provincial city；if not，in a ceuntry town；then in a village； －only not in a country house．Landowners（what ia England mould be known as conoty families），farmers，and most of the labourers huddle together in their squalid boronghs and hamlets； and the peasants have often a jonrney of serema miles before they reach the fields entrusted to their care，－though this tendency is iadeed now less marked than formerly．At the same time the rum－ ber of very large cities is comparatively small．At the census of

Table IV．－Communal Pcyulation of Touns in 1879.

|  | Conn－ mune． | Town． |  | Com－ munc． | Town． |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1859. | 1s\％1． |  | 1579. | 1871. |
| Naples．． | 452.839 | 415.549 | Tievisn．．．．．．．．． | 25，397 | 16，824 |
| Mijan． | 2074016 | 109，009 | Calteniscta． | 22，317 | 21，466 |
| Palermo | 234，156 | 180，145 | Caltamion | 28，295 | 22，639 |
| Rome ${ }^{2}$ ． | 29：3，958 | 219，608 | Chicrsgia | 25，400 | 19，827 |
| Tuiln | 214．572 | 122．443 | Yavia． | 27，493 | 97，885 |
| Florenc | 167，71！ | 167，093 | Cultona． | 27，209 | 3，973 |
| Genor． | 163.579 | 130，269 | Casale Slonferrato．． | 27.117 | 27，104 |
| Yenlce | 124，765 | 125，094 | Spezia． | 26，34t | 10，647 |
| Jessina | 1：11，556 | 70.307 | Celignola | 26，921 | 21，739 |
| Boiogra | 111．33 | 89，104 | Lugn．．．．．．．． | 10，60：3 | 8，604 |
| Leghorn | 94，302 | 80，9］4 | Savona． | 26，6．59 | 16，030 |
| Catania | 91， 117 | 83，496 | Verecili | 26，648 | 20，140 |
| Furara | 7．3．123 | 28，509 | Cariara | 26，57\％ | 7，602 |
| Lucra | 68，819 | －1，286 | Monza | 26，564 | 15，450 |
| Padua． | 60， 151 | 44，607 | Tiani． | 26.490 | 24，026 |
| Verona | 65， 5012 | 60，049 | Bitonto | 26，442 | 29，993 |
| Tarenna | 60．s57 | 11.935 | Torre del Green | 25，842 | 16，950 |
| Alcssand | 39， 4 in 7 | 23，059 | Cutmezaro． | 25，463 | 16，711 |
| Moden | 56，3\％0 | 30，834 | Lodi． | －5，451 | 18，537 |
| Bari．． | 55， 513 | 49.421 | Cremo | 25，020 | 28，679 |
| Pistola | 53，986 | 12，91，6 | Lecce． | 24，620 | 18，480 |
| Reggio（1） | 50，808 | 19.131 | Mantia | 24.564 | 20，687 |
| Pisa．．． | 50，374 | 25，906 | Citta di Castello． | 24，360 | 6，210 |
| Perucis． | 49.105 | 16，\％08 | Corno． | 24，217 | 10，931 |
| Capanno | 47，279 | 2，657 | Syincuse | 24.132 | 18，129 |
| Ancon | 46，665 | 28，031 | Chiet！ | 24，122 | 14，321 |
| I＇rato． | 42，852 | 12，897 | Gubbio． | 24，086 | 5，343 |
| ［＇nr： | 40.725 | 44，915 | Rafusa | 23，970 | 21，494 |
| Forl | 39，599 | 15，324 | Alcamo | 23，745 | 20，856 |
| Arezzo | 39，463 | 11，154 | Bisceglia | 23，387 | 19，007 |
| Fogsis | 39，314 | 34，181 | A scoli lic | 22，937 | 11，357 |
| Andria． | 38．414 | 32，676 | Foligno | 22.638 | 8，471 |
| Acireale | 38，33？ | 20，314 | Senegall | －2，524 | 4，854 |
| Cesena | $3 \times .144$ | 7，472 | Siesa．．． | 22，450 | 22，965 |
| Marsala | 38.115 | 14，105 | Teamini | 22，320 | 13，560 |
| Regrio（C．） | 38，000 | 19．053 | Canicatt | 22，027 | 20，908 |
| Trajani | 37，23 | 20，914 | Gitgenti | 22，02\％ | 13，502 |
| Viceaza | 37，123 | 26，944 | Cuneo．． | 21.914 | 11，423 |
| Fitenza． | 36，6mi | 14．280 | Barcellon | 21，890 | 13，917 |
| Modica． | ご过析 | 80,032 | Cascina． | 21.792 | 1，971 |
| Aiminl | $33^{6} 187$ | 8.747 | Cara de Tirzent．．．． | 21，＊02 | 3，725 |
| Lergam． | 35，236 | 22，639 | Arellino．．．．．．．．．．．．．．． | 21，666 | 14，693 |
| Sassar1 | ：3， 305 | 80，542 | Castelvetra | 21，599 | 19．489 |
| Cagliart | 34，263 | 2， 905 | Partizico． | $\underline{29.147}$ | 19，308 |
| Asth．．．．． | 33，933 | 17，203 | Sciaces．． | 21，348 | 17，735 |
| Brescia． | 30， 314 | 39，006 | Eencrento | 21，388 | 17，350 |
| Salerno | 31，29： | 19，905 | Bionopull．． | 21，144 | 13，800 |
| Barletta | 31，230 | 27,444 | Sessa Auru | 21，124 | 3，517 |
| Sovara | 31.129 | 14，827 | Fano．．． | 21，001 | 6，439 |
| Piscenz | 31，094 | 84， 398 | Aversa | 20.853 | 19，734 |
| Caserna | 80.874 | 12，754 | Spoleto． | 20，381 | 7.033 |
| Copparo | 30，105 | 6，568 | Viterbo | 20，068 | 16，326 |
| Taranto． | 29，717 | 20，54 | Teramo | 20.560 | 6，829 |
| Corato． | 29.687 | 26，018 | Certh． | 20，526 | 5，223 |
| Solfetta． | 28.579 | 26，5！6 | Francarila | 20，444 | 16，997 |
| CasteПarm | 28，561 | 18，306 | Recameti．．．．．．．．．．．．．．． | 20，377 | 4，34， |
| Udine | 28.437 | 22，004 | Bagni Saa Gralinaer | 20,395 | 1，028 |
| Inola． | 28，421 | 9，355 | Hacerata．．．．．．－．．．．．． | 20，331 | 11，1904 |

1571 Naples ranked first with is communal population of 448,335 ： and there were twenty－two other towns whose inhabitants numbered about 50,000 or upwards．With the exception of four belonging to Sicily，the greater number of these were situated in the north． Table IV．indicates the commual population of all the towas that exceed 20，000 accordiag to the municipal bulletins for 18i9．Thu figures differ from those of the Morimento dotlo Sent．Civite，as the latter takes into account only birthe and deatlis and not mightions．
The official reports diride the communes into whan，those withan agolomerate population of 6000 inhabitants ；mited，thase 10 which there is a cemire of 6000 ，hut a greater number in the country districts；and rural，comprising all the others．Of the wbas there were 373 in 1875 ，of the mixed 39 ，and of the rural 78.3.
The following table（V．）shows the number and distribntion of the greater centres of pepulation thranghont the kingdons：－

| Centres， | $\begin{aligned} & \text { د } \\ & \text { 号 } \\ & \text { H. } \\ & \text { 券 } \end{aligned}$ | $\left[\begin{array}{l} \text { 道 } \\ \frac{6}{3} \\ 3 \end{array}\right.$ |  |  | 葛 | $\begin{aligned} & \text { e } \\ & \frac{1}{c} \\ & 5 \end{aligned}$ | 2 |  | $\begin{aligned} & \stackrel{\oplus}{\Xi} \\ & \stackrel{\circ}{\Xi} \end{aligned}$ | $\left\{\begin{array}{l} \text { 曹 } \\ \frac{0}{c} \\ \frac{2}{c} \\ 2 \end{array}\right.$ | 安 | ｜l |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dpwards of 100,000 inhabitsnts $\qquad$ | 1 | 1 | 1 | 1 | $\cdots$ | $\cdots$ | $\cdots$ | 1 | 1 | 1 | 1 | $\cdots$ |
| From 60．0¢0 to 100，000 | ．．． | ．．． | $\ldots$ | 1 | 1 | －． | ．． | 1 | ．．． |  | 2 |  |
| － 90,000 ＂ 60,000 | $\cdots$ | $\cdots$ | $\cdots$ | 1 | $1$ | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | 1 | $\cdots$ | $\ldots$ |
| ＂ 20,000 ＂ 40,0000 | 2 | $\cdots$ | 5 | 2 | $3$ |  | 1 | 3 |  | 9 | \％ | $\cdots$ |
| ＊12，000 י 20，640 | ${ }^{3}$ | 2 | 3 | 2 | 3 | 1 | $\ldots$ | 3 | 2 | 45 | $\underline{2}$ |  |
| ＊8，000 $\quad 12,000$ | 10 | 2 | 6 | 1 | 4 | 2 | 3 | 3 | ＊ | 15 | 43 | $i$ |
| ＂6，000＂8，000 | 7 |  | 6 | 4 | 2 | 4 | 4 | 3 | 9 | 69 | 34 | 4 |
| Total above 6000 | 23 | 9 | 20 | 12 | It | 7 | 8 | I4 | 14 | 170 | 115 | 3 |

In 1877 it was fonnd that $\mathbf{2 3 S}$ of the $8 \mathbf{8 5}$ communcs of tue king－ dom had no rerister of population，and that the agroecrate jopgula－ tion in December $1 \$ 76$ of the communes which were thus situated or did not keep their registers up to date was no less than $7,002,4,6$ ， or more than one－fourth of the population of the country（Annali di Stat．，vol，V．，1879）．The statistics of the growth of the popu－ lation are consequently attended with a degree of uncertainty； but the following table（VI．）exhibits the general facts since tho completion of the kingdon：－

|  | Marriages． | Births． | St 11 －Births． | Deaths． | Population． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1832 | 202.361 | 1，020，682 | 29，546 | 827，498 | 26，904，339 |
| 1873 | 214，906 | 985，188 | 29，361 | 813，973 | 27，103， 5.33 |
| 1874 | 207， 397 | 951，65\％ | 26，491 | 827，253 | 27，289，968 |
| 1575 | 230，446 | 1，035，377 | 29，830 | 815.161 | 2\％－As2．14 |
| 1876 | 295，453 | 1．083，721 | 83，069 | －76，420 | 27，369，475 |
| 1877 |  | 1．029．037 | 31.406 | 787，817 | 25，010，695 |
| 1878 | 199，885 | 1，012，475 | 31，305 | 813，550 | 25．24， 620 |
| 1859 | 213，096 | 1，064，153 | 83，525 | 836，652 | 28，437，091 |

During the fiftern years $1865-79$ the marriages arernged 7.48 annually in every 1000 mhabitants，the births $37 \cdot 1$（ 104 males to 100 females），and the deaths $30 \%$ ．The arerage number of chit－ dren（births and still－births）per marrigge was $4^{\circ} 68$ ．There is very little difference in the percentage of the marriages in the noban and the rural communes；but in the matter of births and still more in deaths the urban communes stand higher than the rural．The following table（V1I．）gives the numbers per 100 of the popalation：－

|  | Marriages． |  | Eintis． |  | Treatis． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Lrban． | Rural． | －Urban． | Tural． | Urbam． | Tus：d． |
| 1872 | 0.76 | $0 \cdot 74$ | 379 | 3.78 | $3 \cdot 22$ | 3.00 |
| 1873 | 0.78 | 0.80 | 3.65 | 362 | $3 \cdot 22$ | 9．89 |
| 1874 | 074 | 0.77 | 3.53 | 3.47 | 8.34 | 2.89 |
| 1875 | $0 \cdot 80$ | $0 \cdot 86$ | 3.77 | 3.76 | $3 \cdot 33$ | $2 \cdot 95$ |
| 18.6 | $0 \cdot 80$ | 0.81 | 3.86 | 3.93 | 2．9？ | $2 \cdot 79$ |
| 1877 | 0.77 | 0.77 | 8.69 | $3 \cdot 6$ | 3.07 | 2.80 |
| 1878 | 0.78 | 0.70 | \＄－61 | 3：\％9 | $9 \cdot 16$ | 2.76 |
| 1879 | 0.78 | 0.70 | 875 | \＄\％ | $3 \cdot 13$ | $2 \cdot 82$ |

Out of 412，981 momen married in the fears 1878 and 1879， 184 were uader fiftecn， 3183 were between hifteen and sixicen， 6610 between sixteen and seventeen， 12,067 between seventcen and eighteen，20，546 betweon eighteen and nineteen，and 29，391 between rineteen and twenty；so that altagether 71,981 were married undrer twenty years of age．Of the men 27.23 jer cent．Were married before reaching their twenty－fifth ycar，and 80.99 per cert．before reaching their thirty－fifth year．Although marriages between ancle and niece and aunt and nepher aro forhiduen by the civil code，about 127 of this class of marriages are contracted annoally under special licence．

The following tables（VIIl．，IX．）show the number of Jegitimato ard illegitimate births in 1878 and 1879，as well as of those placed in the rtoola ${ }^{3}$ or exposed，and whose parentage is unknown：－
＊The ruota or foundling－कheel still exists in 1222 of the commung befinh frequent in the Neapolitan provinces and Sicity，rare in opper and andilc lhaly： It has been abolished in 400 commpnes during the last twenty ycars，Nor lan the abolition been attended with that increase of infunticide which ig ohsterted in
France，the Italian law being much less rlgid than the French in tegard to ilocet－ France，the imian

XIII．－ 57

| Town Communcs. | 187\%. |  |  | 1870. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | Male. | Female. | Total. | Malc. | Female. |
| Legitimate | 243, 6543 | 145,905 | 135.735 | 296,450। | 152,193 | 14t.292 |
| llegitimale | 15,259 | 8,070 | 7,189 | 15,803 | 8,330 9,519 | 7,473 |
| Exposed.. | 18,343 | 9,122 | 9,221 | 19,100 | 9,519 | 9,581 |
| Total | 317,295 | 163,097 | 154,148 | 331,353 | 170,047 | 161,506 |
|  |  | 18.8. |  |  | 1879. |  |
|  | Total. | Mate. | Femalc. | Total. | Male. | Fernale. |
| Legutimate. | 680, 3 , | 329,838 | 817,511 | 690,439 | 3.56, 855 | 333,584 |
| Illegitimate............ | 2, 3,43 | 15,325 | 14,14! | 32,153 | 16,859 | 15,924 |
| Exposed ............... | 4,337 | 4,685 | 4,642 | :0,208 | 5,198 | 5,010 |
| Total | 695,230 | 334,848 | 306,389 | 732,800 | 378,919 | 3 3 3,958 |

1t appears from these last figures (1879) that 10.57 per cent. of the chiluren born in the towns, and $5 \cdot 65$ per cent. of those in tho country, are either illegitimate or unacknowledged by their marents, and that, while the proportion of males to females is overbead 106 or 107 to 100 , the proportion in the case of the illegitimate is 112 in the towns. Tho province of Rome, the Narches, Umbra, Emilia, and Sardinia are the regions in which illegitimacy most prevails, $-17,13,12,10$, and 9 per cent. being their respective figures for 1878, while littlo more than 1 per cont. is shown for Campania and Apulia. It is a painful fact that in the snace of ten years 305,105 chiddren have been abandoned by their parents. The rate of infant mortality, also, speaks of ignorance and neglect: in 187\%, for example, 214,093 children (i.e., nearly 21 per cent.) died in the first year of existence, and other 196,844 perished lefore they completed their tenth year. ${ }^{1}$
In the matter of cmigration proper, it is calcnlated that out of every 100,000 of its popalation 82 leave Italy anmally. The corresponding number for the United Kinglom is 350, for Belgium 230, for Denmark 110, - Italy coming next. According to the Statifica della Emigrazione Italiona atb Estero, the total number of emigrants in the twelve years 1869-1850 is $1,407,723$. Taking the figures for $1876-50$ it would appear that about 37,000 Italiaus cro every year to France, 19,000 to Austria-Hungary, 14,000 to Switzerland, 7000 to Germany, about 3000 to tho other states of Eurone, 20,000 to America (ahout a thirI of them to the $L_{a}$ Ilata republics), and from 2000 to 3000 to tho other parts of the world. A large proportion of this body of people, however, return to their native country after a longer or shorter period of abseace; and the actual loss of population by this means is redaced to about 25,000 or 30,000 per amuna. The comprartimenti which contribute most to the total of the permanent emigration are Piedmont, Liguria, Lombardy, and the Veveto; Emilia, Tuscany, Umbria, the Marches, Latium, Sieily, and Sardinia have only a very small share.

The proportion of women and children to the total number of emigrants is thus indicated (Tahle X.) : -

|  | Emiprants proper. |  |  | Emigrants proper and temporay. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mates. | Fematcs. | Under Fuluteen. | Males. | Femalcs. | Under Fourteen. |
| 1878 | 12.399 | C, 137 | $4.2 \times 1$ | 82,510 | 13.7 .3 | 9,661 |
| 1859 | 28,632 | 12,192 | 7, | 100,172 | 19,659 | 13,329 |
| 1850 | 26,285 | 11,649 | 7,286 | 100, 226 | 19,175 | 11,989 |

The greater number- 55 per cent. -of the emigrants proper are connected with agricultural pursuits; 16 per cent. are artisans and operatives. Genoa is by far the most important emigration port, an? noxt, though at a great interval, comes Naples.

Accorling to the ceasus of 1871 the population was grouned by ocenpation as follows:-- Do fewer than $8,735,565$ were engaged in the production of raw materials, $3,287,188$ in industrial operations, 199,901 in commerce, and 271,003 in transport ; 765,099 were sup. portel by their property; 145,304 were engrged in the defence of the country, and 336,929 in publio admintistration; 148,583 were connectel with religion, 25,986 with justice, 54,409 with health, $52,57 \%$ with ellucation, 41,151 with the fine arts, and 14,145 with literature aud science, while no femer than 11,753,208 are registered as without profession or as dependent on others.

Agricullure. - Iu the wide sense of the work, Itaiy is emphatically au agricultural comatry, and the products of its agriculture are of a very varied order. If the ratio of its grain production to the number of its popalation, however, be compared with the same ratio io other countries, it is surrassed by Rounania, Deamark, Russia, Prussia, France, Huntary, \&ce, and in fact is only a little better than Switzerland. ${ }^{2}$ It is calenlated that about 11,545.594 acres are devoted to the cultivation wheat, and that the anoual return is abont $142,402,513$ bushels. The average per acre is thus rery low,
${ }^{1}$ E. Roseli, "1 Fanciblli ibeguttmie gil esposti in ltalia" in Arch, di Stat., Is81 catcreng ialu the Grain yarhict of the borld, ghturood, Vig ghia, 1 git.
only 12 bushels, while Englani obtains abont 31 bushels fer acre. Next in intportanco to wheat comes maize (granturco, or Turkish corn), the most recently introlnced of the cerenls; it occurics 4,192,083 acres, and yields 85,506,660 bushels. That the cultivation of rice is less widely distributed is the natural result of the fact that it requircs about 107.000 gallons of water per anmm for every acre, and that its cultivation is found in many places to be extremely brejudicial to the healthiacss of the locality ${ }^{3}$ in certain favourable regions, however, it forms the predominant crop. The chief seat of this cereal is Novara, and more particularly the circondario of Vercelli, which alone yiehs about $6,875,000$ bushels of rice in a year. The total acreage is 573,925 acres, with a total production of $26,998,915$ bushels. Neither barley nor rye is of great importance, the 1,148,470 acres devoted to their cultivation giving 18,417,542 bushels as an average crop. More than a fourth of the acreage, and nearly a third of the produce, belong to Silly. Oats occupy about 884,917 acres, and the return is $19,369,000$ bushels. The best crops are oltained in the provioces of Caserta, Pisa, Benevento, Milan, and Fogria. Millet (Panicum miliaccum), panico (Panicem itulicum), and sorghum (Holcus sacchoratus) are mainly employed as forage, -the first of the three, which was formerly of importance as an article of homan food, having been in that regard displaced lyy maize. Buckwheat (tho grano Saraceno of the popular languare) is hardly grown outside of the provinces of Cuneo, Como, Bellumo, and Treviso. The manufacture of maccaroni and similar foodstuff is well known as a characteristic ltalian in. dustry, It is pretty extensively listributed, and is often carried on in very primitive fashion. The extent of the industry may te judged from the fact that, while the ltalians themselves consume enormous quantities, they are at the same time able to export from 50,000 to 70,000 quintals of " pastes."
Beans are a very common crop-those belonging to the genera Phascolus and Lolichos being koonn as fagioli, and those of the genus Fuba as fave. Of the former no fewer than thirty-five varieties were exbibited by the board of agriculture at the Paris exhibition in 1878. Those most commonly cultivated are the white haricots. In many places a crop of beans is obtained from the field just cleared of the wheat. Lentils are grown in most parts of the country, -a small sort being that most in favour. Pease hold a less important place than that assigned to them in more northern lands. The total aren noder beans (fagioli-the fave are not included in this estimate), pease, and lentils is calculatedat 773,100 acres, and the produce at 6,664,50070ushels. Limpines are eatensively cultivated both for winter forage and to scrve as a monure. Lupinats albus is the variety most usual in Central and Northera Italy. Lupinus rarius -which does not do so well for green foduer-is most usual in tho south. Lathyrus sativus, a congener of the sweet pea of English gardens, is sown as food for pigs,-its use as an article of human consumption gradually diminishing as it has been recently proved that, as 11 ippocrates long ago asserted, it has a tendency to bring on paralysis of the limbs.
The jotato is now found as a common object of cultivation in nearly every region of ltaly except the provinces of Mantua, Girgenti, and Trapani. For field cultivation the variety still almost naiversally in vogue is that introdnced by the grand-dukes of Tuscany at the begioning of the 17 th century. It is calculated that the total crop of potatoes may average $19,387,000$ bushels. "Turnips are pretty iargely grown, more especially iu the ceatral districts of the peniosula, for use as winter fodder for the cattle. Many attempts have been made to introduce the cultivation of beet, but the plant does not succeed to much satisfaction.

Gardening is scldom carried on in Jtaly on a large or expensive scale, except in the neighbourhood of sucb places as Milan, Gcnon, Florence, Palermo, Catania, and Naples. Sonse of the marketgardous io the outskirts of this last city, however, are said to briag in about $£ 32$ per acre, and to he let for $£ 14$ or $£ 15$. Forcing is seddon resorted to. Among the plants most largely cultivated in the ordinary gardens are various kinds of cabbage, leetnces, fennel, aspara. gus, spiaach, beet, garlic ant onious, gourds, melons and cucumbers, and tomatoes. The fennel is eaten both raw and cooked,-often instead of fruit after dinner. The asparagus is seldom bleached.

With the exception of rape, colza, and linseed, few of the oil seeds are grown to any considerable extent. The sua-flower is cultivated on a small scale in the Veneto, and the ground nut (Arachis hypogra) in a few places in Lombardy. The annoal crop of the castor-oil 1lant (which has become wild in Sicily and in Verona) is estimated at $0,000,000$ th of seed. Sesamum, formerly common in the Bologna and Lucca districts, is now almost confined to Sicily. Maddet used to be largely cultivated io the provinces of Naples and Caserta (in the former 27,000 acres were deroted to it as late as 1863 ), but in Italy as elsewhere the dye plants are becoming of less importance. The collecting of saffron is also lees common than it used to be. In.

[^92]sonthera Tuscany (at Piacenza, Montepulciano, and Sicna) it was cormerly an important industry; now it chicfly flourishes in the province of Aquila and other parts of the Napoletano, and in the island of Sicily. Aniseed is abundantly grown in the Romagna and the Abruzzi; the province of Aquila produces about 800 quintals per anaum. Liquorice grows wild io all the southern part of the peninsula, and in some portions of Sicily is considered a vile weed; but in certain localities, as in the prorince of Teramo, it is the object of regular cultiration.
The vine is cultivated throughont the lengtb and breadth of Italy, but in not a few of the provinces its relative importance is sliglit. While in some of the districts of the south and the centre the rine oncupies from 10 to 20 per cent. of the cultivated area, in some of the northern provinces, such as Sondrio, Belluno, Grosseto, \&c., the average is only about 1 or 2 per cent. The methods of cultivation are sulticiently varied; but the planting of the vines by themselves in long rours of insignificant bashes is decidedly the excentions. In Lombardy, Emilia, Romagns, Tuscany, the Marches, Unibria, the Torra di Lavoro, and other soutberr provinces, they are trained pruning and pollarding. In in their matural state or subjected to pruning and pellarding. In Campania and Terra di Lavoro the vines arc-allowed to climb freely to the tons of the poplars much as this system of cultivation antive woods; but the wines obtained by this system of cultivation are said to be of inferior quadity. In the rest of Italy the elm and the maple are the trees mainly employed as supports. Artificial props of several kinds-wires, cane work,
trellis work, sc. -are also in use in many districts, trellis work, sc.- are also in nse in many districts, and in some the plant is simply permitted to trail along the grouod. The vintage takes place, according to locality and elinate, from the begianing of
Septeinber to the beginning of November. Table XI. gives details Septeinber to the beginning of November. Table XI. gives details
for the different districts:for the different districts:-

|  | Acres. | Gallons. |  | Acres. | Gallons. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Piedmont......... | 289.853 | 59,536,312 |  |  |  |
| Lembirdy ........ | 347,882 600.420 | 41,696,644 | Adriatic pr......... | 108,714 | 18,390,328 |
| Liguria.. | 600,420 109,529 | $\begin{aligned} & 5,208,878 \\ & 13,163,480 \end{aligned}$ | vinces of the south.. | 660,631 | 74,758,472 |
| Wnilia ........... Marches and | 416,269 | 43,783,542 | Mediterranean do. | 18 |  |
| Umbranat... | 359,204 | 42,181, 612 | Sicily .............. | 522,502 | 93,424,096 |
| Tuscany .......... | 542,216 | 59,143,612 | Sardjnia $\qquad$ <br> Total. $\qquad$ | 59.763 | 9,918,194 |
|  |  |  |  | 12,621,039 | 597,000,748 |

Next to the cereals and the vine the most important object of cultivation in ltaly is the olive. In Sicily and the provinces of Reggio, Catanzaro, Cosenza, and Lecce this tree flourishes freely and without shelter; as far north as Rome, Aquila, and Teramo it requires only the slightest protection; in the rest of the peninsula it runs the risk of damage by frost every ten years or so. The proportion of ground under olives is no less than from 20 to 36 per ecnt. at Porto Maurizio, and in Reggio, Lecce, Bari, Chieti, and Leghorn it averages from 10 to 19 per cent. Throughout Piedmont, Lombardy, the Veneto, and the greater part of Emilia, the tree is of hittle importance, though in a number of the provinecs it is cultivated on a small scale. In the olive there is great rariety of kinds, and the methods of cultivation differ greatly in different districts; nothing but olive-trees while instance, there are regular woods of nothing but olive-trees, while in middle I Italy we lave olive.orebards Tuscon interspaces occupied by erops of various kinds. The Tuscan oils from Lucca, Calci, and Buti are considercd the best in next. The following of Bari, Umbria, and western Liguria rank next. The following table (XII.) indicates more particularly the

|  | Acres. | Gallons. |  | Acres. | Gullons. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Latium ............... |  |  |
| Lombardy ........ | 11,344 8,737 | 1338,996 | Adriatic pro- | 102,959 | 2,105,348 |
| Liguts ............. | 201, 804 | 7, 205,062 | vinces of the | 667,392 | 18,563,278 |
| Kinilia ............ | 11,59s | 324.65- | Mouth...........) |  |  |
| Warches and Unbris...... | 183,465 | 4,304,408 | Sleily ................. | 257,905 | 14.003 .880 I 0.065 .236 |
| Tascuny ........... | 204,735 | 6,270,132 | Saulinia ............ | 127,458 | $1,642.110$ |
|  |  |  | Total | 1,294,662 | 74,483,002 |

The cultivation of oranges, lemons, and their congeners (collec. late, the introduction of the the terna agrumi) is of somewhat modern to tho Arabs; but it has reccived so Ligatatic heing probably due parts of the country as to be highly characteristic. Sicily certain facile princcps in this respect,-the area occupied by the agrumuti or lemoo and orange orchards in the province of Palcemo alone having increased from 11,525 acres in 1854 to 54,340 in 1874 . Recgio, Calabria, Catnnzaro, Cosenza, Leece, Salerno, Naples, and In Sardinia the continental provinces which come next after Sicily. Crude lime-juice is ardion is extensive, but receives little attention. 10,000 quinintals anmully, and froncentrated to the amount of about of from 11,000 to 17,000 quintals. Essential oils are extracted frant the rind of the aghumi, more particularly from that of the lemon and the bergamot ; the latter, bowever, is almost confined to the
province of Regrio Calabrin, where the arerage proluction amoments $10220,000 \mathrm{lb}$,-an enormeus quantity when it is remenbered that 1000 bergamots are reqnired for every th. A perfume called acqua nanfa, or lanja, is obtained from the distiliation of the orange-flowers, agrumi in their naturil stale into a conserve at Syracuse. Of the agrumi
832,410
quintals (value
ntate 832,410 quintals (value $24,139,890$ lire ${ }^{1}$ ) int 1873 to $1,007,585$ (value $36,022,575$ lire) in 1877 . In Southera Italy almoads, carob-trees, and figs are cultivated on a very extensive scale. Tbe value of the almonds exported in 1870 (a favourable year) amounted to 13,570,000 lire. Waluuts are mainly grown in Piedment, and particularly in diffusion in the cunco; bazeels, on the centrary, have their greatest the proviace of Avellino a particularly in the island of Sicily and hazels amounts to between $3,000,000$ and $4,000,000$ lire per annum. Pistachio culture is confined to the province of Caltanisetta
The great variety in physical and eocial conditions whet
throughout the peninsul? of agriculture. In the matter for instance of rotation of crops there is an amazing diversity-shifts of two years, three years, four years, six years, and in many cases whatever order strikes the fancy of the farmer. The fields of Tuscany for the most part lear whent one ycar and maize the next, in perpetual interchanges, reliered to sonee extent by green crops. A similar nrethod prevails in the Abruzzi, and in the provinces of Salerno, Denevento, and Avellino. In the plains of Lombardy a six year shift is commen:-either rilcat, or maize, wheat follow, rice (the last year manured with lupines), or maize, wheat followed by clover, elover, clover ploughed in and where regralar rotations are best pbserved, The Emilian region is one Where regular rotations are best observed, -a common shift being
grain, maize, clover, beans and vetches, sc., grain, which bis the grain, maize, clover, beans and vetches, sc., grain, which bas the
disadvantage of the grain crops succeeding each other. In the province of Naples, Caserta, \&c., the nuethod of fallows is widely adopted, the ground often being left in this state for fifteen or twenty years; and in sone parts of Sicily there is a regular interchage of fallow and crop year by year. The following scherne varieties:-fallow, comm sicilian method of a type which has many varieties:-fallow, grain, grain, pasture, pasture-other two divisions of the area following the same order, but commencing respectively with the two years of graio and the two of pasture.
In the matter of inplements the ltalian agriculturist is far behind. The old Rornan plough, for instance, as it is described by Virgil and Columella, may still be seen in use in various parts of the conntry; in Sardinia the plough that figures on the ancient monuments of the island might have been copied from that at work in the fellis. Great improvements, however, bave taken place in the more Irogressive regions; irou bas replaced wood, and coulter and share have been increased io massiveness. But even in the Vencto the beavy plough drawn by as many it may be as six pair of oxen cuts the furrow no deeper than 9 iaches. As we proceed southwards the a favourite implement simple and antique. The spade or canga is a favourite innplement, and in some parts, as in Enilia for instance reaping machines have been successfinly ine plough. Sowing and reqions, but a large proportion of the bountry is little fitted for their employment. ${ }^{3}$ Thrashiog machines even in the remoter districts lave largely displaced the flail and the floor ; and straw cutters, corn-shellers, and similar iaveotions have begua to make their way. Manuring even of a very ordinary kind is but little attended to in a great part of the country ; though it has been a custom from time inmmorial to grow a crop of luyines for the sole purpase of returning them to the soil as a stimulus.
Though Italy is so distinctively an agricultural country, and has been sulject so long to regular process of cultivation, a large proportion of its arable had is still in a state of atter neglect. It is calcnlated that the aggregate of the more important districts ready to give abundant increase in return for the labour of reclamation amonts to 551,000 acres; and more than trice that quantity
might be utilized. The most important works undertake in this migetion utinzed. The most important works undertakea in this dircetion since the formation of the kingdom are the draining of Lago Fucino and Lago Trasimeno, and the great scliente for the
improvement of the "Agro Romano" decrced by parlinnent on improvement of the
The breed of cattie most widely distributed throughout Italy is that known as the Pololian, usnisly with white or grey coat and enormous horns. Of the numerons sub-varieties, the finest is said the be that of the Val di Chiana, where the animals are stall-fed inl The year round; and next to this is ranked the so-called Valle Tiberina type. The milder and ruder varicties are those which roan responding districts in Apulia and Roman maremmas, and the corresponding districts in Apulia and otber resions. In the Alpure
2 The hazel has its specific name, Corylus atellana, from the fact here men.
tioned.
the sercracs nume table of the proportion of mountainons and lowland country in Socicty in lois. It is reprinted in the Annuario Slat. for by the Geographical this, the mountainons area is considelably in excess of the lowland. According to
districts there is a slock quite distinct from the Rodolian, Generally called raiza montonina. These animals are much smaller in stature and more regular in form than their Podolian cousins; and they are mainly kept for dairy purposes. Another stock, with ne close allies nearer than the south of France, is found in the plain of Racconigi and Curmagnola; the mouse coloured Swiss breed occurs In the oeighbourheed of Milan; the Tyroleso breed stretehes senth to Padua and Modena; and a red-coated breed natned of Reggio or Friuli, is familiar both in what wore tho duchics of Parana and Modena, and in the provinces of Udino and Trevise. Other less important types exist in the southern parts of the peninsula; in Sicily the so-called Modica race is of note; nud in Sardinia there is a very distinct stock which seldom exceeds the weight of 700 lb . Buffaloes are kept in several distriets, more particularly of Southern Italy. Their total number is estimated at 15,180 .

Sheep are not reared in any considerable nombers by the sgriculturiats of Itely; but enormons flocks are pessessed ly professional sheep-farmers, who pasture them in the mountains in the summer, and bring them down to the plaios in the winter. The breeda vary from region to region. At Salnzzo in Piedmoot there is a stock with hanging ears, arched fnce, and tall stature, kopt for its dairy qualities; and in the Biellese the merioo breed is maintained by some of the larger preprietors. In the upper valleys of the Alps there are maoy local varieties, one of which at Ossela is like the Scotch blackface. Liguria is vot nuch adapted for shet p-farming on a large scale; but a number of amall flocks ceme down to the plain of Tuscany in the winter. With the exception of 4 fow gub-Alpine districta near Berganue eod Breacia, tho great Lembard plain io decidedly unpastoral. The Bergano sheep is the largest breed in the conntry; and that of Cadore and Bollune appronches it in eize. In the Venetian districts the farmers often have small stationery focks. Throughont the Roman prevince, and Umbria, Apulia, the Capitanata, and the Calabrias, we find in its full developmeat a remarkable syotem of pastoral migratiou which hiss beed in existence from the most anciont tinses, and which has attracted atteution as much by its picturestueness as by its industriel importance. Merino shecp have been acclimatized in the Abtuzzi, the Capitanata, and the Basilicata. The total number of sheep in the kiogdom is estimatcal at neandy 7,000,000, and that of goats at mare then 1,500,000. According to returns for 1876 (tho figures of whed are almest certainly below the mark) the cattle smount to $3,489,1$ Lis, the liorses to 657,544 , the asses to 498,766 , tho mules to 293,868 , and the pigs to $1,553,582 .^{1}$

I'he north of ltaly has long been known for its great deiry districts. Parmesan cheese, otherwise called Lodigiano (from Lodi) or grana, was presented to Kiog Louis X11. as early as 1509. In 1878 there wrre in the province of Parma alone one hundred and sixtysevou caselli or dai rics, manipulating about $1,830,554$ gallons of milk, and manufacturing 26,091 Parmesan cheeses of aggregate weight of $927,315 \mathrm{tb}$, besides 6263 tb of the variety of Stracchino, 2318 tb of Gorgonzola, 324,062 th of butter, and 497,442 of ricolta ${ }^{2}$ (comnare Anhali di Agricoltura, No. 9). Between 1864 and 1875 the vslue of the cheese inereased from 1 66 lire to 2.75 lire per th. Parmesan is not cenfined to the proviace from which it derives its name; it is manufactured in all that part of Emilia which is in the neighhourheot of the Pe , and in the provinces of Brescia, Bergamo, Pavia, Novara, and Alessandria. Gorgonzola, which takes its name fron a town in the province, has become general througheut the whele of Loublardy, in the eastern parts of the "ancient previnces," and iu the province of Cuneo. The cheese known as the caccio.cavalle, which when two or three yoers old is werth three or four lire the kiloglamme, is produced io regions extendiar from $37^{\circ}$ to $43^{\circ} \mathrm{N}$. lat. Gruyere, so extensively manufactured in Switzertand and France, is also prodnced in Italy in the Alpine tegions and in Sicily. With the exception of Parmesan, Gorgonzola, La Fontina, and Groyere, most of the ltalian cheese is consumed in the lecality of its proluction. It is estimated that in 1879 England imperted upwards of 3000 Parmesans and 5000 Corgonzolas. The institution known as the latterita sociale or co-operstive dairy-farm has been in use in Parma for conturics, and is a familiar armangemont in many disfricts. For further details on this intepesting ladnstry the reader may consult Canteni's L'industria dol latte, and the acconnt of the esposizione di cascificio, beld at Portici in 1877, in the Annali di Agricoltura, 1879. The extent of the butter exportation is seen from Table XX11., p. 456. France is the great market for the fresh butter ; but it appears that England is rapidly beceming a custemer of some importance; instead of 10 tons, as in 1875 , it received 500 tons in 1879-80.

Ameng the various methods by which the rolation of the landholder to the tiller of the soil is regulated, the mere noteworthy are the mezzadria (mezzeria or metayer) system, the boaria or schiaven-

[^93]derin, the economia, and the affitanza or affittamente. This last is practically the same as the ordianry renting system in Eagland and Scotland, the rent sometimes being paid in money (afftto a danari), sometimes in kind (affito a grano), sometimes partly in money and partly in kiod, and the periods varying from one year to lenses of aix or nioe years. In the typical mezzadria the owner receives frequently one half of the preduce of the soil, and the mezzadro or farmer the other; but of course there are many minor modifications in the terms of the contract. ${ }^{3}$ The live-stosk is uspally the property of the mezzadro, who pays a fixed reot for the use of the pastursge. By the terzeria syetem, on the other lrand, the animala end plant are the property of the laodholder, or two-thirds his and one-thitd the tenent's. Under the schiavenderia or boaria system, the beario (so called from his care of the oattle) receivas such a quantity of the produce of the soil or of mesey as pays for his labour, End the landlord remains practically his own farmer. The live stock of eourse is the landlord's property, but the boario has a right to certain perquisitcs connceted with this department of his labour. Economia is the name given to a system by which "the holder of the land, whether lnndiord or teasut, pays certain families who perform under his direction, with his capital ad at his risk, the variens labours of cultivation." The peculiar conditions of certain parts of the country prodnco peculiar arrangements: the Roman Campagns, for exanaple, which conld not be permanently inhabited owing to the malaria, used to be cultivated in the following fashion. fomranies of peasants from the Abruzzi, the Marches, \&ec., under the direction of chiefs or "corperals," performed the work of sowing the fields in the autumn, and returned in June to gather in the harvest, -the tenants of the farms usually making considersble prefita from tho undertaking. For further details on this subject the reader may consult the Reports respecting the Tenwre of Land in the several Countrics of Europe (1869-1870) presented to the Eaglisb parliament in 1870, a ad the Monografie agricolc, published by Professor Laigi Bedio, whose name has se frequently to be mentioned with honour in connexion with the statistics of his country. Table XIJI., which is collected from the reports on the Contratti agrari in

Tables XIIL-TVaricties of Land Tenure.

| Province. | Citcondatio. | Tenure. |
| :---: | :---: | :---: |
| 'rurin. | Turin and Pinerolo <br> I vrea $\qquad$ <br> Aosta. $\qquad$ | Mezzadria tozzaria aftetanza, hoaria, Mezzadria. Affitanza. |
| Coneu | Cunco $\qquad$ $\{$ | Mezzadila (for smnller holdtags), affitanza (for larger). |
| Alcssandıa | Astl...................... | Feasant-proprietorship, bouria, mezzadrla. |
|  | Acqui | Peasant-propictorship. |
|  | Casale | Affitanza, mezzadria (rased, bnarla |
|  | Biella. $\qquad$ Vercelli | Colonia, mezzadria. |
| Porto Maturtio..... | Taggla (terrltoty) ... | Aftitanza (almost rxcluaively). Affttanza. |
|  | Albenga ............ $\{$ | Afittanza (for ficlda), mezzadria (fol clize gronods). |
|  | Savona ........... | Mezzadria, aftitanza. |
| Como ............... $\{$ | $\begin{aligned} & \text { Monticelio (com- } \\ & \text { mune) ............ } \end{aligned}$ | Aflltanza (lo kind). |
| Milas $\qquad$ | Ahblategrasso (Cuggiono) ....... | Colonin. |
| Paviu. | Lomellina .......... $\}$ | Affttanza (mezzadifa has almost disappeared). |
|  | Bobblo .................. | Mrezzadria (few cases of afftanza), |
| Sondro.. | Soddrio ..........e.c...... | Peasant-proplitarship, mezzadifu. |
| Bergamo | Bergamo ............... | Mezzadia. |
| Brescla | Bicлo ................. | Peasant-proprletership, affitanza, mezyadria |
|  | Radiano (terrltory).. | Quartirolo. |
| mon | Verolanuova | Affitanza. |
| Verona ............... |  | Aftilanza. |
|  |  |  |
| Vicen23 | 7 | of area), mezzadria, nffittanza. |
|  |  | Peasant-proprietorainp, affittanzs, Affianza (almost no peseant-pro |
|  | Siarostica........... $\{$ | prictorship). |
|  | Arzigmano ............ | Aflitanza. |
|  | Vicenzs | Afstianza (mezzadria disappeariog). |
|  |  | Aftittanza (io kind). |
| Iteggio |  | Afittanza (for large famms), mezzadria (for lesser). |
| Modena.. |  | Mezzadria mud hoaria. |
| Ferrara |  | Boaria. |
| $\left.\begin{array}{r} \text { Bologna, } \quad \text { Ra-) } \\ \text { veana,Perogia, } \end{array}\right\}$ |  | Mezzadria |
| Ancona.........) |  |  |
| Aquila ........... |  | Afitanza (four, dis, or eight years). |
| Caserta, Avel |  | A filtanza |

* Cardso, for Instance, In hls work on Sistemi d'amministrazione, descriheo in vartety lo use at Gullico, in Regfio Calabria. In order to eatablish new agrizmath, or orange orchurds, advantage is taken of the tollowing arrangements and to watch andertakes to dice the hes. Interspaces between the rows, he cultivates as a sardan and pajs for thisol, of of about 229 tire per rows, he cult of about 229 hire per hectare. Tho pronuce of tha orchard is divided equally tha garden teing estimated, the former receives a third of the amount, and the lasdind remaios in full possession of the rest.
the last work，inlicates pery strikingly tho great irregularity of the alistribution of the various forme of toutracts．The rent system wonk appear to be gainiug ground，and the mezeadria and similar methods to be losing in indortance．${ }^{1}$

Momufactwes．－＇Ihough Italy is pre－ominently an agricnltural country，its manufacturing industries are of considerable import－ ance，aad some of them have a long ond variced history．Of chief mite is the silk trade，－though it has sufferol greatly from the silkworn diseaso which broke ont in 1854．According to De Vecelii （Arch．di Slat．，1876）the total annual production of raw silk in Italy previously amounted to $7,612,000 \mathrm{Jt}$ ；in 1565 it was reduced
to $3,876,400 \mathrm{tb}$ ，but it has since considerably recovered its gronnd． The average，indeed，for the ten ycars $1868-1877$ is given by the same authority as $5,753,880 \mathrm{ft}$ ；and according to the report of Luigi Maccia to the Milan chamber of commerce io 1881 the cocoon harvest amounted in 1878 to $81,843,740 \mathrm{ft}$ ，in 1879 to $41,648,200 \mathrm{HH}$ ， and in 1880 to $79,546,280 \mathrm{Ib}$ ，which would represent in round numbers $5,600,000$ lo of raw silk for the first year， $2,798,000$ to for the second，and $5,345,000$ for the third．
The following table（XIV．）from the same report indicates，with approximate accuracy，the contributions of the differeat regions to these totals：－

|  | Qumbity in th． |  |  | Value in ire． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 16.8. | 1573． | 1880. | 1578. | 1579. | 1 san． |
| Piclmout． | 16，905，768 | 9，142，859 | 12，209，751 | 31，640，711 | 20，674，341 | 22，217，901 |
| Liguria． |  | 121，000 | 193，600 |  | 297，000 | 89b， 0010 |
| Lombardy | 31，022，110 | 13，815，649 | 33，177，509 | 51，647，906 | 31，732，077 | $5(1,215,912$ |
| Veneto．．．． | 17，533，998 | 7，832，974 | 19，146，399 | 30，426，995 | 19，834，645 | 30，270，210 |
| Enilia | 4，054，207 | 3，235，513 | 4，045，973 | 8，001，707 | 8，581，731 | 7，488， 170 |
| Tuscany ．．．．．．．．．．．．．．．．．．．．．．．．．． | 4，040，333 | 1，343，236 | 2，881，507 | 9，736，425 | 3，819，036 | 5，540，179 |
| Marches，Uubria，and Com－ arca．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 2，299，079 | 2，578，769 | 3，371，471 | 5，026，410 | 6，995，717 | 6， 914.461 |
| Ncapolitan Provisces．．．．．．．．．．．． | 5，270，991 | 3，110，305 | $4,139,625$ | 6，748，745 | 5，802，564 | $5,990,060$ |
| Sandinia ．．．．．．．．．．．．．．．．．．．．．．．．．． |  |  | 66，000 |  |  | 10，000 |
| Sicily．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 717，200 | 368：500 | 374，000 | 1，180，120 | 703，500 | 510，000 |
| Total．．．．．．．．．．．．．．．．．．．．．．．．． | 81，843，746 | 41，648，307 | 79，546，471 | 144，108，909 | 98，440，611 | 12S，620，933 |

As a silk－producing country in fact 1 taly ranks second only to China，and leaves all its otler competitors far behind．The cul－ ture is carried on ia at least 5300 communes，and in 1577 it was cal． culated that 4839 men， 81,165 women，and 25,373 children were cmployed in the unwiading of tho cocoons－an operation which was formerly ellected for the most part by the growers eliemselves，but hats now passed into the lands of those who can bring better appli－ ances and more mondern methods to bear．The district in which the unwinding is most extensively carried on is Lombardy，and it is there too that iuprovements in the process aro most widely adopted：while in the Vencto，for cxample，there are 10,031 of tóe old－tashioned ovens to 4698 of the modern stean apparatuses，in Lombardy the latter wumber 29,576 and the former only 9305 ． If we turn to what is more distinctively the manufactare of the silk，wo hind the pre－eminence of Lombardy more strongly emplasized．The position it oceupies is evident from the follow． ing table（NV．）：－

|  | Liundoyed in sidh－throwing． |  |  |  | $\mathrm{S}_{\text {pindus，}}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Men． | Wonco． | Chil－ <br> dres． | Total． | Activc． | Inactive． | Total． |
| I＇iednont ．．．．．．．．．．． | 1，270 | 7，18． | 2.414 | 10．867 | 273.332 | \＄3，206 | 357.008 |
| Jiguria．．．．．．．．．．．．．． | 67 | ， 371 | 1：1 | －+7 | 8，154 | 4，510 | 12，600 |
| Lombarly | 4，016 | 21．814 | 33，0．11 | 58，851 | 1，4 5 6．842 | $153,4.9$ | 1，637，961 |
| Venclo ．．．．．．．．．．．．． | 17： | 1，265 | 445 | ひ，心！ | 4.581 | 11，486 | E4，047 |
| Eimilia ．．．．．．．．．．．．．．． | 93 | 477 | 110 | Clo | 3,070 | $3: 2$ | 3，422 |
| Umbrith ．．．．．．．．．．．．． |  |  |  |  | $\ldots$ |  |  |
| yarchey．．．．．．．．．．．．．． | 39 | 141 | 75 | $3: 0$ | 4，000 | 2,264 | 6，204 |
| Tuscany ．．．．．．．．．．．． | 12 | 46 | ， | is | 2，4tic｜ | ．． | 2，460 |
| liange．．．．．．．．．．．．．．．．． | ．．． | 2 | 2 | 4 | 12 | ．．． | 12 |
| Abruzzi mud Molive Cumpunit | 3is | 301 |  | $\because$ |  |  |  |
|  <br> Chataria | in ${ }^{2}$ | 399 | 100 20 | 3．31 | 5,432 | 2，461 | 8，293 |
| Cisuly ．．．．．．．．．．．．．．．．．． | 19 | 13 | 20 | 31 37 | 150 814 | 23 | 160 811 |
| Tulal | 3，618 | 32，364 | 36，345 | 74，3u9 | 1，824．70\％ | －58，461 | 2，083，168 |

The raw material for these silk－throwing factorics is partly ob－ tained from abroul，in spite of the largo home supply already indi－ cated；for a considerable proportion of this－though muclu less than was formerly tho case－is exportod for manufacturo at Lyons and elsewherc．According to Signor Fuzier in his Patis cxhibition report， $44,000,000$ it of silk from other European countries，and $176,000,000$ lt from Asia，are workel up by the Italinn spinners． The special department of coscrani coploys about 27,000 spindics in Jesi，Novara，Mcima，and Zuniglio．
In silk－weaving Italy stands colmparatively lom．Signor Ellena， general director of the customs，estimates the number of looma at from 10,000 to 12,000 ，of which only 665 were power－loons－very meagre totals in comparison with those even of the Swiss canton of Zariel，which numbers about 1000 porrer－looms and 40,000 hand． looms．Lombatily（esjrecially the town of Como）is amiun the principal scat of the industry，Compania ranking second，aud Pielmont third．

[^94]Next in importance to the silk iulustry stands the cotton mann－ facture．During the American war the cultivation of cotton in Italy received a temarkable but temporary stimulus．In 1884 it oc－ cupied about 227,645 acres，and the produce amounted to $622 ; 896$ quintals，but the correspoading figures for 1873 were only 55,422 acres and 180,230 quintals．In 1877 Italy had only about 880,000 cotton spindles，or rather：more thon Delgium；and these consumed about 264，000 quintals of the fibre．Liguria and Piedmont contain the greatest number of spinning mills．In the number of its cotton loums，however，Lombarly stands highest，and Liguria，Piednont， and Canupaia follow．The total number for the country is stated at nore than 13,000 ．Of the cotton gools the great proportion consists in the coarser fabrics，－muslins，tulles，\＆c．，being obtained aluost exclusively from aluroad．The average importation of cotion yarn for the ten years $1870-1579$ amounted to 109,000 quintals， and that of cotton faluries dusing the same period to 116,000 quintals．

As has been already seen，Italy is a great wool－growing country ； and while it exports about $1,700,000$ the of the native produce，it imports，mainly front South Anerica，a quantity varying from $10,382,680$ to in 1870 to $18,983,600$ it in 1879 ．The following table（xil．）indicates the extent of the industry，which，unlike that of cotton，lins a long and in parts brilliant history in the country：－

|  |  | Horse－Power．Workers in Spianing． |  |  |  |  | Workers in Wearthg． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \text { 䔍 } \\ \text { 曹 } \end{gathered}$ |  | $\underset{\underset{\sim}{\mathrm{E}}}{ }$ | 䔍 | 荮 | $\underset{\sim}{\underset{y y}{y}}$ | 号 | 炰 |
| l＇iedmont． | 152 | 34 | 2403 | 2138 | 1485 | 794 | 2300 | 1702 | $5+8$ |
| Ligaria． | 10 | 150 | 87 | 115 | 179 | 58 | 152 | 123 | 16 |
| Lombardy | 65 | 12 | 283 | 257 | 139 | 115 | 358 | 493 | 48 |
| Vencto | 51 | 588 | 1600 | 989 | 336 | 557 | 1949 | 956 | 187 |
| Emilid | 8 | 24 | 83 | 40 | 86 | 15 | $71)$ | 19 | 12 |
| Umbria．．．．．．．．．．．．．． | 10 | 10 | 244 | 145 | 12 | 33 | 219 | 159 | 12 |
| Marches ．．．．．．．．．．．．．． | 1 |  |  | 103 |  |  | 20 |  |  |
| Tuscany | 105 | 4 | 629 | 742 | 17 | 933 | 723 | 175 | 467 |
| Ponle．．．．．．．．．．．．．． | 3 | 15 | 39 | 137 | 15 | 70 | 141 | 170 | 93 |
| Abrazzi and Molsef |  |  |  | 14 |  | － 1 | 1 | 14 |  |
| Самрама．．．．．．．．．．．． | 9 | 161 | 816 | $\underline{25}$ | 429 8 | ${ }_{514}^{12}$ | 630 | 362 10 | 368 3 |
| Saidinıa | 2 | 4 | ．．． | － |  |  | 2 | ${ }_{21}^{10}$ | 3 |
| Tota |  | 1080 | 6184 | 5351 | 2696 | 2530 | 6985 | 4201 | 1804 |

More than 8000 hands are farther employed in the shoddy trade． With few exceptions，the I talian factories receive the wool in its raw state from the grower，and perform in succession all the various operations of washing，scouring，cardiag，dyeing，weaving，and dressing．They manage to supply a large part of tho home demand， and also export a small quantity of g．ods．

The flax and hemp industries have been prosecuted in Italy for centuries；but a large proportion of the manufnctare is still carried on by hand－Joom weavers working in their own houses－to the num－ ber probally of more than 68,000 ．The following table（XVII．） indicates the distribution of the factories：－


The mannfanture of jute is quite insigaificant:-two weaving tactories in Lombardy add Liguria, and spinning mills at Crema, Poirino, and Grugliasco. It is estimated that about 8400 hands are employed fu the making of ropes and cordare; and of the produce in this department there is a very considerable export, varymog in the ten years $1970-79$ from aminimum of 20,797 quintals in 1870 to a maximum of 36,908 ia 1873 . The factorics that produce mixed fabrics are 240 in number, and upwards of 5000 hands are employed in them.
The extent to which weaving is carried on in the simple donostic fashion has becn iodicated in connexion with the linen trade; it also maintaias its ground in several of the other departments, and the popular prejudice-il prejudice it be-in favour of the firm. wrought fabrics that are thus produced will long kecp the clack of the solitary loom familiar to the inhabitants of many a town and village. It is said that there are at least 230,000 of them at work throughout the country:
The naking of felt hats, which gives employment to nearly 5000 haols, is mainly carried on in Piedmont, and particularly in tho circondaio of Biella aml at Intra. The produce is for the most part of a coarse quality, but finds a market not only in Jtaly but also in France, Anstria and Switzerland, tho Argentine Confederation, and Tunis. The trade in straw hats is rapilly growing in iuportance: while in 1867 the number exportol was only 7661 , it rose in 1577 to $4,526,000$.

Owang to the abundance of the raw material, Italy has long been successtinl in the mamfacture of paper from linen rags according to the old-fashioned 1 rocesses; and the development of tho nore modern methods has been fostered by the realy a vailability of water power, though on the other liand the outlays for chemicals, machinery, and fucl are serious drawbacks. Tho supply of home-mado phere is far in excess of the demand, and there is a corresponding excess of export over import, more especially in blotting and packing rapers. The imported paper is alnost exclusively of the finer qualities. According to Sicnor Avondo, the annual quantity of lases ohtained in l taly is $88,000,000 \mathrm{ft}$. There was Comerly a great export of rags to America in the shape of preking material for marbleblocks.
In the manuacture of leather and skins Italy lats loug been successfully engaged; and though the industry las now to compete with tho new enterprise of Iadia and Ameiles, the annnal production is ralued at $£ 4,000,000$. The stajle article is shoe leather ; in the finer departments-such as kid skins-forcign competition is too strong for the fall development of the native industry. It is estimated that there are upwards of 1300 works in the country, cmploying more than 10,000 hands.
A private company, established in 1968 under tho name of Regia Cointeressata, secured for fiftee yenrs the exclusive privilege of manufacturing and selling tobaceo in contincotal Italy and Sardi ia, on coudition of paying to the state an arnual rent and a certain proportion of the grins after the rent was dedneted. In the period 1869-1870 the rent was to lo 66,894,811 lire, in the second period (1871-74) $72,293,032$, in the third $(1875-1878) 79,484,891$, and Sor the fourth (1879-1894) $93,000,000$. UP to 1875 the Goverament share in the nltimate profit was fixed at 40 per cent, and from 1875 at 50 per cont. The results of this arrangement have not been equal to tho anticipations formed in regard to them. In 1877, however, tho Degia extended its control to the i.land of Sicily.

According to the regulation of 1879 the cultivation of tobacen for exportation is permitted in any lart of the country on payment of a licence, while the cultivation for the ioland monopoly is restricted to certain regions ammally determined, and within these regons no cultivation for export can be carried on. The rules are of a very rigid description. The provinces in which the monopoly cultivatioo has nsually been located are Yicenza, Ancona, Perngia, Rome, Benevento, Salerno, Lecee, Sassuri, Catania, anıl Messina. Tho total area of the groand so cachpied wed only 1500 hectates ( 11,120 acres)
in 1877; to satisfy tho national demand from internal sources would require from 18,000 to 20,000 hectares ( 44,480 to 49,420 acres). Un an average it is calculater that eviry inhabitant of Italy uses about 5 oz . of snuft, 10 oz . of cut tobacco, and 9$)_{1} \mathrm{oz}$. of eigars ammally-the total expense being $5 \cdot 518$ lire or 45.6 d . per huad.

The manufacturo of oils is among the most flourishing of the minor industrics, and the demand which it makes on foreign conntries for supplies of raw materiu is inpielly increasing. The amount of oil-seds inported in 1870 was 27,000 quintals, in 1879211,400 quintals. And at the same time the consumption of the oils with. in the country exceeds the unantity mannfactured, so that the ex. cess of the inport over the expurt of oil in 1879, for instanoe, was 135,660 quintals. Thiere are 437 oil works in tho kingdonn (198 in Lombardy), and they employ nearly 2000 hands. Rape, linseed, ricims, ground-nuts, and scsamum, are all made use of, especially the first and last. Sonp works are said to number as many as 537 ( 151 in Sicily alone, and 87 in Apulia), and to engage 1770 men, 135 women, and 179 children; nud the exportation of soalb, whiel was less than a thind of the inportation in 1870 , has increased till the excoss is strongly in its favour. The 10 stearine-candle factories eniploy upwards of 500 hands, and fom the anclens of what may bo a large inilustry.

The sugar manufacture is of limited exturnt. During the Austrian rule it was carried on in Lombardy and Venice with the suphort of the state; but the political changes 1 roved fatal to its existencer, and it was not till 1872 that the first sugar refinery of the kinglum of ltaly was established at Sumpicrdacna. This, Jowever, proved a flourishing business, and surplied ahont one quater of the entire consumption of Italy, which was estimated at $176,000,000 \mathrm{It}$; in 1876 it conployed 500 lands, and carriol on distilling oprations. Pect-root sugar has bern manufactured sibec 1869 at Anagni, where the factory was formerly protected and privileged by the lapal Government ; and there are other factories at Jibiti, Cesn (in tho Val di Chiana), \&c. (English J'arliamentary Papers:-Reports on Sugar Industrics in Forcion Countrirs, 1876.)

In 1877 there were 9583 distilleries in the comntry, and 370 manufactories of aerated waters. The brewing establishments amonnted to 145 , and manulactured 2,488,838 millons. Both batloy and hops aro largely imported from al, rond, the liops mainly from Austria and Germany. In the following talile (XI'llt.) the first columm indientes the quantity of beer anmully ineported, the sccond the quantity anmally made in the comery:-

|  | - Gallons. | Galluns. |  | Galluns. | Gallons. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 18.1 | 577.109 | 1.667.2!? | 1875 | 811.938 | 2.804 .468 |
| 1872 | C4i3) 9.415 | 1915.28. | 1876 | y2: ${ }^{\text {a } 68}$ | 2. 219,892 |
| 158.3 | 75, 1.378 | 2,077, 196 | 1877 | K0.108 | 2,488,838 |
| 38.4 | 216,504 | 2,380,070 | 3, | 905,102 |  |

The iroumanfacture las inrreased in importance in laly durime the last decale. In 1872 the production of wrought iron and steel was estimated at 48,909 tons; in 1877 it was 73,000 tons, and 12,000 fands were enalloyed in the works. Liguria las the credit of nearly half of the total amonnt. The works at Savona, Toltri, and Pra, at Vobarno near Lake Garla, sul at Val d'Elsa deserve men'ion. Some of these have furuaces of the Siemens tyne.

Consideralide progress has also been male in the mamnfacture of nuachinery ; the number of men employed in this repartment (the Govemment factories being omitted) increased from less than 12,000 in 1872 to 15,000 in 1877. The Italian mechanicians do not seck to compete with foreigners in tho proluction of largo steam engines and liydratulic motors, but devote their attention to the minor kinds of machinery for vool and cotton factorics, dye works, railways, \&e.
The principal chemical morks are those of sulphuric acid at Milan, Turin, Naples, and Genoa, of hydrochloric acid at Milan, of nitric acid at Milan and Avigliana near Turin, of carbon disulphide et Bari, Pisa, San Givliano, and of quinine at Mlilan and Genoa. This last manulacture, though it only dates from 1870, oxceeds that of any other Enropean country. The quinine is partly exported to liussia. Tartarie acil, as a matter of course in a wine-growing conntry, is $]^{\text {troducen? in abmalance. Gluc-making is also a widely }}$ diffused imulustry, and the manufacture of artificial manures, which was carried on in 32 factorics in 1878 , is increasing in importance. India-rubber works exist at Milan.
In the various ceramic arts Italy was at ono time unrivalled, but the ancient tradition has long lost its primeval impulse ; and even where the iodustry remains the art has for the most part perished. The works at Vinoro, which had fance in the 18 th century, rame to an untingely end in 1820; those of Castelli (in Abruzzo Ult. J.) were supplanted by Charles III.'s establishment at Capo-

[^95]limonte, 1750 which after producing articles of surprising execution was closed before the end of the century. The hirst place now belongs to the Della Doccia works at Florence. Feunded in 1735 by the marquis Carlo Ginori, they maintained a reputation of the rery highest kind down to about 1860; but since thea they hare not kept pace with their younger rirals in other lands. They still, however, are commercially successful, producing to the value of 700,000 or 800,000 lire, and employing 600 workers. Other cities where the ceramic industries keep their ground are Pesaro, Gubbio, Faenza (whose name long ngo became the distinctive term for the finer kind of potter's work in France, faicrice), Savona and Albissola, Turin, Nondori, Cuaeo, Castellamoate (more than 30 establishments, 500 workmen), Milao, Brescia, Sassuolo, Imal., Rinimi, Ferugia, Castelli, \&e. It is estimated that the total production of the finer wares amounts on the average to $10,000,000$ lire per aoouro. Ths ruder branches of the art-the making of tiles aod common wares-is pretty generally diffused. (For further details see Giuseppe Corona's Report on the French Exhibition of 1878, Class NX., "Ceramica," Rorne, 18S0.)
The jeweller's art as a matter of course received large encourageonent in a country which had so many independent courts; but nowhere has it attained a fuller development than at Rome. A vast variety of trinkets-in coral, glass, lava, \&c.- is exported from Italy, or carried away by the annual host of tourists. In 1877, for example, while 388 quintals of raw coral tere imported, 563 quintals of wrought coral were exported, and in the same year no less than 22,891 quintals of imitation jewellery in glass. The copying of the paintiogs of the old masters is becoming an art industry of no small mercantile importauce in some of the larger cities. ${ }^{1}$
The production of mosaies is an art industry still carried on with much success in Italy, which indeed ranks exceedingly high io the department. The great works of the Vatican are especially famous (more than 17,000 distinct tints are employed in their productions), and there are many other establishments in Fone. The Florentine mosaics are perhaps better known abroad ; they are comprosed of larger pieces than the Roman. Those of the Venctian artists are remarkable for the boldness of their colouring.
The small amount of capital accumulated in the country, the heavy expenses iovolved in the importation of much of the machinery neeressary for the larger iodustries, the comparative inexpertness of the mass of the operatives, and the difficulty consequent upen these and other circumstances of oompeting mith foreign manufacturers who can produce at a cheaper rate- these are some of the reasons of the backward state of Italian manufacturing industry. The inexpertness of the operatives-due to lack of experience and of education-is the more noteworthy because it counteracts the advantage to be derived from the cheapness of Iabour. The priaciple of the division of labour has comparatively limited application. From the same factory, for instance, nay be obtained plougbshares and theodolites.
Fisheries.-As the const-line of Italy extends to ahout 3937 miles (of which 1048 belong to the islands), the prosecution of tho fisheries in the ncighbouring seas is carried on from a great many points. The following table (XIX.) gives the principal statistics of date 18 is, for the various "compartimenti" or districts into which the coast is usually divided:-

| Districts. | Total number of Bouts. |  | For Fisheries proper. |  | For Coral. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | Men. | No. | Men. | No. | Men. |
| Genoa | 62 | 439 | 62 | 439 | $\cdots$ | $\cdots$ |
| Spezia ................. | 113 | 536 | 113 | 536 | ... | $\square$ |
| Leghorn .............. | 49 | 283 | 37 | 262 | 3 | 21 |
| Porto Ferraio ........ | 56 | 305 | 56 | 305 | $\cdots$ | ... |
| Gaela ................. | 5 | $2 t$ | 5 | 24 | $\ldots$ | ... |
| Saples | 433 | 4,11t | 55 | 321 | 378 | 3,703 |
| Bari ..................... | 123 | 1,137 | 123 | 1,137 | ... | '.. |
| Rimini ................. | 4 | 125 | 4 | 2.5 | $\cdots$ | $\cdots$ |
| Venice ................. | 290 | 1,301 | 290 | 1,301 | $\ldots$ | $\cdots$ |
| Cagilari .............. | 16 | 84 | 1 | 5 | 15 | 79 |
| La Maddalema........ | 6 | 54 | 2 | 9 | 4 | 45 |
| Porto Empedocle.... | 5 | 37 |  |  | 5 | 37 |
| Trapani................. | 69 | 699 | 37 | 195 | 5 | 33 |
|  | 1,2\% I | 9,038 | 785 | 4,559 | 410 | 4,009 |

To complete the total for Trapaci, it is necessary to add 26 boats with 471 hands, which are emiloyed io the sponge fishery of Tuais. For Italy, as for the other Mediterranean nations, the tumng fishing is of considerable moment. The more important stations are those in Sicily, Sardinia, and Elba. Apart from local consumption the annual ralue of the Sardinian fishery is estimated at $4,000,000$ lire, and that of Sicily at about baIf as much.
The anchovy and sardine fisheries are carried on by Italian boats, not ooly on the Ligurian and Tuscan coasts, but on those of Franze, Spain, Barbary, Dalmatia, and Istria. Among the stations which take au active share in this department are Sestri and Riva,

Cecina and Castiglione, Porto Ercole. Porto Lougene in Elba, Ancona, and Chioggia. The success of the fishermen is now seldom so great as it was before 1868; and 2 lire per day is the most that can be gained in the best months at the better stations. The aunual walue of the sardines brought to Terracioa is stated at 6300 lire, and that of the anchovies at 7000 ; and the corresnonding figures for Porto d'Anzio and Palermo are respectively 98,000 anil 32,000 live, 200,000 and 400,000 . Cirita Yecchia has a total for the two kinds of 15,000 lirc.
Sword-fish (.Xiphias gladius) are not only constantly caught in the nets of the tunny-fishers, but from time immenorisi have been the object of special pursuit, the weapon mainly used agrinst them being a species of harpoon or draffiacria. As many as fifty fish may be caught in a single day off the coast of Sicily, and twenty off the coasts of Calabria. Each tish weighs on an average from 220 to 440 Ht ; and the quantity captured in the season in the two districts indicated may anount to $308,000 \mathrm{Ht}$.
Coral is obtained in various parts of the ltalinn waters, more especially in the neighbourhood of the island of Elba and the Gulf of Naples, and the Italian coral fishers extend their voyares to the African coast and the islands of Cape Verd. In I 869 it was stated that upwards of 400 vessels, of 2712 tons total burden, were cruployed in the department, by far the greater proportion of them belonging to Torre del Greco. The statistics given in Table XIN. show but little change. The hardships endured by the more adventurous fishers are extremely severe, and the gain is companatirely slight. (Compare Green's Stray Studies, 189 , for a description of the coral fishers of Capri.)
Of special importance are the lacoon fisheries of Orbetello, of tho Mare Piccolo of Taranto, the Lago Terzimino or Salpi, and the Lago di Yarano, and more particularly of Comacchio. Eels, soles, mullets, and various other kinds of fish are there obtained in enermous quantities. ${ }^{\text {? }}$
Condition of the Lower Classes. -Though mitigated to soms degree by the mildness of the climate and the cheapness of certain articles of food, pauperism in its most painful forms is a widespread evil in Italy. At Yeoice, out of a total popnlation of $130,000,36,000$ are regular recipieats of official charity. The slums of Naples are foul and overcrowded as the slums of London. Nor is the destitution coafined to the cities. The condition of the agricultural labourcrs is in many cases deplorable. In thic districts of Como, Milan, Pavia, and Lodi, the food of the contadino, according to F. Cardani aod F. Massara, consists of maize breal, badly cooked, heary and raucid, and thin soup composed of nice or "pasta" of inferior quality and vegetables often old and spoiled. In Southeru Italy, says Villari, the peasants live in miscrable bouses, with a sack of straw for their bed, and black bread for their sole sustenance. Maize is the general food stuft in the northeen and central provinces, but begins to be rarer in Tuscany and Tome; it is again widely diffused in the upper provinees of Naples; but in Calabria and Apulia it forms the principal nutriment of scarcely a fourth of the communes, and in Sicily it disarpears almost conpletely. In Piedmoat, Lombardy, and the Teneto it is uscil mainly in the form of poleota, but also in the form of breal, and in the Napoletaoo in the form of $a^{\prime}$ fincr kind of polenta. Lombardy, the Teneto, Emilia, and the Marches ane the regions where wheaten bread is least employed by the prasants. Barley is mainly consumed in Apulia and Calabria, rye in Sicily a ad Lombardy. In certain commuoes of the Marches and the Abruzzi acorns constitute the ordinary diet of the poor. Wheaten pastes are most extensively employed by the people in Liguria, Sicily, and the urper Ncapolitan provinces. Animal food hoflus but little place in the dietary of the poor ; and eten in the bouse of the well-to-do peasant butcher meat appears but seldom. According to Dr Raseri, who has investifated the point by means of the customs returns and similar statistics, Sardinia is the region where animal food is most largely cor lloyed, and Sicily that where it is least.
Wine is maturally the prevailing drink threughont the country; but the extent of the consumptioa varies greatly frofir region to region, the average in the Foman proviace, Umbria; and Sarlinia much exceediog that in the provinces of Naples aod in Sicily. The use of alcohol is greatest in the Lombardo-Tenetian citics; and it i, there only that beer is of importance as a leverage. ('ascs of accidental death and of insanity attribatable to the misise of stirulants are much more frequent in the north than in the south or centre, and in bothe respects Liguria lins an unchviable pre-emmences
Ant ilea of the extent to whicle cven the peasantry are oppressed by penury may be obtained from the investigations male by the Gorerument into the spread of the terrille disease known as the pollayra. First clearly described as an Italian disease Ly Frapali in $1 \begin{aligned} & 1 / 1 \\ & \text {, the pellagra has within the present reutury gralually }\end{aligned}$ become more common and severe. In 1839 it was estimated that the number of pellagra patients was 20,232 in the "compartment" of Lombardy, and in 1856 it had increased to 38,777. Accorling to ${ }^{2}$ See Fitiedlintar, La Pesca nelle bagune di Comacehio, 18.2 , and compure the article Cossaccuto. For fuli detaits on the whole fuestion of the tabun thate ies see Espoz. intern. di Pesca in Derlino, 1880, Sinone liaituna, Floscoce, I8so.
returns for 1879 it appears that there were 97,855 patients in the kingdom-by far the greater proportion being in Loc. burdy, the Vencto, and Emilin, whete they actually formed $3170,30^{\circ} 5$, and 23.66 per thousand of the agricultaral papulation. The disease has many forms, ad not"unfrequentiy ends in insanity. And to what are its ravages to be ascribed? To insufficient and unwhole. some food, and more particularly to the use of majze in a state unfit for haman consumption. ${ }^{1}$ Whea such a state of matters exists among the rural pepulation of some of the mast prosperous regions of the coustry, there is little wonder that the mamber of conscripts who hare to be rejected on the score of physical iacapacity is a large onc- 20 per cent. in Lombardy and 18 per cent. io the Veneto in $1878 .{ }^{2}$

The interest of the ltalians is gradually being aroused in the sanitary condition of their cities and towns. Many of the provincial capitals and cathedral cities are portentonsly filthy. Drainage and sewage works, however, ara becomiag matters of concern to a number of the maro important communes; and such cities more especially as Naples and Catania are bestowing much attention on the subject. A socicty of public licalth, Societt Italiana di igicnc, was established at Milan, one of the mostadranced of ltalian cities, in 1877 ; it publishes a valuable journal. ${ }^{3}$. In Milan, Bologna, Genoa, Rome, and some ather cities attention is heing paid to the question of cheap inouses for the working classes. Ou the general bealth conditions of Italy compare the elaborate study by Giuseppe Sormani, Fegratio nosologica dell Italia, Rome, 1981.

Commercc. - The extent of its canst and the aumbur aod excellence of its ports and harbours, the relation which it bolls to the other countries of the Diediterranean seaboard, aod the railway communication which it now possesses with the Transalpine lands combine to give ltaly an impartant place as a trading-country, -a place which would have been mare important if all departments of activity had not fallen into sa sad a state during the long period of its political decadence. In a country with a popblation camparatively so dense, and with so large a number of considerable cities as we have seen ltaly to possess, it is evident on the face of it that the intermal trade must amonat to no sonall aggregate; but the simple agricultural life which is led by a large proportion of the inhabitants, the capacity which wany regions possess of satisfyingthe demands of local consumption, limited at once in volume and variety, and the lack in many cases of free and frequent means of commanication tend to restrain the scope and complexity of this interchange. That both tho internal
trate and the forcign commerce of Italy are in process of rapd de velopment it is impossible to doubt. Of the former movement some idea may be obtained from the railmay statistics, which, bowever, owing to the incompleteness of the system, forni:h a less accumte representation of the facts than similar statistics in the case of olde nations. That the foreign commerce is on the increase is shown by the following statement of the exports, importe, and transit trale from 1871 to 1880 (Table XX.):-

|  | Impolts. . | Exports. | Transit Trade. |
| :---: | :---: | :---: | :---: |
|  | lire. | jire. | Here. |
| 1871 | 963.698,441 | 1,085,459,567 | 128,350, 140 |
| 1872 | 1,186.611,328 | 1,167,201,119 | 121,172,403 |
| 1873 | 1.273.014,640 | 1,162,153,012 | 174,541,904 |
| 1874 | 1,273,206,783 | 085,45s,532 | 215.277,553 |
| 1675 | 1,201,965,663 | 1,033,681,104 | 76,328,104 |
| 1876 | 1,313,841,108 | 1,916,944,813 | 102,547,875 |
| 1877 | 1,151,222,784 | 979,162,785 | 92,182,912 |
| 1878 | J,070,637,230 | 1,045,301,302 | 80,950,387 |
| 1879 | 1,261,651.423 | 1,106,919,278 | 96,986,244 |
| 1880 | 1,225,644,170 | 1,132,289,192 | , |

" $\ln 1873$," says Dr A. Brunialti, the author of " Le grandi vie del commercio iateroazionale," published in Sludij sulla Fcografia dell' Italia (Floreace, 1875), issued by the Italian Geographical Society " ltaly, with a total of $2,400,000,000$ lire, was eighth io the list of commercial mations of Europe, heiog exceeded by Great Britain ( $17,000,000,000$. lire), Germany, France, Hussia, Belgium, Austria, and Holland, though Belgiorn is less than one-tenth of Italy in area, and has not more thay one-fifth of its popalation, and Holland is not much bigger than Belgium, and has one-third less of a population." In 1877 it was still eighth on the list, and some of the smaller conntries lad made greater advance. The Italian trade with France and with Switzerland has enormously increased since the unification of the kingdom; and the same may be said of the trade with Russia. Since the opening of the Suez Canal advantage has been taken of the new apportunities of trade with the East.
Table XXI. gives the geographical distribution of the Italian trade during 1869, 1873, and 1879. In 1880 the whole value of the imports (excluding transit trade) was $1,225,644,170$ lire, and the corresponding number for the exports $1,132,289,192$.

The Italian exports, as a natural consequence of the undeveloped state of the industries and the preponderance of its agriculture, mainly consist of such products as wine, oil, fruit, cattle, \&c.

Table XFI.-Exports and Imports, 1869, 1873, and 1879.

| Exports from Italy. |  |  |  | Imports to Italy. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Countiles. | 1869. | 1873. | 159. | Countrics. | 1859. | 1973. | 1872. |
| Amertca, cacept United States.... | $\begin{gathered} 1 \mathrm{lue}, \\ \mathbf{6}, 162,000 \end{gathered}$ | lire. <br> 57.441000 | $\begin{gathered} \text { lire. } \\ 31,30,0,000 \end{gathered}$ | Amertea, except United States... | lire, | $\begin{aligned} & \text { lise. } \\ & 52,658,000 \end{aligned}$ | $\begin{gathered} \text { Litc. } \\ 28,862,000 \end{gathered}$ |
| Anst1a................................. | 105,933,000 | 223.640,040 | 246, 775,000 | Austrin... | 156,619,000 | 225;37 1,000 | 194,364,000 |
| Belsium. |  | 4.656,000 | 6.616,000 | Belcium. | 10,490,600 | 14,457,000 | 1 +1.1950000 |
| E¢ypt ................................ | 5,530,000 | 19.897,000 | 10,265.009 | Egyyt. | 3.502.000 | 18,137,000 | 31,551,000 |
| France and Ameria | 169,979,600 | 447,640,600 | 433,067,000 | Ernnce and Algeri | 204,424,000 | 386, SC2,000 | 301.098,000 |
| Germany | 3 3,012,040 | 13,815,040 | 133,400,000 | Germany. | 10,107,000 | 23,710,000 | 45,618,000 |
| Grece | 3,899,000 | 17,481,600 | 14,164,000 | Grecce. | 7,712,000 | 6,222,000 | 10,154,000 |
| Fincland | 166.96,000 | 110,553.600 | 96,543,000 | Encland. | 232,209,000 | 809,306,009 | 256.040,040 |
| Mnilund.... | 13.096,000 | 15,077,009 | 3.635,000 | Holand. | 85,257,000 | 44,859,000 | 11,442,000 |
| Linssia. | 38,232,060 | 16,697,000 | 24,702,018 | Russin | 30,415,000 | 43,502,000 | 10\%:249,000 |
| Spain and Portaga | 5,120,000 | 7,040,000 | 11,040,000 | Spain and Purtugal | 3.593 .000 | 9,535,000 | 10,510,000 |
| United States. | 29,593,000 | 29,624.000 | 61,396,000 | United States. | 87,902,000 | 49,726.000 | 71,823,000 |
| Sweten, Norway, and Denmark,.. | 3,46,000 | 1,378,000 | 2,345,000 | Sweden, Norway, and Denmark... | 4,607,000 | 2,112,000 | 3,136,000 |
| Suritzelland... | 121,771,000 | 159,673,690 | 107,409,0041 | Switzerland.................... | 49,442,000 | 40,977,000 | 32,470,000 |
| Tanis and Tripoli ..................... | 5,079,000 | 3,866,000 | 4,091,0410 | Tunis and Tripoli. | 8,041,000 | 18,566,000 | 4,362.000 |
| Tuihey .i.......................... | 12,424,000 | 6,733,000 | $17,937,000$ 6,84, | Turkey ............ | 47,601,000 | 43,623,000 | $66,076,000$ |
| Toltish Puosessions misha ........ | ... |  | 6, 533,000 | Eritish Possessions in Aska ....... | ... | ... | 62,645,000 |

Table XXII. - Erports of Sundry Important Articles, 1865-59.

| 1゙virs. | Wine in Latels. | * Ofse 011. | Rutter. <br> Fresh and s.ltt. | Fresh Meat nind Fowls. | Eg¢ | Gloves. | Mable. | Suphur. | Cattle, Horses, and Asses. | Sheep, Goats, and Pigs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 H | Sillunt | quintals | quintals. | qaintals. | guintals. 19,944 | 100 puids. <br> 3,484 | lire. <br> 5,671,779 | quintals. 1,453,160 | 21,019 | 56,851 |
| 14ic | 7.603 .120 | 617,480 | 4,871 | 15,245 | 32,533 | 3.580 | 7,105,313 | 1,795,443 | 55,079 | 150,327 |
| 1807 | 6313.472 | 37\%, 941 | 5.643 | 26,013 | 49,148 | 5.246 | 5,819,573 | 1,925,928 | 123,900 | 199,026 |
|  | 5113.5932 | 5??, $\mathrm{No4}$ | 7,1:3 | 29.476 | 41,401 | 8,935 | 7,005,187 | 1,764,256 | 85,204 | 214,290 |
| 1819 | 6,011,016 | 776,140 | 6,4.1 | 30,659 | 65, 545 | 10,941 | 29.657 .408 | 1,705,304 | 62,987 | 162,904 |
| 180) | 4977514 | 574,347 | 9.076 | 26,584 | 48,769 | 8,931 | 10,237,020 | 1,743,180 | 75,237 | 169,047 |
| 1571 | 5,010,852 | 8.11 .106 | 10, 039 | 25,349 | 46,190 | 13, 31 | 4,573,133 | 3,724,710 | 164,332 | 359,314 |
| 1872 | 12,80\%.016 | 673.593 | 11,505 | 9 4.007 | 45,084 | 19,715 | 10,111.005 | 1,626,550 | 127,212 | 2S4,565 |
| 1873 | 6,356: $4 \times 0$ | 60\%,605 | 9,998 | 23, 238 | 54,750 | 9,545 | 11,995,943 | 2,030,510 | 77,263 | 213,778 |
| 1874 | 5 (m) 604 | 476, $\times 13$ | 14,1196 | 27,424 | 87.239 | 5.927 | 13,190,527 | 1,745,620 | 49,792 | 192,455 |
| 15.5 |  | 926.4ia | 12.433 | 80.881 | 00,710 | 140085 | 13,481935 | 2,166,750 | 60,146 | 225,346 |
| 1856 |  | 8193 | 16,04: | 60,530 | 247,070 | 2fr, 20.3 | 14.843.675 | 3.932,600 | 96,369 | 313,876 |
| 18\% |  | 6 62, 301 | 21.617 | 44,267 | $210.3 \div 0$ | 29,21 | 12,301.436 | 2,101,177 | 159,739 | 386,490 |
| 1878 | 11.5.4,20.t | 514,197 | 23,03 | 4,992 | 2.28,322 | 26,220 | 15,22:430 | 2,183,264 | 170,141 | 464,413 |
| 1573 | 23,385,505 | 886;535 | 20,067 | 56,524 | 231,857 | 15,886 | 29,6yt, 525 | 2,492,706 | 120,780 | 387,797 |

 cicntly startling, as Lidicatiag the extent of what the Italians grophically call il delirio della mismia. [he first colnmn gives the number of the junglle leceived in cacli jear, the second colomn those whose mental condition is the resuit of the pellagra, that ig, of porerty

Table XXIT．shows the great increase that has taken julace in the amonats exported in the case of sercral inportant aiticles．

Among the chisf imports is coal，the remand for which，in 1865 only 456,039 tons，${ }^{1}$ has gradnally jucreascd to $1,523,676$ in 1579 ， und to $1,737,746$ in $1880-$ more than threcfold．The importation of mineral oils has in the snme space increased in value from 83,984 quintals to $5 \$ 6,323$ ．Whereas the cxcess of importation over ex－ portation in the case of raw wool was $4,249,135$ kilogrammes in 1865 ，in 1880 it was $5,574,700$ kilogrammes；in the case of cotton the corresponding figares were $3,745,009$ for 1865 and $29,155,500$ for 1880.

According to the Relazione sui Sercaizi idranlici ned bernio 1577－78（Home，1850），the namber of ports in the kinglam is 307， of which 10 are of the first class， 20 of the seconel， 27 of the thim， and 250 of the fourth．Those belonging to the first caterory are Ancona，Cagliari，Naples，lalermo，Venice，Genoa，Leghorn， Messina，Civita Yecchia，and Brindisi ；and those of the secoul in－ clude Portofino，Porto Venere，Porto Ferraio，Porto Ercole，Mareiano， Porto d＇Anzio，Gaeta，Ponza，Bria，Manfredonia，Tortoli，Xilazzo， Cotrone，Syracuse，Longone，Nisida．In extent of commerce Genoa is facile prinecps，as is evilent from the following table（XXIII．） of tonnage，accordiog to the official Morimento dedta Nacigazione （Rome，1880）：－

|  | Furcign Trade． |  | Constrng Tialle． |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1561. | 1519. | 1861. | 15\％9． |
| Genos．． | 968，843 | 2．078．9：3 | 915．916 | 1．470．192 |
| Leghoru | 980，357 | 4.99 .884 | 692.812 | 1．891－490 |
| Messina．．． | 401，097 | 572.254 | 708，494 | 1.687 .896 |
| Naples．．．．．．．．．．．．．．．．．．．．．． | 730，145 | 933,7 ti2 | 873.780 | 2，042，559 |
| Palermo．．．．．．．．．．．．．．．．．．． | 282，101 | 607，647 | 2－41，153 | 1，4i9，665 |
| Venice ．．．．．．．．．．．．．．．．．．．．．． | 660.047 | $8: 8.895$ | －5，760 | 400.365 |

Of the furcign mations that are engagen in the shipping trate of the Italian ports Great Britain has by far the most inportant shane （To69 ressels，of $5,950,279$ tons burdea）；next comes France（ 4250 vessels，2，061，973 tons）；third，but at an enormous distance，is Austria，and fourth Greece．It is calcolated that in the vessels， native and foreign，that visited the ltalinn ports in 1879，no less than $1,748,717$ nien were engaged as seamen．

The Government undertakes the engigecring works necessary for the imprormeot and maintenance of the harbours of the first threc classes，and it furtber subsidizes the communes which have to main－ tain the harhours of the fourth class．In 1878 thate were 60 light－ houses on the ltalian coast，of which 16 are of the first class，exclu－ sive of the intermational light at Cape Spartirento．The whole cost of harbour and lighthouse maintenance is thas indicated（in lire）for 1577 and 1878 （Table Nズ1ゾ．）：－

|  | 1sis． | 1858. |
| :---: | :---: | :---: |
| Works executed | 5.786 .030 | 7．409．090 |
| Sums placed in bramace ．．．．．．．． | 16，945－522 | 20.431 .163 |
| Sums palil ．．．．．．．．．．．．．．．．．．．．．．．．． | 3，114．769 | 5．524．311 |
| Sums cartied to next year＇．．．． | 11．159，566 | 11，402．159 |
| Sums funded．．．．．．．．．．．．．．．．．．．．．．． | 71．185 | 1．6\％ |

The Italian sea hoard is officially dividnd into 23 maritinue districts （rompartincnti）：－Porto Manrizio（from Ventimiglia to Alassio）， Savona（onvards to Areazano），Genoa（to Rarpallo），Spezia（to Avenza），Leghorn（to Graticciare），Porto Ferraio（island of Elba）， Civita Vechia（from Graticciare to Torre Gregoriana），Gaeta（to Lago di l＇atria），Naples（to Torre del Greco），Castellamare di Stabia （to Sapri），Pizzo（to Bagmara），Taranto（from Melito to Fasano），Bari （to Yiesti），Ancona（to noouth of Cesano），Rimini（to Fo di Goro）， Venice（to the Austrian honudary），Cagliari（from Oristano to Termanova Pausania），La Maddalena（to Oristaoo），Messima（con－ tinental It ly from Bagnara to Melito，the Lipari Islands，aod Sicily fron the river Pollina to Alcantara），Catania（to Pachioo）， Porto Enpedoclo（to river Belici），Trapani（to Castellamarc），

Tabra．XXV．－Suiling Mcrchont Jessels， 1579.

|  | No．of Salling Ships． | Tuns |  | No．of Sailing Slips． | Tous． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mirro Maur 2io．．．．． | 90 | 5，35． | Bari dulie Juglie．．． | 441 | 10.458 |
| Savnns ．．．．．．．．．．．．．．． | 159 | 48.1162 | Ancпna．．．．．．．．．．．．．．． | 145 | 7.569 |
| Gienoa | 1，180 | 477.753 | Riminl | 217 | 5.159 |
| Spezia ．．．．．．．．．．．．．．．． | 449 | 63，657 | Venice． | 6.3 | 30，768 |
| Leghorn ．．．．．．．．．．．． | 494 | 29.418 | Cagliarl． | $\delta 2$ | 3.363 |
| Porto Ferralo ．a．．．． | 272 | 18．149 | La Muddalern | 19 | 420 |
| Elvita Veceula ．．．．． | 77 | 2.215 | Messina． | 494 | 15．12．t |
| Gaeta ．．．．．．．．．．．．．．．．． | 162 | 13701 | Catasia． | 264 | 14．134 |
| Naples ．．．．．．．．．．．．．．． | 1.106 | 68．585 | Porto Empedocle． | 189 | 8．236 |
| Castelianare ．．．．．．．． | 527 | 86.372 | Trapani．．．．．．．．．．．．．．． | 443 | 12661 |
|  | 109 35 | 1.588 805 | Palermo | 244 | 14．64i |
|  |  |  | Total | 7，910 | 933，306 |

I I ton $($ fonnellata $)=2200$ th，-40 to less than the English tot．
lalermo（to river Pollina）．Than 15 of the distriets are contincutal nod 8 insular．

T＇able XXV，gives the sailing mosels in the mercantile maniue in 18：9，the last year for which statistins are arailablo．
＇The mariue showel a total strensth of 167.252 men，-8 being captaios of the class technitally called＂simenior，＂ 4122 captains of＇＂long contse，＂ani 2504 cajtains of the highel consting dass．

Of the 7910 ressels gone exceedel 1500 tons buden， 2 were more than 1900 ，and 18 others mole than 1 woo．The steanurs belanging to the conntry at the clase of 1899 wae 151 in number （aggregnie burden 7.666 tons），of which 70 weme Genoese， 11 Soapolitan，anil 51 Palermitan．Of the totil． 123 were screw－ steaners ant 23 padde－stenmers lionts anlapted for fislang wero registered at the same dite as 15,411 ，of whicht no fower tlan 1953 belonged to the Naples distriet，and 1329 to that of Messina．Ship－ building was carrel on in 50 ship yards in 1578 ；and they pru－ duced 269 ressels，with a total burden of 21,213 tohs．
Shiphotitding．－The distict whinh showed the greatest activity io shipubilding and produced the greatest number of large ressels was that of Geona．This inlastry continnel to increase io im－ portance in Italy from the foundation of the kioglom till 1869 （ 633 ressels， 96.010 tona）；in the next tisee years there was a decline ：by 1875 the figures of 1869 were agnio almost reachorl， but since then there bas been a reiy nolaide ilccreaso．The munarat of workmen encoged in 1579 wins 14,179 ，of whom 182 were sbiti－ builders of the first and to of the semont class．

Razturays．－The first railway opencd in lialy was a line of 26 kilo－ metres，constructed in 1840，between Naplus and Castellamare．Hy 1842 there were 54 kilometres in existence；by 1845,157 ；19y 1848 ， 360 ；by 1855,1707 ；by 1885 ， 5078 ：and ity 1879,8340 ．flic sustem is consilerol as consisting of the folkwing sections（Tinh EXV1．）：－

| Lenath． | Cust of Constuction． | Cost of Muturinl． | dicrige Lי＂י kiln． |
| :---: | :---: | :---: | :---: |
|  1）the Company of C＂per－3．4．3 lealy（Alta Itala）－．．．．．．．．．） | $\begin{aligned} & \text { live. } \\ & 1,032,317,040 \end{aligned}$ | $\operatorname{linc}_{120}$ |  |
| I．iner purchissad byent ven， |  |  |  |
| tion of 18wsel of which 2,359 <br> the sinte is compropricior＇） | 659，143，000 | $\cdots$ | ＊ |
| Liguro－tusean lines，\＆c． 1.083 | 343.172000 | $\ldots$ |  |
| 2．Railsays Worked by the ， |  |  |  |
| Cumpany of the lioman l．．fit Lines． |  | \＃6， 50.6010 | 301，5il |
| 3．Rajlways worthed by the Company of the Suvtien lines：－ |  |  |  |
| Lines belonging to the enm－ pany ．．．．．．．．．．．．．．．．．．．．．．．．．．． ， 1.439 | Sill 400 ， 010 | 30.318 .000 | 20， |
| Catabro－Sicilian lifes（state－ 1148 | 314．335，0150 | 22，800，000 | 203， 47 |
|  | 52． $5: 44$ n $n$ n | $17 \% 10 n$ | 202．40： |
| 5．Miscellaneors ．．．．．．．．．．．．ay 2－s |  | 3．149？ 400 |  |
| Total．．．．．．．．．．．${ }^{\text {e．tu }}$ |  |  | 405，3：0 |

Thus the total cost may be stated at E100， 800,000 ．At the cull of 18.9 tho rolling stock consisted of 1385 loromotires， 4301 wr－ ri．uges，and 23,453 waggons．The total expenditure of the 1 athay for the year 1879 was $101,088,901$ line，sut the tatal recciph． $164,672.340$

Excert in the northern jart of the conntry the Italian ralway system is still far from complete．With the Trensh syslen it is counested by the coast line from Genoa to Nice，amel hy the line fion Turin to Geneva，which passes throurh the Mont Conistumel．With the Austrian system there is commexion by the linc which hans up the valley of the Adige from Verona to Botzen and by the lines which cross the castern frontiers at lontelua and Comons respertively． From Itilan to Piaceaza，from Tiacenza to lologma，fiom fologna to Ancona，and from Ancona to Briadisi，there is free ronte from the north right along the eastern coast；but the lincs on the westurn const take the traveller no farther sontly than a little luyond Sulerme， and to reach Pegaio from Naples involves a tremenduns circuit．l；y the lar of July 29,1539 ，a great number of new hincs wecived par－ liamentare sanction，the eliect of which will be to complete the west－ ern coast－line，to increase the numbers of routes from the western to the eastern seaboaral，anl］to［urnish railway commmacation to numerons cities and districts whith are now without it．

Pouds and Canals．－It was fomd that on ：1st Dectmber 18.7 there existed in the kingilom 5151 milus of national rails， 15 ， 5 dit of porincial roads，atod 48,295 of commonal loads－all revy un－ equally distributed throughont the combtry．The navigable camals have an agregate length of about 663 miles，and the mavigalud fortions of the rivers au aggregate lengtb bi 1100 ．

Postal and Telegraphic System．－The rate of development athinel by the postal system is shown by the following figtures．lrom 1503 to 1879 （both incIusive）the number of ollices has increased from 2220 to 3272 ，the number of letters from $71,502,779$ pet aопиm t． $143,587,709$ ，the rearly expenditure from $21,740,226$ lire to

## 458

 1865 ; since then there lase alwars bent of the six yems $186:-$ Postooffice sarings banks were iutrolucel at least a slight surphis, the tirst year 1989 offices were opruent, wy the law of 1875 . In posits was $3,709,357$ lire In 1859 the offices manbered 3259 , anel The therosits amonnted to 33 . $\mathbf{6 4 4}, 370$ lire.
By the enegraphic system took its begiming in 1taly in 186 J of 14,000 kilometres, and a wiednemed an aurswate length whe close of 1879 the corvesponding liment of 38,000 ; and ly s 4,101 kilometres. The conntry was thus, if the watio of the and to the area be considered, a long way in if the ratio of the lines Hungary, but considerably belring the other chief states of $S_{\text {nin }}$ and The following are the submarine cables belonging to the of Europe. Bagnara-Torre di Faro (dating fron 1876); Curmitello state: uniting Sieily and Calno (dating from 1876); Carmitello-Ganzirri, Pozzuoli-Procida; Procida-Yschia; Sardinia-Carloforte; Sandinia. Isola della Maddalena; Piomino-ElLa; Venice-Chiogeria. France maintains a cable between Corrica and Lentornogria, France Corsica and Sardinia; the Mediterranean Extonsion Complany keens up communication between sicily and Malta, ant between Othatis and Corfu, and the Entern Tclegrapit Company las lines betwrent Alexanlvia (vice Zainte Onil Crete) aud Sarditun, and Otranto and Anexanlria (wice Zante and Crete). The mumher of telegrant oflices in 1879, Government and private, was 2450 . The number of XXTII.):-

lire, an increase of 113,34 tegraph department in 1879 was $1,182,814$ Army cund Nary. - By the law of the gain of the previons year. of bearing arms are under obligetion of militisy all nien copable twenty-first to the enel of their thinty-ninth service from their dividen into three eategories: the first tyminth ywar. They are who are to serve successively in the fist and second consist of those nente), in the mohile (1lizis the standing army (Esirvito permaLandecthr), and in the territorial milition equalent to the Prussian valent to Prussian Lendsturma); the thind serve in the teriate, equimilitita only. The men of the first cate in the territorial who draw the first mumbers in the conscringry, that is, those mine years in the regular standing arnas, conscription, serve eight or mobile, and seven years in the militian, for for five years in the nine years in the regular army and tent in the milition of the cavalry, spending three years and the cavalry five yeas under armantry and for the rest of their time forming the active rescrve. The men of the second category, that is, those who do not draw the first fignores or three years in the mobile, and the years in the regular army, four militia. They only reanure to to the remainder of their temu in the months may be distributed over several years. 1 months, and these Those conscripts who hass a certral years. ${ }^{1}$
lire (in the caralry 2000) are required to spend only and pay 1500 their regiments, and are frither perpitt tod only one year with students, to put off their year of service till they the university years of age.
The following table (XXYiif.) sives the general strength of the

|  | $\begin{aligned} & \text { Under } \\ & \text { aims. } \end{aligned}$ |  | Total. |  | Conder arms. | ( $\begin{aligned} & \text { Winh uni } \\ & \text { Manited } \\ & \text { furloukt }\end{aligned}$ | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1571 $18 \%$ | 10969 | 3-3.989 |  | 1876 |  |  |  |
| 1872 | 171, 2.45 | 509.94 5620.9 | ${ }^{4} 41878.230$ | 1877 | 140, 27 | T0t, 645 701,859 | 884.260 904.140 |
| 1874 | 1716766 | 616,915 | 83, 814 | ${ }^{1878}$ | 10, 820 | 769,588 |  |
| $18 \%$ | 153,693 | 7:3,053 | 876,746 | 1579 | 161,624 | 796,367 | 960,491 | amy corlis districts, the seats of whe cometry is divileel into ten Piacconza, Bologna, Florence, Rome. Naples Feron, Milan, Turin, These are troken up into twenty mithes, Bari, and Palermo. which are centred in the cities just mentioned divisions, one half of Panlua, Brescia, Genoa, Ancona, Perngin, Salerno Chie other half in Messina. The military Alistricts, which Saverno, Chieti, Catanzaro, the mobilization of the armor, number eiglaty an important share in The following table (XXIX.) indicates the ty-eight. arms in October 1879 :-

[^96]

The army cost the comutry betwen 1871 and 1875 the sum of the navy $171,185,551$ fire, or $£ 1269500,060,000$ per ammum, and ing figures (Table XXX.) inclicate the expulses. The followextraonlinary, since incurced (in millions of lire):- ordinary and


The anmal cost of the Italiunt amm is slight as compared with that incurred by other countries; thit compared with the resources.
of ltaly it wens a totully dillient For navy organization dillerent aspect.
departments (Spezia, Naples, and renice) and twed into three weription districts. About 16,000 or 18 ence) and twenty-two conant 18,000 have Anlimited furlongh. Oir Jannary 16,000 or 18 ed yearly, mational fleet consisted of the following vessels (Table I, 1880 , the


The personnel of the fleet was thus composed :-offerrs--1 almira, 4 vice-idmirals, 9 rur-almirals, 36 capitani di vas-
cello, 42 capitani di fregata, 202 lieutenat 150 49 officers of the uaval engineers, 24 ants, 150 sub-lieutenants, mechanicius, 117 olfiers of the sanitary corps, 78 offeers of the commissaniot departnent, and 540 civil corps, 235 officers of the inchuding 7878 suilors proper and 2162 gunpeyes ; Men-15,055, the naval estahishments in the kincdom gunners. The greatest of was opucuet about 1876 , instead of the is that of Spezia, which Conoa. The arsenal in 1879 had an areamilar establishment at length by 2450 in breadth. Two oth area measuring 3930 feet in Naples and Venice resjectively. The workmen are maintained at various estabishments nambered 6202 in 1879 employed in the Religion.-The Roman Cotholic 6292 in 1879. the Italian population ; but, besides the ordinary the great mass of others are recognized in the country. The ary Latiu rite, several maintain their traditional claracteristics. The Armenians of Venice sonthern provinces still employ the Greek The Albanians of the grage in their pullic worship, and theek rite and the Greek lan. Greek Church, are allowed to marry, and priests, like those of the trollured by St Ambrose distinguisli the ritual of Mieculiarities inthe generail church. Up to ISil the ishand of Scily from that of to the bull of Urban 11., eeclesiastically dependent was, accorling and exempt from the canonical power of the ponep on the king,
Thongh the territorial authority of the pope. in 1870 , the fact that Italy, and lione more particularly abolished of the alministrative centre of thome more particularly, is the seat is not withont significance to the nation organization of the chnrch the administrative functions of the body. politio the same eity in which still exists the court of the spiritwal potentate with a totalized there (in 1879 ) of 1821 sonls.
times lumber of eliscopal diaceses in Italy is 265 ; but as it somenumber of the that more than one is subject to the same bishop, the number of these functionaries is somerwhat less. Every diocese the chapter of canuty as a corporation, and possesses a catbedral with a The number of canons before the minor benefices, and a seminary. the so-called patrinons before the law of 1867 was 4699 . Including t:ho bove urisliction not only over their owirty-seven metropolitang
also orer dioceses administered by suffagan hishops. . Their position is indicated io the following table (XXXII.):-


Eleven archhishopsind sixty-three hishops are jadependent of all mutropolitan supervision, aud holl directly of the Holy See. The archbishops are those of Amalf, Aquila, Camerino, Catania, Cosenza, Ferrara, faeta, Lucca, Rossano, Spoleto, and Udine, and the bishons those of Acireale, Acquapendente, Alatri, Amelia, Anagni, AdcooaUmana, Aquino-Sora-Pontecorvo, Arezzo, Ascoli, Assisi, Aversa, Barnorea, Borgo San Donino, Cava-Sarno, Città di Castello, Città , lella Piere, Civita Castellana-Orte-Gallese, Corueto-Civita Vecchia, Cortona, Fabriano-Matelica, Fano, Ferentino, Foggia, Foligno, Gravina- Montepeloso, Gubbio, Jesi, Luni-Sarzana, S. Marco-Visignano, Marsi (Pescinad, Melfi-Rapolfa, Mileto, Molfetta-TerlizziGiovennazzo, Moonpoli, Montalcino, Montefiascone, Montepuleiano, Nardo, Narai, Nocera in Umbria, Norcia, Orrieto, Osime-Cingoli, Parioa, Pende-Atri, Perugia, Piacenza, Poggio Mirteto, PecanatiLnretu, Rieti, Segıi, Sutri-Nepi, Teramo, Terni, Terracina-PipernoSezze, Tivoli, Todi, Treia (Camerino), Triveoto, Troia, †alvaSulnoma, Veroli, Viterbo-Toscanella.

There are 24,980 parishes in the kingdon, and the parish priest has a consilerable influence in the couatry districts, though since 1866 he can no longer act as a state official. About 800,000 lire are spent annially by the Fondo pel Culto in augmeatation of the parochial stipeods. The parishes vary greatly both in size aod popula tion, some having as many as 14,000 inhabitants, and others less than 100. The priest in the country has a glebe or podere which he cultivates like any of the lesser landholders of his district; and he is thus interested in the state of the markets, the character of the harvest, aod the geoeral condition of affairs.

As in every diocese there is a seminary or diocesad scnool, the number of such iastitutinas exceeds that of the royal, proviocial, nad communal lyccums (liceb) and gymmasiums (ginnasi). In so far as they concern themselves with secular enducation, they are subject to the supervision of the minister of instruction. At the time of the iuspection of $1877-78$ they were found to have 17,478 [upils, of whom only 3547 were studying theology.

The only Protestant demomination with a true historical pinsition in Italy is that of the W aldeosians, which has taken advantage of the religious liberty of the new kingdom to come down from the mountain fastnesses. Besides the sixteen churches (with 11,958 members in 1879) which it possessed at the time of its recornition by law in the king lnm of Sardinia in 1848, it numbers thity-nine churehes and thirty-two mission stations scattered throughont the country :s far south as Sicily; and it roaintains betwpen twenty and thirty ciementary schools. The "Free ltalian Church." founded in $18 \%^{\circ} 0$ by twen:--*
the $u$ aldeasian organization, consisted in 1579 of thirt $y$-sixchurches and thirty-five stations; and since 1576 it has a theological college in Fome. In a number of the larger cities of Northern and Central Italy: there are considerable coogtegations of the "Frec Christian Church," a community ol" brotherlood" which believes that stated ministers and church statistics are both un-Cliristian. The Wesleyan Nethodist Chureh, haring carried on evangelizing operations in Italy since 1861 , has forty-three clurches and stations with about 1300 commudicants, and in its elementary schouls 76 scholars. Of less extent are the nore modera attaiments of the American Episcoplal Dlethodists. the American Baptists, and the English Bapists. Several orphanges, refuges, and schools of special hurpose owe their existeuce to Protestat beuevolence. Conpare Giorgio Curcio, "Progamma per una statistica dei cuiti in Italia," in Anuali di Stat, 1850.

Religious Fuundations. - As far back as 1855 an Act was passen in the Sardinian states for the disestallishment of all houses of the religions orders not engaged io preaching. teaching, or the care of the sick, of all chapters of collegiate churches net having a cure of souls or existing in tomas of less than 20,000 in habitants, and of all pripate benefices for which no serrice was paid by the bollers. The pronerty and money thus obtained were used to form an ecclesiastical fund (Cassa Ecclcsiastica) distinet from the tinances of the state. This Act resulted in the suppession of 274 monasteries with 3733 friars, of 61 monneries with 1756 nuns, anl of 2722 cliapters and beofices. In 1860 and 1861 the royal commiscioners (even before the constitution of the urw kingloin of Italy hat been formally deelared) issmed decrees by whith there were abolished-(1) in Umbria, 197 monasteres adad 10: conrents with 1809 male and 2393 female associates, aod 856 chaliters or bunefices; (2) in the Marehes, 292 omasteries and 127 convents with 2950 male and $2 i 28$ female associates; (3) in the Neapolitin provinces, $i 47$ monas. teries abd 275 convents with 8787 male and 7493 femme associates. There were thus disestablished in the space of seven or eight years 2075 houses of the regular clergy occupied by 31,649 persoms; and the confiseated property yielded a revenue of $9,957,457$ lire, or $\pm 398,298$. And at the same time there had been suppressed 11,889 chapters and beoefices of the secular clergy, which yielided an aomal income of $4,975,7^{2} 8$ lire, or $£ 199,149$. The value of the capital thus potentially freed from the dead hand was estimated at $£ 12,000,000$; though hitherto the ecelesiastical prossessions in Lombardy, Emilia, Toscany, and Sicily had been left montoued. As yet the Casua Ecclesiastica had no right to dispose of the property thus entrusted to it ; but in 1862 an Act was passed by which it traosferred all its real property (bcni stabili or ionmobili) to the national domain, and was credited with a corresponding amount by the exchequer. The property could now be disposed of like the other property of the domain; and except in Sicily, where the system of emphyteusis was adopted, the church lands began to be sold by auction. Io order to enconrage the poorer classes of the preople to becoune landholders, it was decided that the lots offred for sale should be small, and that the purchaser should be allowed to pay by five or ten yearly instalments. By a oew Act in 1866 the process of secularization was extended to the whole kinglom. All the members of the suppressed communities received full exercise of all the ordinary political and civil rights of laymen; and annuities were graoted to all those who had taken permanent religious vons prior to 18 th Jauuary 1864. To priests and choristers, for example, of the proprietary or eadored orders were assigned 600 lire per anoum if they were upwards of sixty gears of age, 400 if uprards of 40 , and 360 if younger. The c'assa Eeclesiastica was abolished, and in its stead ras instituted a Fondo pel Culto, or public worship fund, attached to the department of grace and justice, and administered by a director and a council consisting of three senators, three deputies, and three numinees of the king. From the general confiscation were exempted the buildings actually used for pulios worship, as episcopal residences or seminaries, \&c., or which had been appropriated to the use of schools, poorhouses, hospitals, \&c., by the commuoes and provinces in keeping with the acts of 1861 and 1864; as well as the huildings, appurtenances, and movable proproty of the abbeys of Monte Casino, Della Cava lei lirreni, San Martioo della Scala, Monreale, Certosa near Pavia, and other estalslishments of the same kind of importance as architectural or historical monuments. An annuity equal to the asecrtained revenue of the suppressed iostitutions was placed to the credit of the fund in the Government 5 per cent. consols. A fourth of this sum was to be handed over to the communes to be employed on works of beneficence or education as son as a surplus was obtained from that part of the annuity assigned for the paynient of monastic pensions; aud io Sicily, indeed, 209 communes entered on their privileges as soon as the patrimony was liquidated. Another Act following on August 15, 1867, decrerd the sujpression of certain frumations which had escaped the action of previous nobasures, pint an extraordinary tax of 30 per cent. on the whole of the patrimons of the church, and granted the Government the right of issuma 5 per cent. bonds sulficirnt to liring into the ticanury turi, rifin, , lire, which were to be accepted at their nomisal valuc as purcha-e
money for the alienated property. The result of the whole legis ecclesinstical foundations when whe abrogation of mearly 50,000 ecclesiastica! foundations which were rendering almost no gervice to the combery beyoud that of supporting au ible pojalation of more
than bo,000 souls. The follo manize the chief fants of the suppression:-

|  | $\begin{array}{r} \text { No. nf } \\ \text { Mury } \\ \text { Brar } \\ \text { Mitacs. } \\ \hline \end{array}$ |  | No. nf Imliwdunals peristoned.Males. Females. |  | in of FioundnSecular Clerify pressid. | ( So. of |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1,\%2 | 585 | 10.608$\cdots$1.92817.279 | 8,250$\cdots$1,04314.370 |  |  |
|  | - | $\cdots$ |  |  | 31,348 | $23,8{ }_{3}$ |
|  |  | 57 |  |  | $\cdots$ | ... |
|  |  | , |  |  | 11.889 | 9.600 |
|  | 3.937 | 1,24: | 29863 | :3,901) | 40,2.8 | 33,478 |

The total of the 1 and propety taken over ly the dmanin up to revenue of $30,969,465$ lire o entimated as bividing an aggregate value of $839,776,076$ live or $£ 33,910,430$. Of the fity a capital $530.649,932$ lire represent the property disposed of for the bencfit of the state, $75,542,813$ the property granted in emphyteusis, $\&$ c. 8,098,29t the property hamied over to Govermment for administrative pupposes, $125,191,79$ the property transferred to lawful claimfil Culto derives its ine froperty not yet alienated. The Fondo already indicated, from the from four different sonrces:-(1) as stull oceupicd by the ex-monks, \&c., and ; (2) from the buildings ferred to the domain; (3) from rents, ground-annuals, livelli, tithes, and other annual ducs; (1) from contributions cxacted fron, the revenues of ecclesiastical foundations still manintained. The fre third source is especially valuable, yiclding in 1876 , for example, 13.984, 000 lire, and boing capable of considerable aurmentation under julicions management. The total expenditure of the fund
during the ten years from the institution fin of 1875 amounted to $278,392,592$ lire or of the same to the close as follows (Table XXXIV.):-

| Pensim | Lire. | Per eent. of tol. 11 |
| :---: | :---: | :---: |
| 2. Purimonial buruens ... | 170,950,297 | 61.41 |
| 3. Tascs ................................................. | 17,364,290 | 12 l |
| 5. Expenses of administrution........................ | 23,912,912 | 10.74 |
| 6. Oiher misceliancous expenscy | 3,774,233 | 3.23 136 |
| 7. Restoratlonand inustemansce of churches i....... | 1,392,863 | $1{ }^{1} 36$ |
| 8 Asslgned to communes ...............ches, de. | 3,224,607 | 11.4 |
| 9. Pald to the state for expersess incuired) | 4,907,9:2 | 176 |
| 10. Cust of iceemployment of jecovercd caritul | 26,752,955 | 9.61 |
|  | $10.621,546$ | 382 |
|  | 278,309,592 | 100 |

The heariest of these items is one that is gradually diminishing, sioners. On the blst of extinct, by the dying ont of the peng. stoners. On the 31 st of December 18,6 the deficit of the find pentaken over from the Cassa Ecelesiastica. By 1870 the debt wit redured to 1,688,719 lire. Ecelesiastica. By 1879 the debt was Hitherto only a passing
relating to the Roman territory acquired after the passiog of the
Acts above indicated. In the province as distigguishacd fiom the
[staristles. applicable, but ing requisite was to make tlo existing measures special enactenents had to be procided and the suburban districts of 1871 there were in the city and province of Reme to the census establishments (311 for monks, 163 fol nims), oecu 474 monastic monks and 3825 mins, and possessing a gross ieventicel by 4326 live. Of these, 126 nionastenies and 90 cons ievenue of $4,780,891$ the city, 51 monasteries and 22 convents in the " wnere situated iu The action of the law of Jume $19 t_{1} 1873$ lias left untouchatiates." the monasterics and 49 of the comvents, which had either the In the city arivate ingtitutions, or were supported by foreign funds, In the city alone 2977 individuals becmme recipients of pensions
Table XXXV. furnislies
modification of eeclesiastical foundations. For further information foundations.
e statistiche sul riordinansento delp" asse ecclesiastico "Notizie stoniclie "Italia," in Annali di Stat., 1859 ; and the sumanary of the same by Bellini in the Archivio di stat., 1830 .
the time of its formation minglatmost alle kinglom of Italy at broken every here and there liy an oasis be describel as a deseri, luxuriance. The leaminge of an oasis of mati halcss firtility and ance of the ignorant profonme. As late was hith, and the iguorwas found that in a population of 21.777331 as census of 1861 it than $16,999,701$ "anal ihabetes," or $\quad 1,777,331$ there were no less instruction, absolutely unable to read. Of al abohutely destitute of and twelve as manyas 82 per cont. were in children between fire between twelve amd ninctecn -1 per eent this condition; of those the ignorance was greater in the female sex then was natural, While 59 per cent. of the men married in 1866 than in the male: their mark, 78 per cent. of the women were in like obliged to make parts of the country matters were cren wor like case. In certain c.g., that in the Basilicata the inliterate worse. M. Natoli fomd, cuery 1000 inhabitants. It was thus no lass comprised 912 ont of itscle to the department of chncation ; and the phogit presented been attained does honour to its activity the progress that hat cent. of the bridegrooms and 70 per cent. of the brides were, unable
to sign their names. to sign their names.
The alministration of the calncation deprartment is not so strictly assisted by a permanent council of founteen of public instruction is traordinary members nominated by the feen ordinary and scven exupler ranks of the educational profession. And this chosen from the mere nominal existcuce; it meets rembinly thrice a week, thourh it ofteo contains men of Euronean celebrity. Five of its themgh selected by tho king, constitute a fine arts commission members, general council-the Proveditorato Centrale-commission. Another special control of secondary and primaty jnstruction. In each of the sixty-nine provinces therejs a comsintio scolntiction. In each of under the presidency of the prefect which sealastico or sehool board, vision in regard to the sanitary and moral state of right of superschools, Inivate as mell as public. By the Jaw of 1859 (known as the Casati Act) every commune of 4000 by the Jave of 1859 (known as the a priniary sclaol; but as a matter of fatitants is bound to maintane too smali and foor to have a school of theone of the communes are to semd their chiluren to the schools of newn, and are permitted Elementary instruction $\mathrm{j}_{6}$ gratuitous, of neigh bouring communes. 1877 the compulsory principle was hrouglit into oncration as far as the condition of the commmes allows-or, in other words, in all commanes of less than 5000 inbabitants provided other words, in all for every 1000 , in all commones of from 1000 to 12,000 inh teabitants
provided with a tea her for every 1200 with one provided with a tea her for every 1200 , and in all the larger coms-
miunes with one for every 1500 . According to the report $]$ uhblishe Dunes
XXXV.
Table XXXXV.

in $18: 8$ liy the mimster of publie instruction on the effects of the law, Northern lyaly was in the most favourable condition, having a muel greater luroportion of cmmmues than either Central or Sto hern Itady. While in tha north ouly 353,916 inhabitautsseattered in little groups through the mountainous districts-were unable to make use of the existing means of instruction, in Central Jtaly this was found to be the case with $1,230,599$ (out of a total prpulation of 6$\}$ millions); ant matters were still worse in the south. In the central regions 198 of the 1235 comannocs were 1111 able to enforce the lan through lack of the legal number of teachers, and in the sonthern provinces it would have been reruisite to inerease the teaching staff by 1536. The following statistics indicato the cxtunt of the organization for primary iostruction in 1879: ${ }^{1}$ (1) Asy'ums for childron (infant schools)²-pupils, 183, 509 (02, 005 boys, 90,904 cirls) ; teachers, 3752 . (2) Elemendery schools: public 35,171 ( $\$ 90,080$ boys, 708,227 girls) : pritate 6470 ( 53,479 bogs, 80,416 girls). (3) Ercing Classes for aluits: 11,161 for men, 472 for women; phils-439,624 males, 16,063 females. (4) Sumbay st\%nols (scuolc fcolite): 542 for men, 5970 for women; 1rupils-5975 unles, 21,194 [emales.

Most of the institutions known as asili infantili, or infont asylums, are after the Aporti methed-forsc, saye an italian critic, un poco noppo smola toopo poco asilu; but a certain jumber are conducted on F'roelnel's kindergarten system, which was introducel anong the Italiaus by the batomess Marieoholtz- Fulow and George P. Marsla the Amerie:n minister. The principal iustitutions for secombary education are the gymmasinms and the lyecums. Tho former have a conrse of five years, ado the instruction couprises Greek, Latia. Italian, history, gingraphy, and arithmetic; the latter, witl a thre ycars course, add to those subjects philosophy, mathematics, fhysies, chemintry, and natmal history. There are seven masters or "prolestors" in each lyceum. The pupils enter" ing the lycens are usially from fourten to fiftecn yeans of age; they are only admitted on presenting a satisfactory gymuasind rertificats. Aceonling to a pleasant custon, the ly ceum isually hears the name of some merson of national and at the same time local celebrity-as the Leolardi lyceum at Macerata. As the gymmasims and lyeenms are too exclusively devoted to what is krown as elassical culncation satisfactorily to subserve the necessitues of inodern life, they have been supplemented by a very considerable nomber of technical scioools, the earliest of whiel in ltaly dates ns Tar back as 1548. No fewer tlian 43 trade scliools were subsidized hy the minister of instraction in $1878-79$. Nlost of the secondary education institutions were intended for boys, ln $1 \$ 61$ the muni. cipality of Milan Counded a "hioh school' for gurls, and their example has met with very commendable imitation. A rariety of establishments for female cdueation were of coursc in existence througlout the conotry at a mach carlier date, but thoy were organized on the basis for the uast part of old.fashioned ideas in regard to what was approprinte for women. Such are the so-called conscrrutorii of Tuscans-which were originally purcly religions founatations, and only partially seeularized by Leopold I. - and the St Mary colleges of Sicily, which have occasioned so much controveray us to whether they are educational or charitable institutions. The Govermment lyceums and gymnasiums had 18,021 1 upils in 1879, the other publie lycenms and gymonsiums 11,79 , lyceums and gymnasiums attached to the seminaries 11,650, and private lyecunas and gymnasiums 7139-making a total of 48,569 .
For the higher education Itaiy possesses no fewer than serenteen national universitics. They are all of more or less ancieot date, except that of Rome, which was opened in 1870 , and it is a respect for this antiquity which is in some cases the chief cause of their preservation. 'That several of them are of eomparatively small importance is ahown by the following figures, exhibiting the number of studenta or bearers of lectures for tho year 1579:-Naples had 2817, Tutin 1509, Padus 948, Pavia 672, Rome 64S, P'isa 5. 56 , Bologha 569, Genoa 480, Palerme 449, Modena 195, Farma 194, Siena 181, Catania 168, Mcssina 128, Cagliari 95, Sassari 93, Macerata 82. . Besides the geventeeu establishments there are fonr free universities, those of Perugia and Ferrara with tbree faculties each, adod those of Camerino and Urbino with two faculties. They are all small, - the atudents for 1879 numbering 65 in Perugia, 60 ia Urbino, 46 in Ferrara, and 43 in Camerino. Theology has ceased to be a subject of instruction in the national noiversities. In 1876-77 there were 3314 students in the faculty of jurisprudence, 2842 in that of medicine, 1257 in that of the mathematical aciences, and 212 in that of pbilosophy and letters. The university tagehing staff consista of ordinary professors, extraordinary professors, and free professors, the last corresponding to the "Privatdocenten " of Germany. A certifieate of attendanee at a lyeeum is requisite for admissioo as a oniversity student, and candidates are further subjected to a preliminary examination.

Among the institutions which cooperate with the uviversities it is sufficieat to meution the iostitute for the higher studies and the school of the social scieaces at Florence, the scientific aod literary
${ }_{2}$ In the Italian statist ics scuo'a means rather clase than actioot.

acauemy of Milan, the upper technical institute of Milan, the engineering schools at Naples, Fome, and Turin, the veterinary colloges at Milan, Naples, and Turin, the royal school of commerce at Venice, the royal school of medicine and surgery at Naples. As an indication ot the extent to which such a list might be carried, we may take the departmeut of agricultural training. Here we have agratian institutes and farming colleges at Rome (1872). Castrl!etti near Signi (1864), Motrone in the province of Lucca (1874), Macerata (1s68), Cosenza (1370), Grumello del Nonte near Bergano, Erescis (1876), Brusegnane near Padua (1872), Fesaro (1876), Palemo (1819), Caltagirove (1868), Brimdisi (1872), Leure (1afounded 1879), \&e. and many of these establibhments have considerathe yieces of land for the purnose of practical training. The Mhdle Calabria school of agriculture (1876) is also a school of pestoriziz or shephend craft. An Istituto forcstale was started at Vallomhros? in 1869 , and in the eight years (1872-1879) it las sent out eighty three liceatiates of forestry. "The school of "viticulture and ewolngy," or vinc-growing and wine-making, at Conegliano dates from 186 ; it pullishes a Ricista di liticoilura. A school of zootechnia and casciticio, or the principles of cattle-breeding aod cheesemaking, exists at Reprio Emilia; and at Palermo there is a suecial school for the art of sulphur-mining.

In 1879 abont $2,000,000$ lire were devoted by the Govermment to the encourggemeot of art. Art sehools exist at Bologun, Carrara, Florence, Lucca, Massa, Milau, Menpua, Naples, Samma, Ravenna, Reme, Reggio Eunilia, Turin, Urbino, Venice; and the number of pupils has ivereased from about 3000 in 1862 to 5000 in Isi.g. Besides these fifteen official establishments, of which that of Slilan-with a maximum of 1491 pupils-is by far the largest, there are academies at Genoa, Eergamo, Verona, Siena, Pisa, and Perugia. A Musco Tiberino has lieen established by the commission charged to superiutend the exploration of the Tiber. Five musicsi conservatorios ate supnorted by Government at Florence, Milan, Noples, Palermo, and Parma.
Neat to the difficulty of arousing the interest of the mass of the people in matters of education, so as to secure the realization of the legal enactments, the greatest oifficulty perhaps with which the administration has had to conteud has been that of olitaining a suffiect supply of teachers competent for their task. In the tuormal and "marristral" schools training is provided at the ustional expense for candidates, whether male cr female, for the teathing pro. fession. The age for entraoce is fixed at sixtcen for male aud fisteen for female students, and the course of study lasts for tliree yeurs. In 1874-58 there were 35 nemal and "magistral" schools for male and 67 for female teachers. The number of pupils was 785.1 ( 1447 males and 6407 fenales).

For further information on this section see Ilippeau, L'rastruction publique en Italic, Faris, 1875, and Pécaut, Deux mois de mission en Italic, Jaris, 1880.

The great Italian publie libraries are these of Turin, Milan, Naples, Florence. Floreoce teceives a copright copy of all new hooks nud new editions. The Pavia library is especially rich in works in natural science, the legacy left by Professor Frank enabling it to purchase from 1500 to 1600 new works per ammma. The total number of now books added to all the state libraries, which now number 33 , was in 1872 about 14,000 . The readers numbered 853,901 , besides 9008 teachers who got books home with them. More recent statistics show comparatively little change.

Among the philanthropic educational institutions those for the thition of deaf-mutes deserve particular mention. It was in ltaly that some of the earlier attempts were made to give instruction to this class of unfortupates; and two of its most important establishments, the royal institute of deafmutes at Genoa and the corre. sp,nding institute at Milan, date respectively from 1801 and 1805. From a report (Rome, 1880) which was coompiled for the instruction of the second international congress of deaf-mute teachers (Milan, 1881) it appears that there are thirty-five establishments of this class, with 1491 purils in 1850, the largest being at Milan, Dologna. Naples, Turin, and Genoa. The total number of deaf-mutes in the kingdon is estimated at nearly 12,000 ; and hence it is calculated that the number of pupils would require to be about 7000 . The oral method is rery generally employed in the Italian institutions, -the rich vowel-system of the Italian laoguage giving a favourable basis of operations.

From the Strcna-Album of the Associazione della Stampa (Rome, 1851) We learn that the number of periodicals published in Italy in 1550 was 1454 , or about ove to every 8000 of the reading popula: tion, -a statement that compares farourably with corresponding statistics of other countries. One paper, Gazectia Nazionulo Gcrovese, dates its origin as far back as $1 \frac{1}{7} 97$; all the others belons to tbe preseut century, 162 having appeared for the first time in 185 eh, 227 in 1877,240 in 1878 , and 246 in 1879. The total number pull. lished in 1836 was only 185 , in 1857 it amounted to 311 in $18 t^{\prime}$ to 450 , in 1871 to 705 , and in 1575 to 914 . According to the statiotics of 1875 , more than the half of the total number of 494 were publisher at Milan (104), Florence ( 82 ), Turin (68), Fome, Naples, Bologna, Falermo, and Fenice. Sec Archivio di Slatistica, 1si6, fant. 1.

Bencflocne．－A first attempt to form an idea of the nmminer and nature of the hemeficent institutions of laly was mate by the Ginseln－ ment in 180？，and the result was publishad in 1864 in thee Calmelario gracrate rel Rogno A fuller inqui＇y was undentaken in 1863 by the bond of statistics maler the direction of Pictro Mapstio．and the in－ formation was communicated to the priblic in 15 laree rolumes puin－ lishod between 1868 and 1872 ．According to this induiry，usually called of $151 ; 1$ ，heause the data refer to the state of the institutions in that year；the tatal number of benevolcut institutions（exclusive of the govince of Rome）was 20,123 （ 11 which 3866 were furely religions fonmationsh，and their popurty was valmed at $1,100,9: 52,000$ lire．The amount of money ammally expended by these institu－ tions was about $66,000,000$ ；and on an arengec $6,305,000$ ，or about a fourth of the population，were vicipients of their bomaty in one form or othir．In 1862 a law was passed hy which the contral of all public institutions of a chavitable mature was placed in the hants of the communal authorities，and these have to appoint a charity committer to superintend the department and balance the accomis． In the caso of all iustitutions subsidized by the state，the aeconnts must be presented to the uninister of the interior ；and to this funce thonary is assigned the right of dissolving or reorganizinot any institution whicle the commmal anthorities yeport as misclijected or defective．Every institution is ohliged to lave a jegular treasurer，with surety．During the eighteen years that the law has been in force，it has greatly improverl the state of matters；lut that there is much room for furthur improvement appears from the fact that nearly the half of their gross inconse is of no arail for the special purposes for which they exist．

The following details，drivel from an anmirable report presenter by Signor Podin to the international comgress of beneticence in Milan，Abgnst 1880，show the present extent of the opere pic，or works of pirity．In 1878 there existed in the linglom 3668 clemosynary charities， 13 charities for prismers， 2094 dowry charities． 15 baliotici（chatitics for poom rursing mothers）， 239 as）hums for shelter， 16 labur（harities（casc di lutoro）， 1028 fonnda－ tions for the nssistance of the sick in their own homes， 41 for the assistance of women in childbed in their uwn loomes， 1139 hospitals for the sick，hospitals for chronic patients， 18 materuity hospitals， 15 lumatic asylums， 10 seaside hospitals， 508 sehcol charitios， 340 infants＇asylums， 397 collcqie rctiri， 453 orphanages， 17 deaf－mute institutions， 9 blind asyluns， 695 monti rit pirti， 1965 monti frumentari（othces for furnishing grain to poor peasants in return for pladges）， 30 agrarian loau fumis， 102 nursling and founding institutions， 2633 ＂congregations of charity，＂and 1553 foundations of miscellaneous scope．${ }^{2}$ These 17，870 institntions being distri－ buted among 5951 communes， 2431 comammes hare nome of their own；but the advantages of the institutions are seldom confined to the special communes in wish they are situated．

The following toble（ $X X X V 1$ ．）indicates the gross and the net revenuch anjoyed by the mpere pic of each of the compartimenti：－

|  | IVAR4 liescnue． | $\begin{aligned} & \text { Fivent hant } \\ & \text { of php. } \end{aligned}$ | Net Revenue． | Per head of 101 ． |
| :---: | :---: | :---: | :---: | :---: |
| －l＇sedmont． | $\underset{13,510,51!}{\text { lire. }}$ | line $4+6$ | luc． -911.58 | lice， |
| Ciguria．．． | 4，708．586 | 511 | 2.057 .62 | $2 \cdot 43$ |
| Lombariy | 205151113 | 6.14 | 10634986 | 3.15 |
| Verelo． | 8，959， 11.5 | $\because 8.3$ | 3，301，209 | 1.25 |
| Emilin． | $\varepsilon 694.159$ | 283 | 4，361，179 | 2106 |
| Truscany ．．．．．．．．．．．．．．．．． | 3， 8 ： 5,161 | 271 | 3，027．1it | 141 |
| Marches ．．．．．．．．．．．．．．．．． |  | 272 | 1342.887 | 1.47 |
| Umbira． | 1．662，243 | $2 \times 12$ | 897，341 | $1 \cdot 63$ |
| Latimn．．．．．．．．．．．．．．．．．．． | 6.180 .13 | 个 | 3，348， 049 | $4 \cdot 00$ |
| Abruzai amd Mohse．．． | 13ザ以ー | $1{ }^{1} 1$ | 1150，2．92 | 1.48 |
| Camparia | 9．705，3：3 | 35.3 | 4．893， 5916 | 175 |
| Aputia ．．．．．．．．．．．．．．．．．．．． | 2．2－4．3ni | 154 | 1，138，204 | 0.80 |
| ［Risilicita．．．．．．．．．．．．．．．．． | 472.583 | 18.87 | 219， 413 | 0.42 |
| C．sabilit | 548,835 | 015 | 231．341 | $0 \cdot 23$ |
| Sichly | 5， 516,835 | 212 | 9，529064 | 110 |
| Surdmia | 315，397 | （1） 51 | 314，459 | （0） 19 |
| Tonal． | （10．8．5） 3.1 | $\therefore 4$ | 47，110，206 | 175 |

1hassifying the inctitutions，the followiug resulls appent，th， amonnta lecing statel in thoumats of live（Talile XXXV＇II．：－

| Institutions | $\begin{aligned} & \text { Indi- } \\ & \text { mosy: } \end{aligned}$ | $\left\|\begin{array}{c} \text { frioss } \\ \text { Tument } \end{array}\right\|$ |  | Taxes． | $\left\lvert\, \begin{gathered} \text { cinst inf } \\ \text { ahminio } \\ \text { athation. } \end{gathered}\right.$ | licrentr avail－ able |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Elpemus） | 394.421 | 22，189 | 3，559 | 3.129 | 3 frig | 11.50 |
| 11 ¢－pit， 1 | 510.296 | 30，4．4 | 4.2 ． 4 | －3，383 | 4．472 | 16，170 |
| crenir | 139，11？ | 8.186 | 1．29\％ | 820 | 2304 | 1．57， |
| Linca ienal． | matme | 20，593 | 2.1019 | 3.373 | 3.085 | 1：261 |
| Niscellan | 10．7．33 | 9238 | 921 | 1． 0 | 1．43．＇ | $\therefore$ 号可t |
| Totar |  | 90．659 | 14，203 | 14.184 | 13.062 | 17，111 |

The followins table（XXXIVIII）gives the returns for 1877 for the lanatie asylums of Italy ：－

[^97]|  | $\begin{gathered} \text { Asylnms } \\ \text { or } \\ \text { Hospitals, } 1 \end{gathered}$ | Mairs． | Tenules． | Total． | $\begin{gathered} \text { Pronotion } \\ \text { piv } \\ 100,00 n \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 6 | 1．08， | 864 | 1.804 |  |
| 1．1дихіл．．．．．．．．．．．．．．．． | 2 | 3ix | 253 | 4， | 6.165 |
|  | 1.7 | 1，：\％0 | 1．：6f | 2， 3,0 | 75＂32 |
| Veneto．．．．．．．．．．．．．．．． | 111 | 7.79 | P6ib | 1，619．5 | $60^{-2}$ |
| Emilia．．．．．．．．．．．．．．．．． | ${ }^{\text {f }}$ | 1．1fir | 1.157 | 2.250 | 103＇s． |
| L＂mbla． | 1 | 14.1 | 98 | $\pm 55$ | 4.503 |
| Matches．．．．．．．．．．．．．．． | 4 | 495 | 845 | 1992 | 94.75 |
| Tuscuny．．．．．．．．．．．．．．．．． | 5 | 0.1 | 1．00： | 1， | 88.62 |
| Rome．．．．．．．．．．．．．．．．．．． | 1 | 387 | 338 | 715 | 81.57 |
| Kapulamo．．．．．．．．．．．．． | 5 | 119 | $\pm 60$ | 1.4109 | 18.85 |
| Sitilv．．．．．．．．．．．．．．．．．．．．． | t | ：${ }^{\text {dis }}$ | $\because 64$ | 1.29 | $2 \times 7$ |
| Saldiniat．．．．．．．．．．．．． | 1 | is | 4 | 122 | $18 \div 0$ |
|  | 57 | 8.010 | 7，143 | 15，153 | 54.17 |

It appears that the munber of asylums is deliciont in the Napo－ lutano and in Sicily and Sardinia，whle of all the regions Emilia and the Marelies are the best sumbied．Of the institutions included in the tathle，some are maintainell by the provinces，sucl as those of Cumen，Alessmulria，Bergmo，\＆e．，others hy the municipalitics， others agnin by private indiviluals．Among the larger establish－ ments are the pululic asylums of Genom（Manicomio p，ubblico），Milan， Aversa（819 inmates），Rome（715），Siena（791），Florence（712）． Venice has separate establishmeuts for its mate and female lunatics．
The idea of establishing scaside hospitals to which latients could be taken from the iuland districts for rlange of air lias been carried into effect more extensively in Italy than in most othre cumbtries． Such institutions cxist at Viareggio（since 1856），Voltic（1862）， Fano（1863），Leghorn（18ii），Sestri Levante（186̄̆），Porto d＇Anzic （1868），Venice（1868），l＇orto S．Stefano（1870），Rinini（1870）， Riccioue（1871），Loano（1871），Celle（18721，Gralo（1873），Paleruno （1574），Pisa（Bocca d＇Arno，1876），Cagliari（1879）．In nuany rase a very considerable anmber of communes live the right of senting their patients to a given hospital ；that of Lome for instame receives from thirty－four commanes which lave committees of frams－ mission．See Dr Gaetauo Pini．＂Gli ospizi marini ul le senole peci rachitici in ltalia＂in Alti del VI．Cmuresso dell＇Asonciaziou modica italima，Turin， 1877.

Administration of Justice．－Thoumh，in tho opinion of the most competent judges，Italy is still in the main free from that eurse of cirilized countries，a distinctly differentiated criminal class，there is hardly a country of Euroje whicl．presents from year to year such appalinog tables of cimimality．Learing out of virw the questinu of brigandage－which is of moment only in the snithern provinces， where through long jocrtuess the arm of the law lad herome conl－ paratively powerless－crimes of violence are exceptinually frepuent， and（to take the statisticy of 1875 ）the number of persons under going jmishment in a given year is in the ratio of $1 \frac{1}{7} 5 \cdot 51$ fur every 100,000 inhabitants．In proportion to popnlation there are fou times as many persons condemned to leath or penal servitude fon life as in France，twice as many to latil labour，five times as many to solitary confinement．And it camot he said that that part of th administration whose duty it is to den with this multitude of law． breakers is in a state of competent efliciency．Trial by jury is in forca，but there semms good reason to question the fitness of a large pait of the population for the exercise of the functions thus devolved upon them．＂Not gailty with extenutinir circumstances＂is an amusing but suggestive verdict．Thongla according to the law ol 1865 there is only t）be one court of cassation in tho country，as an actual fact there are five，as follows（TahbrXXIX．）：－

| Couts of Cassation． | Courts of Apjeal． |
| :---: | :---: |
| Turin．． | （Turin，Brescia，Casale，Genor，Milua，Parinis and Nodena． |
| Florene | Florence，Lucca，Venice． |
| Noples．． | Napleq and Potenza，Aquila，Catanzaro，Truni． |
| Ialermo． | Falermo，Catania，Messina． |
| Rome． |  |

The lioman conrt of cassition was instluted only in 1876, －the Roman court of appeal baving previously been dependent on Flor－ erce，and those of Ancona－Macerata，Bologna，and Cagliari on Turin．Tbe number of courts of assize varies from ytar to year，ane． cording to royal decree：in 1874 there were 86 ，in 1876,92 ．Of civil and correctional tritunals there are 162，and of＂prators＂ 1813. The pretors are both civil and criminal judges；m the civil de－ partment they can decido in all cases involving less than 1500 Jire．It is considered part of their duty to endeavour to bring liti－ gants to terms without proceeding to formal trial ；and that thic desirable object may be more frequentiy secured，a special class of judges or arbitrators known as conciliatori－of ancient éstablish－ ment in the Neapolitan provinces－was rendered common to all Italy at the legislative mification of 1855 ．At the request of parties in dispute，they may deal with cases involving any amount， but their decisions are final only as far as 30 lire，and they have no control－any more than the pretors－of questions alfecting the taxes．The ralne of this class of funotionaries is evident from the fact that in 1875 ，for example，about 25 per cent．of the cases pre－
sofiter to the onctiators of to the pretors exercising concilite toriat finctions wore setthol by compromise, and out ol 769,533 cases 5 so, 066 received detinition sentence.

The "establiskments of aletention" are of thace kinds:-thnse of prerentive detention, or juliciary prisons; those of pemal detention, for culprits of full nge; and those of conection, or reformatonies for juisoners untar age. The following tahb ( $\mathrm{S}^{\prime} \mathrm{L}$ ) sures details.
 for whom there is sleeping acommoltionl:-

| So. | $\left\{\begin{array}{l}\text { Are: } \\ \text { ins } \\ \text { Acres. }\end{array}\right.$ |  | - - - jaiatue <br> 1 lou" <br> Culls. | * Punivınlent Culls. |
| :---: | :---: | :---: | :---: | :---: |
| Bagni punuli, or convict estab- fislments for men.............. | 17.103 | 17.654 | 257 | $30 \cdot$ |
| Hunscs of cortuction for mell... 36 | 1.011 | 12.065 | 17 | 427 |
| Do. do. women 6 | 10 | 1.2133 | 4.3 | $\because$ |
| Penal colonies for men........... 3 | 4.92 .5 | 1.500 | 19 | 15 |
| Prisons (julicidry) ................. 23 : | 186 | 35.23 | 5 sm | 5:4 |
| Holses of detention fur men ... $f$ | 3.1 | 1,0is | 10 | 1-3) |
| Total_....... 314 | 25.420 | 70.30 | 1.35 | 1414 |

Of the total mumber of establishments 51 belong to the LombariloVenetian proriuces, 42 to the ancient continental provinces, 31 to the Tuscan provinces, 15 to the Paman and Morlena provinces, 55 to the Roman, 80 to the Seapolitan, and 40 to the Sicilian and Smdminn. The Govermment remen imbates that of the convict establishments (central and sccondary) 12 were neither healthy nor secure; the same was the cise with several of the honses of currcetion; and no fentr than st of the prisons are condemmed for the latter defece and 51 for the former.
In the convict establishnents there were 17,570 prisomets in December 1879. The man for 1870 was 13,663 , and every suecerding year las scen an increase. la the ten yeas from*1870 to 18 g! the total admissions have been 31,470 . Diring that jerion 4540 receivel remission of their sentens', aarl $51 / 6$ dical in prison. T'le following are the convict establishments, armged in order of importance-Porto Longone, Civita Vechia, Nisila, Palemo, Ancona, Cagliari, Orbetalo, Genoa, Procida, Brimlisi, Finalborgo, Gaeta, Pozzuoli, S. Stefano (N.plus), Alglero, Castiadas, Vawmana, Palenmo, Pesaro, Piombino, l'orto Ferraio, l'urtici. Ponsa, l'orto A*Hozio, Turacina, and Trapani. The establishment at Vadignano was mate a lazaretto in 1571 . See Stat. decomate delle corecri (1870-79), Civita Fecchin, 1880.
According to the confession of It.minn jurestigators, the state of the judiciary prisons is often deplomable in the eatwome. "Whan I see," writes Beltrani Scalia," "the chornoms mumber of 44,415 individuals existing in the jullinary fursons in the begiming of 1875 (amd the elifferences ame not very great in the diflerat years), the number of persons committed to prison amonnting in the year to 350,511 , ant the umbur of thone disclituged to 257,854 , when I see that, white 127,837 are liberutel on the termination of their punishment or through act of clemency, no leas than 81,087 owe their liberation to the fict that they have not been found guilty of the crimes laid to their charge, and when I consider the innapry condition of most of our establishments of preventive detention, my heart aches to think what a hothal of comaption they constitute, and what a curront of momal lustilence must finl iscue from them."

Capital punishment was in 1875. afler much mebate. adopted as the supreme penalty for the whole kinglom (inclusive of Tuscany, where it had not previously heen in fores : but in November 1877 the chambers voted by a large majority for the exclusion of the death-penalty from the new code. Hetweea 1567 and 1876 inclısive 392 persons wese coadmmal to deatlo. hat 351 recciverl commatation of sentence, and only 34 wose execnted. In the s.menerioll 222 cases were suljertid to a second trial, with the result that 20 of the accosed parties wede completely acquitted of the charge on which they hat been previously condemmed to death, and the whole of the remainler had their sentences commated to penal servitude for life or: bume minor jenalty. See Notivic sulle Condami alle pena di monte (Rome, 1sis), ejitomized in . 1,ch. di Stap. , 1578.

Political Administration. -The constitution of the kingdom of Italy is hased upon that presented to the Sardinians by King Charles Albert, ith March 1848. The crown is hereditary in the male line of the honse of Saroy. The king-whose majority is attained at the close of his cighteentb year-cannot exercise lis legislative fuoctions except in agreement with the voice of the national parliament, and on his accession to the throne he is bound to take au oath in the Iresence of both chambers that he will obey the constitution. By the law of I'th Narch 1 S61 his title is "by God's grase and through the mill of the uation king of Italy." His executive functions are exercised by meaos of respnasible ministers, sine in anmber-(1) the minister of foreigu affairs, (2) of the iaterior, (3)
' Anthor of La Riforma penitenziaria in Ilalia, and founder of the Rivista di disciplina curceraria 1871.
of phbic instrintion, (4) of finance and the treasury, (5) of war, (6) of manize, (6) of gract, justice, and worship, (8) of public works, (9) of arriculture, industiy, and commerce. These departments are to all intents the same as those which under slightly different designations existed in the kinglom of Sardinia in 1860 , just before the title of king of Italy was assmmen hy Victor Emmanuel. The ministiy of agrimilture, howerer, which was instituted by Cavour in July of that yenr, :ans abolished in 189, lat it was restorel in 1si9. A benmant hydroorabic commission was iostituted in 1S66, a commeil of meteombery m 1876 , and an independent board of statistics (Divaione della Stutistiot) in 1878 . There was a meteorologial department in comenion with the ministry of agriculture as caly as 1665 , ancl a statistical debartment as early as 1861.

The Italim pmliament consists of two houses or chapbers-a senate anl a chamber of dempties. The scnate consists of the brinces of the royal finily (who are admitted to the sittiogs at the age of twenty-rile, but camot rote till they have completed their twenty-fitth yeur) and an unlimited number of persons, forty sears of are or apwards, chosen by the king from the raaks of the archibishops and bishoj's, ministers of thecrown and highadministative fuaction. arics, admials and generals, members of the provincial councils and of the Turin acalemv, persons wholiave rendered special services to their country, of who dor the years have paid 3000 lire of direct taxation. Since the femoval to Rome the parliament is accommolated in tha palace at lloute Citono. Neither sehators aor deputies are $p^{\text {mil }}$ for their services, but they have the right to a free bass ored tha whole railway system of the country. All measmes must bo carricd by an ausolute majority, or one half of the members anil one. The jarliancutary oath does not contain the name of God; the member simply siys, "I swear to be fuithful to the king and lowally to observe the statutes and laws of the land." Aceroling to the law there must be a new election every five years; the actual huration of parliaments, however. has hitherto been on an average two aml a lialf.

Tlie rigistered electors for $157^{\circ}$ amounted to 627,538 , out of a population cstimated at $28,437,091$, or 2.21 per cent.; in otber words, Italy has 7.77 clectors in every 100 males above tweaty-one years of age. The highest proportionswere in Porto Maurizio $5 \cdot 06$ per cent., Genoa 363 , Leghom $36 \overline{6}$, and Alessandria 3.32 per cent. The lowest of all wis Syamuse 0.07 jer cent. Thirty-five provinces broiles those mentioned lial minarls of 2 per cent., and all the rest hat npwards of 1 and less than 2 . Of the total electorate 459,044 lide their phace on the roll through the payment of not less than 40 lire of dinect Covernment taxes and provincial "super-imposts"; 5922 in virtue of the value of their factories, workshops, or warehouses; 1412 as set-eaptains or employers of at least 30 operatives; 1502 as holders of Goremment stock of the anmal worth of 600 lise; 2934 in virtno of the amomint of their Jonse-reat, -making an aggregate of 15,158 whose tight was lue to their wealth. On the other hand these were 550 members of scientific academies, charnbers of commete, and directors of aglatian commissions; 5631 prafessors, ex-professors, and teachers in the higher institntions; 43,045 functionaries and employes, civil and military; 1452 jersons decorated with the national orders of knighthood; 33,936 holders of aniversity degrees (lameati); 27,522 solicitors, aceountants, geometricians, chemists, \&c.; 8.0 money ngents and brokers,-making a total of 112,906 whose right tepended on chncation and social influence.

According to the law of 1560 , io torce in 1880 , these are 508 electoral colleges, or as ther wonld be called in England parliamentany constituencies, the lars of which tet tise third college of Pilemo with 84,767 inhabitants; and the thide of Turin with T6,654, and the smallest \&. Sepolero with 30,463, and Penevento with 25,460 .

The following table (XLI.) indicates the chief statistics of the cight elcctions which lave taben place in laly. Thy are interesting as showing an increase of political activity among the people. As is well known, the watchrom of tho ultramontane barty has been "seither clectors nor elected"; their alstention lielps partly tu explain the small percentage of the clectorss who have voted. ${ }^{2}$

| Years of licneral Llectious. | Population. | $\left\|\begin{array}{c} \text { Number } \\ \text { of } \\ \text { Licclora! } \\ \text { Bodhes } \\ \text { and De } \\ \text { HAlies. } \end{array}\right\|$ | Eicetors. |  | Vours at the Dermitive Flectuous. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Nunber. | Per Cent. | Number. | $\begin{gathered} \text { In } 100 \\ \text { hansi- } \\ \text { tants } \end{gathered}$ | ln 100 |
| 18.1 | $4^{3}$ | 113 | 418.62t | 1.12 | 243.812 | 1-12 | 15 |
| 1 20.3? |  | 493 ! | (1)1,203 | 2.08 | 284.940 | 1-1/2 | 57 |
| $1 \operatorname{san}$ i | 24 | , | +118.208 | 2.05 | 2b1, [1] | 1-17 | 7 |
| 150 |  |  | Cit 1118 | 199 | 266, 414 | $0 \cdot 4$ | 50 |
| 15.41 | $26.801,154$ | 308. | 201, | $\stackrel{2}{2 \cdot 13}$ | 324.433 | 102 | 518 |
|  | -6.00,104 |  | 607.007 | $2 \cdot 26$ | 368, 5 50 |  | 61 |
| lesip. |  |  | 621,896 | $2 \cdot 32$ | 356,543 | 1.44 | 6. |

2 A. electoral map of ltaly and a valuable analysis of the disnibution of parties in 1 n 80 will be frund in Arch. di stat, $1 \$ 80$, tiac. Iu.

3 Without the Venetian provinces, Mantua, and liwme.
+Withoat the proviace of Rome.

Internal Adminu: ration. - It was not till 1865 that the adminis. trative unity of Italy was realized. Up to that year some of the regions of the kingtom, such as Tuscany, continucd to have a kind of antonomy; but by the laws of 20 th March the whole country was rivided iuta 69 provinces and 8545 communes. The extent to which commonalmale pendence had beem maintained in Italy through all the contaries of its political disiategration was strongly in its favour. hy the new law the communal council was to consist of 80 menuers if the commume hat more than 250,000 inbabitants, of 60 members if more than 60,000 , of 40 if more than 30.000 , of 30 if more than 10,000 , of 20 if more than 30010 , and in a!l other cases of 15 . It was found by the census of 1 sibl that the first estegory was represented by only 1 communs, the second by 12 , the third ly 34 , the fourth by 265 , the fitt by 2762 , and the sixth by 6471 . As matry of the communes, especially in the north, wese found to have a very small population, a considerahle number of them have been wisely incorporatel with others. The syndic (vintraco) or chief magistrate of the commune is appointral by the king for three jears, and he is assisted hy a "mumicipal junta" conststing of ten asacssors and four substitutes for the commones of the first category, and of $8+4,6+2,4+2$, and $2+2$ respectively in thoso of the others. The commmal comcil macets in ordinary comse twice a year. Eligibifity for office as a councollor is determined very much by the same consiberations as affect the political sultrage, the main criterion being the amont of direct taxes paid. All those in receipt of communal salaries aro exchuled, and, if a sufficient number can be obtainal without them, all who are unalle to read.
The provincial councils consist of $60,50,40$, or 20 memlers, aecording as the population excecds $600,000,400,000$, or $20 n, 000$, or falls below this last ommber. Each council elects its own president; its sessions, which in regular conrse occur once a ycar, ate npened and closed by the prefect or his substitute in the kings anme. The tern of ottice for the protincial conncil is tive pears. A "provincial deputation"n'standmg commattee, nppointed by the conncil, acts under the prositancy of the prefect as the repuc. sintative of the same thronghont the year.
The various sections of the lucal government-municipal, communal, and proviacial councils-areleik remarkably free tromintarference on the fart of the ceatrai autliorities. 'Ancre is a prefect in every province, but, to quote Gallenasa's words, be is litale more than the bead of the provineinl poluce. In point of local inftuence the by ndic, wha io the lare cities is usually a nobleman of distinguishod statesman, is the more important functionary.

The principal law regulative of cominumal tavation is that of July 3,1864 . By this the communes were allowed, not only to impose indepeadently of the state an ulditional tax or super-inipost (sourimposta) on the articles already subjected to the national octroi, but also to charge a local customs duty on ather articies of meat and drink, on forige, fur, buiding materials, soaps, fatty matters, and other oh,ects if the same class. Italy thus tork rank, says Alessin, as one of the European countrics in which the greatest liberty of taxation was granted to the local corporations. Further licence has been since ennceded, in $18 \cos ^{2}$ 1sio. \&c. in 1877 the total income of the communes namounted to $228,833,014$ lire or ncarly $£ 9,115,000$, and of this sum $34 \cdot 71$ pre cent. Whs furnished by the commman octroi proper (dazio consumo), $31 \cdot 24$ by the super-impost on the land, 5.10 par cent. by the bearth-money or fuocatico, 3 a7 by the tax on cattle and horsua, and the remainder by a Fariaty of taxes on public and pivote comveyances, dogs, domasties, rilhug a. ${ }^{1}$ carriage horses, \& C. A tax on photograjhs and insigne, first rendered $h^{-2} \mathrm{l}$ in $18: 5$, and only allopted by a few of the communes, is the least valuali on the last. Foreigners, except when they really take up permanent residence in a commune, aro for the most part exemptel from thu local laxation. The effect of mayy of the taxer. espucially as mplice by the short-sighted local policy, has proved highly premidial to the development of indus. tries. The tax, for instane, on wod and conl tells taganst the glass. works of Yenice, the poltelies of Florence, the gold and silver work of Mllan. At Voltri taves are paid on nearly all the raw materials of the cottnn industry, on the conl, the petroleum, the oil, tho very flour weedell for the diessing of the stuff, \&c. I aper is thacd in many towns (at Bologna as much as 7 per cent.), at Cenoa not only paper but printell mater, at lageio Emilia types and mintiner machines. There is often a most extroordmary difterence in thie amonnt inposed on the same article: every quintal of waz for stearine caodles, for example, juys 5 lire in one city, 10 in anothur, 40 in a third. In many cases, as at Bergamo, Como, Parua, \&c., the result is that the factories show a tendency to locate themselves outside of the commanal limits. ${ }^{1}$

And in spite of this superahumant taxation the delts of the com. munes aro unusially rmmeroun, and in some instances give rise to grave concern. It thy has the honour of locing the first of European nations to furnish regular returns in regard to the whole departinent of provincial and commanal dobts; and the light thrown by these on the state of the local finmorss is very instructive. At the inguiry

[^98]in $18 \% 3$ it ras found that the total of the debts of the comrnues amonnted to $545,129,128$ lire, and that of the provinces to 54,401,390. By 1877 these figures had increased to 707,551, 255 for the communes, and $90,073,603$ for the proviuces. Nearly the half of the communal increaso of 162 millioos was due to the trio cities of Florence and Naples, the former being responsible for $36,933,905$ lire of the increase, nad the latter for $36,726,188$ lire. The state of the Flolentine finances is particularly noteworthy It is estimated that the duzio consumo cost prery inhabitant $30-1$ i line in $\mathbf{1 8 7 7}$, and 31.58 in 1878 (the only other chief cities with sinular amounts being Genon, with resncetively 33 and $27 \frac{1}{2}$ lire, and Rome with $28 \frac{1}{2}$ and $29 \frac{1}{2}$ ), and the total communal taxatiou is stated at 54 lire per head. On March 18, 1878, Floreace suspended payment of the capital and three months later of the interest on its dehts, which a mounted to about $160,000,000$ lire. A royal commission was appointed in June I879 for the liguidation of the debt, and it put into operation a scheme ly which the debt will he cleared of by 1939. Full details will be fonm in the Repolt of the British Consul jor Florence, 1880, or in Mr Alllınny Tiollope's interesting survey in the British and Forcign Quarterty lieview, 1879. The uther cities where the local customs luess heaviest on the citiacns $^{\text {nen }}$ are Palermo and Catania (20 lire), Leghorn (nearly 20), Sicna (19), I'aria (18), Milan (17), Turin (16). Amoan those that suffer least are Belluno, Arezzo, and Sondrio. At whe close of 1878 it was cal. culated that the quota of the communal delot for every indivilual would amount to $213 \cdot 62$ lire at Florence, to 309.60 at Pisa, to 274 at Genoa, to 248.52 at Naples, and that on an avernge of oll the crpoluogi or provincial chief town the quota would be $1 \$ 0 \cdot 96$ lire. See Statistica dei debiti communali al $1{ }^{\circ}$ Gcnaaio 1579 (Rome, 1880).
Finance.-It is not every Government even in a country of exceptional wealth like England that is able to keep the balance on the Gight side of the naiional acoount; in Itily it long seemed as if no Governmeat conld do so. To attain the parcagio, or io familiar phrase to make both ends meet, was the dieana and the desmair of minister after minister. Moncy was wanted for so many things tares of auy considerable r lue conld be imposed on so few. The various parts of the national ceganization lad to be pint with all pos. sible speed into a condition not altorgether unvorthy of the prestige and the promise of the kinudom. What in other countrips had been the grow th of generations, laly was called noon to produce at once by "forcing." To attain her mominal or folitical unity sle lad to subrait to many sacrifices; to make the unity something better than a musical word, she had to smbmit to many more. That she should have spent so much on her army, lee fortifications, and her ficet, is matter of regret in spite of the secondary purposes which such things subscrve; that at the same time she has aimed high, and acted liberally in respect of more reedful if less ostentatious departmenta, is worthy of admiration, and, in judging of what she las attained, it most never be forgotton what an inheritance of debt and disorganization passed over to ber from the states which she supplated.
The following table (XLII.) of debt, revenue, and expenditure ( Given in millions of lire $=\mathbf{f 4 0}, 000$ ), shows that on the whole the financial condition of the country, considered in itself and apart from the causes to which it is due, is an mpraving if not a sntisfactory one. It must be noted that in the colunns of revenue and pxpeoditure no account is taken of the movement of the capitals. of the expenses connected with the ralway system, or of the debts and payments of one part of the administration to avother.

| Years. | De ${ }^{\text {b }}$. | Resenue. | Expenditure. | Deflelt ar Surplus. |
| :---: | :---: | :---: | :---: | :---: |
| 1866 | 6,937 | 617 | 1,3:3 | $-721$ |
| 1867 | 7.415 | 714 | 529 | -121 |
| 1868 | 7,679 | 71.5 | $1.01+$ | -2 26 |
| 1869 | 8.081 | 831 | 1.019 | - 148 |
| 1870 | 8.815 | 866 | 1,031 | - 215 |
| 1871 | 8.951 | 94.7 | 1.041 | - 74 |
| 18.2 | 9.652 | 1,014 | 1,098 | - 81 |
| 1873 1874 | 9.760 9.788 | 1.017 | 1,136 | - 89 |
| 1875 | 9,935 | 1.6173 | 1,090 1,082 | 13 +14 |
| 15.6 | 10.769 | 1.123 | 1,103 | +14 +20 |
| 1878 | 11: 292 | 11 kl | 1,158 | +23 |
| 1878 | 11,28 | 1,192 | 1,177 | + 15 |
| 189 | 11,236 | $1.2: 3$ | 1,186 | + 42 |

If the items excluded from the above comparison be takeo into consideration, the revense and expenditure will stand for the later
years as follows (Table $x[1] l$ ) years as follows (Table XLIII.):-

|  | İcrenuc. | Expendture |  | Revenue. | Expenditure. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1574 | 1334 | 1397 | 1977 |  | 1474 |
| 1875 | 1147 | $1+15$ | 1978 | $1+37$ | 1419 |
| 1876 | 1970 | 1399 | 1879 | 1463 | 104? |

The most noticealle factsindicated by Table XLIl, are (1) the rapid increase of the national dubt, which at the declaration of the kiogdom of ltaly in 1861 amonnted to only $3,131,053,610$ lire, so that it more than doubled itself in sevan rears aud more than trebled
itself in tweive, and (2) the attainment during fire consecutive ytars of a very considerable surplus. The following talle (XLIV, gives the ollicial report on the items of the national debt in 18:9:-


The figures, it must be noted, represent the interest, not the eapital. A large proportion of the Italian consols are held in small amouats, for the most part by French investors, and the greatest holder after France appears to be England. In the Pourse of Faris in 1879 , for instance, 11,912,000 lire of the stock were presented for certification, in the Exclange of London \$,319,000 lire; amel after these places comes Berlin with only $1,453,000$ lire. The value of the 5 per cent. stock at Paris, which was as low as 39.40 in the course of 1866 , has risen rapidly nearly every year, especially since 1875 , and in the course of 1580 was as high as $87 \cdot 00$. A similar alvance was observable in the ltalian exchanges; from $43 \cdot 52$ in 1866 the value rose to $94 \cdot 20$ in 1880 .

In the matter of taxation the ltalian statesmen have mainly followell in the footsteps of the French; and the revenue is eked out by several imposts of the most questionable cheracter. Mr Gallenga even goes so far as to say that "there is hardly an unwise, inhuman, onpopular, or even immoral tax to which the Govenment has not been compelled to resort." It is a small matter that the aurum lustrale of ancient liome should again figure in the lalian budget; but it is a serious thing when the salt monoply, the lottery, a grast tax, and an octroi are among the most important of its items. The grist-tax, which pressed heavily oo the very means of life, and ag. gravated the already aggravated nusery of the poorer classes, has happily been reduced in 1880 from 2 life to $1 \cdot 50$ jier liectolitre, ant is destined to disappear altogether in 1884. Against the octroi, which, as shown in the paragraph dealing with the communal administration, tells severely on the prosperity of sevend important indnstries, in intelligent opposition is bepinning to gather head: and the law in this respeet will probably be amended or abroyated before long. The following table ( XLV .) gives the actual revenue of the Government for 1878 and 1879 , the actual erpenditure for 1878, and the estimated expenditure for 1879 , all in lire:-
I. Revemue.

|  | 1538. | 1579. |
| :---: | :---: | :---: |
| Prfceipts...................................... | 1,197,196.996 | 1,215,173,076 |
| Movement of capital....................... | 78,013,334 | 82,010.24, |
| Constraction of railways.................. | 60412.123 | 51,515,710 |
| Compensations.............................. | 101,681,349 | 111.121,575 |
| Total............... | 1,437,303,907 | 1,459, 820,659 |

${ }^{1}$ The chlef miscellaneous debts are-the annuitles due to the South Austrian and Upper lulian Raitway Company, in terms of the conveotion of November ( $4,503,000$ lire) $(2,992,610)$, and obligation issued made by the national bank at 6.3 per cent. state property ( $2,060,561$ ).
II. Ermenditure.


Whe relative importance of the various soures of revenne may be seen from the folloning figures in millions of lire $(=£ 40,000)$, showthe totals for the ten years $1871-1880$ (Table NLVI.): -

1. and tas ............................... 1sif! Octroi...................................... 601



 $\qquad$
Bands. - By the law of April 30th 1si4, the right of issuing bank notes was limiten to six banks-the National Bank of the lingdom of Italy founded by the Sadinian law of 1550, the National Tuscan Bank founded by the grand-anke in 1857, the Roman Bank constituted by papal anthority in 1850 , the Tuscan Bank of Credit fer industry and commerce established by the movisiumal Tuscan Governmert in 1800, the Bank of Naples dating from 1816, and the Bank of Sicily due to a decree of 18:3. The two Tuscan banlis and the Foman and the National Bank are inint-stock companies, with their capital subscribed in shares. The colpital of the four joint-stock banks anounted in the agerregate to $255,000,000$ lire, of Which $200,000,000$ belonged to the National Danis, $30,000,000$ to the Natitnal Tuscan, $15,000,000$ to the Ioman, and $10,000,000$ to the Tuscas Credit. Py the law of 1 Sit the lyank of Naples was authorized to carry its capital by 1885 to $48,750,000$ live, aml the Eank of Sienly to $12,000,000$; the actual amomis in 1874 were $39,000,000$ in the one cuse, and $9,200,000$ in the other. The liw just mentioned united the six banks into a cousorzio or union, bond if required to fumble to the national exchequer lank-notes to the value of $1,000,000,000$ lire manufactured and renewed at their com. mon expense; but by the law of 7th April 1881 (mentioned in detail further on the consorzio ceased on the 30th dune is81. The following table ( CLVIl .) indicates the position of the issue of bank notes both ly the consortiom and by the individual banks ou their own account on the 30th September 1880 .

| Notes. | Consortial. | $\begin{gathered} \text { Bansi- } \\ \text { propts. } \end{gathered}$ | Nuts. | Consortial. | Bankproper. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 50 cont. | 11,07t,131 | 231,04 | 20 lure | 51,2,23,400 | 49, 400 |
| 1 ine | 38, 4 4, \% 81 | 11, 528 | 25-50 |  | 100.439.945 |
| $\frac{2}{5}$ | $68,689,518$ 00186,560 | 49,644 | 100-500 | 14, 439,750 | 413.412 5.9n |
| $10 \%$ |  | 20, 10.6010 | 1000 , | 184,099, 000 | 129,585,060 |

The total argeregate amounts to neally $1,665,000,000$ lire.
'fle following table (XIV:11).) wnes dotals (the anomats in millions of lure) as to the workmy of the insututions in $188^{\circ} 9$ -

| Bnas | Debts at sight. | $\begin{aligned} & \text { Resenve } \\ & \text { f.erlor lise } \\ & \text { for Ditus } \\ & \text { at sight. } \end{aligned}$ | $\begin{aligned} & \text { Paper } \\ & \text { dls. } \\ & \text { courted. } \end{aligned}$ | Advances. | $\begin{aligned} & \text { Special } \\ & \text { Ghatiutce } \\ & \text { Fund. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| National Eank | 480.11 | 23'58 | 160.66 | 114.89 | 447.78 |
| Bank of Xaples ......... | 21665 | $3 \times \% 0$ | 8703 | $5 \cdot 08$ | 196\%7 |
| Sitional Tuscan lank. | 463 | $35-20$ | 19\%\% | $\cdot 61$ | $3 \times 2$ |
| 1:oman Eank............. | $4+31$ | $33^{3}-84$ | 29-49 | $3 \cdot 69$ | 30.17 |
| Sıeily Bank............... | 6 cirin | $3+56$ | $15 \cdot 65$ | $6 \cdot 86$ | 43.45 |
| Tuscan Bank of Credis | $14 \cdot 16$ | 3.584 | 6\%9 | 6.36 | $11: 3$ |
|  | 80316 | 35.32 | 295:s6 | $185 \cdot 49$ | 790.19 |

The total amount of the circulation and deposits of all the six banks thus amounted to $863,160,000$ lire, while that of the Bank of England alone at the same date was 1,657,234,000.

The following table (XLIX.) indicates the number of the various joint-stock credit institutions at the close of 1878 :-

|  | No. | Capifal. |
| :---: | :---: | :---: |
| Banks of issure -. | 4 | $\begin{aligned} & \text { 1/re. } \\ & 250,000,000 \end{aligned}$ |
| People's banks ... | 124 | 41,187,220 |
| Ordinary credit socmeties | 102 | 334,393,371 |
| "Agratian" banks. | 10 | 9,000,000 |
| Inswance companies | 37 | 41,015,000 |
| Railvay companies | 23 | $420,358,500$ |
| Slining companies ....... | 23 | $48,298,916$ |
| Companies of other linds...... | 232 | 828,546,231 |
| Foreigu insuranee companiey .... | 33 | 873,922,000 |
| , missellancons eompanics | 22 | 30,950,000 |
|  | (115 | 1,882,601,238 |

In 1869 the corresponding list comprised 352 institutions, with a total eapital of $1,576,834,299$ lire. 'lhe agrarian banks were instituted by the Act of June 21, 1869, and in 1870 they were three in number, with a capital of $6,450,000$ lire. The twelve existing ju 1879 were situated at Alessandria, Asti, Bologna, Oristano (in Sardinia), Cagliari (in Sardinia), Arbora and Caselmagriore, Florence, Mantua, Terranuova Fansania, Siena, and Cologna Vemetn.

The minister of agrlenlture poblished in 1880 an acconat of the friendly societies in the kingdom (Statistica dello Socicta di mutuo Soccorso, anno 1878 ), from which it appears they are rapidly on the increase. In the following table (L.) the second colnma gives the population of the country, the third the number of societies knowa to exist, the fourth the number of the socicties which gave information of their strength to the Government, and the fifth the number of the mambers:-

| 1869 | $21,999,176$ | 413 | 417 | 111,608 |
| :--- | :--- | :--- | :--- | :--- |
| 1873 | $27,163,533$ | 1,447 | 2,146 | 218,622 |
| 1876 | $28,209,520$ | 2,051 | 1,981 | 331,448 |

It appears that 50 of these sucieties existed beforo 1850 , and that 186 were commencel between that year and 1861 . How rapid the increase has been is showa by the fact that in 1876, 1877, and 1878 there were nearly as many new socicties started amoally as in that decade. Pieclmont, Lombardy, Tuscany, and Sicily are the districts whero the number is greatest. For the most part the societies are open to operatives in any trade or industry, but at least 391 are exclusively intended for some particular class-c.g., doctoze, employés, teachers, \&c. Of the 2091 indicated, 1537 are for men only, 70 for wornen only, and 484 for either.

Bancho porolari, or juople's banks, corresponding to the Croditgenosschschaften of Germany, lave increased in number from 40 in 1869 to 123 in 1878. From a paper by Luzzati, the enthusiastic and laborious president of the association of the people's banks, we find that 84 of these institutions which furnished him with details of their working had at the close of 1877 a capital of $34,941,503$ lire, divided into 710,869 shares, and a reserve fund of $10,436,143$ lire, Tho greater number of these hanks are in Lombardy, Venice, Piedmont, and Liguria. Societies of ordinary eredit increased from 19 in 1869 to 143 in 1873, but by 1878 the aumber had again sunk to 102 , awing to the monetary crises through wbich the country had passed.

Currency. Italy is a member of the Latin monetary league foumled in 1865. By this the coining of pieces worth 2 lire or less was limited to 6 lire per inbabitant, so that the amount of such coins nermissule before the incorporation of Venice was $141,000,000$, and efter that date $156,000,000$. By the convention of 1875 the coining of silper coins of 5 lire was limited to $50,000,000$, and this amount was reluced to $30,000,000$ by the convention of 1876 . The actual value coinel from 1862 to 1875 has been :-gold, 236, 167,200 lire; silver5 lire pieces, $281,637,025$, and pieces of minor value ( 1 lire, 2 lire, 90 mitesimi, and 50 centesimi), all coined between 1862 and 1868 inclusive, $150,000,000$; Dionze, $76,190,442$ lire. By the conventions ci 1378 and 1879 it was agreed that the minor sitrer coinare of laly shoull not be received in the public exchequer of the other states of the leagne until an end was put to the forced paper currency; aul France, Belgium, Greece, and Switzerland havo undertaken tó withdraw it from circulation in their respective territories, and to

Table LI. - Fiduc (in lire) of Coins withdrawn from circulation from 1862 to 1871.

colloct it at Paris, the Italian Government agreeing to exchenge it for gold or silver scudi.

The Italian Governmeat las heen put to muca expense in the matter of the unification of the coinage, and the process of withdratring the coins of the sepnrate ex-Governments is otill going on. Table LI. indicates the value in lire of the coins withdrawn from circulation between 1862 and 1871.

From 1872 to 1879 the value of the gold withdrawn was $6,080,295$ lire, and that of the silver $143,130,871$; of the total ( $149,211,166$ lire) the greater proportion $(129,898,338)$ belonged to the Two Sicilics and $16,815,207$ to Rome. In 1866 the Government felt itself constraiued to establish a forced paper currency ; the proposals made from time to time for its abrogation remained mere proposals till 1881. The parliament of that year, however, passed an Act (7th April), on the basis of a bill presented by the ministers Magliani and Miccli, of which the chiof features are as follows: ${ }^{2}$-The forced currency is to be brought to an end by the close of $1883,-644,000,000$ lire of metallic money ( $400,000,000$ of the armount in gold being obtained by a foreign lonn) ; of these, 44,000,000 live to be given to the National Bank as repayment of the loan in gold made to the state in 1875 , which, according to tho contract, was to bo repaid three months before the cessation of the forecd currency; the remaining $600,000,000$ to be employed in witbdrawing from circulation that amount of the "consortial" or union notes, of which $940,000,000$ lire are in circulation, - the $342,000,000$ to become regular Government notes payable at sight in the principal Government treasuries; all the sinall notes of 50 contesimi, 1, 2, and 5 lire, the circulation of which in September 1879 amounted to $315,500,000$ lire, to be got rid of, as well as $284,000,000$ in notes of 1000,250 , and 100 lire, -so that the $340,000,000$ lire in regnlar notes left in existence should all be of the value of 10 and 20 lire, with the exception of $46,500,000$ in larger amonnts. The consortium of the banks came to a close on the 30th June 1881, and the "consortial" notes actually current ore formed into a direct national ilebt.
Tilles of Honour.-The recent cxistence of so many separate sorereignties and "fonntrins of honou" as a matter of course gave riso to a great many hereditary titles of nobility. Thero are 400 princes, 458 dukes, 985 marquises, 1679 counts, 353 burons, and 5 visconnis in the country; as well as 1234 prsons of "patrician" rank, 2273 with a right to the designation nobilc. 318 distinctively signori, ant 46 hereditary knights or cavalieri in the kinglom. In tle "Goldon Book of the Capitol" (Libro a'Oro del Campidoglio) are inseribed 321 patrician families, and of these 28 linve the title of prince and 8 that of duke, while tho others aro marquises, counts, or simply patricians. Five oriters of knighthoud are recognized:-the order of the Annunciation (Ordine Surncmo dell' Annunziatca), which dates from 1862, the order of St Maurico and St Lazarus (1434), ther military order of Savoy (1815), the civil order of Savoy (1833), and the order of the Crown of ltely, instituted in 1868. The kinis' brother is dulse of Aosta, his eldest son is prince of Naples, and his consin is duke of Genon.
Bithography - The most elabrate work on Italy la I'llatia sotto laspettn fisico, storico, \&e, published by Vallard of Mhan, and compldsing (1) Dizipharin Corografico, edited by Amato Amath, 5 vols. 5 mp . 8 voo . of upwards of 1100 pagev each: (2) Geologia d lla/ia, by Stoppani and Ncpil: (3) Oro- drografia. Ly Du Vartolomeis; (4) Acque winerali, by Marient; (5) Compendio della fora zatiana, by Cesath, Passerini, and Gibelll: (6) Founa a llatia, by Cornalla, Canestrini, Salvadorl, and De-Bettn; (7) a series of historical studles-Staria antica and $l$ Barbart, by Bertolmi, Comun, by Lanzluno, ce. Some of hese disstons are only in collrse of pullication (1881), but the Disonaryo Corografico and seseral other 1mportant seetions are cilher camplete or upproaching compietion. Worthy in its own department to rank with this gieat work ls Guctano Cantonl's Enciclopedia agrapia italiana, which contains volumnous atlectes on the various nbjects Rnd methods of arriculture in the country, on its elhmate, soits, imgation systerns. und the like. The chief agncul'wal periodiculs ape the Government Annals di Agricaltura, edited by Tarkioni-Tozzett, and the L'Agricoltura Llaliana, formerly frequently referted to in the forceing pages, are numerous and various, Tis frequently referred to in the foregoing pages, are numerous and various. Tho Annuario Statisfzca (wol, in 1851) contains an epitome of the varlons offclal reports. Questions both of nathonal and intermatlonal scope are discussed in the A minali di Stathstica (new serles daling from 1805), and In the Archinio dis Sratistica, founded by Professar bodio and a company of statisuctans in an of non-Government statistical publications there is no lack. It is sufficlent to mention Arnuario del comonercto ed indus/ma del regno d hatia, Florence, 1868, dc.: Amuario statistico
 Annuario ind wstriafe italiano. Naples, 1880: Parela, Saggio di climatologia é di geografia nosologica dell' Ilalia, Turin, 1881. Gazetteers of less scope than Amat''s Dizionarto are Muzzi, Vocabularto qeografico-slorico-statistico, Bologna, 1873-74; Altavila, 11 たiqno d̈ Halia, Tui in, 1875; sind Stlvlerl, Geogro e stakstica comm. del rcono dillatio, Venlce, 1899. Contributions to Itallan geograply nnd

 Europea, Florence; and the whota Antologio, Florence; not to mentlon the
 periodicap publeatherature issued in forelgn countries in regard to Italy is very Lince, dide, ent too requrently the works are slight and "occasional." A biblio-
extensive, but extensive, bue too requently the works are slight and ococasional. A Aregovius, whose own Forks make no small addition to the list. Rceent Engllsh works are Wordsworth, Italy: Journal of a Tour, London, 1863: W. W. Story, Roba di Roma, London, 1863, andi Graftiti d'Ifaitia, 1868: Elliot. Diary in Abaly, London, Roma, London, 1863, and Grafth d Ralia, 1868; Emint. Orary in Raly, London, Loudon, 1875; Hare, Italian Cities, London, 1876; Arthur, Italy in Transition, London, 1877.
(H. A. W.) found In this Ace.

## PART II.-HISTORY.

The difficulty of Italian history lies in this that until our own time the Italians have had no political unity, no indeperdence, no organized existence as a nation. Split up into numerous and mutually hostile communities, they never, through the fourteen centuries which have elarsed since the end of the old Western empire, shook off the yoke of foreigners completely ; they never until lately learaed to merge their local and couflicting interests in the common good of undivided Italy. Their history is therefore not the history of a single people, centralizing and absorbing its constituent elements by a process of continued evolution, but of a group of cognate populations. exemplifyiag divers types of constitutional derelopment.

Without attaching undue importance to the date 476 as marking the boundary between ancient and modern history, there is no doubt that this jear cpened a new age for the Italiau people. Odovakar, a chief of the Herulians, deposed Tomalus, the last Augustus of the West, and placed the peniasula beneath the titular sway of the Byzantine emperors. At Pavia the barbarian conquerors of Italy proclaimed him king, aud he received from Zeno the dignity of Roman patrician. Thus began that system of mixed government, Teutonic aud Roman, which, in the absence of a national monarch, impressed the institutions of new Italy from the earliest date with dualism. The same revolution vested supreme anthorits in a noo-resident and inefficient antocrat, whose title gave him the right to interfere in ltalian affairs, but who lacked the power and will to rule the people for his own or their adrantage. Odovakar inaugurated that. long series of foreign rulersGreeks, Franks, Germans, Spaniards, and Austrians-who have successively contributed to the misgovernment of Italy from distant seats of empire.

## Gotkic and Lombard Fingdoms.

In 488 Theodoric, king of the East Goths, received commission from the Greek emperor, Zeno, to undertake the affairs of Italy. He defeated Odorakar, drove him to Ravenoa, besieged him there, and in 493 completed the conquest of the conatry by murdering the Herulian chief with his own huad. Theodoric respected the Foman institutions which he found in Italy, held the Eternal City sacred, and gaverned by ministers chosen from the Tioman populatiou. He settled at Ravenna, which had been the capital of Italy since the days of Honorius, and which still testifies by its anonumerts to the Gothic chieftain's Romanizing policy. Those who believe that the Italians monld have guined strength by unification in a single monarchy must regret that this Gothic kingdom larked the elements of stalility. The Goths, except in the valley of the Po, resembled an army of occupation rather thau a people numerous enough to blend with the Italic stock. Though their rule ras favourable to the Romans, they were Arians; and religinus differences, combined with the pride and jealousies of a nation accustomed to imperial honours, rendered the iolabitants of Italy eager to throw off their yoke. When, therefore, Justinian undertook the reconquest of Italy, his generals, Belisarius and Narses, were supparted by the south. The struggle of the Greeks and the Goths was carried on for fuurteen years, between 539 and 553, when Teia, the last Gothic king, was finally defeated in a bloody battle near Vesurius. At its close the prorinces of Italy were placed beneath Greek dukes, controlled by a governor-general, entitled exarch. who ruled in the Byzantine emperor's name at Ravenna.

This new settlement lasted but a few years. Narses had
employed Lombard auxiliaries in his campaigns against the The LoreGoths; and when he was recalled by an insulting messare bards in from the empress in 565 , he is said to have invited this fiercest and rudest of the Teutonic clans to scize the spoils of Italy. Be this as it may, the Lombards, their ranks swelled by the Gepidæ, whom they had Iately conquered, and by the wrecks of other barbarian tribes, passed sonthward under their king Abboin in 568. The Herulian invaders had been but a band of adventurers; the Goths were an army; the Lombards, far more formidable, were a nation in movement. Paria offered stubborn resistance; but after a three years' siege it was taken, and Alboin made it the capital of his new lingdom.

In order to understand the future history of Italy, it is necessary to form a clear conception of the method pursued by the Lombards in their conquest. Penetrating the peninsula, and advancing like a glacier or balf-liquid strean of mud, they occupied the valley of the Po, and inoved slowly downward through the centre of the conntry. Numerous as they were compared with their Gothic predecessors, they had not strength or multitude enongh to occupy the whole peniasula. Venice, which since the days of Attila had offered au asylum to Roman refugees from the northern cities, was left untuuched. So was Genoa with its Riviera. Ravenaa, entrenched within her lagoons, remained a Greek city. Rome, protected by invincible prestige, escaped. The sea-coast citics of the sonth, aod the islands, Sicily, Sardinia, aud Corsica, preserved their independence. Thas the Lombiards neither occupied the extremities nor subjugated the brain-centre of the country. The strength of Alboin's kingdom was in the north; his capital, Pavia. As his pcople pressed southward, they omitted to possess themselves of the coasts; and what was worse for the future of these conquerors, the original impetus of the invasion was checked by the untimely murder of Alboin in 573. After this event, the semi-independent chiefs of the Lombard tribe, who borrowed the title of dukes from their Roman predecessors, seem to have been contented with consolidating their power in the districts each had occupied. The dochies of Spolcto in the centre, and of Benevento in the sonth, inserted wedge-like into the middle of the peninsula, and enclosing independent Lome, were but loosely united to the kingdom at Pavia. Italy was broken up into districts, cach offering points for attack from without, and fostcring the seeds of internal revolution. Three separate capitals must be discriminated--Pavia, the seat of the new Lombard kingdom: Ravenna, the garrison city of the Byzantiac emperor; and Rome, the rallying point of the wh nation, where the successor of St Petcr was alrcady beginaing to assume that national protectorate which prored so influential in the future.

It is ant necessary to wrate the history of the Lombard kingdom in detail. Suffice it to say that the rule of the Lombards proved at first far more oprressive to the native population, and was less intelligent of their old customs, than that of the Goths had been. Wherever the Lombartis had the upper land, they placed the country under military rule, resembling in its general character what we now know as the feudal system. Though there is reason to suppose that the Roman lams were still administered within the cities, yet the Lombard code was that of the kingdom; and the Lombards being Arians, they added the oppression of religious intolerance to that of martial despotism and barbarous cupidity. The Italians were reduced to the last extremity when Greary the Gireat
(590-604), having strengthened his position by diplomatic relations with the duchy of Spoleto, and brought about the conversion of the Lombards to orthodoxy, raised the cause of the remaining Roman population throughout Italy. The fruit of his policy, which made of Rome a counterpoise against the effete empire of the Grecks upun the one hand and against the pressure of the fendal kingdum on the other, was seen in the succeediag centary. When Leo the Isautian published his decrecs agrinst the worship of images in 726, Gregary 1 [. allicd himself with Litulprand, the Lombard king, threw off allegiance to Byzantium, and established the autonomy of Kome. This pope initiated the dangerous policy of playing one hostile force off against another with a view to securing independence. He used the Lombards in his struggle with the Greeks, leaving to his successors the duty of checking these unnatural allies. This was accomplished hy calling the. Franks in against the Lombards. Liudprand pressed hard, not only upon the Greek dominions of the exarchate, but also upon Rome. His successors, Pachis and Astolf, attempted to follow the same game of conquest. Dut the popes, Gregory Ill., Zachary, and Stephen II., determining at any cost to espouse the national cause and to aggrandize their own oflice, continued to rely mpon the Franks. Pippin twice crossed the Alps, and forced Astolf to relinguish his acquisitions, including Ravenna, Pentapolis, the coast towns of Romagna, and some cities in the duchy of Spoleto. These he handed over to the pope of Fome. This donation of Pippin in 756 confirmed the papal sce in the protectorate of the Italic party, and conferred upon it sovercign rights. The virtual outcome of the contest carried on by Rome since the year 726 with Byzantium and Pavia was to place the popes in the position held by the Grack exarch, and to confirm the limitation of the Lombard kingdom. We must, however, be cautions to remember that the sonth of Italy was comparatively unaffected. The dukes of the Greck empire and the Lombard dukes of Benevento, tngether with a few autonomous commercia: cities, still divided Italy below the Campagna of Ronie.

## Frankish Emperors.

Charles Charles The Franko-Papal aliance, which conferred a crown on
the Great Pippin aad sovereign rights upon the see of Rome, held and the within itself that ideal of mutually supporting paray and Carolingiuns.
empire which exercised so powerful an influence in medieval history. When Charles the Great (Charlemagne) deposed his father-in-law Desiderius, the last Lombard king, in 774 , nad, when he received the circlet of the empire from Leo Ill. at Rome in 800, he did but completc and ratify the compact offered to his grandfather, Charles Martel, by Gregory HII. The relations between the new emperor and the pope were ill defined; and this proved the sonrce of infinite disasters to Italy and Europe in the sequel. But for the moment each seemed necessayy to the other ; and that sufficerl. Charles took possession of the lingdon of Italy, as limited by Pippin's settlement. The pope was confirmed in his recturship of the cities ceded by Astolf, with the further understanding, tacit rather than expressed, that, even as he had wrung these provinces for the Italic people from both Greeks and Lombards, so in the future he might chaim the protectorate of such portions of Italy, external to the kingdom, as he should be able to acruile. This, at any rate, seems to be the meaning of that obscure re-settlement of the peninsula which Charles cffected. The lingrdom of Italy, transmitted on his death by Charles the Groat, ant afterwards confirmed to his grand. son Lotliar by the peace of Verdun in $8+3$, stretched from the Alps to Terracina. The duchy of Benevento remained tributars, but independent. The cities of Greta and Naples, Sicily, and the so-called Theme of Lombardy in

South Apulia and Calabria, still recognized the Byzantine emperor. Venice stood aloof, professing a nominal allegiance to the East. The parcels into which the Lombards had divided the peninsula remained thus virtually unaltered, except for the new authority acquired by the see of Rome.
Internally Charles left the affairs of the Italian kingdom much as he found them, except that he appears to have pursued the policy of breaking up, the Iarger fiefs of the Lombards, substituting counts for their dukes, and adding to the privileges of the bishops. Wre may reckon these measures among the earliest advantages extended to the cities, which still contained the bulk of the old Roman population, and which were destined to intervene with decisive effect two conturies later in Italian history. It should also here be noticed that the ghanges introduced into the holding of the fiefs, whether by altering their boundarics or suiustituting Frankish for Lombard vassals. were chief among the canses why the fcudal system took no permment hold in ltaly. Feudalism was not at any time a natioual institution. The hierarchy of dukes and marquises and counts consisted of foreign soldiers imposed on the indigenous inhabitants ; and the rapid succession of conquerors, Lombards, Franks, and Germans following each other at no long interval, and each endeavouring to weaken the remaining strength of his predecessor, prevented this alien hictarchy from acquiring fixity by permanence of tenure. Among the many miseries inflicted upon Italy by the frequent changes of her northern rulers, this at least may be reckoned a blessing.
The Italians acknowledged cight kings of the housc of Franking Charles the Great, endins in Charles the Fat, who was al deposed in 888. After them followed ten sovereigns, some lialinn of whom have been misnamed Italians by writers too eager to catch at any resemblance of national glary for a people passive in the hands of forcign masters. The truth is that no period in Italian history was less really glorious that that which came to a close in 961 by Berengar II.'s cossion of his rights to Otto tho Great. It mas a period marked in the first place by the conquests of the Saracens, who began to occupy Sicily early in the 9 th century, overran Calauria and Apulia, took Bari, apd threatened Mome. In the second place it was marked by a restoration of tho Grecks to power. In 890 they established themselves again at Bari, and ruled the Theme of Lumbardy Ly means of an officer entiffel Catapan. In the third place it was marked by a deeline of good governmert in Rume. Early in the 10 th century the papacy fell into the hands of a noble fanuly, known eventually as the counts of Tusculum, Who almust succeeded in rendering the oflice hereditary, and in maiting the caval and ecclosastical functions of the city under a single menber of their homse. It is not necessary to relate the scandals of Marozia's and Theolora's female reign, the infamies of John XII., or the intrignes Which tended to convert Pume into a duchy. The most important fact for the listorian of Italy to notice is that during this time the popes abandoned, not only their high dutics as chiefs of Christendom, but also their protectorate of ltalian liberties. A sourtn humbiating episode in this period was the invasion of the Magyar barbarians, who overran the north of Italy, and reduced its fairest. provinces to the condition of a wilderness. Anarchy and misery are indced the main fentures of that long space of time which elapsed between the death of Charles the Great and the lescent of Otto. Through the almost impenetrable darkness and confusion we only discern this much, that Italy was powerless to constitute herself a mation.

The discords which followed on the break-up of the Carolingian power, and the weakness of the so-called Italian emperors. who were unable to control the feudatories
pmarquases of Ivica and Tuscany, dukes of Friuli and Spoleto), from whose ranks they sprang, exposed Italy to ever-increasing misrule. The country by this time, had become thickly corered orer with castles, the seats of greater or lesser nobles, all of whom were eager to detach theoselves from strict allegiance to the "Regno." The cities, exposed to pillage by Huns in the north a ad Saracens in the sonth, and ravaged on the coast by Norse pirstes, asserted their right to enclose themselves with malls, and tanght their burghers the use of arms. Within the circuit of their ramparts, the bishops already began to exercise authority in rivalry with the counts, to whom, since the days of Theodoric, had been entrusted the government of the Italian burghs. Agrecably to feudal customs, these nobles, as they grew in power, retired from the tawn, and built themselves fortresses on points of vantage in the neighbourhood. Thus the titular king of Italy found himself simultaneously at war with those great vassals who had closen him from their own class, with the turbulent factuous of the Roman aristocracy, with unvoly bishops in the growing cities, and with the multitucle of minor counts aad barons who occupied the open lands, and who changed sides nccording to the interests of the moment. The last king of the quasi- Ttalian succession, Berengar If., marcuis of Irea ( $951-961$ ), made a vigorous effort to restore the authority of the regno; and had he succeeded, it is not impossible that now at the last moment Italy might have become an independent nation. But this attempt at unification was reckoned to Bereugar for a crime. He only won the Thatred of all classes, and was represented by the obscure amalists of that period as an oppressor of the church and a remorseless tyrant. In Italy, divided between feudal nobles and almost hereditary ecclesiastics, of foreign blood and alien sympathies, there was no national feeling. Borengar stood alone agaiast a multitude, unamimous in their intole-ance or discipline. His predecessor in the kingdom, Lothar, had left a joung and beautiful widow, Adelheid. Derengar imprisoned her upon the Lake of Como, and threatened her with a forced marriage to his son Adalbert. She escaped to the castie of Caoossa, where the great count of Tuscany espoused her cause, and appealed in her behalf to Otto the Saxon. The king of Germany descended into Italy, and took Adelheid in marriage. After this episode Bercagar was more discredited and inpotent than ever. In the extremity of his fortunes he had recourse himself to Otto, making a formal cession of the Italian kingdom, in his orn name and that of his son Adalbert, to the Saxou as his overlurd. . By this slender tie the crown of Italy was joined to that of Germany; and the formal right of the elected king of Germany to be considered king of Italy and emperor may be held to bave accued from this epoch.

## The German Emperors.

Gaxor Berengar ganed nothing by his act of obedience to to. The great Italian nobles, in their turn, appealed to Germany. Otto entered Lombardy in 961, deposed Berengar, assumed the crown in St Ambrogio at Milan, and in 962 was proclaimed emperor by John XII. at Fome. Henceforward Italy changed masters according as one or other of the German families assumed supremecy beyond the Alps. It is one of the strongest instances furnished by history of the fascination exercised by an idea that the Italians themselves should have grome to glory in this dependeace of their nation upon Cesars who had nothing but a name in common with the Roman Imperator of the past.

The first thing we have to notice in this revolution which placed Otto the Great upon the imperial throne is that the Ltalian kinguom, founded bv the Lombards, recognized by
the Franks, and recently claimed by eminent Italian feudatories, rirtually ceased to cxist. It was merged in the German kingdom; aud, siuce for the German princes Germany was of necessity their first care, 1 taly from this time forward began to be left more and more to herself. The central authority of Pavia had always beeu weak; the reguo had proved insulficient to combine the mation. Lut now even that shadow of union disappeared, and the Italians were abandoned to the slowly working influenees which tended to divide them into scparate states. The most brilliant period of their chequered history, the period which incindes the rise of commones, the exchange of manicipal libety for despotisn, and the gradual discrimination of the nive great powers (Milan, Venice, Florence, the Papacy, and the kingdom of Naples), now begins. Among the centrifugal forces which determined the future of the Italian race must be rockoned, first and foremost, the new spirit of municipal indepeodence. We have seen how the cities enclosed themselves with walls, and how the bishops defined their authority against that of the counts. Otto encouraged this revolution by placing the enclosures of the chief burghs beyond the jurisdiction of the comats. Within those precincts the bishops and the citizens were independent of all fcudal masters but the emperor. He further broke the power of the great rassals by redivisions of their feuds, and by the creation of new marches which be assigned to his German followers. In this ray, owing to the dislocation of the ancient aristocracy, to the enlarged jurisdiction of a power so democratic as the cpiscopate, and to the increased privileges of the burghs, feudalism receired a powerinl check in Italy. The Italian people, that people which gave to the world the commerce and the arts of Florence, nas not indecd as yet apparent. But the conditions under which it could arise, casting from itself all foreign and feurlal trammels, recognizing its true past in ancient Rome, and reconstracting a civility out of the ruins of those glorious mermories, were now at last granted. The nobles from this time forward retired into the country and the mountains, fortiticd themselves in strong places outside the cities, and gave their lest attention to fustering the rural population. Within the cities and upon the open lands the Italians, in this and the next century, doubled, trebled, and quadrupled their uimbers. A sace was formed strong enough to keep the empire itself in cheek, strong enough, except for its own internecine contests, to hase formed a nation equal to its happier neighbours.
The recent scandals of the puacy induced Otto to deprive the Romans of their right to clect popes. Fut when he died in 973 , his son Otto Il. (married ta Theophane of the imperial Byzantine house) and his grandson, Otto III, who descended into Italy in 996 , found that the aftions of Rome and of the southern provinces were more than even their imperial powers could cope with. The faction of the counts of Tusculum raised its head from time to time in the Eternal City, and Fome still claimed to be a commonwealth. Otto III.'s untimely death in 1002 iotroduced new discords. Rome fell once nore into the hands of her nobles. The Lombards chose Ardoin, marauis of Irrea, for king, and Pavia supported his claions against those of Henry of Bavaria, who bad been elected in Germany. Milan sided with Henry: and this is perbans the first eminert instance of cities being reckoned powerful allies in the Italian disputes of sovercigns. It is also the first instance of that bitter feud betweeo the two great capitals of Lombardy, a feud rooted in ancient antipathies between the Roman population of Mediolanum and the Lombard garrison of Alboin's successors, which proved so disastrous to the national cause. Ardoin retired to a monastery, where be died in 1015. Henry nearly destroyed Pavia, was crowned in Rome, and died in 1024. After this event.

Heribert, the archbishop of Milan, invited Conrad, the Franconian king of Germany, into Italy, and crowned bim with the iron crown of the kingdom.

Heribert and the Lounbari borghis.

The iatervention of this man, Heribert, compels us to turn a closer glauce upon the cities of North Italy. It is here, at the present epoch and for the nest two centuries, that the pith and nerse of the Italian nation must be sought; and among the burghs of Lombardy, Milan, the eldest daughter of ancient Rome, assumes the lead. In Mitan we hear for the first time the word Comune. In Silan the citizens first form themselves into a Parlamento. In Milan the archbishop organizes the hitherto voiceless, defenceless population into a comnumity capable of expressing its needs, and au aruy ready to maintain its rights. To Heribert is attributed the invention of the Carraccio, which played so singular and important a part in the warfare of Italian cities. A luge car drawn ly oxen, beariag the standard of the burgh, and carrying au altar with the host, this carroccio, like the ark of the lsaadites, formed a rallying point in battle, aud reminded the armed artisans that they had a city and a charch to fight for. That Heribert's derice proved effectual in raising the spirit of his burghers, and consolidating them into a formidable band of warriors, is shown by the fact that it was speedily adopted in all the free cities. It must not, however, be supposed that at this epoch the liberties of the lurghs were fully dereloped. The mass of the people remained unrepresented in the government; and even if the consuls existed in the days of Heribert, they were but lumble legal officers, transacting business for their constituents in the courts of the bishop and his viscount. It still needed nearly a century of struggle to render the burghers independent of lordship, with a fully organized commune, selfgoverned in its several assemblies. While making these reservations, it is at the same time right to observe that certain Italiau communities were more advanced upon the path of independence than others This is specially the case with the maritime ports. Not to mention Venice, which has not yet enterel the Italian community, and remains a Greek free city, Genoa and Pisa were rapidly rising into ill-defined aytonomy. Their command of tleets gave them incontest tble advantages, as when, ior instance, Otto II. cmployed the Pisnus in 980 against the Greeks in Lower Italy, and the Pisaus and Genoese together attacked the Saracens of Sardinia in 1017. Still, speaking gencrally, the age of independence for the burghs had oaly begna when Heribert from Milan undettook the earliest organization of a force that was to become paramount in peace and war.

Next to Milan, and from the point of view of general politics even moro than Milan, home now claims attentiou. The destinies of Italy depended upon the character which the see of St Peter should assume. Eren the liberties of her republics in the north bung on the issue of a contest which in the 17 th and I2th centaries shook Europe to its furthest boundaries. So fatally were the interual affairs of that maguificent but unhapps country bound up with concerns which brought the forces of the civilized world into play. Her ancient prestige, her geographical position, and the intellectual primacy of her most noble children rendered Italy the lattleground of priaciples that set all Christendom in motion, and by the clash of which she found herself for ever afterwards divided. During the reigu of Conrad II., the parts of the connts of Tusculnm revived in Rome; and Cresceutins, claiming the titie of consul in the imperial city, songht once more to control the clection of the perpes. When Henry III., the son of Conrad, entered Italy in 1040 , he fonnd three popes in Rome. These he abulished, and, taking the appointment into his owu Liunds, gave German bishops to the sec. The policy
thus initiated upon the precedent laid down by Otto the Great was a remedy for pressing evils.。 It saved Rome from becoming a duely in the hands of the Tusculan house. But it noither raised the prestige of the papacy, nor could it satisfy the Italians, who rightly regarded the Moman see as theirs. These German popes were short-lived and inefficient. Their appointment, accurding to notions which detined themselves withiu the church at this epoch, was simoniacal; and during the long minority of Henry IV., who succeeded his father in I056, the terrible Tuscan monk, Hildebrand of Soana, forged weapons which he used with deadly effect against the presumption of the empire. The condition of the church seemed desperate, unless it could be purged of crying scaudals-of the subjection of the papacy to the great Roman nobles, of its subordination to the German emperor, and of its internal demuralization. It was Hildebrand's policy throughout three papacies, during which he controlled the counsels of the Yatican, and before he himself assumed the tiara, to prepare the mind of Jtaly and Exrope for a mighty chauge. His programme included these three points:-(1) the celibacy of the clergs; (2) the abolition of ecclesiastical appointments made by the secular authority; (3) the vesting of the papal election in the hands of the Roman clergy and people, presided over by the curia of cardinals. How Hildebrand paved the way for these reforms daring the prontificates of Nicholas II. and Alexander II., how he succeeded in raising the papal office from the depths of degradation and subjection to illimitable sway over the minds of men in Europe, and how his marfare rith the empire established on a solid basis the still doubtful independence of the Ttalian lurghs, renewing the long neglected protectorate of the Italian race, and bequeathang to his successors a national policy which had been forgotten by the popes since his great predecessur Gregory II., forms a chapter in European histury which must now be interrupted. We have to follow the fortunes of unexpected allies, upon whom in no small measure hi. success depended
In order to maintain some thread of continnity through Norman the perplexed and tangled vicissitudes of the Italian race, conquert it has been necessary to disregard those provinces which of the did not immediately contribute to the formation of its his- Stivilies. tory. For this reasou we have left the whole of the sonth up to the present point unnoticed. Sicily in the hauds of the Nussulmans, the Theme of Lombardy abanduned to the weak suzerainty of the Greek catapans, the Lombard duchy of Bencento slowly falling to pieces, and the maritime republics of Naptes, Gaeta, and Amali extending their influence by conmerce in the Mediterranean, were in effect detached from the Italian regno, beyond the jurisdiction of Rome, included in no parcel of Italy proper: But now the moment had arrived when this vast group of provinces, forming the future kingdom of the Two Sicilies, was about to enter definitely and decisively within the bounds of the Italian cormmunity. Some Ncrman adventurers, on pilgrimage to St Miclael's shrine on Monte Gargano, lent their swords in 1017 to the Lombard cities of Apulia against the Greeks. Twelve years later we find the Nornans settled at Aversa under their Count Rainulf. From this station as a centre the little band of adveuturers, playng the Greeks off against the Lombards, and the Lombards against the Greeks, spread their power in alt directions, until they made themselves the most considerable force in southern Italy. William of Hauteville was proclaimed count of Apulia. His half-brother, Robert Wiskard or Gniscard, after defeating the papal troops at Civitella in 1053, received from Leo TX. the investiture of all present and future conquests in Apulia, Calabria, and Sicily, which he agreed to hold as fiefs of the Holy See. Nicholas II. ratifed this grant, and confirmed the title of
connt. Hating consolidated their possessions on the mainl:aud, the Normans, under Robert Guiscard's brother, the great Count Poger, unctertook the conquest of Sicily in 1060. After a prolunged strusglo of thinty ycars, they wrestal the whole island from the Satacens; and Rager, dying in 1101 , henucathed to his son Roger a kinglom in Catabrin and Sicily second to none in Europe for wealth and magnificence. This while, the elder branch if the Hanteville family still held the title ind dumains of the Apulian duchy; but in $112 \pi$, upon the death of his cousin Duke Whlliam, Roger united the whole of the future realm. In 1130 he assumed the style of king of Sicily, inseribing upou his sword the famous bexameter-

## Aprulus ct Calaber Siculus mihi servit et Afer.

This Norman ennquest of the two Sicilies forms the most romantic episode in medieval ltalion histury. Dy the eonsplidation of Apulia, Calabria, and Sicily into a powerful kingdom, by eheeking the growth of the mavitime republies, and by recognizing the over-lordship of the papal see, the house of Hauteville influeuced the destinics of Italy with more effect than any of the princes who had previonsly dealt with any pertion of the peninsuln. Their kingdom, though Naples was from time to time separated from Sicily, never quite lost the colvesion they had given it; and all the distarbances of equilibrium in Italy were dute in after days to papal manipulation of the ljghts acquired by Robert Guiscard's, act of liomage. The southen regno, in the hands of the popes, proved an insurmonntable obstacle to the unification of ltaly, led to French interforence in latian afliars, introduced the Spani.rd, and maintained in those rich southemprovinces the reality of feudal sovereignty lonis after this alien element had boen elminated from the rest of Italy.

For the sake of elearnesi, we have anticipated to couts, of events by nearly a century. We must now return to the date of Hillebrands clevation to the papacy in 1073, when he chose the memorithle name of Cerencry VII. In the next year after his electinu flidelenand convencel a comncit, and passed measures enforcing the celibacy of the clergy. In 1075 he cansed the invastiture of eccleaiastical dignitaries by secular potentates of any degree to be condemned. These two reforms, striking at the most cherishen privileges nad most depply routed self-indulgences of the arintomatic easte in liurupe, inflamed the bitterent hostility. Wenry IV., king of Germany, but not erowned emperor, convened a diet in the following yen at Woms, where Giregnry was deprozed and excommunieated. The pope followed with a comuter cxcommuication, far more formidable, relcasing the king's subjects from their oathis of allegiance. War was thms dechared between the two chiets of Western Christendom, that war of insestitures which out-fisted the lives of both Grecrory and d [emy, and was not terminated till the year 1122 . The drmatic episodes of this struggle are too wall known to be enlarged upm. The his single-hancled ducl with the strength of Germany, Gregory received material assistance from the Countess Matilda of Tuscany. She was the last heiress of the great bouse of Canossa, whose fiefs stretelied from Mantua across Lombardy, passed the Apennines, included the Thusean plains, and embraced a portion of the duchy of Spoleto. It was in her castle of Canossa that Henry IT. performed his thrce days' penance in the winter of 1077: and there she made the cession of her vast donmains to the church. That cession, renewed after the death of Greghy $t o$ his successors, crnferred upon the popes inlefinite rights, of which they afterwards availed themselves in the consolidation of their temperal power. Matilda died in the year 1115. Gregory had passed tefore ber from the secne of his contest, an exile at Salorno, whither Robert Wiski:!d
carried him in 1081 from the marchy of rebellious Rome. Witl unisroken spinit, though the oljocts of his life were mantaioci, though Italy and Eurene had been thrown into confusion, aucl the issue of the conflict was still donbtful, Gregory cxpirect in 1085 with these words on hislips: "I loved justice, I hated iniquity, therefore in barishment I die."

The greatest of the popes thus breathed his last; but the new spirit he bad commmicated to the papacy was not destincel to expire with him. Gregory's immediate successors, Victer ITI., Urban I1., and Faschal II., carried on his struggle with Henry FV. and his imperial antipopes, enconraging the emperor's son to tebel against him, and stirving up Europe for the first emsade. When Henry IV. died, his own son's prisoner, in 1106, Henry V. erossed the $\mathrm{Al}_{\mathrm{p}}$, entered liome, whing the imperial coronation from l'aschal 11., and conipelled the pope to grant his claims on the investitures. Scarcely had he returned to Cicrmany when the Lateran disavowed all that the pope had done, on the score that it had been extorted by force. lrance sided with the church. Cermany rejected the bull of investiture. A new descent into Italy, a new seizure of Rome, proved of no ituil. The emperor's real weakness was in Germany, where his subjects openty expressed their discoutent. He at last abanduncel the contest which had distracted Europe. Liy the concurdat of Worms, 1122, the emperor surrendered the right of investiture by ring and staft, and granted the right of election to the clergy. The pures were henceforth to be chosen by the cardinals, the birhops by the chapters subject to the pope's approval. On the otlier land the pope ecded to the emperor the right of inventiture by tie sceptro. But the main issue of the strugyle was not in theac details of ecelcuinstienl government; principles had been at stake far decper and more widely renthing. 'the respective elations of pepe and chperor, ill-refined in the compact between Cliarles tho (ircat and Lco EII., nere brought in question, and the two chicf potentates of Chistendom, no lunser ticitly concordant, stood azainst each other in irreconcilable rivalry. [pou this point, though the hattle-scemed to bo a chawn one, the bopes were really vietnes. They remained indefendent of the emperor, but the emperor had still to seek the crown at their hancls. The pretensions of Otto the Great and Hemy III to make popes were gone for ever.

## Age of the Commanes.

The final gainers, however, by the war of inrestitures fase of were the Italinns. In the first place, from this time free forwatd, owing to the election of popes by the Roman curia, cties., the lfoly See remained in the hands of Italians; and this; thongh it nas by no me:nus an mumixod good, was a great glury to the nation. In the next place, the antagonism of the popes to the enperora, which becane hereditary in the 1 Loly Collecge, foreal the furmor to assume the protectorate of the national canse. Dut by far the freatest profit the ltalians reaped was the emancipation of their burghs. During the forty-seven ycars' war, when pope and emperor were respectively bidling for their alliance, and offering concessions to secure their support, the communes grew in solf-rcliance, strength,-and liberty. As the bishops bad helper to Cree them from subservience to their feudal masters, so the war of investitures relieved them of dependence on their bishops. The age of real autonomy: signalized by the supremacy of consuls in the cities, had arriver.

In the repullies, as we begin to know them after the war of investitures, government was carried on by officers called consuls, varyines in mmber according to custom am acomaling to the division of the town into districts. These magistrates, as we have alrealy seen, were originally appointed to control and protect the hambler classes. But,
in proportion as the people gained more power in the field the consuls rose into importance, superseded the bishops, and began to represent the city in transactions with its neighbours. Popes and emperors, who needed the assistance of a city, lad to seek it from the consuls, and thus these officers gradually couverted an obscure and indefinite authority into what resermbles the fresidency of a commonwealth. They were supportel by a deliberative assembly, called credenza, chosen from the more distinguished citizens. In addition to this privy council, we find a gran consiglio, consisting of the lurghers who had established the right to interfere immodiately in public affairs, and a still larger assembly called prerlamento, which included the whole adult population. Though the institutions of the communes varied in different localities, this is the type to which they all approximated. It will be perceived that the type was rather oligarchical than strictly democratic. Between the parlamento and the consuls with their privy council, or credenza, was interposed the gran consiglio of privileged burghers, These formed the aristocracy of the town, who by their wealth and birth held its affairs within their cusbody. There is good reason to believe that, when the term popolo occurs, it refers to this body and not to the whole mass of the population. The comzne included the entire city-bishop, consuls, oligarchy, conncils, handiaraftsmen, proletariate. The popolo was the governing or upper elass. It was almost ineritable in the transition from feudalism to domoeracy that this intermediate ground should be traversed; and the peeuliar Italian phrases, primo popolo, secondo propolo, terio popolo, and so forth, indicate snccessive changes, whereby the oligarchy passed from one stage to another in its progress toward absorption in democracy or tyranny.

Under their consuls the Italian burghs rose to a great height of prosperity and splendour. Pisa built her Duomo. Milan undertook the irrigation works which enriched the soil of Lombardy for ever. Massive walls, substantial edifices, commodious seaports, good roads, were the benefits conferred by this new govermment on Italy. It is also to be noticed that the people now began to be conscions of their past. They recognized the fact that their blood was Latin as distinguished from Teutonic, and that they must look to ancient Rome for those memories which constitnte a people's nationality. At this epoch the study of Loman law received a new impulse, and this is the real meaning of the legend that Pisa, elorious through her consuls, brought the pandects in a single codex from Amalf. The very name consul, no less than the Romanizing charncter of the best architectnre of the time, points to the same revival of antiquity.
Repullic The rise of the Lombard communes produced a sympain Rome. thetic revolution in Rome, which deserves to be mentinned in this place. A monk, named Arnold of Brescia, animated with the spirit of the Milanese, stirred up the Romans to shake off the temporal sway of their bishop. He attempted, in fact, upon a grand scale what was being slowly and quietly effected in the northern cities. liome, ever mindful of her antique past, listened to Arnold's preaching. A senate was established, and the republic was proclaimed. The title of patrician was revived and offered to Conrad, king of Italy, but not crowned emperor. Conrad refused it, and the Fomans conferred it upon one of their own nobles. Though these institutions borrowed high-sounding titles frow antiquity, they were in reality imitations of the Lombard civic system. The patrician stood for the consuls. The senate, composed of nobles, represented the credenza and the gran consiglio. The pope was unable to check this revolution, which is now chiefly interesting as further proof of the insurgence of the Latin as against the feudal elements in Italy at this period.

Though the communes gained so much by the rar of Municiinvestitures, the division of the country between the pope's pal wars. and emperor's parties mas no small price to puy for independence. It inflicted upon Italy the ineradicable curse of party-warfare, setting city against city, house against house, and rendering concordant action for a mational end impossible. No sooner had the compromise of the investitures been concluded than it was manifest that the burghers of the now enfranchised communes were resolved to turn their arms against each other. We seek in sain an obvious motive for each separate quarrel. All we know for certain is that, at this epoch, Rome attempts to ruin Tivoli, and Venice Pisa; Milar fights with Cremona, Cremona with Crema, Pavia with Verona, Terona with Padna, Piacenza with Parma, Modena and Reggio with Bologna, Bologna and Faenza with Ravenna and Imola, Florence and Pisa with Lucea and Siena, and so on through the whole list of cities. The nearer the neighbours, the more rancorous and internceine is the strife; and, as in all cases where animosity is deadly and no grave local causes of dispute are apparent, we are bound to conclude that some deeplyseated permanent uneasiness goaded these fast growing communities into rivalry. Italy was, in fact, too small for her children. As the tomns expanded, they perceived that they must, mutually exclude each other. They fought for bare existence, for primacy in conmerce, for the command of seaports, for the keys of mountain passes, for rivers, roads, and all the avenmes of wealth and plents. The pope's canse and the emperor's cause were of comparatively little moment to Italian burghers; and the names of Guelf and Chibelline, which before long began to be heard in every strcet, on every market-place, had no meaning for them. These watchwords are said to have arisen io Cicmany dnring the disputed succession of the empire Letween 1135 and 1152, when the Welfs of Bavaria opposed the Swabian princes of Waiblingen origin. But in Italy, although they were severally identified with the papal and imperial parties, they really served as symbols for jealonsies which altered in complexion from time to time and place to place, expressing more than antagonistic political principles, and involving differences vital enough to split the social fabric to its foundation.

Under the imperial rule of Lothar the Saxon (1125-1137) Swabian and Conrad the Swabian (1138-1152), these civil wars enreincreased in violence owing to the absence of anthority. ${ }^{\text {rors. }}$ Neither Lothar nor Conrad was strong at home; the former had no influence in Italy, and the latter never entered Italy at all. But when Conrad died, the electors chose his nephew Frederick, surnamed Barbarossa, who united the rival Frederick honours of Welf and Waiblingen, to succeed him; and it Barwas soon obvious that the empire had a master powerful of brain and firm of will. Frcderick immediately determined to reassert the imperial rights in his southern provinces, and to check the warfare of the burghs. When he first crossed the A1ps in 1154, Lombardy was, roughly speaking, divided between two 1 maties, the one headed by Pavia professing loyalty to the empire, the other headed by Milan ready to oppose its claims. The municipal animosities of the last quarter of a century gave substance to these factions; yet neither the imperial nor the anti-imperial party had any real community of interest with Frederick. He came to snpersede self government by consuls, to deprive tho cities of the privilege of making war on their own account, and to extort his regalian rights of forage, food, and lodging for his armies. It was only the habit of interurban jealousy which prevented the communes from at once combiaing to resist demands which threatened their liberty of action, and would leave them passive at the pleasure of a foreign master. The diet was opened at Roncaglia near Piacenza, where Frederick listened to the

[^99]$\qquad$

complaints of Como and Lodi against Milan, of Pavia against Tortoni, and of the marquis of Mootferrat against Asti and Chieri. The plaintiffs in each case were imperialists; and Frederick's first action was to redress their sapposed grievances. He laid waste Chieri, Asti, and Tertona, then took the Lombard crown at Pavia, and, reserving Milan for a future day, passed southward to Rome. Ontside the gates of Rome be was met by a deputation frem the senate he had come te supersede, who addressed him in words memorable for expressing the repuolican spirit of new Italy face to face with antorratic feudalism: "Then wast a stranger, I hase made thee a citizen;" it is Rome who spenks: "Thou caruest as an alien from beyond the $A l p s$, I have conferred on thee the principality." Moved only to scorn and indignation by the rhetoric of these presumptuons enthusiasts, Frederick marched into the Leonine city, and took the imperial crown from the haads of Hadrian IV. In return for this compliance, the emperor delivered ever to the pope his troublesome rival Arneld of Brescia, who was burned alive by Nichalas Breakspear, the only English successar of St Peter. The gates of Rome itself were shut against Frederick; and even on this first occasion his goed understanding with Hadrian began to suffer. The poiots of dispute between them related mainly to Matilda's bequest, and to the kiogdom of Sicily, which the pope had rendered independent of the empire by renewiag its investiture in the name of the Holy See. In trath, the papacy and the empirc had become irrecencilable. Each claimed illimitable authority, and neither mas ceotent to abide within such limits as would hare cecured a mntual telerance. Having obtained his coronation, Frederick withdrew to Germany, while Milan prepared herself against the storm which threatened. In the ensuing etruggle with the empire, that great city rose to the altitude of patriotic heroism. By their sufferings ne less than by their deeds of daring, her citizens showed themselves to be sublime, devated, and disinterested, winning the purest laurels which give lustre to Italian story. Almost within Frederick's presence, they rebuili Tortona, punished Pavia, Lodi, Cremona, and the marquis of Montferrat. "Then they fortifed the Adda and Ticino, and waited for the emperor's next descent. He came in 1158 with a large army, overran Lombardy, raised his imperial allies, and sat down before the walls of Milan. Famioe forced the burghers to partial obedience, and Frederick held a victoriens diet at Roncaglia. Here the jurists of Bologna appearcd, armed with their new lore of Reman law, and expounded Justinian's cede in the interests of the German empirc. It was now seen how the absolutist doctrines of autocracs developed in Justioian's age at Byzantium weuld bear fruits in the develepment of an imperial idea, which. was destined to be the fatal mirage of medireval Italy. Frederick placed judges of his own appointment, with the title of podesta, in all the Lombard communes; and this stretch of his authority, while it exacerbated his foes, forced even his friends to join their ranks against him. The war, meanwhile, dragged on. Croma yiclded after an heroic siege in 1160, and was abandoned to the cruelty of ita fierce rival Cremona Milan was invested in 1161, starved into capitulation after nine months' resistance, and given up to total destruction by the Italian imperialists of Frederick's army. So staioed and taraished with the vindictive passions of municipal rivalry was even this, the one great glorious strife of Italian annals! Having ruined his rebellions city, but net tamed her spirit, Frederick withdrem across the Alps. But, in the iatercal between his second and third visit, a Jeague was fermed against him io porth-eastera Lombardy. Verona, Viccuza, Padua, Treviso, Venice entered ioto a comnact to defend their liberties; and when he came again
in 1163 with a brilliant staff of German knights, the imperial cities refused to join his standards. This was the first and ominous sign of a coming change.

Neanwhile the election of Alexander III. to the papacy in 1159 added a porerful ally to the republican party. Opposed by an anti-pope whom the conperor favoured, Alexander found it was his truest policy to rely for support upon the anti-imperialist communes. They in return gladly accepted a chainpion who lent them the prestige and influance of the church. When Frederick ence more crossed the Alps in 1166, he advanced on Tume, and besieged Alsander in the Coliseum. But the affairs of Lombardy lefi him no leisure to persccute a recalcitrant pontiff. In April 1167 a new league was formed betweea Cremona, Bergamo, Brescia, Mantua, and Ferrara. In December of the same year this Jeague alicd itself with the elder Teronese league, and receivel the addition of Milan, Lodi, Piacenza, Parma, Modena, and Dolegna. The Lombare famous league of Lombard cities, styled Concordia in its league acts of settlement, was now established. Novara, Vercelli, Como, Asti, and Tortooa swelled its ranks; only Pavia aod Montferrat remained imperialist between the Alpe and Apenaines. Frederick fled for Lis life by the Mont Cenis, and in 1168 the tomn of Alessandria was erected to keep Pavia and the marquisate in check. In the emperor's absence, Ravenna, Rimini, Imela, aud Forli joined the league, which now called itsclf the "Society of Venice, Lombardy, the March, Romagna, and Alessandria." For the fifth time, in 1174 , Frederick entered his rebellions dominious. The fortress town of Alessandria stepped his progress with those mud walla contemptuously named "of straw," while the forces of the Jeague assembled at Modena, and obliged him to raise the siege. In the spring of 1176 Frederick threatened Mitan. His army found itself a little to the north of the town near the village of Legnano, when the troops of the city, assisted only by a few allies from Fiacenza, Verena, Brescia, Novara, and Vercelli, met and overwhelmed it. The victory was complete. Frederick escaped alene to Pavia, whence he opened negetiations with Alexander. In consequence of these transactions, he was suffered to betake himself unharmed to Venice. Here, as upon neutral grouod, the emperor met the pope, aod a truce for six years was cencluded with the Lembard burghs. Looking back from the vantage-ground of history upon the issue of this long struggle, we are struck with the small results which satisfied the Lombard communes. They had humbled and utterly defeated their foreign lerd. They had proved their strength in combination. Yet neither the acts by which their league was ratified nor the terms negetiated for them by their patron Alesander evince the smallest desire of what we new understand as national independence. The name of Italy is never mentioned. The sapremacy of the emperor is not called in question. The conception of a permanent confederation, bound together in offersive and defensive alliance fer common objects, has not occurred to these hard fighters and stubborn asserters of their civic privileges. All they claim is municipal autonomy; the right to maaage their orn affairs within the city walls, to fight their battles as they choose, and to follow their several ends unchecked. It is vain to lament that, when they might hare now established Italian independence upon a secure basis, they chose local and municipal privileges. Their mutnal jealonsies, combined with the prestige of the empire, and possibly with the seltishness of the pope, who had secured his owo position, and was not likely to foster a national spirit that would have threatened the ceclesiastical supremacy, deprived the Italians of the only great opportunity they ever had of forming themselves into a pewerful nation.

When the truce expired in 1183 , a permanent peace

Peace of was ratified at Constance. The intervening years had Con- been spent hy the Lombards, not in consolidating their stance. union, but in attempting to secure special ${ }^{\text {rrivileges }}$ for their several cities. Alessandria della Paglia, glorious by her resistance to the emperor in 117., had eveu changed her name to Cesarea! The signatories of the peace of Constance were disided between leaguers and imperialists. On the one side we find Verchll, Novara, Milan, Lodi, Bergamo, Brescia, Mhntua, Yerona, Vicenza, Padua, Treviso, Bologna, Faenza, Modena, Reggio, Parna, Piacenza; on the other, Pavia, Genoa, Alba, Cremona, Como, Tortona, Asti, Cesarea. Venice, who bad not yet entered the Italian conmmity, is conspictous by her absence. According to the terms of this treaty, the communes wore confirmed in their right of self-goremment by consuls, and their right of warfare. The emperor retained the supreme courts of appeal within the cities, and his clain for sustenance at their expense when he came into Italy.
War of
cities
against sobles.

The privileges confirtued to the Lombard enties by the peace of Constance were extcuded to T'uscany, where Florence, laving rained Fiesole, had begun her career of freedon and prosprity. The nest great chapter in the history of Italian cvolution is the war of the burghs against the nobles. The consular cities were every where sarrounded by castles; and, though the fendal lords had been weakened by the events of the preceding centuries, they continued to be formidable enemies. It was, for instance, necessary to the rell-being of the tomns that they should possess territory round their walls, aud this had to be wrested from the nobles. We cannot linger orer the details of this warfare. It mnst suffice to say that, partly by mortgaging their property to rich burghers, ${ }^{\text {nartly }}$ by cotering the service of the cities as condottieri, partly by esporsing the cause of one town against another, and partly by forced submission after the siege of their strong places, the counts were gradually brought into connexion of dependence on the commones. These, in their turn, forced the nobles to leave their castles, and to reside for at least a portion of each year within the walls. By these measures the counts became citizens, the rural population ceased to rauk as serfs, and the Italo-Lioman population of the town absorbed into itself the renmants of Franke, Germaus, and other foreign stocks. It would be impossible to exaggerate the importance of this revolution, which ended by destroying the last vestige of fendality, and prepared that common Italian people which afterwards distinguished itself by the creation of European culure. But, like all the vicissitudes of the Italian race, white it was a decided step forward in one direction, it introluced a new source of discord. The associated nobles prevel ill weighbours to the peaceable citizens. They fortified their boases, retainal their military babits, defied the consuls, and carried on fends in the streets and squares. The war agninst the castles became a war against the palaces; and the system of gorernment by consuls proved inefficient to control the clashing clements within the state. This led to the establishment of podestas, who representel a compromise between two radically hostile parties in the city, and whose business it was to arbitrate and keep the peace between them. Invariably a fereigner, elected for a year with power of life and death and control of the armed force, but sulject to a strict account at the expiration of his office, the polesta might be compared to a dictator invested with limited authority. His title was derived from that of Frederick Darbarossa's judges; but he had no dependence on the empire. The citizens chose him, and voluntarily submitted to his rule. The podesti marks an essentially transitional state in cirle goverument, and his infervention pared the way for alespotism.

The thirty years which elapsed between Frederick

Barbarossa's death in 1190 and the coronation of his Pontigrandson Frederick II. in I 220 form one of the most ficite of juomentous epochs in Italian history. Barbarossa, perceiv- Innocent ing the advantage that would accrue to lis house if he IIL could join the crown of Sicily to that of Germany, and thus deprive the popes of their allies in Lower Italy, procured the narriage of his son Henry VI. to Constance, daughter of Kiug Roger, and heiress of the Hautevillo dynasty. When William II., the last monarch of the Norman race, died, Henry VI. claimed that kingdom in his wife's right, and was recognized in 1194. Three years afterwards he died, leaving a son, Frederick, to the care of Constance, who in her turn died in 1198, bequeathing the young prince, alreally crowned king of Germany, to the guardianship of Innocent III. It was bold poliey to confile Frederick to his greatest eneny and rival; but the fope honourably discharged his duty, until his ward outgrew the years of tutclage, and became a fair mark for ecelcsiastical hostility. Frederick's long minority was occupied by Innocent's pontificate. Among the principal events of that reign must be reckoned the foundation of the two orders, Franciscan and Dominican, who were destined to form a militia for the Iloly See in conflict with the empire and the heretics of Lombardy. $A$ second great crent was the fourth crusade, undertaken in 1198, which established the naval and commercial supremacy of the Italians in the Nediterranean. The Venctians, who contracted for the transport of the crusaders, and whose blind doge Dandolo was first to laud in Constantinople, reeeived one-Lalf and one-fourth of the divided Greek empire for their spoils. The Venetian ascendency in the Levant dates from this epoch; for, thouglt the republic had no power to occupy all the domains ceded to it, Candia was taken, together with several small islands and stations on the main-, land. The formation of a Latin empire in the East increased the pope's prestige; while at beme it was his policy to organize Countess Matilla's heritage by the formation of Guelf leagues, over which he presiled. This is the meaning of the three leagues, in the Mlarch, in the duchy of Spoleto. and in Tuscany, which now combined the chief cities of the papal territory into allies of the Holy See. From the Tuscan league Pisa, consistently Ghibelline, stood aloof. Rome itself agaiu at this epoch establisked a republic, with which Inuocent would nut or could not interfere. The thirteen districts in their council nominated four caporioni, whe acted in concert with a serator, appointed, like the podestid of other cities, for supreme judicial functions. Meanmhile the Guelf and Ghibelline factions were beginning to divide Italy into minute parcels. Not only did commune range jtself against commune under the two rival flags, but party rose up against party within the city walls. The introduction of the factions into Florence in 1215, owing to a private quarrel between the Buondelmenti, Amidei, and Donati,' is a celebrated instance of what was happening in every burgh.
Frederick II. was left without a rival for the imperial Freeericy throne in 1218 by the death of Otto IV., and on the 22 d II. ems of November 1220 Honorius III., Innocent's successor, peror. crowned him in Rome. It was impossible for any section. of the Italians to mistake the gravity of his access to power. In his single person he combined the prestige of empire with the crowns of Italy, Sicily, Sardinia, Germany, and Burgundy; and in 1225, by marriage with Yolande de Brienne, he added that of Jerusalem. . There was no prince greater or more formidable in the habitable globe. The communes, no less than the popes, felt that they must prepare themselves for contest to the death with a power which threatened their existonce. Alreads in 1218 the Guelfs of Lombardy had resuscitated their old
lenguc, and had been defeated by the Chibellines in a! one of Fredenck's many natural children; and, nuen Con- Papat battle near Guibello. Italy seemed to lie prestrate before the emperer, who commanded her for the first time from the south as well as from the north. In 1227 Froderick, whe had premised to learl a crusade, was excommanicated by Greary IX. because he was ohliged by illness to defer his undertaking; and thus the cpintual power declared war upon its rival. The Guelf towns of Lembardy again raised their levies. Frederick enlisted his Saracen troups at Nocera and Luceria, and appointed the terrible Ezzelino da Jimane his vicar in the Marches of Verona to quejl their insurrection. It was 1236 , huwever, before he was able to take the field himself against the Lembards. Haring established Ezzeline in Veroua, Vicenza, and Padua, he defeated the Milanese and their-allies at Cortennova in 1237, and sent their carreccio as a trophy of his victery to Rome. Gregory IX. feared lest this Guelf party woald be ruined by this check. He therefore made allionce with Venice and Genea, fulminated a new excommunication against Frederick, and convoked a comeil at Rome to ratify his ban in 1241. The Genoese undertook to briag the French bishops to this council. Their fleet was attacked at Mebria by the Pisans, and utterly defeated. The Erench prelates went in silver chains to prison in the: Ghibelline capital of Tuscany. So far Frederick had been successful at all points. In lit3 a new pope, Innocent IV., was alected, who prosecuted the war with still bittener suirit. Forced to fly to Frince, he there, at Lyons, in 1245. conrened a council, Which enforced bis cendemuation of the cmperor. Frederick's sulyects were freed from their allogiance, and he was declared dethroned and deprived of ull rights. Five times king and emperor as be was, Frederick, placed under the ban of the church, led henceforth a doomed existence. The mendicant monks stirred up the populace to acts of fanatical emmity. To plet against him, to attempt-bis life by poison or the swerd, was accounted virtuous. His sccretary, Piere dclle Vigne, conspinel agninst him. The crimes of his vicar Ezzelino, whe laid winle prerinces waste and murlered men by thomsuds in' his Paduan prisons, increased the horvor with Which lie wan regucled. Parmar revolted from him, and be spent montlis in 12ti-S vainly trying to raluce this une time faithful city. The only gleam of success which shoue on his ill furture was the revolntion which placel Florence in the hands of the Chibellines in 1248 . Next year lolugna rose against hinn, defeated his troops, and towk his son Linzio, king of Sardinia, pufsuncr at Fossalta. Hunterl to the ground and broken-hearted, Freterick expived at the end of 1250 in his dpuliau catle of Fiorentino. It is lifficult tojulge his carcer with fairness. The only prince who coukl, with any probability of success, have establishat the German rale in Italy, his ruin prosed the impossilility of that long-cherished scheme. The nation hitd out.grown dependence upon foreigners, and after his Aleatla no German emperor interfered with anything but aiserable failure in Italian affirsi Yet from many points of wiew it might be regretted that Frederich was not suffered to rule [taly. Dy birth and breeding an Italian, highly gifted and midely cultivated, liberal in his opinjons, 1 patrou of litcrature, a founder of universities, be anticipated the spirit of the Renaissance. At his court Italian startel into being as a language. His laws were wise. He was capable of giving to italy a large and noble culture. But the commanding greatness of his position proved his ruin. Euperor and king of Sicily, he was the nataral enemy of popes, whe could not tolerate so overwhelming a rival.

After Frederick's death, the popes carried on their war for eighteeu years agaiust his descendants. The canse of bis son Conrad was sustained in Lower Italy by Manfred,
rad died in 1254, Manfred still acted as vicegerent fer the war Swabians, who were now represented by a boy Conradin. anainst Innocent 15 . and Alexander IV. continued to ouake Fan! Frive's ngainst the Ghibelline party. The most dramatic incident sucees. in this straggle was the crusade preached against Ezzeline. sors. This tyrant had narde himself justly velimus; and when be was hunted to death in $1: 59$. the triumple was less for the Guelf cause than for humanity outraged by the iniguities of such a monster. The battle between Guelf and Ghibelline raged with onintermitting fury. While the furoser faction gained in Lombardy by the massacre of Ezzelino, the latter reviced in Tuscany after the battle of Montaperti, which in 1260 placed Florence at the discretion of the Ghibellines. Manfred, now called king of Sicily, headed the Gbibellines, and there was no strong counterpoise against him. In this necessity Urban IV. and Clenent IV. incited Charles of Anjen to enter Italy and take the Guelf command They made him senator of Fome, and vicar of Tuscary, and promised him the investiture of the regno previded he stipmated that it should not be held in combination with the empire. Charles accepted these terms, and was nelcomed by the Guelf party as their chief throughout Italy. He defeater Manfred in a battle at Ginndella near ljenerento in 1266. Nanfred was killed; and. when Conradin, a lad of sixteen, descended from Germany to make good his claims to the kingdom, be tee was defeated at Tagliacezzo in 1267. Less Iucky than his mirle, Cunralin escaped with his life, to die upon a scaffold at Nuples. His glove was carried to his cousin Constance, wife of Peter of Aragon, the last of the great NormanSwabian family. Enzio died in his prison four years later. The popes had been successful; but they had purchased their bloody victory at a great cost. This first invitation to Freuch priaces brought with it iucalculable evils.

Charles of Aujou, supported by Rome, and recognized Civil as chief in Tuscany, was by far the most formidable of the wars of Italian potentatcs. In his turn be now excited the Gueis jealousy of the popes, who began, though cautionsly, to and cast their weight into the Ghibelline scale. Gregery initi- lines. atcd the policy of establishing an equilibrium between the parties, which was carried out by his successor Nicholas III. Charles was forced to reign the sematorship of Rome and the signoriz of Lombardy and Tuscauy. In 1282 be recoived a more decided check, when Sicily rose against him in the famous rebellion of the Tespers. He lost the island, which gave itself to Aragon; and thus the kingdom of Sicily was serered from that of Naples, the dyuasty in the one being Spanish and Ghibelline, in the other French and Guelf. Meanwhile a new emperor lad been elected, the prudent Fudolf of Harsburg, whe ahstained frem iuterference with Italy, and who cenfirmed the territerial pretensions of the popes by solemin charter in 1278 . Hencefortl Emilia, Romagna, the March of Ancona, the patrimony of St Peter, and the Campagna of Rome held of the Holy Sec, and not of the empire. The imperial chancery, withent inquiring closely inta the deeds fornished by the papal curia, made a deed of gift, which placed the pepe in the pesition of a temporal sovereign. While Nicholas III. thus bettered the position of the charch in Italy, the Guelf party grew strenger than ever, through the crushing defeat of the Pisans by the Genoese at Meloria in 1284 . Pisa, who had ruined Amalf, nas now ruined by Genea. She never held ber head so high again after this victory, which sent ber best and bravest citizens to die in the Ligurian dungeons. The Mediterravean was left to be feught for by Genoa and Yeaice, while Guelf Florence grew still mere percrful ia Tascany. Net leng after the battle of Meloria Charles of Anjon died, and was succeeded by his son Charles II. of Naples, whe played no prominent
part in Italian affairs. The Guelf party was held together with a less tight hand even in cities so consistent as Florence. Here in the year 1300 new factions, subdividing the old Guelfs and Ghibellines under the rames of Neri and Bianebi, had aequired suell furee that Boniface Vill., a violently Guelf pope, called in Charles of Valois to pacify the republie and unteriake the charge of Italian affars. Boniface wasa passionate and unwise man. After quarrelling with the French king, Phitip le Bel, he fell into the lands of the Colonua family at Anagni, and died, either of the violence he there received or of mortifution, in October 1303.
After the short papacy of Benedict XI. a Frenchman, Clewent V., was elected, and the seat of the pracy was transferred to Avignon. Thus began that Babylorian exile of the popes whiel placed them in subjection to the French crown, and ruined their prestige in 1taly. Lasting seventy years, and joining on to the sixty years of the Great Schism, this enfeeblement of the papal authority, coinciding as it did with the practical elimination of the cmpire from Italian affirs, gave a long poriod of conparative independence to the nation. Nor must it be forgotten that this exile was due to the poliey wbich induced the pontiffs, in their detestation of Ghibellinism, to rely suceessively npon the houses of Anjou and of Valois. This policy it was which justifed Dante's fieree epigram-the mittaneggiar co

## regi.

The period we have briefly traversed was immortalized by Dante in an epie which from one point of view might be called the poem of the Cuelfs and Chibellines. From the foregoing bare narration of events it is impossible to estimate the importance of these parties, or to uoderstand their bearing on subsequent Italian history. We are therefore forced to pause awhile, and probe beneath the surface. The eivil wars may be regarded as a continuation of the previous municipal struggle, intensified by recent hostilities betwcen the burglers and the nobles. The quarrels of the church and empire lend pretexts and furnish war-eries; but the real question at issue is not the stpremacy of pope or emperor. The confliet is a social one, between civic and feudal institutions, between commercial and military interests, between progress and conservatism. Giuelf democracy and industry idealize the pope. The banner of the church waves above the camp of those who ain at positive prosperity and republican equality. Ghibelline aristocracy and immokility idealize the emperor. The prestige of the empire, based npou Foman law and feudal tradition, attracts imaginative patriots and systematie thinkers. The two ideals are counterposed and mutwally exclusive. No city calls itself either Cuelf or Cilibelline till it has expelled one-half of its inhabitants; for cacle party js resolved to constitute the state according to its own conception, and the affirmation of the one programme is the negation of the other. The Glibelline honestly believes that the Guelfs will reduce society to chaos. The Guelf is persuaded that the Ghihehines will annilinate freedom and strungle commerce. The struggle is waged by two sets of men who equally love their city, but who would fain rule it upon diametrically opposite principles, and who fight to the death for its prossession. This contradiction enters into the minntest details of life:--armorial bearings, clothes, liabits at table, symbulize and aecentuate the difference. Meanwhile eacli party forms its own organization of chiefs, finance-oficers, and registrars at home, and sends ambassadors to foreiga cities of the same complexion. A network of party policy embraces and dominates the burghs of Italy, bringing the most distant centres into relation, and by the very division of the country augmenting the sense of nationality. The Italians learn through their discords at this epocl that
they form one community. The victory in the conflict practically falls to the hitherto unenfranchised plebeians. The elder moble families die out or lose their preponderanee. In some cities, as notably in Florence alter the date 1292, it becomes criminal to be scioperato, or unemployed in industry. New houses risc inte importance; a neem commercial aristoeraey is formed. Burghers of all denominatiens are enrolled in one or other of the arts or guilds, and these trading companies furnish the material from which the government or signoria of the city is composed. Plebeian handicrafts assert their right to be represented on an equality with learned professions and wealthy corperations. Tho ancient classes are confounded and oblitera ed in a pogulation moro homogeneous, mure adapted for demoeracy and despotism.
In addition to the parlianent and the councils which Pewcon have been already enumerated, we new find a council of stitution the party established within the city. Tbis body tends to of the become a little state within the state, and, by controlling freses the vietorious majority, disposes of the government as it thinks best. The consuls are merged in qucients er priore, chosen from the arts. A new magistrate, the gonfalonier. of justice, appears in some of the Guclf cities, with the special duty of keeping the insolence of the nobility in cleek. Meanwhile the podesti still snbsists; but he is ne longer equal to the task of maintaining an equilibrium of forces. He sinks more and more into a judge, loses mere and more the character of dietator. His ancient place is now oeeupied by a new functionary, no longer acting as arbiter, but concentrating the forecs of the triumphant rarty. The captain of the pecople, acting as head of the ascendant Guelfs or Ghibellmes, undertakes the responsibility of proscriptiens, decilcs on questions of policy, ferms alliances, deelares war. Liks all ofiecrs created to meet an emergency, the limitations to his power are ill-defined, and he is often little better thian an autucrat.

## Age of the Despots.

Thus the Italians, during the Leat of the civil wars, Origin were ostensibly divided between partisans of the empire of tyand partisans of tho church. After the death of Frederick ${ }^{\text {2annies. }}$ II. their affairs were managed by Maufred and hy Charles of Anjou, the sul,reme captains of the parties, under whose orders acted the captains of the peolle in each city. The contest being carried on by waffare, it followed tbat these captains in the burghs were chosen on aecount of military skill ; and, since the nobles were men of arms by profession, members of ancient heuses took the lead again in towns where they had been absorbed into the bourgeoisie. In this way, after the downfall of the Ezzclini of Romano, the Della Scala dynasty arose in Verona, and the Carraresi in Padua. The Estensi made themselves lords of Ferrara; the Torriani beaded the Guclfs of Milan. At Ravenna we find the Polenta Camily, at Rimini the Malatestas, at Parma the Rossi, at I'iacenza the Scotti, at Faenza the Manfre di. There is not a burgh of northern Italy bat can trace the rise of a dynastie honse to the vicissitudes of this period. In Tuseany, where the Guelf party was very strongly urganized, and the commercial constitution of Florence ke? the nobility in cheek, the communcs remained as yet fres fron hereditary masters. Yet generals from time to time arose, the Conte Ugolino della Cheradesea at Pisa, Uguecione della Fagginola at Lucea, the Conte Guide di Míntefeltro at Florence, who tlureatened the liberties of Tuscan cities with military despotism.

Loft to themselves by absentee emperors and exiled popes, the Italians pursued their own course of development unchecked. After the commeneement of the 14th century, the civil wars deereased in fury, and at the same time it was perceived that thcir effeet had been to coafirm
tyrants in their grasp upon free citics. Growing up ont of the eaptain of the people or signore of the commane, the tyrant annihilated both partics for his own profit and for the peace of the state. IIe used the dictatorial powers with which he was invested, to place himself above the law, resuming in his person the state-machincry which harl preceded him. In him, for the first time, the city attained self-consciousness; the blindly working forces of preyions revolutions were combined in the will of a ruler. The tyrant's gencral policy was to favour the multitude at the expense of his own caste. He won favour by these means, and completed the levelling down of classes, which had been prococding ever since the emergence of the communcs.
In 1303 Robert, grandson of Charles, the first Angevine sovereign, succecded to the throne of Naplos, and became the leader of the Guclfs in Italy. In the next ycar IIcnry VII. of Luxembourg erossed the $M_{p}$ s soon after his election to the empire, and raised the hopes of the Cilibollincs. Dante from his mometain solitudes passionately called upun him to play the part of a Mcssiah. But it was now impossible for any Gernan to control the "Garilen of the Empire." Italy had chtered on a now phase of here existence, and tho great proct's De Mounchiou represented a dream of the past which cuuld not be realized. IIenry establisucd impurial vicars in the Lombard towns, confiruing the tyrants, but grining nothits for the cm binc in exchange for the titles he cunfured. After receiving the crown in Rome, he died at Luonconvento, a little walled town south of Siena, on his backnard juarney in 1313. The profits of his inroad were reaped by despots, who used the Ghibelline prestige for the consolidation of their own power. It is from this epoch that the supremacy of the Visconti, hitherto the unsuccessful rivals of the Cuclfic Torriani for the signory of Mitan, dates. The Scaligers in Verona and the Carraresi in l'adua were strengthencd; and in 'Tuscany Castruccio Castracane, Uguccione's successor at Lucca, became formilable. In 1325 he defeated the Florentines at Alto Pascio, and carrich home their earroccio as a trophy of his victory over the Guclfs. Louis of Bavaria, the next einperor, made a similar excursion in the year 1327 , with even greater loss of imperial pestige. Ite deposed Galdeazzo Visconti ou his duwnward jonrncy, and offered Milian for a sum of money to liis sm Azzo upon his return. Castruccio Castracaue was nominated by him duke of Lucea; and this is the first instance of a dynastic title comferred upon an lalian adventurer by the emperor. Castruccio dominated Tuseany, where the Guelf cause, in the weakness of King Robert, langrishicd. But the adventurer's death in 1328 suvel the strunghold of republican institutions, and Florence breathed freely for a while again. Can Grande dellia Seata's death in the next year inflicted on the Lombard Chibellines a-loss hardly iuferiur to that of Castruccio's on their Tuscan allies. Equally contenutible in its political results and void of historical interest was the bricf visit of Juhn of Dohemia, son of llenry VIf., whem the Ghibellines next invited to assume their Jeadership. He sold a few privileges, conforred a few titles, and recrossed the Atps in 1333. It is clear that at this time the fury of the civil wars was spent. In spite of repeated efforts on the part of the Ghibellines, in spite of King Iobert's supine incapacity, tho imperialists gained no permanent advantipe. The Italians were tired of fighting, and the leaders of bath factions looked exclusively to their own interests. Each city which had been the cradle of froedom thankfully accepted a master, to quench the conHagration of party strife, encourage trade, and make the bandicraftsmen comfortable. Even the Florentines in 1342 submitted for a few months to the despotism of the duke of Athens. They conferred the signory rpon him
for life ; nnl, had he not mismanaged matiers, ne might have bridel the city in his grasp. Italy was setting duwn and turning ber atteution to bome comforts, arts, and literature. Boccaccio, the contented buurgeois, succeeded to Dante, the fierce aristocrat.

The most marked proof of the ehange wheh came over ComItaly towards the middle of the 1 the century is furnished panies of by the companics of adrenture. It was with their own advenmilitia that the burghers won frecdom in the war of inde. ${ }^{\text {ture. }}$ pendener, subdued the nobles, and fought the battles of the partics. liut from this time forward they laid down their arms, and played the game of warfare Ly the aid of mercenarics. Ecclesiastical overlards, interfering from a distance in Italian politics; prosperous republics, aith plenty of moncy to spend but no leisure or inclinetion for camp-life; cautinus tyrants, glarl of every pretext to cmasculate their suljects, and courting popularity by exchanging conseription for taxution, -all combined to favour the new system. Mercenary troons are said to have been first levied from disbanded Germans, together with Breton and Euglish adsenturers, whon the Visconta and Castruccio took iuto their pray. They soon appeared under their own captains, who liired then out to the highest bidder, or marched than on marauding expeditions up and down the luss protected districts. The names of some of these earliest captains of advcuture, Fra Moriale, Count Lando, and Duke Werner, who styled limself the "Enemy of God and Mercy," have been preservel to us. As the companies grew in size and improved their discipline, it was seen by the ltaliun nobles that this kind of service offered a good carecr for men of spirit, who had learned the use of arms. To leare so powerful and prontable a calling in the hunds of foreigners seemed both dangerous and uneconomical. Therefore, after the middle of the century, this profession fell into the hands of natives. The first Italian who formed an exclusively Italian company was Alberico da Darbiano, a nobleman of Romagna, aud founder of the Milanese house of Telgiujoso. In his schuol the great condottieri Eraccio da Montone and Sforza Attendulu were formed; and henceforth the battles of Italy were fought by Italian generals commanding native troups. This was better in some respects than if the mercenaries had been fureigners. let it hust not Le furgotton that the new companies of adventure, who decided Italian affairs for the next century, were in no sense patriptic. They sold themselves for money, irrespective of the cause which they uplield ; and, while changing masters, they hid no care for any interests but their own. The name cundotiero, derived from condotte, a paid contract to suply so many fighting unen in swinice. able order, sufficiently indicates the nature of the bundies.
In the hands of able captains, like Francesco Sforza or Piccinino, these mercevary troo,'s became moving deslutisms, draining the comity of its wealth, and always eager to fiasten and found tyramics mon the provinces they had been summoned to defend. Their generals substituted heavy-arnzed cavalry for the old militia, and introduced systems of casapaigning which reduced the art of war to a game of skill. Batlles became all but bloodless; diplomacy and tactics superseded feats of arms and hard blows iu pitched fields. In this way the Italians lost their military vigour, and wars were waged by despots from their cabinets, who pulled the strings of puppet captains in their piy. Nor were the people only enfeebled for resistance to a real foe; the whole political spirit of the race was demoralized. The purely selfish bond between condottieri and their employers, whether princes or republics, involved intrigues and treachery, checks and counterehecks, secret terror on the one hand and treasonable practice on the other, which ended by making stateeraft in Italy synonymous with perfidy.

Change in type of despotism.

It must further be noticed that the rise of mercenaries was ssnchronous with a change in the nature of Italian despotism. The tyrants, as we have already seen, established themselres as captains of the people, vicars of the empire, vicars for the cturch, leaders of the Guelf and Ghibelline parties. They werc accepted by a population eager for repose, who had merged old class distinctions in the conflicts of preceding centuries. They rested in large raeasure on the favour of the multitude, and pursued a policy of sacrificing to their interests the nobles. It was natural that these self-made princes should seck to secure the peace which they had promised in their cities, by freeing the people from military service and disarming the aristocracy. As their tenure of power grew firmer, they advanced dynastic claims, assumed titles, and took the style of petty sovereigns. Their govermment became paternal ; and, though there was no limit to their cruelty when stung by terror, they used the purse rather than the sword, bribery at home and treasonable intrigue abroad in preference to coercive measures or open war. Thus was elaborated the type of despot which attained completeness in Gian Galeazzo Yisconti and Lorcnzo de' Medici. No longer a tyrant of Ezzelino's stamp, be reigned by intelligence and terrorism frasked beneath a smile. He substituted couning and corruption for violence. The lesser people tolerated him because be cxterded the porver of their city and made it beautiful with public buildings. The bongeoisie, protected is their trale, found it convenient to support him. The nobles, turned into courtiers, placemen, diplomatists, and men of affairs, ended by preferring his authority to the alternative of democratic institutions. A lethargy of well-being, broken only by the pinch of taxation for war-costs, or by outbursts of frantic ferocity and lust in the less calculating tyrants, descended on the population of cities which had boasted of their freedom. Ouly Florence and Venice, at the close of the period upon which we are now entering, maintained their republican independence. And Venice was ruled by a close oligarchy; Florence was passing from the hands of her oligarchs into the power of the Medicean merchants.
Discrimi. Between the year 1305, when Clement V. settled at nation of Avignon, and the year 1447, when Nicholas V. re-estabthe five
great
lislied the papacy upon a solid basis at Rome, the Italians great powers. approsimatec more nearly to self-goverument thas at any other epoch of their bistory. The conditions which bave been described, of despotism, mercenary warfare, and bourgeois prosperity, determined the character of this epoch, which was also the period whea the great actievements of the Reuaissance were prepared. At the end of this century and a half, five prineipal powers divided the peninsula ; and their confederated action during the nest forty-five years (1447-1422) secured for Italy a season of peace and brilbant prosperity. These five powers were the kingdom of Naples, the duchy of Milan, the republic of Florence, the republic of Venice, and the papacy. The subsequent events of Italian history will be rendered most intelligible if at this point we trace the development of these five constituents of Italian greatness separately.
The Two When Robert of Anjou died in 1343, he was succeeded Sicilies. by his grand-daughter Joan, the childless wife of four successive husbands, Andrew of Hungary, Louis of Taranto, James of Aragon, and Otto of Brunswick. Charles of Durazzo, the last male scion of the Angevine house in Lower Italy, murdered Joan in 1382, and held the kingdom for five years. Dying in 1387, he transmitted Naples to his son Ladislaus, who had no children, and was followed in 1414 by his sister Joan II. She too, though twice married, died without issue, laving at one time adopted Iouis III. of Provence and his brother René, at another Alfonso V. of Aragon, who inherited the crown of Sicily.

After her death in February 1435, the kingdom was fought for between René of Anjou and Alfonso, surnamed the Magnanimous. René fouod supporters among the Italian princes, esjecially the Milaness Visconti, who helped him to assert lis claims with arms. During the war of succession which ensued, Alfonso was taken prisoner by the Genoese fleet in August 1435, and was sent a prisoner to Filippo Maria at Milan. Fcre ho pleaded his own cause so powerfully, anl proved so incontestably the advantage which might cnsue to the Visconti from his alliance, if he held the regno, that he obtained his release and recognition as king. From the end of the year 1435 Altonso reigned alone and undisturbed in Lower Italy, combining fur the first time since the yoar 1282 the crowna of Sicily and Naples. The former he held by iuhcritance, together with that of Aragon. The later he considered to be his by conquest. Therefore, when he died in 1458, He bequeathed Naples to his natural fon Ferdimand, while Sicily and Aragon passed tegether to his brother John, and so on to Ferdinand the Catholic. The twenty-three years of Alfonso's reign were the most prosjerous and eplendid perioul of South Italian histury. He became an Italian in taste and sympathy, entering with enthusiasm into the humanistic ardour of the earlier Renaissance, encouraging men of letters at his court, administering his kinglom on the principles of an culightened despotism, and lending his authonty to establish that equilibrium in the peninsula upon which the politicians of his age believed, not without reason, that Italian independence might be secured.

The last member of the Visconti fanily of whon we Duchy of hal occasion to speak was Azzo, who bought the city in Milan. 1323 from Louis of Bavaria. His uncle Lucchino succeeded, lut was murdered in 1349 by a wife against whose life he lad been plotting. Lucchino's brother John, archbishop of Milan, now assumed the lordslip of the city, and extended the power of the Visconti over Genoa and the whole of North Italy, with the exception of Piedmont, Verona, Mantua, Ferrara, and Venice. The greatness of the family dates from the reign of this masterful prelate. He died in 1354, and his heritage was divided betyeen three members of his house, Natteo, Leruabo, and Galeazzo. In the next jear Matteo, being judged incompetent to rule, was assassinated by order of his brothers, who made an equal partition of their subject cities,- Dernabo residing in Milan, Galeazzo in Pavia. Galeazzo was the wealthiest and most magnificent Italian of his epoch. He married his dnughter Fiolante to our duke of Clarence, and his son Gian Galeazzo to a daughter of King John of France. When he died in 1378, this son resolved to reunite the donains of the Visconti ; and, with this object in view, he plotted and executed the nurder of his uncle Bernabo. Gian Galeazzo thus became by one stroke the most formidable of Italian despots. Immured in lis castle at Pavia, accumulating wealth by systematic tasation and methodical economy, he organized the mercenary troops who eagerly took service under so good a paymaster; and, by directing their operations from lis cabinet, he threntened the whole of Italy with conquest. The last scions of the Della Scala fanily still reigned in Verona, the last Carraresi in Padua; the Estensi were powerful in Ferrara, the Gonzaghi in Mantua. Gian Galeazzo, partly by force and partly by intrigue, discredited these minor despots, pushed his dominion to the very verge of Venice, and, having subjected Lombardy to his sway, proceeded to attack Tuscany. Pisa and Ferugia were threatened with extinction, and Florence dreaded the advance of the Visconti arms, when the plague suddenly cut short his eareer of treachery and conquest in the year 1402. Seven years before his death Gian Galeazzo buught the title of duke of Milan and count of Pavia from
the ennperor Wenceslaus, and there is no doubt that he was aiming at the sovereignty of Italy. But no sooner was he clead than the essential weakness of an artificial state, built up by cunning and perfidious policy, with the aid of bought troops, dignified by no dynastic title, and consolidated by no sense of loyalty, became apparent. Gian Galeazzo's duchy was a masterpiece of mechanical cuntrivance, the creation of a scheming intellect and lawless will. When the mind which had planned it was withdrawn, it fell to pieces, and the very hands which had been used to build it helped to seatter its fragments. The Kisconti's own generals, Facino Cane, Pandolfo Malatesta, Jaeopo dal Verne, Gabrino Fondulo, Ottobon Terzo, seized upon the tyranny of several Lombard cities. In others the petty tyrants whon the Visconti had uprooted reappeared. Tho Estensi recovered their grasp, upon Ferrara, and the Gonzaghi upon Mantua. Yeniee strengthened herself between the Adriatie and the Alps. Florence reassumed her Tuscan heremouy. Other communes which still preserved the shadow of independence, like Perugia and Bolagna, began once more to dream of republican freedom under their omn leading families. Meanwhile Gian Galeazzo had left troo sons, Giovauni Maria and Filippo Maria. Giorami, a monster of cruelty and lust, was assassinated by some Milanese nohles in 1412; and now Filippo set about rebuilding his father's duchy. Herein he was aided by the troops of Facino Cane, who, dying opportunoly at this period, left considerable wealth, a welltrained band of mercenaries, and a widow, Beatrice di Tenda. Filippo married and then beheaded Beatrice after a mock trial for adultery, having ased her money; and her influence in reuniting several subject eities to the crown of Milan. He subsequently spent a loug, suspicious, secret, and incomprehensible career in the attempt to piece together Gian Galeazzo's Lombard state, and to carry out bis schemes of Italian conquest. In this endeavour he met with vigorous opponents. Venice and Florence, strong in the strength of their resentiul oligarehies, offered a determined resistance ; nor vas. Filippo equal in ability to his father. His infernal cumning often defeated its own aims, checkmating him at the point of achievement by suggestions of duplicity or terror. In the course of Filippo's wars with Florence and Venice, the greatest generals of this nge were formed-Franeesco Carmagnola, who was beheaded between the columns at Venice in 1432; Niceolo Piecinino, who died at Milan in 1444; and Francesco Sforza, who survived to seizo his master's beritage in $14 \overline{\bar{\nu}} 0$. Son of Attendolo Sforza, this Francesco received the hand of Filippo's natural daughter, Bianea, as a reward for past service and a pledge of future suppurt. When the Visconti dynasty ended by the duke's death in 1447, he pretended to esponse the canse of the Milanese republic, which was then reestablished; but he played his eards so subtly as to make hinself, by the help of Cosimo de' Medici in Florence, duke de facto if not de jure. Francesco Sforza was the only condottiero among many aspiring to be tyrants who planted himself firmly on a throne of irst-rate importance. Once seated in the duchy of Milan, be displayed rare qualities as a ruler; for he not only entered into the spirit of the age, which required humanity and culture from a despot, but he also knew how to curb his desire for territory. The conception of confederated Italy fonnd in him a vigorous supporter. Thus the limitation of the Milanese duehy under Filippo Maria Viseonti, and its consolidation under Francesco Sforza, were equally effectual in preparing the balance of power to which Italian politics now tended.

This balance could not have been established without the concurrent aid of Florence. After the expulsion of the duke of Athens in 1343, and the great plague of 1348 ,
the Florentine proletariate rose up against the merchant princes. This insurgence of the artisans, in a repmblic which had been remodelled upon economical principles by Giano clella Bella's constitution of $12!3$, reached a elimax in 1378 , when the Ciompi rehellion placed the city for a few years in the hands of the Lesser Arts. The revolution was but temporary, and was rather a symptom of demacratic tendencies in the state than the sign of any capacity for governnent on the part of the working classes. The necessities of war and fureign affairs soon phaced Florence in the power of an oligarchy headed by the great Albizzi fanily. They fought the battles of the repultie mith sueeess against the Visconti, and widely estendel the Florentine domain over the Tuscan cities. During their season of ascendeney lisa was enslaved, and Florence gained the aecess to the sea. But throughout this period a powerful opposition was gathering strength. It was led by the Medici, who sided with the common people, and increased their political importance by the accumulation and wise employment of vast commercial wealth. In 1433 the Mbizzi and the Medici came to open strife. Cosimo de' Mledici, the chief of the opposition, was exiled to Venice. In the next year he returned, assumed the presideney of the democratic parts, and by a system of corruption and popularity-hunting, combined with the patronage of artsand letters, established himself as the real but unacknowledsed dictator of the commonwealth. Cosimo abandoned the poliey of his predecessors. Instead of opposing Francesco Sforza in Milan, be lent him his prestige and influence, foreseeing that the dynastic future of his own family and the pacification of Italy might be secured by a balance of power in which Florence should rank on cqual terms with Milan and Naples.

The republic of Venice differed essentially from any Venise. other state in Italy ; and her history was so separate that, ap to this point, it would have been needless to interrupt the narrative by tracing it. Venice, however, in the I 4th eentury took her place at last as an Italian power on an equality at least with the very greatest. The constitution of the commonwealth had slowly matured itself through a series of revolutions, whiel confirmed and defined a type of singular stability. During the earlier days of the republic the doge bad been a prince elected by the people, and answerable only to the popular assemblies. In 1032 he was obliged to aet in concert with a senate, called pregudi; and in 1172 the grand council, which became the real sovereign of the state, was formed. The several steps whereby the members of the grand council succeeded in eliminating the people from a share in the goverament, and reducing the doge to the position of their ornamental representative, eannot here be described. It must suffice to say that these changes culminated in 1997, when an aet was passed for closing the grand council, or in other words for confining it to a fised number of privileged families, in whom the government was henceforth vested by hereditary right. This ratification of the oligarchical principle, together with the establishnent in 1311 of the Council of Ten, completed that famous constitution which endured till the extinction of the republic in 1797. Meanrhile, throughout the Middle Ages, it liad been the policy of Venice to refrain from conquests on the Italian mainland, and to confine her encrgies to commerce in the East. The first entry of any moment made by the Venetians into strictly Italian affairs was in 1336, when the republics of Florence and St Mark allied themselres against Mastino della Scala, and the latter trok passession of Treviso.. After this, for thirty years, between 1352 and 1381 , Yenice and Genoa contested the supremacy of the Mediterranean. Pisa's maritime power having been extinguished in the battle of Meloria (1284), the two
surviving republics land no rivals. Ther fought their duel out upon the Bozplorus, ofll Sardinia, and in the Morea, with varions success. From the first great encounter, in 1355 , Venice retired well-nigh exhausted, and Genna was so crippled that slee placed herself under the protection of the Visconti. The second and decisive battle was fought upon the Adriatic. The Genoese fleet under Luciano Doria defeated the Venctians off Pola in 1379, and sailed without opposition to Chioggia, which was stormed and taken. Thus the Venetians found themsclves blockaded in their own lagoons. Meanwhile a lleet was raised for their relief by Carlo Zeno in the Levant, and the admiral Vittore Risani, who had been imprisoned after the defeat at lola, was released to lead their forlom hope from the city side. Tha Grenoese in their turn were now blockaderl in Chioggin, and forced by famine to surrender. The losses of men and money which the war of Chiogria, as it mas called, entailed, though they did not immediately depress the spirit of the Genoese repablic, signed her uaval ruin. During this second strnggle to the deatle with Genoa, tho Venetians had been also at strife with the Carraresi of Padua and the Scaligors of Verona. In 1406, after the ertinction of these princely houses they added Verona, Vicenza, and Padua to the territories thes claimed on torre froma. Their career of conquest, and their new policy of forming Italian alliances and entering into the management of 1 talian atfairs, were confirmed by the long dogeship of Francesce Foscari (1423-1457), who must rank with Alfonso, Cosimo de' Medici, Francesco Sforza, and Nicholas V., as a joint-founder of confeferaterl Italy. When Constantinople fell in 1453, the old ties butween Tenice and the Eastern empire were broken, and she now entered on a wholly new phase of her history. Rankiug as one of the five Italian powers, she was also destined to defend Western Cbristendom against the enereachments of the Turk in Europe.

By their settlement in Avignon, the popes relinquished their protectorate of Italian liberties, and lost their position as Italian potentates. Rienzi's revolution in Rome (1347-1354), and his establishment of a republic upon a fantastie basis, half classical half fendal, proved the temper of the times; while the rise of dynastic families in the cities of the church, elaiming the title of papal viears, but acting in their own interests, weakened the authority of the Ilely See. The predatory expeditions of Bertrand du Puiet and Robert of Geneva were as ineffective as the descents of the emperors; and, though the cardinal Albornoz conquered Romagna and the Mareh in 1364, the legates whe resided in thase districts wero not long ahle to hold them acainet their despots. At last Gregory XI. returned to Iome; and Urban VI., elected in 1378 pit a final end to the Avignonian extle. Dthl the Great Schisrn, which now distracted Western Christendom, sa enfeebled the papacy, and kent the Roman pontifis so engaged in ecclesiastical :uispotes, that they had neither fuwer nor lesure to occupy themselves serionsly with their temporal affairs. The $\therefore$ dreatening presence of the two princely houscs of Orsini and Colonur, alike dangerous as friends or foes, rendered Dome an unsafo residence. Even when the schism was nominally terminated in 1415 by the council of Constance, the next two popes held but a precarious grasp upon their Ttalian domains. Martin V. (1117-1431) resided friscipally at Florence. Eugenius IV. (1431-1447) followed Lis example. And what Martin managed to regain jeugenius lost. At the same time, the change which had now come over Italian polities, the desire on all sides for a seitlement, and the growing conviction that a ferleration was necessary, proved alvantareous to the popes as sovereigns. They gradualiy entered into the spirit of their age, nesumed the atylo of despets, and made use of the bnman-
istic movement, then at its height, to place themselves in a new relation to Italy. The election of Nicholas V. in 1447 determined this revodution in the papacy, and opened a period of temparal spleudour, wbicu ended with the establishment of the popes as sovereigns. Thomas of Sarzana was a distinguished humanist. llumbly barn, he had been tutor in the house of the Allizzi, and afterwards librarian of the Medici at Florence, where he imbibed the politics together with the culture of the lienaissance. Soon after assuming the tiara, he found limself without a rival in the church; for the schism ended by Felix V.'s resignation in 1449. Nicholas fixed his residence in Rome, which he began to reluild and to fortife, determining to render the Eternal City once nore a capital worthy of its ligb place in Europe. The Romans were tattered; and, though his reign was disturbed by republican conspiracy, Nicholas V. was able before his death in-1455 to secure the modern status of the pontiff as a splendid pation and a wealthy temparal potentate.

Italy mas now for a brief space independent. The Confedehumanistic movement had created a common culture, a con- ratel mon language, and sense of common nationality. The five Italy great powers, with their satellites-dukes of Savoy aud Urbino, marquises of Ferrara and Mantua, republics of Bologna, Perngia, Siena-were constituted. All political institutions tended toward despotism. The Medici becamo yearly mare indispensable to Florence, the Bentivogli more autocratic in Bologna, the Eaglioni in Perugia; and even Siena was ruled ly the l'eurucci. But this despotism was of a mild type. The princes were Italians; they sbared the common enthusiasms of the nation for art, learning, literature, and science; they studied how to mask their tyranny with arts agreeable to the multitude. When Italy had reached this point, Constantinople was taken by the Turks. On all sides it was felt that the Italian alliance lunst be tightened; and one of the last, host acts of Nicholas V.'s pontificate was the appeal in 1453 to the five great powers in federatien. As regards their common opposition to the Turk, this appeal led to nothing; but it marked the growth of a new Italian consciousuess.

Detween 1453 and 1492 Italy continued to be prosperous and tranquil. Nearly all wars during this period were undertaken either to cbeck the growing power of Venice or ta further the ambition of the papacy. Having beeome despots, the popes sought to cstablish their relatives in principalities. The word nepatism acquired new significance in the reigns of Sixtus IV. aud Innocent VIIT. Though the country was convulsed by no great struggle, these forty years witnessed a truly appalling increase of political crime. To be a prince was tantamount to being the mark of seeret conspiracy and assassination. Among the most noteworthy examples of such attenpts may be mentionel the revolt of the barons against Ferdinand I. of Naples (1464), the murder of Galeazzo Maria Sforza at Milan (1476), and the plot of the Pazzi to destroy the Medici ( 148 ). After Cusime cle' Medici's death in 1464, the presidency of the Florentive republic passed to his son Piero, who left it in 1.169 to his sons Larenzo and Giuliano. These groutbs assumed the style of princes, and it was against their lives that the Pazzi, with the sanction of Sixtus IV., aimed their blow. Ginliano was murdered. Lorenzo escaped, to tighten his grasp upon the eity, which now loved him and was prond of him. During the following fourteen years of his brilliant career, he made himself absolute master of Florence, and so modified her institutions that the Medici were henceforth necessary to the state. Apprehending the importance of Italian federation, Lorenzo, by his personal tact and prudent leadership of the republic, secured peace and a common intelligence between the five powers. Kis own family was fortified by the
marriage of bis dauglter to a son of Innocent VIII., which procured his son Gioranni's elevation to the cardizalate, and incolved two Medicean papacies and the future dependence of Florence upon Rune.

## Aye of Invastons.

Inrasion The year 1492 opened a dew age for Italy: In this year reak Piero; France passed beneath the personal control of the inexperieaced Charles VIII.; the fall of Granada freed Spain from her embarrassments; Columbus discovered America, destroying the cummercial supremacy of Venice ; last, but nut least, Rederigo Eorgia assumed the tiara with the famous title of Alesander VI. In this year the short-lived federation of the five powers was shaken, and Italy was once more drawn into the vortex of European affirs. The events which led to this disaster may be briefly told. After Galeazzo Maria's assassination, his crown passed to a boy, Giian Galeazzo, who was in due course married to a grand-danghter of Ferdinand I. of Naples. But the gorernment of Milar remained in the hanils of this youth's uncle, Lotovico, suruamed II Moro. Lodorico resolved to become duke of Milan. The king of Naples was his natural eaemy, and he had cause to suspect that Piero le' Medici might abandon liis alliance. Feeling himself alone, with no right to the title he was bent on seizing, he luhl recourse to Charlus Yill. of France, whon he urged to make good his claim to the kingdom of Naples. This claim, it may be said in passiner, rested on the will of King liene of Anjou. After some hesitation, Clirles agreed to insate Italy. He crosscil the Alps in 1494 , paised through Lombardy, eotered Tuscany, freed Pisa from the yoke of Florence, witucssed the expulsion of the Medici, marched to Naples, and was crowned there ;-all this withuld strikiog a blow. Meanwhile Lodovico procured his nephew's death, and raised a league against the French in Lombardy. Charles hurried back from Naples, and narrowly escaped destruction at Foraoro in the passes of the Apennines. He made good his retreat, howerer, and returned to France in 1495. Little remained to him of his light acquisitions; but he had convulsed Italy by this invasion, destroyed her equilibrium, exposed her military weakness and political disunion, and revealed her wealth to greedy and more powerful nations.
The priaces of the house of Aragon, now represented by Frederick, a son of Ferdinand I., returaed to Naples. Floreuce uade herself a republic, adopting a form of constitution analogous to that of Veaice. At this crisis she was ruled by the mon' Girolamo Savonarola, who inspired the people with a thirst for freedom, preached the necessity of reformation, and placed himself in divect antagonism to Rooie. After a short but eventful career, the inifinence of which was long effective, he lost his hold apon the citizens. Alcanader YI. procured a mock trial, and his enemies buracd him upoo the Piazza in 1408 . In this year Louis XII. suceeeded Charles YIIL. upon the throne of France. As duke of Orleans he had certain claims to Milau through his grandmother Valentina, daughter of Gian Galeazzo, the first cluke. They were not valid, for the iovestiture of the duchey had been granted only to male heirs. But they serred as a sufficient pretext, and in 1499 Louis entered and subdued the Milanese. Lodovico escaped to Germany, returned the next ypar, was betrayed by his Swiss nercenaries, and sent to die at Loches in France. In 1501 Louis made the blunder of calling Ferdioand the Catholic to help him in the conquest of Naples. By a treaty signed at Gravada, ihe French and Spanish kings were to diride the spoil. The conquest was easy; but, when it came to a partition, Ferdinand played his ally false. He made himself supreme over the Two Sicilies, which he now reunited under a single
cromn. Three years later unlessuned by this experience, Louis signed the treaty of Blois (1504), whereby he invited the enperor Maximilian to aid him in the subjugation of Venice. No policy could have beer less far-sighted; for Charles V., joiot heir to Austria, Burgundy, Castile, and Aragon, the future overwhelming rival of Frace, was already born.

The stage was now prepared, and all the actors who Duel of were destined to accomplish the ruin of Italy trod it Frace with their armies. Spain, France, Germany, with their and Swiss auxiliaries, had been summoned upon various pretexts to partake her provinces. Then, ton late, patriots like Machiavelli perceived the suicidal self.indulgence of the past, which, by substitntiog mercenary troops for national militias, left the Italians at the absolute discretion of their neighbours. Whaterer parts the Italians themselscs played in the succeeding quarter of a century, the game was in the hands of French, Spanisl, and German invaders. Meanwhile, no scheme for combination against common foes arose in the peninsula. Each petty putentate strove for his own pirate adrantage in the confusion; and at this epoch the chief gains accrued to the papacy. Aided by his terrible son, Cesare Lorgia, Alexander VI. chastised the Roman nobles, subdued Romagna and the March, threatened Tuscany, and seemed to be upou the puint of creating a Central Italian state in favour of his progeay, when be died suddenly in 1503. His conquests reverted to the Holy See. Julius II., his bitterest enemy and powerful successor, continued Alexander's policy, but no loager in the iuterest of his own relatives. It became the nobler ambition of Julius to aggrandize the church, and to reassume the protectorate of the Italian people. With this object, he secured Emilia, carried his rictcrinus arms against Ferrara, and curbed the tyranny of the Paglioni in Perugia. Julius II. played a perilous game ; tut the stakes were high, and he fancied himself strong enough to guide the tempest he erolied. Quarrelling with the Venetians in 150s, he combined the forces of all Europe by the league of Cambray against then; and, when le bad succeeded in his first purpose of humbling them even to the dust, he turmed round in 1510 , uttered his famous resolve to expel the barbariaas from Italy, and pitted the Spaniards against the French. It was with the Swiss that be hoped to effoct this revolution; but the $S w i s s$, now interfering for the first time as principats in Italimn affairs, were incapable of more than adding to the already maddeniog distractions of the people. Formed for mercenary warfare, they proved a perilous instrument in the haods of those who used them, and were hardly less injurious to their friends than to their foes. In $1512^{\circ}$ the battle of Ravena between the French troops and the allies of Julius,- Spaniards, Tenetians, and Swiss, - was fought. Gaston de Foir lought a derbiful victory dearly with his death; and the allics, though beaten on the banks of the Ronco, inmediately afterwards expelled the French from Lumbardy. Yet Julins II. Lad failed, as might hare bcen furseeen. He only eachanged one set of foreign masters for enother, and taiught a new barbarian race bow pleasant were the plains of Itriy. As a consequeace of the battle of Ravenna, the Medici returaed in 1512 to Florence.

When Leo X. was elected in 1513, Rome and Florence hriump rejoiced; bat Italy had no repose. Louis XII. had lost of the game, and the Spaniards were triumphant. Sut ner Charles actors appeared upon the scene, and the same old struggte was resumed with fiercer energy. By the victory of Marignano in 1515 Francis T., havigg now succeeded to the throne of France, regained the Milanese, and broke the power of the Swiss, who held it for Massimiliano Sforza, the titular duke. Leo for a while relied on Francis; for the rast power of Charles Y ., who susceedel to the enfyire XIIL. -6.
in 1519 , as ii 1516 Le had succeeded te the crowns of Spain and Lower Italy, thrcatened the whole of Europe. It was Lee's nature, however, to be inconstant. In 1521 he changed sides, allied himself to Cbarles, and died after heariog that the imperial troeps had again expelled the French from Milan. During the next four years the Franco-Spanish war dragged on in Lombardy until the decisive battle of Pavia in 1525, when Francis was taken prisouer, and Italy lay open to the Spauish armies. Meanwhile Leo X. had been followed by Adrian VI., and Adrian by Clement Vll., of the house of Medici, who bad long rulcd Florence. In the reign of this pope Francis was released from his prisun in Madrid (1526), and Clement hoped that he might.still be used in the Italian interest as a counterpoise to Charles. It is inupossible in this place to follow the tangled intrigues of that period. The year 1527 was signalized by the famous sack of fome. An army of mixed German and Spanish troops, pretending to act for the emperer, but which may rather be regarded as a vast maraudiag party, entered Italy under their leader Fruadsberg. After his death, the Constable de Bourbon took command of them; they marched slowly lown, aided by the marquis of Ferrara, and unopposed by the duke of Urbino, reached Rome, and took it by assault. The constable was killed in the first onslaught; Clement was imprisoned in the castle of St Angelo; Rome was alandonea to the rage of 30,000 rufians. $\Lambda \mathrm{s}$ an immediate result of this catastrophe, Florence shook off the Medici, and established a republic. But Clement, having made peace with the emperor, turned the remoants of the army which barl sarked Rome against his native city. After a desperate resistance, Florence fell in 1530. Alessandro de' STediciwas placed there with the title of duke of Civit̀ di Penna : and, on his murder in 1537, Cosimo de' Medici, of the younger branch of the ruling loouse, was made duke. Acting as lieutenant for the Spaniards, he subsequently (1555) subdued Siena, and bequeathed to his desceudants the grad-duchy of Tuscany:

## Spanish-Atustritel Ascenkency.

Settle- It was high time, after the sack of Rome in 1527, that rent of Charles V. should undertake Italian affairs. The country Italy ly was exposed to anarchy. of which this had been the last Spain.

From 1530 until 1796, that is, for a period of nearly Foreigm three centuries, the Italians had no history of their own. d-minion Their annals are filled with records of dynastic changes and redistributions of territory, censequent upon treaties signed by foreign powers, in the settlement of quarrels which no wise concerned the people. Italy only too often became the theatre of desolating and distracting wars. But these wars were fought for the mnst part by alien armies; the puints at issue were decided beyond the Alps; the gains accrued to royal families whose names were unpronounceable by southern tongues. The affairs of Europe during the years when Hapsburg and Bourbon fought their domestic battles with the blood of noble races may teach grave lessons to all thoughtful men of our days, but none bitterer, none fraught with more insulting recollections, than to the Italian people, who were hagoled over like dumb driven cattle in the mart of claffering kings. We cannot wholly aequit the ltalians of their share of blame. When they might have won national independence, after their warfare with the Swahian emperors, they let the, golden opportunity slip. Pampered with commercial prosicrity, eateu to the core with inter-urban rivalries, they' submitted to despots, reneunced the use of arms, and offered themselves, in the hour of need, defenceless and disunited to the shock of puissant nations. That they had created modern civilization for Europe availed them nothing. Italy, intellectually first among the peoples, was now politically and practically last; and nothing to her historian is more heart-rending than to watch the gradual extinction of her spirit in this age of slavery.
Io 1534 Alessandro Farnese, who owed his elevation to Portior his sister Ginlia, one of Alexander VI.'s mistresses, toek rato of the tiara with the title of Paul III. It was his ambition Paul Iffe to create a duchy for his family; and with this object he gave Parma and Piacenza to his son Pier Luigi. After much wrangling between the Freach and Spanish parties, the duchy was coufirmed in 1586 to Ottaviano Farnese and his son Alessandro, better known as Philip II.'s general, the prince of Parma. Alessandro's descendants reigned in Parma and Piaccnza till the year 1731. Paul III.'s pontificate was further marked by important changes in the church, all of which confirmed the spiritual autocracy of Rome. In 1540 this pope approved of Leyola's foundation, and secured the powerful militia of the Jesuit order. The Inquisition was established with almost unlimited powers in Italy, and the press was placed under its jurisdiction. Thus free thought received a check, by which not only ecclesiastical but political tyrants knew how to profit. Henceforth it was impossible to publish or to utter a word which might offend the despots of church or state; and the Italians had to amuse their leisure with the polite triflings of academics. In 1545 a counćil was opened at Trent for the reformation of church discipline and the promulgation of orthodox doctrine. The decrees of this councildefined Roman Catholicism against the Reformation; and, while failing to regenerate morality, they enforced a hypocritical observance of public decency. Italy to outer riew put forth blossoms of hectic and hysterical piety, though at the core her clergy and her aristocracy were more corrupt than ever.

In 1556 Philip IL, by the abdication of his father Riguo of Charles V., became king of Spain. He already wore the Pbilip crown of the Two Sicilies, aud ruled the duchy of Milan. II. In the next year Ferdinand, brother of Charles, was elected emperor. The Freuch, meanwhile, bad not entirely abandoned their claims on Italy. Gian Pietro Caraffa, who was made pope in 1555 with the name of Paul IV.;, endeavoured_to revive the ancient papal policy of leaning upon France. $\overline{e^{n}}$ He encouraged the duke of Guise to under.take the conquest of Naples, as Charles of Anjou hud been
summoned by his predecessors. But such schemes were now obsolete and anacbronistic. They led to a languid lingering Italian campaign, which was settled far beyond the Alps by Pbilip's victories over the French at St Quentin and Gravelines. The peace of Cateau Cambresis, signed in 1559, left the Spanish monarch undisputed lord of Italy. Of free commonwealths there now survived ouly Venice, which, together with Spain, achieved for Europe the victory of Lepanto in 1573; Genoa, which, alter the ineffectual Fieschi revolution in 1547, abode bencath the rule of the great Doria family, and held a leeble sway in Corsica; and the two insignificant republics of Lucca and San Marino.
The future hope of Italy, however, was growing in a remote and hitherto neglected corner. A clause in the treaty of Citteau Cambresis recognized the rigbt of Emmanuele Filiberto, duke of Savoy, to Piedmont. He owed this recognition, as Alessandro owed bis duchy of Parma, to the fact that he was one of Philip's bravest generals. Yet Emmanuele Filiberto represented the oldest and not the least illustrions reigning house in Europe, and his descendants were destined to achieve for Italy the independence which no other power or prince bad given her since the fall of ancient Rome. It is therefore needful at this point to trace the history of the counts of Savoy from the date of their first emergence on the stage of Italian politics.

## The

In the 10th century the founders of the house of Savoy honss of were masters over Burgundy and Western Lombardy.
Ssroj. Their provinces stretched beyoud what is now called Savoy on the west and north, and southward touched the Mediterranean at Savona. In the course of the next tro centuriea the family divided. Its elder branch ruled Savoy and the northern shores of Lake Geneva. The younger line held Piedmont with the city of Turin for capital. The former were frequently at war with the dauphins of Vienne and the house of Hapsburg, seeking to extend their dnmains iu the direction of Switzerland and Provence. The latter proved but ill neighbours to the marquises of Montferrat and Saluzzo. When the first league of the Swiss was formed, the counts of Savoy were vigorously driven back within their northeru borders. At the same time the powers of France repelled theu from Provence. Entreuched withiu their mountains, they now looked towards Italy for expansion. This southward growth of a state which bad bitherto been undefined between its cisalpine and transalpine provinces was further determined by the union of the two branches of the family in the person of Amadeus VIII. Succeeding to the honours of the elder line in 1391, be joined Piedmont to Savoy in 1418, and received the title of duke from the emperor Sigismund. During his lifetime he annezed Saluzzo, took Chivasso from Moutferrat, and received Vercelli from Filippo Maria Visconti. Nice had already joined itself to Savoy in 1388. The duchy of Savoy, checked in its development upon the furtber side of the Alpine barrier, gained in solidity and extont upon the south, and took rank definitely from this time formard as a considerable Italian power. Amadeus was one of the most renarkable personages of his day. Having luilt up the fortunes of his honse by diplomatic ability in an age of policy and intrigue, be abdicated in 1434 , and went into cloistral retirement at Ripaille. Hence he emerged in 1440 to receive the papal tiara from the conncil of Basel. He took the name of Felis V., but resigrıed in 1449, leaving Nicholas V. sole pope. When he died iu 1451, be had reigned for sixty-one years as count, duke, prior of a hermit convent, anti-pope, and dean of the Holy College. The immectiate successors of Amadeus ViII. undid a great deal of his work. They entered into unprofitable warfare with Geneva, Freiburg, Bern, and Vaud, and were still further shorn of territory
and prestige upon the side of Switzerland. The French invaded Saroy, and their Lombari domains became the theatre of the Frauco-Spanish wars. When Emmanuele Filiberto succeeded to his father Charles 1II. in 1553, he was a duke without a ducliy. But the princes of the house of Savoy were a race of warriors; and what Emmanuele Filiberto lost as sovereign he regained as captain of adventure in the service of his cousin Plilip II. The treaty of Cateau Cambresis in 1559, and the evacuation of the Piedmontese cities held by French and Spanisl troops in 1574, restored his state. By remoring the capital from Chambery to Turin, he completed the transformation of the dukes of Savoy from Burgundian into 1talian sovereigus. They still owned Savoy beyond the Alps, the plains of Bresse, and the maritime province of Nice.

Enmanuele Filiberto was succeeded by his son Carlo Emmanuele I., who married Catherine, a daughter of Pailip II. He seized the first opportunity of annexing Saluzzo, which had been lost to Savoy in the last two reigns, and renerred the disastrous policy of his grandfather Charles III. by invading Geneva and threatening Provence. Henry IV. of France forced him in 1601 to relinquish Bresse and his Burgundian possessions. In retura be was allowed to keep Saluzzo. All hopes of conquest on the transalpine side were now quenched; but the keys of Italy bad been given to the dukes of Savov ; and their attention was still further roncentrated upon Lombard conquests. Carlo Emanauelc now attempted the acquisition of Montiferrat, which was soon to become vacant by the death of Francesco Gonzaga, who held it together with Mantua. In order to secure this territory, he went to war with Pbilip III. of Spain, and allied himself with Venice and the Grisons to expel the Spaniards from the Valtelline. When the wale line of the Gonzaga family expired in 1627, Charles, duke of Nevers, claimed Mantua and Montferrat in right of his wife, the only daughter of the last duke. Carlo Eminannele was now checkmated by France, as ho had formerly been by Spain. The total gains of all bis strenuous cndeavours amounted to the acquisition of a few places on the borders of Montferrat.

Not only the Gonzagas, but severak other ancient ducal Extinc. families, died out about the date which we have reached. tion of The legitimatc line of the Estensi ended in 1597 by the old curas death of Alfonso 11., the last duke of Ferrara. He left facilies, his domains to a natural relative, Cesare d'Este, who would in earlier days have inherited without dispute, for bastardy had been no bar on more than one occasion in the Este pedigree. Urban VllI., however, put jn a claim to Ferrara, which, it will be remembered, had been recognized a papal fief in 1530. Cesare d'Este̊ bad to content himself with Modena and Reggio, where his descendants reigned as dukes till 1794. Under the same pontiff, the Holy See absorbed the duchy of Urbino on the death of Francesco Maria II., the last representative of Montefeltro and Della Rovere. The popes were now masters of a fine and compact territory, embracing no inconsiderable portion of Countess Matilda's legacy, in addition to Pippin's donation and the patrinony of St Peter. Meanwhile Spanish fanaticism, the suppression of the Huguenots in France, and the Catholic policy of Austria combined to strengthen their authority as pontiffs. Urban's predccessor, Paul V., adranced so far as to extend his spiritual jurisdiction over Venice, which, up to the date of his election (1605), had resisted all encroachments of the Holy See. Venice offered the single instance in Italy of a national church. The republic managed the tithes, and the clergy acknowledged no chief above their own patriarch. Paul V. now forced the Venetians to admit his ecclesiastical supremacy; but they refused to readmit the Jesuits, who had been expelled in 1606. This, if we do not count the proclamation of

James I. of England ( 1604 ), was the earliest instance of the order's banishment from a state where it had proved dislogal to the commonwealth
Declice Tenice rapidly declised throughent the 17 th century. of Venice The less of trade consequent upon the closing of Egypt and and the Levant, together with the discovery of America and Spain. the sea-route to the Indies, had dried up her chief source of wealth ProIonged warfare with the Ottomans, who forced her to abandon Candia in 1669, as they had robbed her of Cyprus in 1570, still further crippled her resources. Yet she kept the Adriatic free of pirates, notably by suppressing the sea-robbers called Uscocchi (1601-1617), maintained herself in the Ionian Islands, and in 16S4 added one more to the series of victorious episodes which render her ennals so romantic. In that year Francesco Morosini, upon whose tomb we still may read the title Peloponnesiacus, wrested the whole of the Morea from the Turks. But after his death in 1715 the republic relaxed her hold upon his conquests. The Venetian nobles abandoned themselves to indolence and vice. Nany of them fell inio the slough of pauperism, and were sared from starration by public deles. Though the signory still made a brave show upon occasions of parade, it was clear that the state was rotten to the core, and sinking into the decrepitude of dotage. The Spanish monarchy at the same epoch dwinded with apparently less reason. Philip's Austrian successors reduced it to the rank of a secondary European power. This decline of vignur sas felt, with the customary eifects of discord and bad government, in Lower Italy. The revolt of Masaniello in Naples (16! ), followed by rebellions at Palcrmo and Messina, which placed Sicily for a while in the hands of Louis MIV. (1676-1678), were symptoms of progressive anarchy. The population, ground down by preposterous taxes, ill-nsed as only the subjects of Spaniards, Turks, or Bourbons are handled, rose in blind exasperation against their oppressers. It is impossible to attach political imnortance to these revolutions; nor did they bring the people any appreciable grod. The destinies of Italy were decided in the cabinets and on the battlefields of Northern Europe. A Bourbon at Versailles, a Hapsburg at Vienna, or a thick-lipped Lorrainer, with a stroke of bis pen, wrote of province against province, regarding not the populations who bad bled for him or thrown themselves upon his mercy.
Wars of This inglorious and passive chapter of Italian history is succes- centinued to the date of the French Fevolution with the sion. records of three dynastic wars, the war of the Spanish succession, the war of the Polish succossion, the war of the Austrian succession, followed by three European treaties, which brought them respectively to diplomatic terminations. Italy, handled and rehandled, scttled and resettled, upon each of tionso oceasions, changed masters without caring or knowing what befel the principals in any one of the disfutes. Dumiliating to human nature in general as are the annals of the letb century campaigns in Europe, there is no point of vier: from which they appear in a light so iragi-conaic as from that afforded by Italian history. The system of sctting mations by the cars mith the view of settling the quarrels of a few reigning buuses wias reduced is absurdity when the people, as in these cases, came to ba partitioned and exchanged without the assertion or negation of a single principle affecting their interests or rousing their cmotions
Spansh
sueces-
אnng.

In 1:00 Charles 1I. died, and with him ended the Austran family in Spain. Louis XIV. claimed the throne in Philip, duke of Anjon. Charles, archdnke of Austria, aposed him The drspute was fought out in Flanders; But Lombardy felt the shock, as usual, of the French and Austrian dynasties The French armies viere more than once defented by Prince Engene of Savny. who drove them
out of Italy in 1707. Tharefore, in the peace of Utrecht (1713), the services of the house of Savoy had to be duly recognized. Vittorio Amedeo II. received Sicily with the title of king. Montferrat and Alessandria were added to his northern provinces, and his state was recognized as independent. Charles of Austria, now emperor, took Milan, Mantua, Naples, and Sardinia for his portion of the Italian spoil. Philip fonnded the Bourbon line of Spanish kings, renouncing in Italy all that his Hapsburg predecessors had gained. Discontented with this diminution of the Spanish heritage, Philip V. married Elisabetta Farnese, heiress to the last duke of Parma, in 1714. He hoped to secure this duchy for his son, Don Carlos; and Elisabetta further brought with her a claim to the grand-duchy of Tuscany, which rould soon become racant by the death of Gian Gastone de' Medici. After this marriage Philip broke the peace of Europe by invading Sardinia. The Quadruple Alliance was formed, and the new klng of Sicily was punished for his supposed adherence to Philip V. by the forced exchange of sicily for the island of Sardinia. It was thus that in 1720 the house of Savoy assumed the regal title which it bore until the deckaration of the Italian kingdom in this century. Vittorio Amedeo II.'s reign was of great impertance in the history of his state. Though a despot, as all monarchs were obliged to be at that date, he reigned with prudence, probity, and zeal for the welfare of his subjects. He took public education out of the hands of the Jesuits, which, for the future development of manliacss in his dominions, was a measure of incalculable value. The duchy of Saroy in his days became a kingdom, and Sardinia, thongh it seemed a poor exchange for Sicily, was a far less perilous possession than the larger and wealthier island would have beed. In 1730 Vittorio Amedeo abdicated in favour of his son Carlo Emmanuede III. Repenting of this step, he subsequently attempted to regain Turin, but was imprisoned in the castle of Rivoli, where he ended his days in 1732.

The war of the Polish succession which now disturbed Polish Europe is only important in Italian' history because the succes treaty of Vienna in 1738 settled the disputed affairs of the sion. duchies of Parma and Tuscany. The duke Antonio Farncse died in 1731 ; the grand-duke Gian Gastone de' Medici died in 1737. In the duchy of Parman Don Carlos had already been prochaimed. But he was now transferred to the Two Sicilies, while Francis of Lorraine, the husband of Maria Theresa, took Tuscany and Parma. Milan and Mantua remained in the hands of the Austrians. On this occasion Carlo Emmanuele acquied Tortona and Novara.

Worse complication: ensued for the Italians when the Austrian emperor Charles VI., father of Maria Theresa, died in sucees1740. The three branches of the Bearbon house, ruling ${ }^{\text {sion. }}$ in France, Spain, and the Sicilies, joined with Prussia, Bavaria, and the kingdom of Sardinia to despoil Maria Theresa of her beritage. Lombardy was made the seat of war; and here the king of Sardinia acted as in some sense the arbiter of the situation. After war broke out, he changed sides and supportod the Hapsburg-Lorraine party. At first, in 1745, the Sarlinians were defeated by the French and Sparish troops. But Francis of Lorraine, elected emperor in that year, sent an army to the king's support, which in 1746 obtained a signal victory over the Bourbons at Piacenza. Carlo Emmannele now threatened Genoa. Tho Anstrian soldiers already held the town. But the citizens expelled them, and the republic kept her independence. In 1748 the treaty of Aix-la Chapelle, which put an end to the war of the Austrian succession, once more redivided Italy. Parma, Piacenza, and Guasralla were formed into a duchy for Don Pbilip, brother of Charles III. of the Two Sicihes, and son of Philip V. of Spain. Charies III. was cenfirmed in his kingdom of the

Two Sieilies. The Austrians kept Milau and Tnseany. The duchy of Medena was placed under the protection of the French. So was Genea, which io 1755, after Paoli's insurrection against the misgevernment of the republic, ceded her old domain of Corsica to France.
From the date of this settlement until 1792, Italy enjoyed a peried of repese and internal amelioratien under her numereus paternal despots. It became the fashion during these forty-feur years of peace to encourage the industrial population and to experimentalize in ecenomical reforms. The emperor Fruncis I. ruled the grand-dachy of Tuscany by lieutenants mntd his death in 1705 , when it was given, as an independent state, to his 1hird sen, Peter Leopold. The reign of this duke was' long remembered as a period of internal prosperity, wise legislatien, and important public enteryrise. Lenpnld, ameng other useful works, drained the Yal di Chiana, and restered these fertile upland plains to agriculture. In 1790 he succecded to the empire, and left Tuscany to his sen Ferdinand. The kingdum of Sarilinia was administered uyen similar principles, but with less of geniality. Carlo Emnannele made his will law, and crased the remnants of free institutions from his state. $\Lambda$ t the same time he wisely follewed his father's pelicy with regarl to education and the charch. This is perhays the bset that can be said ef a king who incarnated the stelid absolutistn of the period. From this date, however, wo are able to trace the revival of independent thought among the Italian's. The Eurepean fermeut of ideas which preceded the French Revelution expressed itself in men like Alfieri, the fierce denouncor of tyrants, Beccaria, the philosopher of criminil jurisprndence, Velta, the physicist, and namereus political econenists of Tuscany. Moved partly by external influences and partly by a slow internal reawakening, the people was preparing for the efforts of the present century. The papacy, during this period, had to reconsider the question of the Jesuits, who made themselves universally odious, not only in Italy, but alsn in France and Spain. In the pontificate of Clement XiII. they ruled the Vatican, and almost succeeded in enbroiling the pope with the concerted Bourben potentates of Earepe. His successor. Clement XIV., suppressed the order altegether by a brief of 1773 . For the Phate VI. divisiens of Jtaly at this time see Plate VI.

## Aclievement of Independenre.

Napo- The malurieas tranquillity of Italy beneath her Aastrian levinic government of Italy. and Bourbon desputs was ridely shaken by the French Fevolution. This is net the place to describe Napoleon's campinig of 1796. But the treaty of Campo Formio, which resettled Italy in 1797, has to be described. Nor- thern and Central Italy was redirided iate four republics, -the Cisalpine, with its capital iu Milan; the Lizurim, with Ginea for capital ; the Cispadane, with Delegna; the Tiberinc, with Rome. Vcnice (ahere thic last duge, Laigi Manini, had disselved the republic of St Mark amid the execrations of the pepulace io the month of May) was flung, together with her territory between the Adige and the Adriatic, as a compensation fnr othcr lesscs, to the Anstrian empire. In the nest ycar, 179s. Lewer Italy became the Parthenopæan republic, with Naples fer its capital Carlo Emmanuele IV., now Ling of Sardinia. resigned his deminions. Pius TI. fled frem Fome. and died in France in 1799. The whole of the eld order of the peninsila was thus destroyed at a blow. Fet the poople. at first, gained little bnt an pxchange of masters, increaseri taxes, and a particppation in the deubtful gleries of the French republic. While Bunaparte was absent in Yrypt, his recent settlement of Italian affairs was upset, ard ita Frencls were everywhere driven out of the fenizenia by force of arms. He returned, and Marengo (1800) mais
him onee mose master of Italy. Fcur years later, having preclamed himself emperor, he teok the Lombard crown in St Ambregie at Milan. Italy now ranked as his kingdom, and a new settlement of her provinces had to be effected. The pope was left in Rome, and Ferdinand in Naples. Tuscany was rechristened the kingdon of Etruria, and given to the Bourbons: The Ligurian and Cisalpine repablics were placed under the riceroy Eugene BeanLarnais. After Austerlitz, Venice was added te this North Italian kingdem ; and in 1806 Bonapate made the Bourbons yield Naples to his brother Joseph. When Joseph went in 1808 to Madrid, Jeachim Murat succeeded him as king in Naples. Sicily remained in the lando of Ferdinand. In 1809 Pius VII. was depesel, and sent to France, and Rome was declared a $1^{\text {nart }}$ of the French cmpire. The gingerbread kingdom of Etruria was abolisLcel, and Bonaparte's sister, Eliza, wife of a Colentel bacciocrhi, was made duchess of Tuscany, with the titles of duchess of Lucca and princess of Piembino. Epllemeral as mero Bonaparte's successire divisions and redivisions of lualy into provinces for lis generals and relatives, they ezercised ne little influence. From the period of the French rule we may date a new sense of natiennlity among Italians, generated $\mathrm{b}_{5}$ the military service of recruits drawn together from all districts in Napoleen's arnics, by the temporary obliteration of most ancient boundaries, by the detlronement of alien and unleved princes, by the equal administratien of one code of laws, and by the spirit of the revelutien which animated all French institutions. Italy began to feel herself a nation, and theugh it was long before Europe sufferch her io win national rights, the demand for them, which in our own days became too impcriens to be resisted, was created in her penple at this epoch.

The congress of Tienna in IS15 tnok down frem the restoratheatre of Italy all Eonaparte's decorations, and set up the old scenery in very nearly the old phaces. Vittorio Eumanuele I. received back his kingdem of Sardinia, with the addition of Genea. Venice and Milan were formed riicees inte the prevince of Lembarde-Tenezia for Francis 11., cmperer of Austria. The old duchy of Parma mas given for her lifetime to Miria Leuisa, whe, theugh the wife of Benaparte, was still an Austrian princess. Upon her dcath it was to bo restered to its former Bourben princes, who received in the meanmile Lucca as an equivalent. The Austrian Ferdinand III. was once again grand-dule of Tuseany, with the reversion of Lucca alter Mraria Lounisa's decease. Francis. sen of the Austrian archduke Ferdinand and Beatrice d'Este, became duke of Modena, with the reversion of Lunigiana on the same event. Pius VII. got back all the states of the church, and on lis re-entry into Reme restored the Jesuits. who had proved their indispensability to tyrants. The Beurbon Fcrdiand I asain joined Naples to his cremin of Sicily. We have been carcful to label thess Ferdinands and Francises with their respective names of Austrian or Beurbon, in order that the partition of Italy between the two dynastics, and the large preponderance of Austrian over Bourben inifucace, might be apparcat. One significant detail has bocn omitied. The congress of Tienna recognized the independent republic of San Marine. On the tep of a little mountain at the outskirts of the Apennincs which orcilaok th sea by Rimini. sat Liberry, the queen oi a few hundred citizcos, surreying the muddy ocean of Franco-Spanish, Italo-Teutonic despotism which drowned Italy through all ber length and breadtb.

The Italian soverelgas, on returning to their respective states, preved that exile and the revolution lad terrorized them into mere determined tyranns. The civil and nolitical reforms which had been instituten at the end of tise lesi cestary were abandoned. The Jesaits reere re-
stored ; many suppressed monasteries were re-established and the mortmain laws were repealed. Elementary education rias narrowed in its limits, and thrown into the hands of the clergy. Professors suspeeted of liberal views were expelled fron the universities, and the press was placed under the most rigid supervision. All persons who had takon part in the Napoleonic gorernments, or who were known to entertain patriotic opinions, found themselves harassed, watched, spied upon, and reported. The cities swarmed with police agents and informers. The passport system was made more stringent, and men were frequently refused eren a fow days' leave of absence from their homes. The Code Napolton was withdrawn from those provinces which had formed part of the Italian kingdom, while, in the papal states, the administration was placed again in the hands of ocelesiastics.
Austran This political and spiritual ieign of terror, which had for its object the erushing of ltalian liberalism, was sanctioned and stpported by Austria. Each petty potentate bound himself to receive orders from Vienna, and, in return for this obedience, the emperor gharanteed him in the possession of his throne. The Lombardo-Tenetian kingrom, powerfully defented and connected with Austria by land and sea, became one huge fortress, garrisoned with armed men, in perpetnal menace of the country. Under these conditions the Italians were half maddened, and fhonsands of otherwise quiet citizens, either in the hope of finding redress and protection, or only from a feeling of revenge, joined secret revolutionary societies; for it must not be supposed that the revolution had left the Italians as passire as it found them. A new spicit was astir, which was not likely to be checked by the arrangements of the European congress-the spirit of national independence. Duting the convulsions cansed hy Napoleon's conquest of Ttaly, the allied powers had themselves fostered this spirit, in order to oppose Freneh rule. Tho Austrians, the English, and Murat, in turn, had publiely invited the Italians to fight for their national independence. And now the people, who relied upon these proclamations and expected the fulfilment of so many promises, found themselves by the consent of Europe delivered over, tied and gagged, to a foreign oppressor. Tu take but one example : Ferdinand, when. He quitted Naples in $112 y 1815$, addressed q proclamation to his suhjects, solemnly engaging to respect the laws that shomld in his absence be decreed by a consticution. In June he pledged himself at Vienna to introduce nto his kingdom no institutions irreconcilable with those whieh Austria might establish in her own dependencies. Accordingly in 1816 he put an end to the Sicilian consticution of 1812.
Rēvolu-
tionary
strurgle "Tyranny was met by conspiracy; and in a short while, the Carbonari societies, with Sanfedisti and many other revelutionary associations, had extended their organization throngh the length and breadth of the peninsula. The dissontent of the Italians smouldered for five years; but in 1820 it broke into open flame. On the 1st of January in that year the Spaniards proclaimed their constitution of the Cortes, which was modelled on the type furnished by the earlier Frenel Revolution. Moved by this example, the royal army mutinied at Naples in July, and affew days afterwards Palermo rushed to arms. Ferdimand whe so surpised liy the suddeu ontbreak of this revolt that he hastily grantel the eonstitution, named his son Francis vicar-general of his kingdom, and betook himself to Austria. The Austrians marehed 80,000 men into Lombardy, and Great Britain and Franee sent their fieets down to the Bay of Naples. At a congress held in the spring of 1821 at Laybaeh, the alied powers authorized Anstria to erush the revolution in Lower ltaly. Austrian troops entered Naples on the 23d of March; and, when Ferdivand followed
them, he had nothing to do but to execute vengeance, by mock trials, on his insurgent subjects.

While these events were taking place, another military insurrection broke out in Piedmont, where the Spanish constitution was proclaimed. The king felt himself bound by the congress of Laybach, and refused to make any concessions. Therefore, on the 13 th of Mareh, he abdicated; and in the absence of his brother and heir, Carlo Felice, his distant cousin, Carlo Alberto, prince of Carignmno, was appointed regent. Carlo Alberto represented a oranch of the reigning house whieh had been separated nearly two centuries from the throne. Educated, during the Erench oceupation, more like a private citizen than like a prince, he grew up with hiberal inclinations, and there is no doubt that his coneessions to the insurrectionists in Piedmont at this moment were actuated by sympathy rather than by any vulgar desire to gain power. When, however, Carlo Felice returned and declared that his brother's abdication had been forced and therefore illegal, Carlo Alberto's sense of loyalty to the dynasty orercame his liberal instincts. He submitted to the new king's authority, and the old regime was re-established in Piedmont on as absolute a basis as before.
'These movements rere followed by state trials and executions, and the terrorism of the tyramies angmented, Silvio Pellieo, at the close of an ineffieient disturbance at Milan, was sent to life-imprisonment at'Spielberg. In the papal states Leo XII. adopted a coereive policy still more grinding and homiliating. For nine years the despots and the conspirators confronted each other, until the July revolution of Paris in 1830 gave new hope and energy to the latter. On this occasion the conflagration burst out at Modena, where the duke Francesco IT. had been for some time past in seeret negntiation with the patriotic party headed by Ciro Menotti. It appears that the secret objeet of this autocrat was to amploy the rerolution against his neighbours, and to make himself sovereign of Upper Italy by the help of the conspirators. But when the revolution declared itself, and spread to Parma, Bologna, and the Lomagna, Francesco turned upon his friend Menotti, and suecceded in putting him to death. It took but little time or troulle to check this revolt, which was unsupported by armed foree. Austrian troops moved into Emilia and Romagna, restored the old order, and marched on to Fome; which they oceupied. Louis Philippe, now king of the French, heing jealons of the Anstrians at Rome, oceupied Ancona for the French in 1832; but the cause of Jtalian liberty received no support from the bourgeois king, who strove to keep on good terms with established anthorities.

From 1831 until 1846 Italy remainel discontentedly Rē̃ołu, and uneasily tranquil. The infamons misguvernment of tion in Rome aud Naples continued; and in Lower Italy numerous petty insurrections, caused by the misery of the people, and the cholera which ragel in 1837, were easily suppressed. Yet it was elear to all competent observers that this state of things could not last. The Italian sovereigns were seated over a volcano, which vibrated to the least stir in its neighbour, France, and which. was slowly accumulating explosive material. Among the most powerful instruments now invented by the party of independence must be reckonel the scientific eongress. This body, ostensibly formed for the study of science, assembled every year in somo Italian city. Its meeting really served to propagate liberal opinions and to establish relations between the patriots of different districts. Meanwhile the great men who were destined to achieve the future union of Italy had appeared upon the stage, and were bisy through this period with their pen and roice. Giuseppe Mazzisi, born in 1808 at Genoa, made himself the recognized head of a party called by the nawe of Young laly. It was hesing
to organize the forces of the revolution, and to establish the one and indivisible republic in Europe. Though he strove in the cause of Italy, his scheme for the regeneration of society far esceeded the limits of that country. He declared war upon established order in its ancient forms all over the world, and was williug to use conspiracy, if not assassination, in order to achieve his ends. Thus, though the spirit infused into the Italims by Mazzini's splendid eloquence aroused the people to a sense of their ligh destinies and duties, though he was the first to believe firmly that Italy could and would be one free nation, yet the means he sanctioned for securing this result, and the policy which was inseparable from his opinions, proved obstacles to statesmen of more practical and sobor riews. It was the misfortune of Italy at this epoch that she had not only to fight for independence, but also to decide upon the form of government which the nation should elect when it was constituted. All right-thinking and patriotic men agreed in their desire to free the country from foreign rule, and to establish national self-government. But should they aim at a republic or a constitutional monsrchy? Should they be satisfied with the hegemony of Piedmont? Should they attempt a confederation, and if so, how should the papacy take rank, and should the petty sovereigns be regarded as sufficiently Italian to hold their thrones? These and many other lypothetical problems distracted the Italian patriots. It was impossible for them, in the circumstances, first to form the nation and then to decide upon its government ; for the methods to be emplosed in fighting for independence already implied some political principle. Mazzini's manipulation of conspiracy, for instance, was rerolutionary and republican; while those who adhered to constitutional order, and relied upon the arms of Piedmont, had viritually roted for Sardinian hegemony. The unanimous desire for independence existed in a rague antu nebnlous condition. It needed to be condensed into workable hypotheses; but this process could not be carried on without the growth of sects porilous to common action.
The party of Young Italy, championed by Mazzini, was the first to detach itself, and to control the blindly working forces of the Carbonari fuovement bs a settled plan of action. It was the programme of Young Italy to establish a republic by the aid of rolunteers recruited from all parts of the peninsula. When Carlo Alberto came to the throne, Mazzimi addressed him a lettet, as equal unto equal, calling upon the king to defy Austria and rely upon God and the people. Because Carlo Alberto (who, in spite of his fervent patriotism and genuine liberality of soul, was a man of mixed opinions, scrupulous in his sense of constitutional obligation, melancholy by teruperament, and superstitiously religious), found himself unwilling or unable to take this step, the Mazzinisti denounced him as a traitor to $1821^{\prime}$ and a retrogressive autocrat. In his exile at Geneva, Mazzini now organized an armed attempt on Savoy. He collected a few hundred refugees of all nations, and crossed the frontier.in 1833. But this feeble attack produced no result beyond convincing Carlo Alberto that be could not trust the republicans. Subsequent attempts on the king's liie roused a new sense of loyalty in Piedmont, and defined a counter-body of opinion to Mazzini's. The patriots of a more practical type, who may be called moderate liberals, began, in one form or another, to aim at achiering the independence of Italy constitutionally by the help of the Sardinian kingdom. What rank Sardinia would take in the new Italy remained an open question. The publication of Tincenzo Gioberti's treatise, Il Primato morale $\varepsilon$ civile degli Italiani, in 1843, considerably aided the growth of defnite opinion. His utopia was a confoderation of Italien powers, onder the spiritual presidency
of the papacy, and with the army of Piedmont for sword and shield. This book had an immense success. It made timid thinkers feel that they couid join the liberals without saurificing their religious or constitutional opinions. At the same date Cesare Balbo's Speranze d'Italia exercised a somewhat similar influence, through its sound and unsubversive principles. In its pages Ealbo made one shremd guess, that the Eastern Question wonld decide Italian independence. Massimo d'Azeglio, who also was a Piedmontese ; the poet Giusti, the Baron Ricasoli, and the Marchese Gino Capponi in Tuscany; together with Alessandro Manzoni at Milan, and many other writers scattered through the provinces of Italy, gave their weight to the formation of this moderate liberal party. These men united in condemning the extreme democracy of the Dlazzinisti, and did not believe that Italy could be regenerated by merely manipulating the insurrectionary force of the revolution. On political and religious questions they were much divided in detail, suffering in this respect from the weakness inherent in liberalism. Yet we are already justified in regarding this party as a sufficient counterpoise to the republicans ; and the man who was destined to give it coherence, and to win the great prize of Italian independence by consolidating and working out its principles in practice, was already there. The count Camillo Benso di Cavour bad been born in 1810, two years later than Mazzini. He had not yet entered upon his ministerial career, but was writing articles for the Risorgimento, which at Turin opposed the Mazzinistic journal Concordia, and was devoting himself to political and economical studites. It is impossible to speak of Mazzini and Cayour without remembering the third great' regenerator of Italy, Ginseppe Garibaldi At this date he was in exile; but a few yeare later he returned, and began his career of popular deliverance in Lombardy. Mazzini,the prophet, Garibaldi, the knighterrant, and Cavour, the statesman, of Italian independence, were all natives of the kingdorn of Sardinia. Eut their several positions in it were so difierent as to account in no small measure for the very divergent parts they played in the coming drama. Mazzini was a native of Genoa, which ill tolerated the enforced rule of Turin. Garibaldi came from Nice, and mas a child of the people. Carour mas born in the midst of that stiff aristocratical society of old Piedmont which has been described so rividly by D'Azeglio in his Ricordi. The Fiedmontese nobles had the viriues and the defects of English country squires in the last century. Logal, truthful, brave, hard-headed, tough in resistance, obstinately prejudiced, they made excellent soldiers, and 'were devoted servants of the crown. Moreover, they hid beneath their stolid exterior greater political capacity than the more genial and brilliant inhabitants of Southern and Central Italy. Cavour came of this race. and understood it. But he mas a man of exceptional quality. He had the genius of statesmanship, -a practical sense of what could be done, combined with rare desterity in doing it, fine diplomatic and parliamentary tact, and noble courage in the hour of need. Without the enthnsiasm, amonating to the passion of a new religion, which Mazzini inspired, without Garibaldi's brilliaut achicrements, and the idclatry excited by this pure-hearted hero in the breasts of ail mho fought with him and felt his sacred fire, there is little doubt that Cavour would not have found the creation of United Italy possible. But if Carour bad not been there to win the confidence, support, and sympathy of Europe, if he had not been recognized by the body of the nation as a man whose work was solid and whose sense. was just in all emergencies, Mazzini's efforts would have run to waste in questionable insurrections, and Garibaldi's feats of arms must have added but ene chapter more to the history of unprodactive patriotism. While, therefore, we
recognize the part played by each of these great men in the hberation of their country, and while we willingly ignore their differences and disputes, it is Cavour"whom we nust honomr with the title of the Naker of United Italy:

Constio tutiomal


From this digression, which was necessary in order to make the next acts in the drama clear, we nor return to the year 1846. Misrule liad reached its climax in Fome, and the people were well-nigh maddened, when Gregory AVI. died, and Pius IN. was elected in his stead. It seemed as though an age of gold had dawned; for the greatest of all miracles had happened. The new pope declared himself a liberal, proclaimed a gencral amnesty to political offenders, and ir due course granted a national guard, and hegan to form a constitution. The Nea-Guelfic school of Givberti believed that their master's utopiz was abuut to be realized. Italy went mild with joy and demonstrations. The pope's esample proved contugions. Constitutions were granted in Tuscany, Piedmont, and Rome in 1847. The duke of Lueca fled, and his domain was jained to Tuscany. Only Austria and Naples declared that their states needed no reforms. On the ed of Jamary ists a liberal demonstration at Milan served the Austrans for pretext to massacre defenceless persons in the streets. These Nilanese victims were hailed as martyrs all over Italy, and funeral ceremonics, partaking of the same pariotic charazter as the rejoivings of the previous year, kept up the popular agitation. On the Intl of January Falermo rose against King Ferdinand IL., and Naples followed her example on the 27 th. The king was forced in February to grant the constitution of 1812 , to which his sylujects were so ardently attached.
Revolu.
tion of
While Italy was thus engared in making terms with her own sovereigns, the French revolution broke out. Lunis Philippe fled to England, and the republic was declared. This altered aflairs in Italy, and threw a temporary power into the hands of the Mazzinisti. Sieily pronounced herself independent of thie Bourbons, and called the duke of Genoa to the throne, In Naples, the moderate liberal government, of which Puerio liad been a member, yielded to a more radical administration. The patriots and the king's troops came to blows, ending in Ferdinand's victory and the remodelling of the constitution. Lombardy rose in insurcection. Thle Austrians were expelled from Milan, and the governor of Venice capitulated. Proxisional republican governments were formed, at Milan under the presidency of Casati, at Venice under that of Daniele Manin. Impelled by the orerwhelming enthusiasm which prevailed in Upper Italy, Carlo Aiberto declared war on Anstria in March. On the Sth of April he pusted his troops beyond the Mincio; while Piacenza, Parma, Modena, and the Lombardo-Venetian kingdom voted their union to Sardinia by universal suffrage. But the Austrian general, Radetzky, though he lost a battle at Coito, and was foreed to witness the capitulation of Peschicra in May, had not given up the game. The pope's troops were establishod at Vicenza to support the Sardinians. These Raustzky compelled to surrender in Jume; he then attacked Carlo Alberto's army, who were engaged in the investment of Mantua. A complete victory upon the 9 goth of July at Custozza enabled Tadetzky to re-cnter Nilan. Carlo Aberto had to retire beyoud the Ticino and to bag for an armistice. News of this Austrian victory reached Narles, and gave Ferdinand the heart to quell the Sicilian revolt. On the 30 th August Messina was bombarded, and sueh atrocities were perpetrated in the miserable city that the admirals of the French and English fleets had to interfere and extort an ammistice fron the conquercrs. In the meanwhile, affairs had begun to change in Rome. The pope, frightened at the revolution which had already ontrun his control, pronounced agaiust the Austrian war and

Italian alliance. This roused repubican hostility. His minister, the excellent Count Pellegrini Rossi, was murdered in November, and anarehy seemed to threaten the city. Pius escaped in disguise to Gacta, where be was received by Ferdinand, whom not long sime he had denounced as a rogue. From Gaeta he opened the new year, 1849, with a threat of exeonmunication to his subjects. The Romans were so irritated that the moderate liberal party had to yield to the ultra-radicals: and on the 9th of February Tome was declared a repullic. The goverument was entrusted to three dictators, of whom Mazzini was the bead. Tuscany, meanwhilc, had lost her grand-duke. After opening parliament in January with a declaration that be intended to prosecute the war against Austria, he escaped in Februry on the English war-steaner "Bulldog" to Gaeta. A provisonal goverument was established in Florence, and Mazzini did his hest to reader Tuscany a Irat of the new Roman sepublic. At this cpoch two important personages appeared upon the scene-Gimo Capponi, who led the moderate liberals, and Urbano Fattazzi, who headed the democratic party. 'The Florentines were not at bottom out of sympathy with their duke. Therefore they rejected Mazzini's overtures, and recalled Leopheld npon the understanding that he would respect their free institutions. Still at Gaeta, the rrand-dulic mistrusted these adrances, begged for Anstrian troops, zind, when they had arrived, reentered Tuscany and sulpressed the constitution. Such aets of perfily as these, repentedly committed by all the petty sorereigns of Italy with the exception of the honse of Savoy, forced the people to abandon the theory of federation under existing goveruments, and to lock for their salvation to Fiedmont.

This growing confidence in the Sardinian monarcly was Sardinia not shaken by the disastrons campaign of March 184.9, callei to which baptized the cause of Italian independence with the best blood of Piedmont, gave it a royal martyr, and pledged the dynasty of Savor to a progressive pulicy from which it nones never afterrards for a single moment deviated. Pushed by the ultra-radicals, and burning with the purest zeal to liberate Italy, Carlo Alberto took the ficld again in March 1849 against the Austrians. On the $24 t h$, after some preLiminary movenconts, proving a want of good generalship and discipline in the Piedinontese army, Radetzky obtained a complete victory at Norara. The king of Sardinia abdicated on the field, in favour of his son, the duke of Savoy, Vittorio Emmanuele II. Carlo Alberto, who liad lived through times so tronblous and perplexing, who had exposed limself to misunderstanding and misinterpretation, Lnt in whom the devotion to Italy lad become a religion, now took refuge at Oporto, where he died, broken hearted, after a few months of illness. The pathos of this death checked the suarling of discordaut parties; and, when the king's body mas brought home to be buried on the leights of the Superga, the heart of Italy recognized his worth. Canlo Alberto, though still anathematized by the republican faction, became the saint of Italy. Hundreds of pilgrims fooked to lis tomb. The loyalty of his subjects redoubled; and it was felt that, hy serving Italy, they would glorify his memory. More than ever, by the disasters of Novara, were the dymasty and aristocracy and people of Sardinia pledged to that national policy whicu Carlo Alberto's son triumphantly accomplishicd. In the cottage homes of Piedmont and Lombardy travellers may still behold the old king's agony depicted side by side with the portraits of Carour and Garibaldi and Vittorio Emmanuele.

The intrigres of which Gaeta lad been a centre provolied a crusade of the Catholic powers against republican and anti-papal Fome. A Frencls expedition, under General Oudinot, landed at Civita Vecchia on the 25 th of April, and on the 29 th reached the walls of the city. The Neapolitan
army took up a position at the base of the Alban hills. Spaniards arrived at Fiumicino, and Austrians entered the Legations. The French professed to come as friends but the triumvirs of the lioman republic refused them entrance, and General Oudinot established his eamp on the Janiculan. Garibaldi, who was glarding the frontier of the Abruzzi, returned and defeated the Neapolitans at Palestrina on the 11th of May. Still his assistance did not suffice to avert the French attack, and on July 2, after a siege of four weeks, the city. capitulated. Mazzini and Claribaldi made good their escape. The French troops entered and held Rome for the pope. It was not until April 1850, however, that Pius IX. ventured to return. When he arrived in bis capital, he begau the reactionary reign, supported by his French garrison and Jesuit advisers, which only ended with the semi-forcible entry of tho Italians in 1870.

Suppers. With the fall of Rome the hopes of the revelutionary sion of party ended. Austrian treops replaced their ducal puppets the vein Parma, Modena, and Tuscany. King Ferdinand, rightly now named Bemba, terrorized his subjects into silence by the aid of Swiss mercenaries, artillery, and duggeons too loathsome to be described. Only Venice still held out, blockaded in the Adriatic and bembarded from the land, through all the horrors of famine, conflagration, and cholera, until the month of August. Few episodes in the histery of that noble city are more glorious than this last desperate and patient straggle; and few names upon her muster-rell of heroes are equally illustrious with that of the lion-hearted and blameless Danicle Manin
lieargan-
In the disastrous year 1849 it seemed as thengh the ization of fate of Italy was seated. The republicans had dene their Sardinian best and failcd at Milan, Rome, and Venice. The power
kingdom. of Piedmont was broken at Novara. And yet we have good cause to say that the miseries of this epuch wrought the future salvation of the race. The former vain trust in the Italian sentiment of petty courts, the Neo-Guelfic mysticism of Giaberti's party, the utopian confidence in papal liberalism, the vague schemes of confcderation which had assumed many visionary ferms, were all dissipatcd for ever. To rightly thinking men it became clear that the regeneration of Italy must be entrustcd to Picdmont. When Vitionio Emmanuele entered Tarin in silence after Novara, with a demeralized army and a ruined exchcquer, the spirit of his people was cast down, but not extinguished. They had assumed respensibility, and were net going to abandon it. "The house of Savoy cannet retreat" becanie the watchword of the threne. D'Azeglio's Nous recommencerons expressed the determination of the ruling elasses. It is true that at this crisis they lad to combat tho hostility and bitter jealeusy of the republicans. Nazzini's party stirred up Genoa to rcvolution, and La Marmora received the igneble task of restering that intractable city to a sense of duty. "Better Italy enslared than delivered over to the sen of the traitor Carlo Alberto," exelaimed the prophet of democracy, whom no reverses could persuade that in snch politics as those of Italy the half is better than the whele. But Mazzini was no lengor a power of the first magnitude. The work which he had done for Italy was solid and abiding. Still he had failed to carry the bulk of the nation with him. Men of more sober aspirations saw that to aim at national independence and European recenstruction at one leap was utopian. Italy must first be made; and the only power capable of calling ber into existonce was Piedmont, still free and pu:ssant among a crowd of feeble and anarchical despotisms. The expericnce of ' 43 proved that the armies of Piedmont, in the hour of need, could rely on velunteers of pith and nerve, in cities so downtrodden cven ns were Rome and Venico; for it mist not be forgetten that the
repullieans whe sustained both sieges were members of the boargeoisie and proletariate. This consolidation of opinion after the events of 1849 was proved by Gioberti's recantation of his earlier mysticism. In 1851 he published a new treatise the Rinnoramento, which distinctly indicated Piedment as the substantial basis of Italian independence. Daniele Mavin, now an exile in Paris, declared his adhesion to the same dactrine. The constitutional party was further strengthened by the adhesion of the leading republicans, Pallaviciao and La Farina; and in 1857 the main point of unanamity was secured by the formation of the Società Aasionale, which Lept sectarian jealeusies in the background. Garibaldi, at this time less republican than he afterwards became, was himself a president of this politieal association. Henceforward the genuine Mazzinisti formed a permanent minority. They could do little more than to impede without perplexing or bafling the policy of the Piedmontese statesmen, who felt thernselves to be supported by the instincts of the race at large.
Vittorio Emmanucle began his reign with Massimo d'Azeglio for minister. He steadily refused all Austrian advances, thengh enforced by his own wife and mother, both of whem were Austrian archduchesses. The house of Savoy had pledged itself to Italy, and the house had never broken faith. The first cares of the new ministry were deveted to internal reforms, to the organization of the army by La Marmera, and te financial measures. In 1850 they passed the so-called Siccardi law, which abolished ecclesi:istical courts. This was followed by a law of civil marriage; and in 1854 the ecclesiastieal reforms were completerl by Rattazzi's bill for restricting religious corporations and placing church property under state control. The necessity of these measures is demonstrated by the fact that the little kingdom of Sardinia counted 11 bisheps, 1417 canonries, about 18,000 persons vowed to a menastic life, and one ecclesiastic to every 214 inhabitants. Their importance will be understoed wheu we reflect that these laws wore extended to Italy after the union.

Neanwhile Caveur had jeined the geverament in 1850, Cavour's as miaister of commeree. Not least amorg his great adnuisisqualities was a therough understarding of parliamentary tration. tactics; and, though his first attempts at public speaking mere unsuccessful, he soon remedied this defect. Mastery of facts and moral force gave weight to his eloquence far above rhetoric. Mcanwhile his study of English politics, and admiration for men like Pitt and Peel, developed what in him was an innate instinct for parliamentary lcadership. This sound scnse of the conditions of representative government induced him to form a coalition with Rattazzi, the leader of the democrats, in 1852. D'Azegtio and the king were frightencd by so beld a step. But Cavour's preponderance in the chambers was irresistible: and in November 1853 he superseded D'Azeglio as prime minister. From this date the fortunes of Italy wcre in his hands, and Cayour became one of the foremost men in Europe. It was by his advice that the Sardinian troeps under General La Marmora took part with France and England in the Crimean war, where they distinguished themselves in the battle of the Tchernaya. The nation by this step secured powerful allics, forced itself upen the notice of Europe, and accustomed its army to service on a grand scale. At the congress of Paris in 1850 Cavour represented Sardinia, and laid the grievanees of Italy befere the allied powers. Beth France and England remonstrated, but vainly, with Ferdinand II. for his misgovernment.

Cavour had travelled beth in England and France, ond had observed that, though the English sympathized with Italy and werc herrificd by what they heard of Neapolitan atrecities, he was not likely to get more thao moral suppert and non-interference frem Great Britain. Yet he ceuld sifI. - 62
not work Italian indspendence withont the hetp of one of the great powers against Anstris. Fie therefore dotermied to rely on Louis Napoleon Bonaparte, who had expressed his willingness to afford substantial assistance at the proper moment. Between the years 1856 and 1859 it was Cavour's one endeavour to mairatain the Freach emperor in this resolve, and at the same time to drive the Austrimas into a seasouable declaration of rar.

The situation was delicate and dangerous in the extreme; add in January 1858 the minister's combinations were serioualy imperilled by Folice Orsini's attempt on Napoleon's life. It was ouly by passing iobill which detined the crime of political assessivation that he regained the emperor's confdence. Later in the year, Cavour met Napoleon at Plombieres, where tho prelimiuaries to a Fianco-Italian alliance for war against Austria were settled.
Lomberd The cabinet of Vienma, harassed by repeated memorials
cam- on the suLject of their iyranny in Lombardy, complained to Europe that Piedmont was a sianding menace to Italian peace, withdrew its minister from Turin, and demanded the disarmanent of the Sardinian kingdom. Louis Napoleon now prepared himself for war. On the lst of Janury 1859 Vittorio Emmanuele opened parlizment with-a apeech which declared the coming struggle: "We are not insensible to the cry of suffering that rises to us from so many parts of Italy." The words Grido di dolore were understood to be the watchword of the war. In the early summer of 1859 the Frencin crossed the Alps. The puppets of Parma, Tuscany, and Modena Ged, as usual, before the gathering storm,-this time never to return. The battles of Magenta (June 4) and Solierino (June 24) openard Lombardy to the French and Sardinian troops, as far as the Quadrilateral of fortresses protecting Venice, There Louia Napoleon aheathed his sword. He met the emperor Francis Joseph at Villa Franca, and, without consulting his allies, agreed to an armistice. At Ftombieres he had declared that he meant to free Italy from the Alps to the Adriatic. But now he agreed upon the Mincio as the futnre-boundary between Sardinia aud Austria. Tenice was not to be liberated. Terrible was tho disappointment of the Piedmontese, whe bad made vast sacríces for this campaign, and who felt that their king bad been insulted. Yei Louis Nrpoleon was incapable of more. He kaew himself to be no general, and he had good reason to be certain that, if he pashed Austria tno far, Prussia wonld take up arms and carry war to France upon the Rinine. Horeorer, the gain to Italy proved greater than at first appeared. Tuscany, Modena, Parma, and Romagna declared their determination to join the bingdom. In March 1560 the annexation of Ceutral Italy to Sardinia was effected, and approveit by the French emperor. It now eppeared that, according to a hitherto secret understanding with Cavour, Louis Napoleon was to take Saroy and Nice as the price of his assistance. This sacrifice of their ancient home, the cradle of their dynasty, the house of Saroy mado to the Italian cause. But it was leng before the Italians forgise Cavour. He had to hear reproaches from all quarters, esoecially from Garibaldi, who was never tired of repeating, "That man has made mo a forcigner in my own house."

The eane pronth which witnessed the annexation of Central Italy satw the natburst of a revolution in the south. Bomba wras dead; but his son Francis II., by contipued acts of cruelty to state prisuners, and by cowardly oppression of his subjects, had merited the nickname of Bombino. Refugees from Neples spread the tale of Bourbon tyranny all arer Europe. Even London trambled with rage at Poerio's sufferings. The insurrection breke out at Palermó, Messina, aná Catania. Garibaldi determined to support it. On the 5 th of May bes set out from Genoa with his
volunters, the famons Mille, each of whom became for Italy a hero. Cavour knew of the expedition and secretly favcured it, taough he openly expressed the regret of the Sardinian Government to Europe. It was his policy to Wait and see what bappened, trusting that the gein of the veature would accrus to the new kingdom. Garibaldi landed at Marsala, and proclaimed himself dictator in the name of Vittorio Emmanuele, king of Italy. The conquest of Sicily was the matter of a few days. In Angnst the general crossed to Spartivento, defeated the royal army, drove Francis IIr to Gaeta, and entered Naples on the 7 th of September. There Mazzini joined him, and the diff culties of the situation began to cisclose themselves Garibaldi had no capacity for administration; yet he was unwi.jag to resign his dictatorship. He had proclaimed Vittorio Emmanuele; yet he lent an ear to the republicans, who hated Piedmont. Moreover, he hardly concealed his intention of marching on Rome. Had he taken this step, success woud have involsed reactionary interference on the part of Europe, while failure might have involved the loss of Lower Italy. Meanwhile the natives of the Two Sicilies were slow to accept annexation. They dispensed with the Bourbons gladly; but they were ready to fulal the prophecy of Liom'a, that " Whosoover luraed the Bourbona out would have enough to do in Lower Italy for the next century." Anarchy began to reign, and the Bourbon party lifted up ita head again st (araeta. In these circumstances, Carour, after ascertaining that he had the aanction of Napoleon, resolved on sending troops into the papal states. This seemed the only means of preventing Garibaldi'a march on Rome, and securing his acquisitions for United Italy. General Cialdini accordiagly occupied Urbino and Perugia, defeated the pope's general, Lamoriciere, at Cestelfdardo, joined Garibaldi, and helped him to gain a victory over the Bourbon troops on the Volturno. On the 2d of October Cavour defined the rituation for the parliament at Turin: "Garibaldi wishes to perpetuate the revolution; we wish to terminate it." Soon after this, Vitiorio Emmanuelo himself entered the Abruzzi. Garibaldi, with the loyalty which never deserted him, resigned his diciatorship, and returned to Coprera. In November Cavour was able to write to Berlin: "We are Italy; we work in her name; but at the same time it is our policy to moderate the naional movement and maintain the monarchical principle."

In Fecruary 1861 Gacta feii, after a resistance ennobled Irocla. by the courage of Francesco's German consort. The king-mation of dom was annexed by plebiscite, and Vittncio Emmanuele was 1 1talian proclaimed"sing of Italy at Turin. Europe tacitly assented ${ }^{\text {singdom }}$ to İtailian independence. Only Rome and Venice now remained to ba liberated. The difficulties uuder which new Italy laboured were enormously increased by the annexation of the Two Sicilies. Ever since the Norman Conquest they had formed a provinca apart. Temperament, custom, and tradition separated the inhabitants, as far as it was posaible, from the aober people of the north. The natinal parliament had to contend with brigandage encouraged by the clergy, with deeplyoronted antipathies of race, with the discontent of disbended off cials, ad with the multitudiaous obstacies which a demoralized society offers to atrict governmeat. Upper Italy alona was educated for political existence. Elser:here the bad goverament of centuries had made the people permanently hoatile to the state, while corruntion readered them untrustworthy as agents. Therefore the business of the country had to be condncted by the Piedmontese. Yet this important fact was neglected in the composition of the parliament, where a due preponderance hed not been secured for the colleges of Nurthern Italy. It was impossible not to own that the work of emancipation and annesation had progressed too quicely. To add.
to the difficulty, Italy lost her greatest statesnan at this juncture. On the 5th of June 1861, Cavour died with the words "A free church in a free state" upon his lips. The last months of his life had been given to planaing the peaceable acquisition of home by treaty with the nops and Louis Napoleon.

Rome, and Garibaldi gained a victory at Monto Rotonda Meanwhile the king appealed to the Italians to preserve his honour, and the emperor sent a new garrison to Rome. Garibaldi's volunteers surrendered at Mentana, on the 4th of Novcmber, to the French and papal troops; and, whila the general was retiring to Caprera, he was arrested by order of the Italian Goversment at Figline. But the end was now not distant.

When the victory of Sedan overthrew the French empire vittorio in September 1870, Jules Favre declared the September Emcoavention to be at an end; Vittorio Emmanuele was re manuele leased from bis obligations, and on the 20th he entered Remer Rome, which now became his capital. I'ius IX. was allowed to retain the Vatican with its dependencies, the church of Sta Maria Maggiore, and Castel Gandolfo on the Alban hill. The state voted him a munificent income, and be was left in peace to play the part of a persecuted prisoner. Thus eaded the emancipation of Italy; nor did tha events of the following ten years alter the situation created by the king's occupation of Rome in 1870. Vittorio Emmanuels died and was succeeded by his son Umberto in 1878. Pius IX. died the same year, and was succeeded by Leo XIII. The history of Italy during this period has been confined to internal allairs.

Bibliography.- It is difficult-to indicate in a short space the most important sources of Italian as distinguished from imperial or ecclesiastical history, Muratori's great collection of licrum Italicarum Scriptores, in combination with his Dissertationes, the chroniclea and other historical material published in the Archizio Slorso Italiano, and the works of those detached annalists of whom the Villani are the most notable take the first rank. Next may he mentioned Muratori's Annali d'Italia, together with Guiccarcini's Storia d'Italia, and its continuation by Carlo Botta Troya's Storia d'Italia del Medio Evo and Sismondi's Republiques Italieznes form perhaps the most valuable modern contributions to the history of the whole peninsula. Ferrari's Rivoluzioni d' Italia deserves spenial notice, as a work of singular vigour, though of less scientific ralue; and Cesare Balbo's Sommario presents the main outlines of the sabject with brevity and clearness. With regard to the history of oeparate proviaces, it may suffice to potice the Storia Fiorentina of Machiavelli aud Corio's Storia di Milano, Capponi's Storia dclla Rcpubbluca di Firenze, Colletta's History of Naples, Romanin's History of Irenice, Amari's Musulmani di Sicilaa, and tine Stade Ron of Gregorovins. From the point of view of papal history, Von Ranke's History of the Popes is distinguished for exact iasight into one epoch of Italian development. From the point of view of biography, Von Reumont's Lorenzo de' Medici and Villari's Savonaroln and Machirvelli are equally instructive. From the point of view of general culture Burckhsrdt's Cullur der Ienaissance in Italien, Quinet's Revolutions d'Italie, and J. A. Symonds'a Renaissance in Italy, 5 vols., may prove of service. No comprehensive work can be indicated for the history of Italy during the present century, though Reuchlin's Geschichte Ilaliens, Treitschke's Essay on Cavour. and Massari's Lifo of Cavour supply important materials.
(J. A. S.)

## PART III. - LANGUAGE.

The Italian language is the language of culture in the whole of the present kingdom of Italy, in some parts of Switzerland (the canton of Ticino and part of the Grisons), in some parts of the Austrian territory (the districts of Treot and Gürr, Istria along with Trieste, and the Dalmatian coast), and in the islands of Corsica and Malta. In the Ionian Islands, likewise, in the maritime cities of the Levant, in Egypt, and more particularly in Tunis, this literary language is extensively msintained through the numerous Italian colonies and the ancient traditions of trade.

The Italian language has its native seat and living source in Middle Italy, or more precisely Tuscany and indeed Florence. For real linguistic unity is far from existing in Italy: in somo respects the variety is less in others mors observable than in other countries which equally boast a political and literary unity. Thus, for
exsmple, Italy affords no linguistic contrast so violent as that presented by Great Britain with its English dialects alongsids of the Celtic dialects of Ireland, Scotland, and Wales, or by France with the French, dialects alongside of the Celtic dialects of Brittady, not to spesk of the Basque of the Pyrences and other heterogeneous elements. The presence of not a few Slaps stretching into the district of Udine (Friuli), of Albanian, Greek, and Slav settlers in tha southern provinces, with the Catalans of Alghero (Sardinia), a few Germans at Monte Rosa, and a remnant or two of other comparatively modern immigrations is not sufficient to produce any buch strong coutrast in the conditions of the national speech. But, on the other haud, the Neo-Latin dialects which live on side by side int Italy differ from each other mach more markedly thao, for example, the English dialects or the Spanish; and it must bo added that, in Upper Italy especially, the familiar use
of the dialects is tenaciously retained even by the most cultivated classes of the population.

In the present rapid sketel of the forms of speech which occur in modern Italy, before considering the Tuscan or Italian par excellence, the language which has come to be the noble organ of modern national culture, it will be convenient to disenss ( $A$ ) dialects connected in a greater or less degree with Neo-Latin systems that are not pecular to Italy; (B) dialects which are detached from the true and proper Italian system, but form no interral part of any foreign Neo-Latin system ; and (C) dialects which diverge more or less from the truc Italian and Tuscan type, Lut which at the same time can be conjoined with the Tuscan as forming part of a special system of Neo-Latin dialects.
A. Dialects which dipend in a areater or less degree on Neo-Latin systoms not peculiar to Italy.

1. Franco-Frorcnérl Dinlects (see Arehivin Glotiologico, iii. 61120). - These orcupy at the present time very limited areas at the extreme north-west of the kingidom of Italy. The system stretehrs from the borders of saroy and Valais into the urger basin of the Dora Laltea and into the head-valleys of the Oroo of the northern Stura, and of the Dora Ripuin. As this portion is cut of by the Alps from the rest of the systcm, the type is bally preserved; in the valleys of the Stura and the Dora lipharin, indeen, it is passing away ani everywhere yielling to the Piedmontene. The most salient characteristic of the Frano-Provengal is the phonetic phenomenon by wheh the Latin es, whether as an accented or as an unac. cented final, as redu eed to a thin vowel ( $c$, a when it follows a scund which is or has been palatal, but on the contrary is kept intact when it follows a sound of another sort. The following are examples from the Italian versme of these Alps:-Aosta : thazalji, Fr. travailler ; arriz, Fr chercher; eutcrusi. Fro. interroger; zeura. Fr. chicure; zir, Fr. cher, glyde, Fr. ghace; wisec, Fre vache; alongside of st, Fr. sel; meñ, Fr man, cporissa, Fr. epollse : rrba, Er. heibe. Valsoava: tu'jé, Fr taller ; coéi-sse, Fr. se eoncher'; ciai, Fr. chien : ciow a, Fr. chewre, vaicz, Fr. vache; mandi, Fr. manche; alonnsite of alior, Fr. aller; porte, Fr, norte: ansira, Fr, amére; néca, Fr. nenve. Chastoto ( Fal da Lanzo): lut spranssi dia coutcta, sperantia de illa vindicta. Vist pansci, pancia. Ussegle: la murayli, muraille. - A morphological clapacteristic is the preservation of that paraNigtu which as legitmately traced back to the Latin phuperfect indicative, although possbly it may arise from a fustom of this phuperfect with the imperfeet subijnctive (amaman, amatem, alongside of habueram, haverem, having in Franco-Provengeal as well as in Provengal and m the contimental italian dialeets in whel it will be met with further on C 3, b; ci. B. 2) the function of the con-
 arye $=$ l'rov, ayra, babetet (see Atch., iif. $31 w$ ). The final $l$ in the thitd persons of this paraligm in the Val Soma dialect is, or was, constant in the whole conngation, and becomes in its turn a particular characterastic in the section of the Franco- Provencal. Vas Soasa : érel, Lat elat ; sijt, sit; portet, portiact; portont, portivent; Cumanomo: joret, enat; ant dut, habent dictum; ijssonet fit, habuissent factum. Vie: che simingit, Ital. che si mangi; Gravere (Vial di Susa): al pussi, ha pensato ; artil, habebat; Graglione (sources of the Dora Ripana) maciuront, mangiavano. Fiom the valleys, whele, as las just been sad, the tepe is disappearing, a few
 joinet: - Simeri che mame of a monntan between the stura and the Dorn Kipuit), which, accorhng to the regular course of evolution,
 Chimanio dinlect); cirrasli (cimastl), carestan, in the Viu dialect;
 it mpi, and chyches birbes, alcme (quathe) bilie, are worthy of and ation on accome of the final $s$.
I urther sonth, but still in the same westem extromety of Ciedmont, phonomena combunc with those of the Mantime Alps supply the moun of passing from the Frmeo- Trowngal to the Trovençal proper, !recisty so the sume tamatom Lakes plate bevom the Cottina Alps in Duphine annost in the sune latitnte. On the halian side of the Cottimand the Mantine Hps he Franco. Frovengal and the Provengalare comectet with each other by the continuity of the fhomonemon © (a pure exphaira) fom the Latin $c$ hafore a. At Gix (som.... sol the Do:a Ripatin, which seems, however, to have ? mather miset dialect, there also occurs the buportant FraneoProvengal phamenon of the sumb interdental (English th in
 the sume time nuiu = aruto. takes us to the lrovençat. Ai Fesesrielta grper bisin of the (hisone): agh, rengii. vemato: at Gxeno soures of the Po): ciutistu, Lero un compayino. with the Provengal

[^100]of for the final macecuted $a$; at Sampevere (basin of the Varaita) agui, vcngü, volgid, voluto; üuc vicstio la phes pressioso; and a wally at Vinadio (basin of the sonthem Stura): tuóccio, tocca; los buonos, le buone, where eveu the diphthong is Provençal.
2. Ladin Dialccts. - The purest of the Ladin dalects occur on the northern versant of the Alps in the Grisons (Switzerland), and they form the western section of the system. To this section also belongs both politically and in the matter of dalcet the valley of Munster (Monastero); it sends its waters to the Adlige, and might indeed consequently be geographically considered lalian, but it slopes towards the north. In the central section of the I adin zone there are two other valleys. which hewise dain into tributnvirs of the Adige, but are also turned towards the north, -the valleys of the Gardena and the Gadera, in which occurs the purest Ladin now extant in the central section. The valleys of Munster, the Gardena, and the Gadera may thus be regarded as inter-Atpinc, and the question may be lett open whether or not they shonld be ineluded even goographically in ltaly. There remain, however, within what are strictly Italinn limits, the valieys of the Noce, the Avisio, the Cordcvole, and the Bote, and the upper basin of the Piave (Comelico), in which are preserved Ladin dialects, more or less pure, belonging to the centual section of the Latiu zone or belt. To Italy belonges, further, the whole enstern seetion of the zone composed of the Frinlian terifories. It is by far the most populous, containing abont 500,000 inlabitants. The Frinlian region is bounded on the north by the Caraic Alps, sonth by the Adriatic, and west by the eastern rim of the unper basin of the Piave and the livenza; while on the cast it stuctules into the enstom versant of the baviu of the isonzo. -The Ladin element is further found in greater or less degree thoughout an altogether Cis-llpine "amphizone," anil more particulaty in the head valley of the Ticino nind the head valley of the Mera on the Lombarly versant, and in the Val Fiorentina and central Cadore on the Venetian velsant. The valleys of Bormio present a special and conspicuous phase of Ladino-Lombard connexions, and the Ladin clement is clealy observable in the most ancient examples of the dislects of the Venetian estuary (Arch., i. 448-473).The moin characteristics by which the Ladin type is determined many be summaized as tollows:-(1) the gut:unal of the formula $c+a$ and $g+a$ passes into a palatal; (2) the $l$ of the formulæ $p l, c l$, $\& e$, is preserved; (3) the $s$ of the ancient terminations is preserved; (4) the acecuted $c$ in position breaks into a diphthong ; (5) the accented $o$ in position breaks iuto a diphthong; (6) the form of the diphthong which comes from short arcented $o$ or from the o of 1 rosition is uc (whence $\ddot{u} c$, ob); ( $)$ ) long accented $\varepsilon$ and shot accented i break into a diphthong, the purest form of which is sounded ei; (S) the accented $a$ tends, withu certain limits, to change into $c$, especially if preceded by a palatal sound ; (9) the long accented 20 is represented by ii. These characteristics are all foreign to true and genuine Italian. Ćírn, carne; syclunča, spelunca: clefs, claves; fuormas, fome; ìfiern, inferno; ärdi, hordeo; möd, modo; plain, pleno ; pail, pilo ; qual, quale; pür, puro-may be taken as examples from the Upper Engadine (western section of the zone). The following are exauples from the central and eastern sections on the Italian yersant :-
2. Central Scction.-Basin of the Noce: examples of the dialect of Fondo: carél, capillo ; pescictór, piscatore; pluéria, pluvia (plovia); phema (dial. of Val de Lumo: plozia, plïna); récla, vetula ; ceiults, cantas. The dialects of this basin are disappcaring. Basin of The Avisio: examples of the dialect of the Val di Fassa: cum, carne; céèer, cadere (cad-jeve); ruía, vacea; forca, furca; gleziar (gèiol), ecclesia; duljo (ajc), oculi; ions, cines; rames, rani; tcilu, tela; neif, nive; cassa, cona. Th- dialects of this basin which are further west than Fassa are gradually beng merged in the Veneto-Tridentine dialects. - Basis of the Cordevole: here the district of Livinal-Lungo (Bucherstein) is Anstrian politically, and that of Rocea d'Agordo and Laste is Italian. Examples of the dialect of Livinal-Lungo : ciarié, Ital. caricare ; čanté, cantatus; ofle, eculo; cans, canes; careis, capilli; vierm, verme; fubs, foco; aveй, babere; ndi, nive.-Basis of THE Forte: here the district of Ampezzo (Heiden) is polltically Austrian, that of Oltrechinsa 1 talian. Examples of the dialcot of Ampezzo are cossa, casa; candéra, ramdela; forics, furcie, pl.; sintes, sentis. It is a decadent form.Upper Basin of the Fiaye: dialect of the Comelico: $\dot{c} s a$, casa; ćcr (ém), cane: caljé, calignrio; bos, boves; nerro, novo; logo, loco.
b. Erstern Scction or Friulian Region. - Here there still exists a flomishing "Ladinity," unt at the same time it tends towards Italiam, particularly in the want both of the $e$ from $a$ and of the $\ddot{z}$ (and consequently of the $\ddot{0}$. Examples of the Udine variety: carr, carro; cirral, caballo: íastiel, castello; forcée, furca; clar, charo; glac, glacie; plion, plano; colors, colores; lungs. longi, pi.; déris, debes; ridiel, vitello; heeste, festa ; press, possum; cuèt, cocto ; uárdi. hordeo. -The most ancient specimens of the Friulian dialect belong to the 14 th century (see Arch., iv. 188 sqq.).
B. Dialects urkich are detacked from the true and proper Italian sustom, but form no integral part of any foreign Neo Lation sussicha

1. Here first of all is the extensire system of the dialects nsually called Gallo-Ilaliau, at though that designation cannot be considereil sufficiently distinctive, since it would be equaliy applicable to the Franco-Provençal (A. 1) and tho Ladin (A. 2). The systen is subdivided into four great groups,-( $(d)$ the Ligurian, ( $b$, the Picilnonlese, (c) the Lombard, and (d) the Euilian, - the names furuishing on the whole sufficient indication of the lacalization and limits. These groups, considered more particularly in their more pronounceal varicties, differ geatly from each other; and, in regard to tho Ligurian, it was even denied until very recently that it belongs to this syetoas wall (sce Arch., ii. 111 sig.). -Characteristic of the Firdmontese, the Lombard, and the Einilian is the continual elision of the macconted fimal voweis except a (r.g., Tarinese $\quad$ jo oulo; Milanse zor, voce; Fitenzan rel, rete), but the Lirsurim dors mint keep them company (c.g., Genovese $\ddot{d g h} u$, ocnlo; vožc, voce). In the Piblanontese and Einilian there is furlier a tondeney to eliminute the protonic vowels-a teadency much more pronounced in the srecond of these groups than ita the furst ( $\mathrm{cg} ., \mathrm{l}$ 'ied. rhe , danaro; rizu, vicino; Facnzan fuoci, finochio; dsum(eion). Thes phenomenon involves in large measure that of the prothesis of $a$; as, c.g., in Turinese and Faemana armor, mmore; Fathzan alve, Jevare; sc. $U$ for the long accentel Latin $u$ and ä for the short accenterl Latin o (and even within certain limits the Lati: $\delta$ of nosition) are common to the Piedınontese, the Ligurian, and the Lombard: c.g., Tuinese and Milancse, didx, and Gebovese deik, daro; Turinese and Genovese, mötc, and Nilanese mör, móvere; Piedmontese dorm, dorma; Milanese, völle, volta. $E i$ for the long accentel Latia e aml for the short accented Latin $i$ is common to the pledrontese and the Ligurian, andeven extents over a large part of Emiliat e.g., Thrinexe and Genovese, arci, habere, Bolonese, areir; 'l'urinese and Fenovese, beive, bibere, Bolognesc, brir. In Emilia ci occurs also in the formulıe $x_{n}$, cut, cmp; c.g., Bolognese and Modenese Leia, splaméint. The system shows a remgnance thronghont to ic for tho short accented Latine (as it occurs in Italian piede, \&c.); in other wonls, this diphthung has died out, but in varions finhivas Piedmontese and f.ombard dec, dicci; Genorcse dcke; Facnzan dic The greater part of the phenomema indicated abore have "Gallic" counterparts too evident to require to be specially pointed out. One of the most important traces of Gallic or Celtic reaction is the reluction of the Latin accented a into $c$ ( $a, \& \in$.), of which phenomenon, however, no certan indications lutse as yot been futud in the Ligurian group. On the ofher hand it remains, in the case of very intay of the Piedmontese dialects, in the ef of the infinitives of the tirst conjugation: porte, portare, \&c.; aad mumerons ros. tiges of it are still found in Lombo"ly" (o.g., in Bassa Buanza: anda, andato; guarda, guardato; sex, sale; sec Arch. i. 296-298, 536). Emilia also preserves it in very exteasive use: Modencse ander, andate; arivéle, artivata; peo, pace; Facuzan parle, parlaro and parlato; parledr, parlata; ches, caso; \&c. The plecnomenon, in company with other Gallo-Italian and more specially Enilian characteristics, extends to the valley of the Mrtauro, and even passes to tho opposite stile of the A pronnines. spreading on both banks of the head stream of the 'Jiber and throngh the valley of the Chiane: hence the types artrovei, ritrovare. purfotn, portatu, se., of the Perugian aas Aretine dialects (see iofra C. $3, b$ ). la the plienonenon of a prssing into $e$ (as indecd, the Gallo-Italic evolution of other Latio vowels) special distinctions wonld requive to be drawn between buses in which a (not standing in position) precedes a non-nasal consonant (c.g. a aritol, and those which have a before a nasal: and in the latter case there would be a nonpositional subdivision (c.g., fime, pinc) and a positional one (c.o, quanto, am(imblo, cimteo); see Arch. i. 293 s77. 'lhis lealls us to the nusals, $n$ category of sounds comprisiug other Gallo-Italic chamateristics. 'I nere occurs more or las willys, thonghout all the sections of the system, and in diferent gradations, that "velat" nasal in the end of a sylfule (paie, mecti; cuinta, mont) which may be weakened into a simple masaluing of a vowel (pã, \&c.) or aven grow complotaly inandible (burgamese par, pane;
 prica, putht, i.c., "puncta"), where Celtic and espectally" !-ish analogies and even the frequent inse of $t$ fon $m$, $\mathbb{C c}$., m anciont Um. brian orth wainy occur to the mind. Then we have the fucul $n$ by which the lismian and the Piclmontesc (laide, liind, \&c.) are connected with the group which we call Franco- Provençal (1. 1).We pass on to the "Gallic" resolution of the nexus ct (c.g., facte, fajto, fajtjo, fait, fac; tecto, teitn, tryitur, ( $-i t,(c e)$ which insarialily occurs in the liedmontese, the Liguian, and the Lomoard: Picd. fä̈, Lig. fujtu, fatu, Lombard fac; Pied. teit, Lig. teilu, Lom. tei; \&c. Here it is to bo observed that besiles the Celtic analogy the Umbrian also helps us jatrcitu=ad-recto; \&c.), smio it is further most noteworthy that the Culti: and Umbuan analogics lead us to that fusion of the $c h$ series with the $h$ series (Irish sccht, Welsh scith, septem; Umbrian, screhto, scrcihtor, scriptum. scripti) hy which is explainel the scric, scripto, of the ancient Silanese, scricuira, scriptura, of the molern; just as nlso Provençal has escrich (i.c., eseria).-The Piedmontese and higutian come close to each other, more especially by the regular dropping of tire $d$ both.
primary and secondary, a phennmenon common in French (as Picdmontese and Ligurian ric, lidere; Pimmontese mé, potane; Genowse narghe=nuighe, nitiche. de.). The Lombant type, or more correctly the tjpe which lias beconce the dominat one in Louburdy (Arch., i. $805-6,310-11$ ), is more spaninto in this resucet; and still more so is the Emulian. In the Predmontese is also foumd that other purcly Galli- acsolution of the guttural between two vowels by which we have the types brije, mánia, over against the Ligurian briga, munegr, braca, manica.-Among the ihunctic phenomena pecular to the Lighban is a continual redution of $l$ into $r$ and the subsequent dropling of this $r$ between rowels and at the end of words in the molern Gonocse: just as happens also witl the primay $r$ : thms diedunir=ilulole, \&e. Chametreictu of the Liphrian, but not nithout amalogics in Ullus Jtaly even (Arch., ii. $15 \frac{1}{3}-8$ ), is the resolution of $1 j, 1 j, f i n t o c, i y$,
 and z have a very wide mage in Liguian (Arch, ii. 15s-in\%. The reduction of $s$ into $h$ oceltrs in the Bergamo dialects: hira, sera; groh, grosso; cahtél, castello (secalso B. 2).-A general picnomenon in Gallo-italic phonetics which also comes to have an intlexional importance is that hy which the unaccented final $i$ has an inflenen on the accentrd sowel. This enters into a series of filemententa which even extrmis into southern ltaly; but in the fallo.Italis there are particulat resolutions which agree rell with the general conncxions of this system. The followng plaral forms may be quoted: Geaocse boin, from bon-i; troin - 11 on tron-i, tuoni; Milanese quist, from quist-i (sing. quest), questi ; mis from mes-i, mesi (sing. virs), Bolognese riñ, liom rcü-i, regni (silig. rcal); cr: Arch., 1. $540-4$. - Among morphological peculiaritics the first place may Le given to the liolognese sipa (s zin)a), becanse, thankw to Dante and others, it has acquired grat literary celebrity. It really sugnilies "sia" (sim, sit), and is an analogical form fashioned on $x^{\prime}$ r, a legitimate continuation of the corresponding forms of tus other andiliary (habeam, babeat), "hich is still heard in chime age purá, chlu xjar muta, chio ablia portato, chegli abbia portato. Next may be noted the thid person singular in -pp of the peafect of esse and of the first conjugation in the Forli dialeet for, Iu; mandep, mantio; \&c). This also must be analogieal, and due to a legitimate on, ebhe (see Arch., ii. 401, anu conyme juble, fu. ia the dialect of Comerimo, in the province of Macelata, is wedl as tias Spanishanalogy of lure cstare formed after habc). Lastly, in the domain of syntax, may be aided the tendency to repeat the pronoun (cog., ti te ceintel of the Milanese, which really is th tu renotes-it, equivalent uerely to "cautas"), a teadency at work in the Emilian anil lombard, but more particularly pronomiced in the liedmontese. With this the corresponding tendency ol the Coltic languages bas been more than once and with justice compared; hele it may bo alded that the Milanese nün, apparently a simple form for "noi," is really a conpound or reduplication in the manner of the $m i-n i$, its exact counterpant in the Celtic tongues. - The literary documents of this system go back as far as the end of the J3th nuntury in the Milnnese poens of Fra Boaviciuo da livit abal the liane Genoresi (Avch., ii. 161-312).
2. Serclinirit Dialcels.-These are three-the Logudorese or ecn tial, the Campilanese or southern, and the Gallurese or northern. The third certainly indicates a Sardimian basis, but is strangely distubed by the inturion of othr elements, amono which the Southern Corsican (Sartene) is by fir the most copious. The other two are homogencous, and have grat alinity with each other ; the l.anniorese contes mote particnlaly under considemation here. The puce sardinan vocolism has this peculanty that each acc." ind wonel n! ilu Latan appears to be retained whthont altern.an. Consequently there me no diphthongs tepresentmig simple Litin
 portion of tho womance languades that the rerresentatives of the $d$ and the $z$ on the one land and those of the $t$ and the $\begin{gathered}\text { b } \\ \text { on the the }\end{gathered}$ are nomally coincilent. Hence plant (i); deghe, decen (i); beve Vino (i): min (i); flore ( $\overline{0}$ ); rodia, ruta ( $\overline{0}$ ); datrele (ī); nughe, nuce ( $\overline{1}$ ). The maccentod sowels keep therib glund weht as has already been ©.0. 16 in the cuse of the finals by the examples adduced. -Thes and $t$ of the ancient ternimation auc jreserted, though not constantly: tres, onws. pussetlos amos, plantas, fieylies, facis, tonemus: mulghed, mut-
 but this appearance of spertal antuinty is really illosory (sce Arch., ii. 143-4). The nexus $c l$, \&ic., ma, be maintaned in the beginnin, of words (clarn, mus); but if they are in the body of the werd they usmally undergo resolutions whach, closely telated though thery be to those of Italian, sometimes bring about very singular result: (c.g. ware. which in the intenheduate forms uscare, regare leads Buck to usclure $=$ usilore $=$ ustulare.$\quad N \ddot{z}$ is the representative of
 Campiduese mellus). For $l l$ a frequent substitute is dd: massidda, maxillu, \&c. Quite charucterist: is the continual labialization of the formule gur, guc, cu, gu, sc.; c.g, clba, equa; sambene, sanghine (sec Arch., ii. 143). The dropping of the primary al (rocre, conlere, \&c.) but net of the secoudary (finidu, sanidade, mmiura) is frequent. Characteristic also is the Logadorese prothesis of a betore
the inital $s$ lollowed by a consonant (iscommen, istella, deparde), kile the prothesis of $c$ in $S_{\text {pain and }}$ in France (see Arch., iii. 447 sqq.). - In the order of the present discussion it is in connexion with this territory that wo are for the first time led to consider those whonete changes in words of which the camse is merely syntactical
tansitomy, and chicfly those pasing accidents which oceur to the
atial cussmat thangh the histon ically legitmunt or the merely nalosical action of the final sound that precele's it The general explanation of sach phenomena redurns itself to this that, green the intimatesyutactuculation of two womls, the initial consomant of the second letahs or molities its charuter as it would retain or modily it if the tho words whe one. The 1 eltie languages are especially distinguished by this pecaliaity; and among the dialects of Elder ltaly the Berganase ollers a rear example. This dialect is acoustomed to diop the 2 , whether pimaty or serondary, betwocn vowels in the inelividual vocables (come, cavalo; fuet, fava, \&e.), but to ple. selve it if it is precaded ly a consomant (bevel, \&e.). - And simi. larly in syntactic combination we have, for example, ta i, di vino; Lat ol ri, il vino. Iusular, suthem, and central Italy furnishes lage number of such phamoman; fm samania we shall simply cite a single class, whinh is at whe whions amd easily explainfad, viz., that represmat liy sub oc, if hove, alongside of sos bots, i buoi (ef. biere, hisere; febat.-The article is derived from ipse instead of from alle : seb sus, so siss, -again a geograjlital anticuar tion of sqin. Whicl in the Catalan of the Buleame islands stall preserves the article from izse- - I sumecal conmesion with spam existo besides in the romine typo of intlèion, which is constant among the Sadinians (Spanish nomme, Ee, whence nomber, \&e.), nomen, no-
 Especially nntewothy in the conjugation of the verb is the para-
dign cantur, canteres, \&e., timere, timenes, \&e., preeisely in the sense of the imperfect suligum tive (rf. A. 1; ff. C. 36). Xext conies the analegical and alnost corrupt diffusion of the -si of the andernt strons pretterts (such as pori, rosi), hy which centesi, timesi (cantavi, fimni), dolfesi, dolni, are sached. Jroof of the use and evers the ahuse of the strung purfects is atlorded, however, by the participhes and the infinitives of the categraly to which lelong the followng examples: tinnilu, temuto; piefielu, faso; bilfidu, valso; tinnere, balcere, de. (Aleh., ii. $432-33$ ). The future, finally, shows the unagglutimated perphasis: hapo a mindigure (lo a maugiare -manger-o); as indect the marglutimated forms of the future and the conditional oceur in ancient venacmar texts of other ltalian districts.-There are dnowments of the Sardinian dialect going brack as far as the millle of the $12 t h$ century.
C. Dialects which diverge mure or less from the genwine Italian or Tuscan tilpe, but mhich at the same time can be conjoinet with the Thtsen as forming part of a special system of Neo-Latin dialects.
3. Tenetiun.-Detween "Venetian" and "Yenetie" several dis-
 day the population of the Venctian cithes is "Yenetian" in language, but the cannty districts ane in various ways Venetie. ${ }^{1}$ The ancient language of Vonice itsolf and of its estury was not a little different hrom that of the present time; and the Ladin vein was particularly evident (sce 」. O). A move purely ltalian rein --the historical explanation of which presents an attractive pro. Uem-has ultimately gained the mastery and determined the "Venetian" typle which has since diflused itself so vigomously. In the Venetian, then, we do not find the most distinctive characteristics of the dialects of Uprer laly comprised muler the denomination Gallo-ltalic (see 1. 1),-hnither the it nor the 0 , nor the velar and faucal nasale, nor the Gallic resolution of the et, nor the frequent elision of unaccented vownds, nor the rreat reelundancy of pronmans. On the contrary, the piare ltatian diplathong of of (e-y., cuow ) is heard, and the diphthong of $i^{t}$ is in full currency (Weice, licio \&c.). Nevertheless the Yenctian agproaches the type of Northan laty, on diverges notably from that of Central lably, by the following phonetic phenomena:-the ready elision of primary or secomlary $d$ (crilo, crudo; sea, seta, dec.) ; the regular reduction of the sand into the souant guttural (e.g., creago, ltal. cnoco, conuus) ; the pure $c$ in the resolution of $c l$ ( $c . g .$, caice, clave; orecia. auriculs); the $\leq$ for $g$ (socene, ltal. giovane); for $s$ and $\bar{c}$ (pece, Ital. pesce; çicl, Ital. cielo). Lj yreceled by any romel, pimery or secondary, except $i$, gires g: feméga, familia. No Italian dialect is more averse than the Venetias to the doubling of consomants. -In the morpliology the nse of the 3 dingular for the 3 phual allo, and the analomical participle in esto (Lesesto, Ital. twiuto, sc.; see Arch., iv. 303 sqq.) are particularly noteworthy. A curions double selic of Ladin influence is the iaterrogative type re. prosented by tho esamplecredis-tu, credis tu, -where apart from the interrogation $t i$ eredi would be used. - The texts of the Tenetian remacular take us back to the first half of the 13 th century. To the beginning of the 1 tth belongs the Trattato "de regimine rec-

On this point see the (hupter, "La terra ferma veneta considerata in ispecie

toris" of Fra Paoliso, also in the Venctian diulect:, For other ancient sourers relatinit to Vaice, the estuaty of Ninice; V'ensa; aud l'adua, see $A c^{\circ c h}, 1,448,46.5,421-22 ;$ iii. $945-47$.
 anity," has matmally specinl points of contact with the other dia lects of Uper Italy (B. 1), the Cobsiman in like mamer, particularly iu its sontluen varicties; has special points of rontact winh Sardinian poler (1. 2). 'Thus for example, in borpio leche la benactrue (vigliu lasciar la gomella) from a song of Finusu ban Corsican there is it fhumetic jhenomenon (bufton $y$ ai) which jeveals a connexion with sudinan proper, as well as a morphological phenomenom which implites the same felation, since leche must be a verb of the
 546) conformed to the analogy of strong verus as found in Sidinian in the case of murcic, namate, or, for a wab of the fourth conjugation, in Corsican rene, Sammian bencore = venire. - In genemal, it is in the southerusection of the ishand, which, geograjhically even, is fat thest removed from Thacany, that the most clarracteristic forms of spech are foumd. I'se unaccented vouts ate undistubed; but ${ }^{26}$ Lor the Tuscan o is common to almost all the island, -an insular flacnonenon por cwellence which connects Corsica with Saldinia and with sicily, and indeed wish Liguria also. So also-i for the Tusean -e (huti, latic; licateni, le catene), which prevails chicfly in the southern section, is also found in Sontheru: Sadinian, and is common to Sicily. It is needless to add that this tendency to ot and $i$ manitests itself, more or less decitedly, also within the words. Cussican, too, avoids the diphthoners of $i$ amd i ipe stri; cori, forth; lut, unlike Surdinian, it treats $\frac{1}{}$ and it in the ltalan fashion: beju, bibo; pereme, piper; 2csei; noti, nuces.-lt is one of its chanacteristics to reduce a to $e$ In the tomula ar + a conswnant (cherne, bitba, \&c.), which should Lic cumpaed parturularly with the Emilian examples of the same 1, benomenon (Arch., ii. 133, 144-50). But the gelunt in -endu of the fist conjugation (turnciade. leeyrimendu, Sc.) must on the contrayy be concilered as a phonomenon of analogy, as it is especially recognized io the Sardinian dialects, to all of which it is common (see Arch., ii. 133). And the sarje is most probably the case with fornis of the present participle likemerchente, mescante, in spite of cnzi and inacuzi (anzi, innanzi), in which latter foms there may probably be tacel] the effect of the Jeo-Latm $i$ which availed to reduce the $t$ of the latin cmte; alongside of thrm we find also anzi and nantu. - In Southern Corsiean de for $l l$ is conspuewous-a phenomenon whith also connects Corsica with Sardinia, Sicily, and a good part of Southein Italy (see C. 2 ; and A.reh. ii. 1 $85,8 \mathrm{C}$ ). Au acute observer (Falucci) has asserted that even the plumomena of mend oud both changing into $m$ are found in certain veins of Southern Corsican; but he has given 10 examples. The former of these would connect Cursican with Sardinian (corne, ctantl; corrc, carme, \&c.); the latter more especially with Sicily, \&c, though it is not unknown even in Sardinia (Arch., ii.142, 143). - As to phonetic phenomena connectell with syntax, alrealy noticed in B. 2, sprace almits tho following examples only: Coss. na vella, una bella, e bella lebbella, et bella); lu jallu, lo gallo, gran ghiallu; cf. Arch., if. 186 (135, 150). As Tommaseo has already noted, one is for the Corsicaus not less than fur the French a termination of diminution: c.g., fratedront, fritellino. - In the first person of the conditional the $b$ is maintainel fe.g., jurcbe, farei), as even at Rome and elsewhere. Lastly, the series of Corsican verbs of the derivative order which run alongside of the Italian series of the original order, and may Le represuntel ly the example dissincghia, dissipa (Falcucci), is to be compared with the Sicilian series represented by cuadieri, riscaldare, cumpiri, colpire ( -1 ch., ii. 151).
3. Dialats of Sicity and of the Neapolitan Provinecs.-Here the teritories on both sides of the Strate of Messina will first be treated together, chiefly with the view of noting their common linguistic peculiarities.-Characteristic then of these parts, as compared with Upper ltaly and even with Sardinia, is, generally speaking, the tenacity of the explosive elements of the Latin bases, (f. Arch., ii. $1 \overline{\bar{L}} 1,8 \mathrm{~S}$. ). Not that these consonants are constantly preserved uninjured; their degrations, and especially the Neapofitan degradation of the surd into the sonant, are even more frequent than is show by the dialect as written, but their disappearance is comparatively rather rare; and eveu the degradations, whether regard be had to the conjunctures in which they occur or to their specific quality, are very different from those of the dialects of Cpper ltaly. Thus, the $t$ between vowels ordinarily remains intact in Sicalian and Neapolitan (e.g., Sicil. sita, Neap. Seta, seta, where in the dialects of Upper Itajy we should have sedre, sea); and in the Neapolitan dialects it is reduced to $d$ when it is preceded by $n$ or $r$ (c.g., vicude, vento), which is precisely a collocation in which the $t$ wonld be maintained intact in Upper Italy. The $d$, on the other hand, is not resolved by elision, but by its rednction to $r$ (e.g., Sicil. virire, Neap. dialects veré, vedeleh, a phenomenon which has been frequently compared, perhaps with too little caution, with the $d$ passing intors ( $d$ ) in the Umbrian inscriptions. The Neapolitan reduction of $n$ into $n d$ has its analogies in the reduction of $n c(n k)$ into $n g$, and of $m p$ into $m b$, which is "also a feature of the Neapolitan dialects, and in that of $n s$ into nif and here and there
we even mint a reduction of nf into $m b$ ( $n f$, $n 2, n o, m h$ ), both in Sicilian and Neapolitan (e.g., at Casteltemmini in Sicily 'mbiernu, inferno, and in the Ahuzai cumbonn', 'mbonn', confondere, infondere). Here we find ourselves in a scries of phenomena to whieh it may secin that some special contributions were farmished by Oscan and Umbrian ( $\mu \mathrm{f}, \mathrm{mp}, \mathrm{nc}$ into $n d, \& \mathrm{c}$.), but for which more secure and geneml, amb se to say " $i$ othermal," analogies are found in motern Greek amel Allanian. The Sieilian does not appear te fit in hereas far as tle formule $n l$ aud onp are concerned; it lather agrec with the Neapolitan through rt passing into od; and it may. even be sail to go countor to this trmiency hy reducing mg to ud (e.g., pancimi, pmisere). Nay, ceren in the passing of the sonant into the suft, the Neapolihm dialects would yiedl special and important contrinhtims (nor is even the sicilian limited to the erse just specilind), anong which we will only mention the change of a between vowrls into $t$ in the list syllable of propuraytones (o.ge, tammeto, unido). From these seaies of sounats clangilig into surds comes a juculiar feature of the sonthern dialects. - A petty common chararteristic is the regular progressive assimilation by w biel and is redtuen to $n a, m b$ to $m m$, and even $n v$ also to man ( $n=$, nb, mb, wn), r.g., Sicil. simuiri, Neap, Siunrie, scmuleme; Sicil, čhumm, Neap. chithtne, piombo; Sicil. antl Neap. 'manidin, invilia. As belonring to this class of phemonema the PalseItalic amalogy, (and into $2 n, n$ ), of wifich the Umbrian fannishes special evidence, realily sugesests itself. - Another inportant common elatareteristic is the rethetion of $p j, b j, f j$, to $\dot{i}(h i j), \delta, \xi(c j$. the Genocsc; B. 1), whence, c.g., Sicil. chian", Ncap. chianc,

 sore, fiore.-Further is to be noted the temioncy to the sibilation of $c c$, ci lor which Sicil. jaze", bhiarcio, and Neap. lizete, lecito, may serve as examples ( $4 ; c h$, ii. 149), -a fendency more particulablyetracal in Upier ltaly. -'there is a common inclination also to click the initinl maccented palatal vowel, and to picfix $n$, especially before $t$ (this second tendeney is found likewise in Southern Sambinan, \&e.; see Areh., ii. 138); c.g., Sicil. neimiri,
 ricamare (sec Aich., ii. 150).-1n comuleto contrast to the tendeney to cet rid of donhle consonants which has hepn partionlarly notel in Tem'tan (C. 1), we here come to the great division of Italy where the tombency rrows strong to grminatim (or the dunbling of consomants) ; aul the Nubpolitan in this respect goes forther than the Sicilian (c.g., Sicil. roppu, dopo; 'nsemmtho, insiente, in-sinul; Neap. d-llicato, dilicato; umurcte, mailo; dehbolr). - As to the phonetic plenomena comerted with the syntix (see 13. 2), it is suflicient to cite such Sinilian eximples as nisuna romnt, mesuma
 gionni, alongside of chith ghioune, pin giomi; and the Neaplitan la racca, la bocca, nlougrite of a bocta a bown, ad luceam, se.

- We now proccel to the sperina consideration, first, of the Sicilian and, secondly, of the dialerts of the maimame.
a. Sicilicn.-The Sicilian voralimn is conspicnomsly atymolorical. Thanghdifferine in enlnur from thu 'Jusenn, it is not less nolle, and between the two there are remarkable points of contact. The domanat vancty ignores the diphthongs of $i$ anl of $\dot{z}$, as it has been seen that they ate ignored in Surlimia (B, 2), and here also the $\frac{1}{}$ and the it alpear iutact; hut the $s$ abs the of are fittingly representel by $i$ anf $u$; and with equal symuretry marcurnted $e$ and o are repradncell by $i$ anl $n$. Examples: timi, tiene; nún, movo; gilu. jelo; $j u$ ue, giogo; widirt, cretere; sim, sura: vian, vena; suli, il sole; uru, ora. The $\dot{\varepsilon}$ and $\dot{\delta}$ of position arn represented by $f$ and $o$ (remi, verme; nuciddu, norallo; neorti, lumate; corme), and thus nomally they correspond to the opene and o of the Tuscan. And if
 vianiri, ventere; fomm, \&c.), it usually cortesponds even in this with the Tuscan, wher alse we find the sammaparent exerption of the closed instent of the open vowel (stello, rendere, former, \&c., Arch., ii. 146). - In the erolution of the consonants it is onongh to add lece the change of $l j$ into $g h j$ (c.g., figghtiu, figlio) aut of $l l$ into drl (c.7., groldin, gallo).
$b$ Diatcols of the Datiolitan Mainland. - The Calabrian (hy which is to he understuod more partienlarly the vernacular group of the two Further Calabrias) may be fairly considered as a continuation of the Sicilian type, as is suen from the following examples:-cori, cuore; petra; fimmina, femiua; vuci, vone ; onuri, onore; figghiu, figlin; spatde, spalle; trizad, treccia (here the $d$ of the nexus nd, however, is not suhject to the assimilation which is common to Sicilian and Neapolitan in genemal c.g., qurndu, cangendu, piangendo). E.reu the $h$ for $s=f j$, as in $h u r i$ (Sicil, suri, fiore), which is characteristic in Calabrian, has its forerunners in the island (see Archs, ii. 456). Along the coast of the extreme sonth of Italy, when once we have passed the interruptions caused by the Basiliseo type (so callitl from the Basilicata), the Sicilian vocalism-again presents itself in the Otrantine. especially in the seaboard of Capo di Lenca. In the lecce variety of the Otrantine the vocalism which has just been described as. Sicilian also keeps its gronnd in the main (cf. Moresi, 'Arch., iv.): sira, sera; louu, oliveto; pilu; ura, ora; dulurc.

Nay more, the Sicilian phenomenon of if into $g^{\prime} h($ figghin, figlio, \&c.) is well marked in Terma dootranto and also in 'l'erra di Bati, and cven extends throngh the Capitanata and the Basilicata (of. D'Ovidio, Arch., iv. 159-60). As strongly marked io the Terra d'Otranto is the insular fhenomenon of $l l$ into $d d(d r)$, which is also very wilely distributed through the Nenpolitar territories on the eastern side of the Apennines, sendiar outshoots even to the Abruzzo. But in Terra d'Otranto we are alrenly in the midst of the diphthongs of $e^{i}$ and of $\ddot{u}$, both non-rositional and prositional, the development or permanence of which is detemminell by the quality of the unaccented final vowel, -as gencrally harpens in the dialcets of the south. The diphthongal jroduct of the $\dot{c}$, and benc also of the $\dot{\varepsilon}$ of position, is here ac. The following are examples fron the lecee varicty of the diulect: core, $1^{11}$. cucri; metu, micti, mite, micto, nieti, micte (Lat. mětere); scuiu, sicuti, sente; olu, u'li, olu, volo, voli, vola : mordu, mucrili, monde. 'lhe uc recalls the fumbmenstal reduction which belongs to the Gallic (not to speak of the spanish) regions, and stretches through the Terra di Bari, where there are other diphthongs curiously suggestive of the Gallic: e.g., at Bitonto alongside of lucchg, lnogo, sucnor, sonno, we hare the oi and the ai from $i$ or $q$ of the puevions phase (accoing, vicino), and the a from o of the prevous plase (anaurs, ohome), besides a diphthongal dis. tirbance of the $a$. Here also occurs the change of dinto an $c$ more ot less pure (thus, at Cistemino, scuasulétr, sconsolata: at Canosa di Puglia, arbuctic, arrivata; $n-g h e p c$, "in cala," that is, in capo); to which may be added the continual weakening on elision of the unaccented vewels not only at the end but in the body of the word (thens, at Bitonto, roudctt, spranz). A simdar type meets us as we orossintu Capitanata (Cerignola: faikity, lacera; affise, oblise; sfazidur, sodulisfazione; n'ghêipe, in capo; 'nzultite, insultata; araǵǵte, arrabliato) ; such fonns being apparently the ontposts of tine Abruzcia, which, however, is only reached through the Molise--a district not very jopulous eren now, and still more tbinly peopled io bygone days whose prevailing forms of speech in some measure interrupt the historical continuity of the dialects of the Adriatic versant, presenting, as it were, an iruption from the other side of the Apenaines. In the head valley of the Molise, at Agnone, tha legitimate precursors of the Almuzan vernaculars reaple:ar (folcica, fatica; perdoira, lenleva; roire, vero; mina, pena; scyncura; cheurg; selleriete, scellerati, where, however, the distubance of the $a$ is only occasional, i.c., is dependent on the $i$ fommerly heart in the end of the word; cf. maltratheta, sperfica, \&c.). The following are fure Abruzzan examples. (1) From Bucchianico (Abrazzo Citcrione) : veive, vivo; raje, re; allaurc, allora; craunc, coroca: cirché, cercare ; méte, male : grêné, grande; quéusic; but 'msultate, insultata; strade, stada (where again it is scen tlat the reluction of the a depends on the quality of the fimal unaccented rowel, aml that it is not producal exclusively by $i$, which would give rise to a further reduction : scillarite, scellemati; anpirc, innpiri). (2) Trom Pratola l'eligna (Absuzzo Ulteriore 11.): maje, min; 'naure, onole; 'vjuritic', inguriata; desperete, disperata (alongside of veunced, vendicare). It almost appears that a contiouity with Emilian onglat to be estrblished across the Marches (where another irruption of greater "Italinnity" has taken place : a third of more dubious origin has been iodicated for Venice, C. 1); sce Arch., ii. 445. A negative characteristic for Abruczan is theabsence of $\dot{c}=1 j$ and of $\dot{s}=\hat{j}$; and the reason seems evilput. Here the $\eta j$ and $f j$ themselues nypear to be modern or of rccent reduction, -the ancient formule sometimes occuning intact (as in the Bergnmase for Upper layly), c.g., planjo and prinje alongsitle of prinyc, pragnele. To the south of the Abruzzi begins and in the Abruzzi grows prominent that contrast in regard to the formule alt ald (resolved in the Neapolitan and Sicilian into aut, \&c., just as in the Piedmontese, \&e.) by which the types aldare, altare, and calle, caldn, are reacbed. For the rest, when the conditioa and conmexious of the vowel system still retained by so large a propertion of the dialcets of tho castern versant of the Neapolitan Apennines, aad the difference which exists in regard to the precervation of the maccenter vowels between the Ligurian and the Gallo-Italic forms of speech on the other versant of the northern Apennines, are considured, one cannot fail to sce how much justice there is in the longitudinal or Apeminian partition of the Italian dialects indicated by Dante.But, to continue, in the Basslicata, which drains into the Gulf of Taranto, and may be said to lie within the Apennines, not only is the elision of final unaccented vowels a prevailiog characteristic; there are also frequent elisions of the unaccented vowels withio the word. Thas et Matera : sintenn la fomu chessa cos, sentendo la femma questa cosa; disprût, disperata; at Saponara di Grumente: uemnu' scilrati, nemini scellerati; muctta, vendetta. But even if we return to the Mediterranean versant and, leaving the Sicilian type of the Calabrias, retrace our steps till we pass into the Neapolitan pure and simple, tre find that even in Naples the unaccented final vowels behave badly, the labial turning to (bicllc, bello) and even the a (bcllă) being greatly weakened. And here

[^101]occurs a Paleo Italic instance which is worthmention: while Latin was accustome? to drop the $u$ of its nominative only in presence of $r$ (gencr from *ener-u-s, vir from *vir-n-s; of. the Tuscan or ltalian apocopated forms rencr = vencre, venucr = vennero, \&c.), Oscan and Umbran go much further: Oscau, harz=*hort-u-s, Lint. hortus; Unlir. pihaz, piatus; cmps, emptus, \&e. In Umbian inscriptions ue find $u$ altematme wath the $a$ of the nom. sing, lom. and plur, nout. In eompleto contrast with the Siculian vocalism is the Nearolitom e for manccented and particularly timal $i$ of the Latin ami Nco-Latin or Italian phases (c.g., vicue, vieui ; cf. infra), toeay nothing furlier of the regular diphthongization, within centain lunits, of aceented e or o in position (apierte, aperto, fem. aporta; monorte, morto, fem, morta, \&c.). -Characteristic also of the Neapolitan are certan insertions of vowels to obviate certain eallocations: hence bedijo for odio, or more curionsly droter, altro (i.e., autho, artwo, as in Upper Italy, hence fotro, ar-o-ho) or cuadets, colto (i.e., cuolto, cuouto, euóv-g-to). ln the a uasi-momphological domain it is to be noted how the Siculo-Calabian afor the ancient of and $\ddot{\text { at , and the }}$ Siculo-Calabrian $i$ for the ancient $\hat{t}$, $\%$, are also still fomme in the Neapolitan, and, in proticular, that they altemate with o amle in a manner that is determined by the diflerence of termmation. Thus cosetore, cucitore, pl. cosetme (i.e.. coscturi, tho -i passing futo $c$ in lecpiag with the Neapolitan chamateristic ulsealy mentioned) ; spos, sposo, 1!. spusc ; node, noce, pl. ause: crede. jo credo; cride ("cridi), tu credi; crede, egli crale; nigre, wit negra.

Passing now to a cursory mention of parely morplolorical phemomena, we begir with that form which is referred to the Later pluperfect (see A. 1, B. 2), but which heri too performs the func. tious of the conditional. Examples trom the living dialects of (1) Calabria Citeviore are fuccon, farei (Castrovillari) : tu te la collirre th te l'aculleresti (Cosenza) ; l'acictecio, l'accetterebbe (Grimaldi) ; and from those of (2) the Abruzzi, muler', vorsei (Castelli); dire, date (Atessa) ; condere, cantorei. For tho dinlects of the Abazzi, we ean check our observations by examples from the oldest chronicle of Aquila, as non habiza lassato, man avrube lasciato (str. 180). Thereare some interesting rmains (more or less computed both in form and usage) of ancient consonantal terminations which liave not yet been suliciently studiod : s' incaricaviti, s' incaricara, -abat (Basilicata, Senise); cobrti, ebbe (ib.); ariali, aveva (C'alabria, Gumaldi) ; arrivaudi, arrivo (ib.). The last example also gives the -an of the $3 d$ ners. sing. perf. of the first conjugation, which stall occurs nuSicily and between the homs of the Neapolitan mamland. In the Abruzzi (and in the Ascolan district) the 2 , person of the [fluial is in process of disappearing (tho -no having fallon away and the preceding vowel bemg obscured), and its function is assumed by the 3 d person singular; cf. C. 1. The exp? anation of the Neapolitan forms songhe, io sono, casi sono, donghe, io do, sionalic, io sto, as also of the enclitic of the ad person phural which cxists, c.g., in the Sicil aussivu, Neap, aristev, aveste, has been correctly given more than once. It may be remurked is conmanon that this Neo-Latin region keeps company with tho loumenan in mointaining in large use the oru derived from the anciant neuter planals of the type tompora: Sicil. jocura, ginuchi; C Jabr. nidera, Abruzz, nidere, nieli. As for literary documents, if mere framents and dulious instances are left out of account, Sucilian poetry goos back as far as to the first half of the 13 th century, to which century also the chronicles written in Sicilian extend; but wither the copies which we possess are not contemporary or the palcographic key of the readinus preselved to us is wanting. In the library of Naplis, some MSS. of the lith century contain poctical translations of which the dialect would seem to belong to the Meditermean versant of tho snuthern prosinces. 'lhe ohd thymed chronicle of Aquila, which has been referred to more than once above, belongs to the 1 fth century.
4. Dialects uf Umbriu, the Wetrehes, and the Protince of Rome. The Ascolan dialect (basin of the Trouto) still depends on the Abruzzan system; and, speaking generally, several conspicuons southern phenomena are widely distributch through the region now under review. Thus the $l l=l d$ eatends from the Abrazzi (Norcia: callu, calto; Rome : ariscalla, riscadda; the phenomenon, however, occurs also in Corsica) ; and the assimilation of nd into mon, and of and into $m m$ stretehes though Umbria, the Marches, and Rome, and cren crosses rom the Koman province into southem Tuscany (Rini: quanto, quando; Spoleto: comonnara, comandava; Assisi : pia-
 (imbece) ; rabriano: vennecasse, vendicarsi; Osimo: monno, mondo; Lome: Fonze, fronla; ziommo, pi mho: Pitigliano (Tuscany): quanno, pagncano). Evan the diphthongs of tho e anu the $u$ ia jositionare largely represented. Examples are-at Norcia: ticmpe, reochi, stuortu; Assisi and Fabriano: ticmpo; Orvieto: tiomno, tiorre, le tzorte, hi tarti, and uven duonma. T'he change of $l$ into $r$, so fre'quent throughout this region, and particularly characteristic of Rome, is a phenomenon common to the Aquilan dialect. Similar facts might be adduced in abundance. And it is to he noted that the fatures common to Uinbro. Roman and the Nearalitan thaiecis must have bect more munerons in the past, as this was the region where the Tuscan current met the southeri, and by reason of its
surevior culture gradually gnined the ascondency. -The phonological comexions between the Northern Umbrian, the Aletine, and the Gallo-ltalic type have alıedy lecen indicated (B. 2). In what relates to morpholory, the -orno of the $3 d$ pers. pur of the perfect of the lirst conjugntion las been pointed out as an essential peculiarity of the Umbio-lionan territory; but even this it shares with the Agnila veruaculas, which, morenver, extend it to the other parabigus : amorno, timurono. \&c. frurthre, this temmation is found also in the 'lusean datects. - In a lage part of Unabria an $m$ ol $t$ is pretinei to the sign of the elative: $t \cdot \boldsymbol{c} / \mathrm{ln}$, a lni ; m-al re, a re; ${ }^{2}$ which must be the remains of the anxiliany flemestions int (us) a(m) $\quad$ hf, cf. Prov. (amb, cim, (ef. Alech., ii. 4it-46).-13y means of 1 lio series of Perugine tests this ermur of dithects may be traced
 al so bilong a "Contession," half Latin" Jalf vemacular, clating from
 vii. 121 sqq.). "l"he "chroniule" of Momalilesehı has been already mentioned. A cenlection of anciont maleetal texts of l'eruria and the meighboming alistricts is to be published ly Dlonar in the - Ifchilio Cloltolurizo.
D. T'uscum, atul the liturary langmuge of the Italiuns.

TVe lase now oniy to deal with the 'ruscan territory. It is bonnded on the W. by the sea. To the nort it teminates wath the Apemines; fur Jomanna Toscana, the strip of conatry on the Adriatic versant which belongs to it administratively, is assigned to Emmia as regards dialect. In the north-west also the Emilian presses on the Tuscan, cxtending as it clocs duwn the Mecliterranean slope of tho Apemines in Lumigiana and Guffgnana. Intrusions which any be called Emilian have also been noted to the west of the Apemines in the district where the Arno and the Tiber take their rine (Aretine dialects); and it las heen seen bow thence to the sea the Umbrian and Lioman dialcets surround the Tuscan. Such are the narrow limits of the "promiscd land" of the language which has succeeded and was worthy to sueceed Latin in the history of Italian eulture and civilization,--the land which comprises Florence, Siem, Lenca, and Pisa.-The Tus can type may be best described by the negative method. Thare to not exist in it, on the one hand, any of those phenomena by which the other dialectal types of Italy mainly differ from the Latin base (such as $\ddot{u}=\frac{t}{u}$; frequent elision of unaccented vowels; $b a=!u a ; s=j l ; u n=u d, d c$.$) , nor,$ on the othor band, is there any series of alterations of the Latin base peculiar to the Tuscan. This twofold negative description may further serve for the 'Tuscan or literary Itulian as contrasted withall the other Nco-Latin languages; indecd, even where the Tusean has a tendency to alterations common to other types of the family, it shows itself more sober and self-denying, -as may be seen in the reduction of the $t$ between rowels into $d$ or of $c$ (i) between vomels into g, which in Italian affects only a small part of the lexical scrics, while in Provençal or Spanish it may be said to pervade the whole (e.g., Prov. and Span. mudar, Ital. muture; Prov. segm; Span. seguro, Ital. sicuro). It may consequently be affirmed withont any partiality that, in respect to historical nobility, the Italian not only holds the first rank amone Neo-Lalin languages, but almost constitutes an intermediate grade between the ancient or Latin and the modern or Romance. - What has just been said about the Tuscan, as compred with the other dialectal trpes of Italy, doos not, however; preclude the fact that in the various Tuscan veins, and especially in the plebeian forms of speech, there occur particular instances of phonetic decay; but these must of necessity be ignored in

[^102]so briet a sketch as the present. We shall contine our selves to noting - what has a wide territorial diffusionthe reduction of $c(b)$ betwecd vowels to a mere breatleing (e.g., jrimo, fuoco, but parco), or even its complete elision; the same phenomenon occurs also between word and word (e.!., l" herser, but in corsce), thus illustrating anew that syntactic class of phonetic alterations, either qualitative or quantitative, conspicuous in this region al.o, Which has been already discussed for iusular and southern It.II (B. 2; C. 2, 3), and could be exemplified for the Roman region as well (C. 4). As regards one or two individual phemomena, it must also be conferser that the Tucon or literary Italian is not so well preserved as some other Nem-Latin tongne: Thus, French always keeps in
 pluisir, fens, in contrast with the Italinn chimere, piecere, fore); but the Italian mokes up for this loy the greater vigour with which it is wont to resolve the same formula within the words, and by the greater symmetry thas produced between the two series (iu opposition to the Frencl clof, clave, we have, for example, the Frencl ail, oclo; whereas, in the Italion, chicue and orrhio correspond to each other). The Italian is well as the Roumanion has lost the ancient sibiant at the end ( $\cdot s$ of the plurals, of the nominative singular, of the $2 d$ persons, $f . c_{\text {. }}$ ) which througbout the rest of the Fomance area has been presersed more or less tenaciously; and coosequently it stands lower than old Provençal and old French, as far as true declension or, more precisely, the functional distinction betureen the forms of the cusus rectus and the casus oblinuns is concerned But even in this respect the superiority of French and Prorençal has proven merely transitory, and in their modern condition all the Neo-Latin forms of speech are generally surpasscd by Italian eveu ns regards the pure grammatical consistency of the noun. In conjugation Tuscan las lost that tense whicl for the sake of brevity we shall continue to call the pluperfect indicative: though it still survives outside of Italy aul in other dialectal types of Italy itself (C. 31 ; cf. B. 2). It las also lost the futurum exactun, or perfect subjunctive, which is found in Spanish and Roumanian. But no one would on that account maintain that the Italian coajugation is less truly Latin than the Spanish, the Roumanian, or that of any other Neo-Latin language. It is, on the contrary, by far the most distinctively Latin as regards the tradition both of form and function, although many effects of the principle of analogy are to he observed, sotmetimes common to Italian with the other Neo-Latin languages, and sometimes peculiar to itself.

Those who find it bard to believe in the ethnological explanation of linguistic rarieties ought to be couvinced by any example so clear as that which Italy presents in the difference between the Tuscan or purely Italian type on the one side and the Gallo-Italic on the other. The names in this instance correspond exactly to the facts of the case. For the Gallo-Italic on either side of the Alps is evidently nothing else than a modification-varying in degree, but always very great - of the vulgar Latin, due to the reaction of the language or rather the oral tendencies of the Celts who succumbed to the Roman civilization. In other words, the case is one of new ethnic individualities arising from the fusion of two national entities, one of which, numerically more or less weak, is so far victorious that its speech is adopted, while the other succeeds in adaptiog that speech to its own habits of utterance. Genuine Italiad, on the other hand, is not the result of the combination or conflict of the vulgar Latin with other tongues, bat is the pure development of this alone. In other words, the case is that of an ancient national fusion in which vulgar Latin itself origioated. Here that is native which in the other case was intfusive.-This greater
purity of constitution gives the language e persistency which approaches permanent stability. There is no Old Italian to oppose to Modern Italian in the same sense as we have an Old French to oppose to a Modern French. It is true that in the old French writers, and even in the writers who used the dialects of Upper Italy, there was a tendency to bring back the popular forms to their ancient dignity; and it is true also that the Tuscan or literary Italian has suffered from the changes of centwries; but neverthelcss it renains undoubted that in the furmer cases we have to deal with general transformations between old and new, while in the latter it is evident that the language of Dante continues to be the Italian of modern speech and literature. This claracter of invariability has thus been in direct propurtion to the purity of its Latin origin, whle, on the contrary, where popular Latin has been adopted by peoples of foreign speech, the elaboration which it has undergone along the lines of their oral teudencies becomes always the greater the farther we get away from the point at which the Latin reached them, - in proportion, that is, to the time and space through which it bas been transmitted in these foreign months. ${ }^{1}$

As for the primitive seat of the literary language of Italy, not only wust it be regarded as confined within the limits of that narrower Tuscany alrendy described; strictly speaking, it must be identified with the city of Florence alone. Leaving out of account, therefore, a small number of words borrowed from other Italian dialects, as a certain number have naturally been burrowed from foreign tongues, it may be said that all that was not Tuscan was eliminated froul the literary form of speech. If we go back to the time of Dante we find, throughout almost all the dialects of the mainland with the exception of Tuscan, the clange of vowels betreen singular and plural seen in pacse, puisi; quello, quilli; amorc, amuri (sce B. I; C. 3 h) but the literary language knows nothing at all of such a phenomenon, because it was unknown to the Tuscan region. But in Tuscan itself there were differences bet ween Flurentine and non-Florentine; in Florentine, e.g., it was and is usual to say dipignere and magnere, while the nonFlorentine had it dipegnere and pognere (Lat pingere, pungere). Nuw, it is precisely the Florentine forms which alone have currency in the literary language.

In the ancient compositions in the valgar tongue, especially in poetry, non-Tuscan authors on the one hand accommodated their own dialect to the analogy of that which they felt to be the purest representative of the language of ancient Roman culture, while the Tuscan authors in their turn did not refuse to adopt the forms which had reccived the rights of citizenship from the literary celebrities of other parts of ltaly. It was this state of matters which gave rise, in past times, to the numerous disputes about the true fatherland and origin of the literary language of the Italians. But these have becn deprived of all right to exist by tbe scientific inrestigation of the history of that language. If the older Italian poetry assumed or maintained forms alien to Tuscan sueech, these forms were afterwards gradually eliminated, and the field was left to those which were purely Tuscan and indeed purely Florentine. And thus it remains absolutely true that, so far as phonetics, morphology, rudimental syntax, and in short the whole cbarncter and material of words and sentences are concerned, there is no literary language of Europe that is more

1 A complete aualogy is afforled by the history of the Aryan or Sanslinit language in India, which in space aud time shows always prore and more strongly the renction of the oral tendencies of $t l_{1}$ : aboriginal races on whom it lias been jmposed. Thus the Paii pre sents the ancient Aryan organism in a condition analogous to that uf the oldest French, and the Praknit of the Dramas, on the other linnd, at a condition like that of nodern French.
thoroughly chas：ニさtuciad b－－homogeneit and oneness，as It It had come forth in a single cast from the furnace， than the Italian．

But on the other hand it remains equally true that，so far as concerns a living confidence and uniforeity in the use and style of the literary language－that is，of this Tuscan or Florentine material ealled to nourish the civilization and culture of all the Italians－the ease is not a little altered，and the Italian nation appears to enjoy less fortunate conditions than other nations of Europe． Modern Italy had no glowing eentre for the life of the whole nation into which and ont of which the collective thonght and language could be poured in ceaseless current for all and by all．Florence has not been Paris．Territorial contiguity and the little difference of the local dialect facilitated in the modern Rome the elevation of the language of conversation to a level with the literary langnage that eame from Tuscany．A form of speech was thus produced Which，though certainly destitute of the grace and the abondant flexibility of the Florentine，gires a good idea of what the dialect of a city becomes when it makes itself the langurge of a nation that is ripening its civilization in many and dissimilar centres．In such a case the dialect loses its slang and petty localisms，and at the same time also some－ What of its freshness；but it learns to express with more con－ scious sobriety and with more assured dignity the thought and the feeling of the various peoples which are fused in one national life．But what took place readily in Rome could not with eqnal ease bappen in districts whose dialects were far remored from the Tuscan．In Piedmont，for example，or in Lombardy，the langnage of conversation did not correspond with the language of books，and the latter accordingly became artificial and laboured．Poetry was least affected by these unfortunate eonditions；for poetry may work well with a multiform language，where the need and the stimulus of the anthor＇s individuality assert them－ selves more strongly．But prose suffered immensely，and the Italians had good eause to enry the spontaneity and confidence of foreign literntures－of the French more par－ ticularly．In this reasomable envy lay the justification and the strength of the Manzoni school，which amed at that absolnte naturaluess of the literary language，that absolnte identity between the language of conrersation and that of books，which the bulk of the Italians conld reach and maintain only by naturalizing themselses in the living speech of modern Florence．The revolt of Manzoni against
artificiajity and mannerism in language and style was worthy of his genius，and has been largely fruitful．But the bistorical difference between the case of France（with the colloquial language of Paris）and that of Italy（with the colloguial language of Florence）implies more than one difficulty of principle；in the latter case there is songht to be produced by deliberate effort of the liferati what in the former has been and remains the necessary and spon－ taneons product of the entire civilization．Dlanzon＇s theories too casily leat themselves to deplorable exaggera－ tions；men fell into a new artificiality，a manner of writing which might be called vulgar and almost slangy．The remedy for this must lie in the regnlating power of the labour of the now regenerate Italian intellect，－a labour ever growing wider in its scope，more assiduous，and more thoroughly united．

Litcuature．－Fernow in the thind volume of his Römisnle Shudicas （Zurich，1806－8）gare a grood survey of the dialecte of lialy．＂flam dawn of rigoronsly scientific mothods larl not then nipueand ；lute Fernow＇s view is wide and gental．Similar praise is dute to linnidellis work Sui diafetti gallo－i／alini（Milan，18．33），which，however，is still ignomant of Diez．Fuchs，betwean Fernow ind liumalelli，had made himself so far acquainted with the new metheds；but his exllora． tion＇Ueber dic sogenamutine vanregchmessigan Zcitmörter in den Fomanischene Sprathen，nols Andontungne \＃̈ber dic wichtigisten romanischen Afundarten，Berhn， 1541 ），thongh certainly of utility， was not very successful．Nor can the rarid surrey of the Italian dialects given by Diez be ranked amonr the happist portions of his great masterpiece．Among the fullowers of Diez who distin－ guishel themselves in this dephitment the first outsisle of loly were certainly Mussafia，a cantions and clear continnator of the master，and the singulatly aente Sclunchaytt．Next came the fichivio glotholagica Thaliano（Rome，from．18：3）．－In historical study applied speci－ ally to the literary langmage Nananeci prepared the way with nuch sagieity and breadth of rew ：it is enough to mention his Auclisi criticr dei wobi italime（Mlor．，1844）．Among the works of the disciples of the molurn method nuay here be noted Cnnello， ＂Gli allótropi italiani＂（Arch．，iii．285－419）and Caix．Origini dello lingua poclica italiana（Finrence，＇1880），which resolves itself into an accurate historical examination of the dialectal forms that oceur in the old poetry．－For almost a quater of a century a matchless investigator，Giovanni Flechia，has levoted assiduons，keen，and genial labour to the history and description both of the dialects and of the literary language（see Arch．．it．396，i隼．176）．－Biondelli＇s book is of no small servire also for the numerons translations which it contains of the Prodigal Son into Lombard，Piedmontese，and Emilian dialects．A dialogre translated into the vernaculars of all parts of laty will be fonnd in Zuccagni Orlandini＇s Raccolla di dialcti italiani con illustrazioni ctnologiche（Florence，1861）．And every dialectal division is abundantly．represented in a series of versions of a short novel of Boccaccio＇s，which Papanti has pub－ lished under the title I parlani italiani in Ccrtaldo，\＆c．（Leghorn， 1875）．
（G．I．A．）

## PART IV．－LITTERATURE．

1．Origins．－－There is one characteristic fact that distin． guighes the Italy of the Middle Ages with regard to its intellectual conditions，and that is the tenacity witb which the Latin tradition clung to life．At the end of the 5th centary the morthern eonquerors iuvaded Italy．The Foman work crumbled to pieces．A new kingdom arose at liavenna under Theodoric，and there learning mas not extinguishenl．The liberal arts flonrished，the very Gothie kings surrounded themselves with masters of rhetorie and of grammar．The mames of Cassiodorus，of Boetins，of Symmachus，are enough to show how Latin thought main－ tainel its？porrer amidst the political effacement of the Roman empire．And this thonght held its ground through－ nut the subsequent ages and crents．Thus，while elsewhere all culture bat died out，there still remained in Italy some schoi is of laymen，${ }^{1}$ and some really extraordinary men were educated in theur，such as Ennodins，a poet more

[^103]pagan than Christian，Arator，Fortunatus，Venantius， Jovannicins，Felix the grammarian，Peter of Pisa，Paulinns of Aquileia，and many others，in all of whom we notice a contrast between the barbarous age they lived in and their aspiration tomards a culture that shonld renuite them to the classical literature of Rome．The Italians never hatl much lore for theological studies，and thase who were addicted to them preferred Paris to［taly．It was some－ thing more practical，more pnoitive，that had attraction for the Italians，and especially the study of Roman law．This zeal for the stndy of jurisprudence furthered the establish－ juent of the medireval universities of Bologna，Padua， Vicenza，Naples，Salerno，Modena，and Parma；and these， in their turn，helped to spread enlture，and to prepare the ground in which the new vernacular literature was after－ wards to be developed．The tenacity of classical traditions， the affection for the memories of Rome，the preaccupation with political interests，particularly shown in the wars of the Lombard communes against the empire of the Hohenstaufens，a spirit more naturally inclined to practice
than to theory-all this bad a powerfnl inflaence on the fate of Italian literature. Italy was wanting in that combination of conditiuns from which the spontaneous life of a people spinge. This was chietly owing to the fact that the listory of the It:liais.s never nnderwent interruption, nu foreign nation having come in to change them and make them young again. That childlike state of mind and leart, which in other Latin races, as well as in the Germanic, was suel a deep sonree of poetic inspiration, was almost utterly wauting in the Italians, who were always much drawn to history and very little to nature ; so, while legends, tales, epie poems, satires, were appearing and spreading on all sides, Italy was either quite a stranger to this muvement, or took a peenliar part in it. We know, for example, what the Trojan traditions were in the Midule Ages; and we should have thonght that in Italy-in the conntry of Rome, retaining the memory of Aneas and Virsil-they woold have been speeially developed, for it was from Virgil that the medixval sympathy for the conquered of Troy was derived. In fact, however, it was not so. A strange book made its appearance in Europe, no one quite knows when, the Itistorit de excidio Trojix, which purported to have been written by a certain Dares the Plrygian, an eye-witncss of the Trojan war. In the Middle Ages this book was the basis of many literary labours. Benoit de Sainte-More composed an interninable Frencl poem founded on it, which alterwards in its turn became a source for other puets to draw from, such as Herlort of Fritzar and Conrad of Wiirzharg. Now for the curions phenomenon displayed by Italy. Whilst Benoit de SainteWore wrote his peem in Freneh, taking his material from 1 Latin history, whilst the two German writers, from a French source, made an almost original work in their own langrage, -an Italiath, on the other hand, taking Benoit for his molde, emprosed in Latin the llistorice destructionis T'ruje ; and this Italian was Guilu clelle Colume of Messina, one of the vernacular poets of the Sicilian schoul, who must aecurdingly have known well how to use his own language. Guidu was an imitatur of the Frovençals; he understoud Freneh, and yet wrote his own book in Latin, nay, changed the romanee of the Tronballur into serinus listury. Much the same thins veenred with the other great legcends. That of Alexander the Great gave inse to mamy French, German, anil Spauish poems,-in Italy, only to thie Latin distichs of Qualichino of Arezzo. The whole of Eurupe was full of the legend of Atthur. The Italians enitented themselves with translatings and with abridging the French romauees, withuit addilisg anything of their own. The ftalian writer could meither ajpropriate the legenil uor colvur it with his uwn tints. Even religions legend, so widely spread in the lliddle Aguc, and springing up su naturally as it dia frou the lieart of that soeicty, ouly put ont a few roots in Italy. Jucop!" di Coragine, while collecting his lives of the saints, remained ouly an historian, a nusu of levruins, almost a critic who scemed doubtful abont the thinss: hie related. Italy had none of those Drwks in which the Middle Age, whether in its ascetic or its chivalrous elanacter, is so stranyely depieted. The intellectual life of laty sluwed itself in an altogether speeial, positive, ahmot scieutifie furm, in the study of Foman law, in the chronieles of Farfa, of Marsieano, and of many others, in trimslations from Aristotle, in the precepts of the eelool of silerno, in the travels of Mares Polo,-in short, in a loug, series of fiets which scem to detach themelves from the surroundiars of the Midelle dya, and to be united oo the one side with classical fome and on the vther with the Reariss:ace.
The necessary consequence of all this was that the Latin language wax mont tenacions in Italy, and that the elaborativu of the new vulgar tongue was very slow, -being
in faet preeeded by two periods of Italiau literature Proin foreign languages. That is to say, there were many reugal Italians who wrote Provençal poems, suel as the Narehese $\frac{\text { and }}{\text { Fren }}$ Alverto Malaspiva (I2th century), Maestro Ferrari of FrepenaraFerrara, Cigala of Genva, Zorzi of Teniee, Sordello of tory Mantua, Buvarello of Bologua, Nicoletto of Turin, and periods. others, who sung of love and of war, who launted the courts, or lived in the millst of the people, accustoning then to new sounds and new hamonies. At the same time there was other poetry of an epic kind, written in a mised language, of which French was the basis, but in whieh forms and words belonging to the Italian dialects were coatinually mingling. We find in it hybrid words exlibiting a treatment of sounds aceording to the rules of both languages,-Freneh words with Italian terminations, a system of voealization within the words approacling the Italo-Latiu usage,-in short, something belonging at once to both tongnes, as it were an attempt at interpenetration, at fusion. Sueh were the Chunson de Fecte, Muctire, the Eutrée er Espogue written by Niceola of Padua, the Prise de Pampelune, and some others. All this preceded the appearance of a purely Italian literature.

In the Franco-Italian poems there was, as it were, a Attempts clashing, a struggle between the taro langaages, the French, in dialect however, gaining the mper hand. This supremaey becane gradually less and less. As the struggle continued between French and Italian, the former by degrees lost as much as the latter gained. The hybridism recurred, but it no longer predominated. In the Boro d'Antona and the Lininarlo e Lesengrino the Venetian dialect makes itself elearly felt, althongh the language is influenced by Freneh forms. Thus these writings, whieh Aseoli has called "niste" (mixed), immediately preceded the appearanee of purely Italian works.

It is now an established historieal fact that there existed Dialect no writing in Italian before the I3th century. It was in poetry the course of that century, and especially from 1250 in Nor onwards, that the new literature largely unfolded and Italy. developed itself. This development was simultaneous in the whule peninsula, only there was a difference in the sulbject-matter of the art. In the north, the poems of Giaeomino of Verona and Bonvecino of liva were speeially religious, and were intended to be reeited to the people. They were written in a dialeet partaking of the Milanese and the Venetian; and in their style they strongly bore the mark of the influence of Freneh marrative poetry. They may be considered as belonging to the popular kind of poetry, taking the word, however, in a broad sense. Perhaps this sort of composition was eneouraged by the old custom in the north of Italy of listening in the piazzas and on the highways to the songs of the jongleurs. To the very same crowds who lad been delighted with the stories of romance, and who had listened to the story of the wickedness of Macaire and the misfortunes of Bhencillor, another jongleur would sing of the terrors of the Bubilonia Infernale and the blessedness of the Gerusalemane celeste, and the singers of religious poetry vied with those of the Charsons de Geste.
In the south of Italy, on the other hand, the love-song prevaled, of which we havean interesting speeimen in the Contrasto attribnted to Cinilo d'Aleamo, about which modern Italian crities have much exereised themselves. This "coutrasto" (dispute) between a man and a woman in Sicilian dialect certainly must not be considered as the most ancient or as the only southern poem of a popular kind. It belongs withont doubt to the time of the emperor Frederiek II., and is important as a proof that there existed a popular poetry independent- of literary poetry. The C'ontresto of Ciallo d'Alcamo is the most remarkable relic of a kind of weetry that has perished or which perhaps
was smothered by the ancient Sicilian literature. Its distinguishing point was its pessessing all the opposite qualities to the peetry of the rhymers of what we shall call the Sicilian seheol. Vigerens in the expression of feelings, it seems to come from a real sentiment. The conceits, which are sometimes most bold and rery coarse, shew that it proceeded from the lowest grades of soeicty. Everything is original in Ciullo's Contrastu. Conventionality has ne place in it. It is marked by the sensuality characteristic of the people of the Sonth.

The reverse of all this liappened in the Sicula-Provençal seboel, at the bead of which was Freclerick II. Initition was the fundamental characteristic of this school, to which belonged Enzio, king of Sardinia, Pier delle Vigne, Inghilfredi, Guido and Odo delle Colome, Jacopo d’Aquino, Pugieri Pugliese, Giacomo da Lentino, Arrigo Testa, and others. These rhymers never maved a step beyend the ideas of chivalry; they had no origimality; they did not sing of what they folt in their heart; they abhorred the true and the real. They only ained at copying as clesely as they could the poetry of the Provençal troubadours. ${ }^{1}$ 'The art of the Siculo-Provençal school was born decrepit, and there were many reasons for this,--first, because the chivalrons spirit, from which the poetry of the troubaduurs was derived, was now old and on its deathbed; next, because the Provençal art itself, which the Sicilians took as their model, was in its decatence. It may seem strange, but it is true, that when the empern Frederick II., a philosopher, a statesman, a vary original legislator, touk to mriting poetry, he emuld mimy coly and anuse himself with abselute pucrilitics. His art, like that of all the othere poets of his conrt, was vilully comventional, mechanical, affeeted. It was completely wanting in what constitutes poetry,-ideality, fceling, sentimont, inspiration. The Italians have had great disputes anmors themselves about the original form of the grocms of the Sicilian school, that is to say, whether they were writion in Sicilian dialect, or in that language which Dante calld "volgare, illustre, anlice, cortigiano"; and the question is not yet settlea. But now the eritics of most authority hold that the primitive form of these peems was the Sicilian dialeet, modified for literary purposes with the help, of Prevençal and Latin; the theory of the "lingna illustre" has been almest entirely rejected, since we cannat say on what rules it could have been founden, when literature was in its infancy, trying its fect, and lisping its first werds. The Sicilian certainly, in accordance with a tendency common to all dialects, in passirg from the spoken to the written form, must have gained in dirnity; but this was not enough to create the so-ealled "lingua sliustre," which was upheld by Pertieari and others wn grounds rather political than literary.

## Religious

 sric poetrer inIn the 13th century a mighty religious movenent took place in Italy, of which the rise of the two great orders of Saint Francis and Saint Dominic was at once the cause and the effect. Around Francis of Assisi a legend has grown up in which naturally the imaginative element prevails. Yet from some peints in it we seem to be able to infer that its hero bad a strong feeling for nature, and a heart open to the most lively impressions. Many peems are attributer to kim. The legend relates that in the eighteenth year of his penanee, when almost rapt in ecstasy, ho dictated the Curtico del Sole. Even if this bymon be really his, it cannot be considered as a poctical work, being writen in a kind of prose simply marked by assenances. As for the other peems, which for a long time were believed to bo by Saint Francis, tbeir spuriousness is now generally recugnized. The true poet
${ }^{1}$ See Gaspary, Die Sicilianische Dichterschuto des 13 ten Jahrhun. derte, Berlin, 1878.

Who represented mall its strength and breadth the religions fecling that had mank spocial progress in Umbria was Jacopo dei Bencaletti of 'hodi, known as Jiapone. The story is that somen at the sudelen clenth of his wife hate disordered his mind, and that, having sold all he possesse:l :mal ginen it to the prom, he covered limself with rags, and took pleasure in benes lamghea at, athed fothowed by a cruwd of people who mocked him and called after him "dacopune, Jiacopone." We da not know whether this be true. What we do know is that a vohement passion anst have stimed his heart and maintained a despotic bukl ower him, the ghssiun of divine love.
 years, suljecting himself to the severest sufferings, and giving vent to his religions intoxication in his proms. There is no art in him, there is not tur lightest indication of deliberate effurt; there is only leching, a fecling that absorbed him, fascinated him, pendmat him themgh and through. Ilis feetry was all inside him, and burst ont, hut so much in worlo as in sigh, in groms, in erics that often scem really to come foom a monomani:ac. lint Jacopme vas a my tic, whofrom his lemit's redl haked out into the world and specially watehon the prapey,

 lifted itvelf up tw (for, and that wis cnough for lim. 'Th心 same lecline that prompted lime to porn out in somg




 of the mond clamateristac witers.
 mother literary phemmenn, that of the relisionn hatho religions

 at lerngia. Thene were we wall thace fat italy: The: ghanrely in the citics, the fiction, of the (Ghan llinew :an!
 by the purs, the repinalio of the imperinl party, the cruclty and tymury of the mbles, the plagues and fanme, kept the people in constant agitation, and ane an almand mysterions fears. The conmotion was increased in lemmat by Fasani, who represented liniself as sent by Cirl to disclose mysteriuus visions, and to announce to the wiml terrible visitations. Under the influence of fear there were formed "Compagnie di Disciplinanti," who, for a penance, scourged themselves till they drew blood, and sang "Laudi" in dialegne in their confratemities. These "Laudi," closely cumected with the hiturgy, were the first example of the drama in the vulgar tongue of Italy. They were written in the Umbrian dialect, in verses of eight syllables and of comrse they have mot any artiolic valuo. Their development, however, was rapil. As carly as the cud of the same 13th century we lave the Demaioni dul Gionedl e I'cuerli Sento, which have sone dramatic elements in them, though they are still commected with the liturgical office. Then we have the representation $1 i$ m Monaco che anto al struizio di Dio (" of a monk who entered the service of Gud"), in which there is alrendy an alproach to the definite form which this kind of literary work assumed in the following centuries.

In the 13 th century Tuseany was peculially circmn- Tuscan stanced both as regards its literary condition and its poli- poetry. tical life. The Tuseans spoke a dialect which mest clesely resembled the mether-tengue, Latin, --one which afterwards became almost exclusively the language of literature, and which was already regarded at the end of the 13 th century as surpassing the others; "Lingua Tusea magis "pta est
ad literam sive literaturam": thas writes Antenio da Tempo of Padua, born about 1275. Being very little or not at all affected by the Germanic invasion, Tuscany was never subjected to the feudal system. It had fierce internal struggles, kut they did not weaken its life; on the contrary, they rather gave it fresh vigour aod strengthened it. and (especially after the final fall of the Hohenstaufens at the battle of Beoevento in 1266) made at the first province of Italy. From 1266 onwards Florence was in a position to begin that morement of political reform which in 1282 resulted in the appointment of the Priori delle Arti, and the establishment of the Arti Minori. This was afterwards cepied by Siena with the Magist ato dei Nove, by Lacea, by Pistoia, and by other Guelpb cities in Tuscany with similar popular institutions. In thas way the guilds had taken the gosernment into their bands, and it was a time of both social and political prosperity. It was no wonder that literature also rose to an unlooked-for height. in Tuscaoy, too, there was some popular love puetry; there was a sehool of imitators of the Sicilians, their chief being Dante of Majano; bat its literary originality took another line-rhat of humorous and satirical poetry. The entirely democratie form of government created a style of poetry whish stood in the strongest antuthesis to the medieval mystie and chivalrons style. Devont invocation of God or of a lady came from the cloister and the castle, in the streets of the cities ererything that had gone before was treated with ridicule or biting sarcasm. Folgore of San Ginignano laughs when in his somets he tells a party of Sienese youths what are the occupations of every month in the year, or when be teaches a party of Florentine lads the pleasures of every day in the week. Cene ilella Chitarra langhs when be parodies Folgore's sonnets. The sunnets of lustico di Filippe are half fun and half satire; langhing and erying, joking and satire, are all to be found in Cecco Angiolicri of Siena, the oldest "humorist" we know, a far-off precursur of Tabelais, of Montaigne, of Jean Panl Richter, of Sylney Smith. But another kind of poetry also began in Tuscany. Gnittone d'Arezzo made art quit chivalrous for national motives, Provençal forms for Latin. He attempted political poetry, and, although his work is full of the strangest obscurities, he prepared the way for the Bolognese schonl. In the 13th century Bologna was the city of science, and philosophical peetry appeared there. Guido Guinicelli was the poet after the ners fashion of the art. In hin the ideas of chivalry are changed and enlarged; he sings of love and together with it of the mobility of the mind. The reigning thought in Guinicelli's Canzont is nothing external to his owu subjectivity. His speculative mind, accustomed to wandering in the field of philosophy, transfuses its lucubrations into his art. Guinicelli's poetry has some of the faults of the school of Guittone d'Arezzo: Le reasons too much; he is wanting in imagination; his poetry is a product of the intellect rather than of the fancy and the heart. Nevertheless he marks a great development in the history of Italian art, especially luecause of his close connexion with Dante's lyric poetry.

But before we come to Dante, certain other facts, not, however, unconnected with bis history, must be noticed. In the 13 th century there were several poems in the allegerical style. One of these is by Brunetto Latini, who, it is well known, was attacked by ties of strong affection to Alighieri. His Tesoretto is a short peem, in sevensyllable verses, rhyming in couplets, in which the author professes to be lost in a wilderness and to meet with a lady, who is Nature, from whom he receives much instruction. We see here the vision, the allegory, the instruction with a moral object,-three elements which we shall find again in the Divinn Commedia. Francesco da Barberino, a
learned lawyer who was secretary to bishops, a judge, a notary, wrote tiro little allegorical poems, - the Docurnenti d'Amore and Del Reggimento e dei Costumi delle Donнe. Like the Tesoretto, these poemis are of no value as works of art, but are, on the other hand, of importance in the history of manners. A fourth allegorical work was the Intelligen:a, by some attributed to Dino Cumpagni, but probably not his, and only a version of French poems.

While the production of Italian poetry in the 13 th Prose in century was abundant and raried, that of prose was scants. 13th cen. The oldest specimen dates from 12.31, and consists of short tury. notices of entries and expenses loy Mattasala di spinello dei Lambertin of Siena. In 1253 and 1260 there are some commercial letters of other Sienese. But there is no sign of literary prose. Before pe come to any, we neet with a phenomenon like that we noticed in regard to poetry. Here again we find a period of Italian literature in French. Halfway on in the century a certain Aldobrando or Aldobrandino (it is not known whether he was of Florence or of Siena) wrote a book for Beatrice of Savoy, countess of Prorence, called Le légime du Corps. In 1267 Martino da Canale wrote in the same "langue d'oil"s chronicle of Yenice. Rusticiano of Pisa, whowas for a long while at the court of Edward I. of Eogland, composed many chivalrous romances, derived from the Arthurian cycle, and subsequently wrote the travels of Marco Polu, which may perhaps have been dictated by the great traveller himself. Aud finally Brunetto Latini rrote his Tesuro in French.

Next in order to the original compositions in the langue d'oll come the translations or adaptations from the same. There are some moral narratives taken from religious legends; a romance of Julius Casar; some short histories of ancient knigits; the Tuvola Rotonde ; translations of the licergi of Marco Polo and of the Tesoro of Latini. At the same time there appeare translations from Latin of moral and ascetic works, of histories, and of treatises on rhetorie and oratory. Up to very recent tioues it was still possible to reckon as the most ancient works in Italian prose the Crontca of Matteo Spinello da Giorenazzo, and the Cronaca of Ricordano Malespini. But now both of them have been shown to be forgeries of a much later time. Therefore the oldest prose writing is a scientific book -the Composizione del Mondo by Ristoro d'Arezzo, whe lised about the middle of the 13 th century. This rork is a copious treatise on astrouomy and geography. Ristorv was superior to the other writers of the time on these subjects, because he seens to have been a careful nbserver of natural phenomena, and consequently many of the things he relates were the result of his personal inrestigations. There is also another short treatise, De Regimine Rectoris, by Fra Paolino, a Minorite friar of Venice, who was probably bishop of Pozzuoli, and who also wrote a Latin chronicle. Flis treatise stands in close relation to that of Egidio Colonna, De Regimine Principum. It is written in the Venetian dialect.

The 13 th century was very rich in tales. There is a collection colled the Cento Norelle Aatiche which contains stories drawn from Oriental, Greek, and Trojan traditiens, from ancient and medireal history, from the legends of Brittany, Provence, and Italy, and frum the Bible, from the local tradition of Italy as well as from histories of animals and old mythology. This book has a distant resemblance to the Spanish collection known as E! Conde Lucanor. The peculiarity of the Italian book is that the stories are very short, and that they seem to be mere outlines to be filled in by the narrator as he goes along. Other prose novels were inserted by Francesco Parberino in his work Del Reggimento e dei Costumi delle Dome, bat they are of much less importance than the others. On the whele the Italian novels of the 13th centary have little originality, and are only a faint reflexion of the very rich
regendary literature of France. Some attention should be paid to the Lettere of Fra Guittone d'Arezzo, who wrute many poems and also some letters in prose, the subjects of which are moral and religions. Love of antiquity, of the traditions of Rome and of its language, was so strous in Guittone that be tried to write Italian in a Latin style, and it turned out obseure, involved, and altogether barbarons. He took as his special model Seneca, and lience his prose assumed a bombastic style, whicb, according to his views, was very artistic, but which in fact was alien to the true spirit of art, and resulted in the extravagant and grotesque.

New
Tuscan
sohool
of lyric proetry.
2. The Spontaneous Development of Italian Literature.In the year 1282, the year in which the new Florentine cunstitution of the "Arti Minori" was completed, a period of literature began that does not belong to the age of first begimnings, but to that of development. With the school of Lapo Gianni, of Guido Cavalcanti, of Cino da Pistuia, and Dante Alighicri, lyric puetry became exclusively Tuwan. The whule nuvelty and puetic power of this scloon, which really was the beginning of Italian art, consist in what Daute expresses so lappily -

" Q unado

Amore spira, noto, da a ghel modo
Ch'ei detta elentro, vo signitioando-'
that is to say, in a 1 Inwer of expressing the feelings of the soul in the way in which love iuspires them, in an appropriate and griceful manner, fitting form to matter, and by art fusing one with the other. 'The Tuscan lyric poetry, the first true Italian art, is pre-eminent in this artistic fusion, in the spontaneous and at the same time deliberate action of the mind. In Lapo Gimni the new style is nut free from some admixture of the old assuciations of the Sicula-lrovençal school. He wavered as it were between two mamers. 'lice empty and involved phraseology of the Sicilians is absent, but the poet does nut always rid himself of their influcuce. Sometimes, however, he draws freely from his own heart, and then the subtleties and obscurities disappear, and bis verse becones clear, tlowing, and elegant.

Guido Cavalcanti was a leaned man with a bigh conception of his art. He felt the value of it, and adapted his learning to it. Cavalcanti was alrendy a good deal out of sympathy with the mediaxal spinit; he reflected deeply on his own work, and from this reflexion le derived his pretical conception. His poems may be divided into two classes,--those which pertray the philosopher, "il sotilissimo dialettico," as Lorenzo the Magnificent called him, and those which are more directly the produt of his puetic nature imbuell with mysticism and metaphysics. To the first set belongs the fanums puem Sulla Natura d"Amore, which in fact is a treatise on anorous metiphysics, and was annotated later in a learnen way by the most renowned Piatonic flilusophers of the 15th century, such as Marsilius Ficinus and others. In other poems of Cavalcanti's besides this, we see a tendency to subtilize and to stife the peetic imagety under andead weight of philosophy. But there are many of his somets in which the truth of the images and the elegance and simplicity of the style are admirable, and make us feel that we are in quite a new period of art. This is particularly felt in Cavalcanti's Ballate, for in them he pours himself out ingennously and witbout affectation, but with an invariable and profound conscionsness of his art. Far alove all the others for the reality of the sorrow and the love displayed, for the melancholy longing expressed fur the distant home, for the calm and solemn yearning of his heart for the lady of his love, for a deep subjectivity which is never tronbled by metaplaysical subtleties, is the ballata composed by Cavalcanti when he was hanished from Florence with the party of the Bianchi in 1300, and took refuge at Sarzana.

The third poet among the fullowers of the new selool Cino da was Cine da Pistoia, of the family of the Sinibuldi (see Pistoia Cino da Pistoia). His leve puems are su sweet, su mellow, and so musical that they are only surprassed by Dante. The pains of luve are described by him with vigorous touches; it is eusy to see that they are not feigned but real. The pychology of love and of surrow nearly reaches perfection.

As the anthor of the Vite Nenure, Daute also belonss Dante.j to the same lyric school. This is al little bouk of peotry and prose, which tells the story of his love for leatrice, who is pretty generally held to the the danghter of Folco Portinari. In the lyries of the Pithe Phome (so called by its anthor to indicate that Lis first meeting with 乃eatrice was the legriming for him of a life ontiecly different from this ?he liad litherto leal) here is a high idealization of love. It seems as if there were in it notling earthly or human, and that the poet lad bis eyes comstantly tixed on beaven, whitle singing of his lady. liverything is supersensual, aerial, heaventy, and the real Beatrice is always gralually melting more and mure into the synbulical one--passing out of her human nature and into the divine. The life of Dante covered a period of filt-six years (1265-1321). In 1289 he fought at Campaldino :aginint the Gliibellines of Arezzo. In 1300 lee was prolably one of the ambassadurs from the Guelphs to Pope Deniface V'III. He was afterwards clected a prior, and it is believed that he took part in the measure for banishing the heads of the factions of the Biancli aud Neri which began that same year in Florence. The Neri betouk' themselves to Emiface, accusing their adversaries of an maderstanding with the Chibechines. For the purpuse of meeting these accusations, Dante went to Boniface, but in the meanwhile the latter sent Chanles of Valois as a peacemaker, with secret injnuctions to crash the Bianchi. Charles fulfilled this part of his minsion with zeal. One of the proscribed wis Dante, on the charge of illicit gains and of extortion durin's his priorate. Henceforth the poet's life was a perpetual pilgrimage from one Italian town to another. He was also at Paris in 1303. He hopel great things from the desecnt of Henry YII. of Laxembourg into Italy, and wrote to the people and princes to anomice the coming of the day of redelliption. He had hopees, too, of Usueciune della Frgeginola, leader of the l'isans against Florence (1315). But all his hopes proved vain, and he took refuge with Can Crande della Seala at Verona (1316), moring on later to Busone di Lathelli at Gubliu (1318), to Vacano della Torre at Udiue (1319), and to Guido Novello da Polenta at Tavenaa ( 1320 ), where he died the next year.
It appears that Dante began the Cionvito in his youth, that he continued it in lis exile, and never completed it. He named the book the Comite, to siguify that a banguet of wisdom was served up in it. He meant to comment on fourten of liss songs, and the commentiry was to be the promised serving up of the bunquet. But he only conposed four out of the fourteen treatises. As has been said by one of Dante's chief admirers in motern Italy, "it is a book of much learning, but the symbolism kills the poetry, and the yuotations stiffe the real knowledge." The Conerito is very valuable as giving a notion of the mind of Dante and of his schelastic education. On the other hand, his treatise De Afoucrchicu shows us his pulitical conception. It was prabably written in 1310, when the coming of Henry VII. revived such hopes in him. He meant to prove in it that a universal monarchy is necessary to the well-being of the world, that the Roman people had a right to claim the exercise of this office, that the autherity of a monarch comes straight from God and not from his vicar, the pope. The De Monurchiu is written in sicholastic

Latin, and the treatment is scholastic. Another Work of
Dante's, also written iu Latin, is the De Vulyari Eluquio. It seems that it was to have consisted of four books, but only two were written. His work is a defence of the "rolgare illnstre" (the noble sulgar tongue) against the Italian dialects. Modern criticism regards it as very superticial. ${ }^{1}$

The rork ahich made Dante immortal, and raised him abore all the other men of genius in Ituly, was his Divina Conmediu. The author himself callerl it a "comedy," as he says io his letter to C'an Grande della Scala, for two reasons, - becanse it has. like comedies, a sad beginning and a cheerful ending, and because it is written in a " middle" style, treating alike of lofty and of lowly things. Alighieri is the protagonist of the great drama. He represents himself as lost in a forest, in a night at the end of March and io the first days of April 1300, when he was thirty-five years old. At first he is much alarmed, but afterwards he is cheered when, at dawn, he finds himself at the foot of a hill. He wishes to ascend it, but three wild beasts prevent his doing so,--a panther, a lion, and a sle-wolf. When he llees baek in baste to the forest, Virgil appears to him, and tells him that he is sent by Beatrice, at the command of the "Gentle Lady" (Mary) and of St Lacy. He tells bin that, in order to escape from the shewolf, he must go through hell and purgatory with him, and afterwards Beatrice herself will lad him up to heaven. Dante's Inferno takes the shape of a deep valley, reaching down in constantly narrowing circles from the surface of our hemispliere, in the midst of which stands the mount of Jerusalem, to the centre of the earth. This valles, or invertell cone, is cut by nine circles, where the souls of the dammed are tortared; they are divided iuto three principal chasses, viz, the incontinent, the violent, and the froudulent. The valley is shut in at its entrance by the river Acheron, and afterwards crossed by the Stygian nursli, and the rivers Phlegethon and Cocytus. The two poots pass thruugh the ninth part of each circle, talking to some of the shades they mect, and at last they conce to lacifer, stationed in the centre of the cartll. "(trmppling at his hair," they pass the centre of grarity, aud begin to ascend a marrow way which brings them to the other hemisphere. They reach a little island, whence rises a very high mountain, which is puratomy. It also is divided into nine corcles: in the frist two are the souls of those who deferred their repertance till the loour of death; in the others the shades are cleansing themselves from the sesen deadly sins. Cato of Utica guards this place. The two poets ascend the mountilis, going always to the right hand. On the summit they find the earthly paradise, which is the exact antiporles to the mountain of Jerusalen. Here appear a long train of vencrable prersons, who precede a chariot down by griffins. Beatrice makes her appeatance, and with her Dante takes hisflight throngh the nine heavens, where he sees the sonls of the blessed according to the order of their desert. At the tenth Leaven, the Empyrean, he sees them agatin all together, arranged in the shape of a gleaming rose round a minst dazzling centre, which is Cod. Here the poet contemplates the mysterics of the Trinity and of the manhood of Clrist. Then the vision comes to in end.

An allegorital meming is hidden under the literal one of the Commadia. Dinse, trarcling through the juvisille warlds, is a symbol o mankind aming at the dnuble object of temporal and etcmal happiness lis the forest in which the poet lores himself is meant the civil and religious confusion of aciety, denrived of its two guides,

[^104]the emperor and the pope. The mountain illuminated by the sun is universal monarchy. The three beasts are the three vices and the three powers waich offered the greatest obstacles to Dante's desigus: envy is Florence, light, fichle, and disided by the Bianchi and Neri; pride is the house of France; avarice is the papal court; lirgil repre sents reason and the empire. Leatrice is the symbol of the supernatoral aid without which man cannot attain the supreme end, which is God.

But the merit of the joem does not lie in the allegory, which still connects it with mediæval literature. What is new in it is the indiridual alt of the poet, the classic art transfused for the first time into a Romance form. Dante is abore all a great artist. Whetber he describes nature, analyses fassions, curses the rices, or sings hymms to the virtues, he is almays wonderfnl for the grandeur and delicacy of his art. Out of the rude mediætal rision he has made the greatest work of art of modern times. He touk the materials for his poem from theology, from phinsoplhy, from history, from mythology,-but more especially fr.m his own passions, from hatred aod love; and he has breathed the breath of genius into all these materials. Under the pen of the poet, the deal come to life agaia; they become men again, and spoak the longuage of their time, of their passions. Famanta degli Uberti, Douiface VIII., Count Ugolino, Manfred, Sordeilo, Hugh Capet, St Thomas Aquinas, Cacciagnida, St Eenedict, St Peter, are all so many objective creatimns; they stand before usinall the life of their characters, their feelings, their habits.
lict this world of fancy in which the poet moves is not only made living by the power of his genins, but it is chauged by his conscionsness. The real chastizer of the sins, the rewarder of the sirtues, is Dante himself. . The lersonal interest which he brings to bear on the historical representation of the three worlds is what most interests us and stirs us. Dante remakes history after his own passions. Thus the Dirina Commellia can fairly be called, not only the most life-like drama of the thoughts and feelings that moved men at that time, but also the most clear and spontancous reflexion of the individual feelsags of the poct, from the indigoation of the citizen and the exile to the faitl of the believer and the ardour of the philosopher. The Dicina Commelia fixed and clearly defined the destiny of Italian literature, to give artistic lustre, ana hence immortality, to all the forms of literature which the Midele Ages had produced. Dante begins the great era of the Renaissance.

Two facts characterize the literary life of Petrarch fotarck (1304-1374),-classical research and the new human fecling introduced into his lyric poetry. Nor are these $t$ wo facts separate; rather is the one the result of the other. The letrarch who trarelled about unearthing the works of the great Latin writers helps us to understand the letarch who, laving completely detached himself from the Midille $A$ ges, loved a real lady with a human love, and celcbraterl her in her life and after her death in poems inll of studied elcgance. Petrarch was the first humanist, and he was at the same time the first Jyric poet of the modern school. His carecr was long and tempestums. He lived for many years at $A$ virnon, cursing the corruption of the proal court; he trarelled through nearly the whole of Eurne; he corresponded with emperors and popes; he was considered the first man of letters of his time; 'he had homours and riches ; and he almays hore abont within him discontent, melucholy, and incalacity for satisfaction, - flrie characteristics of the modern man.

Ile wrote many Latin works, the most important of which are the Ejpistulac and the poem entitled Ajirica. . He was the first to have a style of his own, and to attempt to revive the art of the Latin authors. He snecially studied

Cicero, and endeavoured to copy him. Perhaps there was a sort of affinity between their characters. . The Epistola are of very great importance for the study of Petrarch's life and mind, as well as for the history of his times. Africa is a lous poem in hexanseters on the campaigns of Scipio, which in places shows the glean of genius. In the Itinerarium Syriacum, and in another work that is now lost, ${ }^{1}$ Petrarch appears as the first geographer of modern times.

It is not very certain who was the lady loved by Petrarch. There are some reasons for beliewing that she was called Latra De Noves, and was the wife of Ugo de Sade, but this is very far from heing proved. It appears anyhow that the lady lived at Avignon.

The Canzoniere is divided into three parts,-the first containing the poems written during Laura's lifetime, the second the poems writteu after her death, the third the Trionf. The one and only subject of these poens is love; but the treatmont is full of variety in conception, in itnagery, and in sentinent, derived from the most varied impressions of nature. Petrarch's love is real and deep, and to this is due the merit of his lyric verse, which is quite difierent, not only from that of the Prorençal troubadours and of the ltalian $l^{\text {mots }}$, before him, but also from the lyrics of Dante. Petrarch is a psychological poet, who dives down into his own soul, examines all his feelings, and knows how to render them with an art of exquisite sweetness. The lyrics of Petrarch are no longer transcendental like Dante's; but on the contrary keep entirely within human limits. ln struggles, in doubts, in fears, in disappointments, in griefs. in joys, in fact in everything, the poet finds material for his poetry. The secoud part of the Canzoniere is the more passionate. The Trionfi are inferior ; it is clear that in them Petrarch tried to imitate the Divina Commediu, but never eame near it.

The Cunzoniere includes also a few political poems,-a canzone to Italy, one supposed to be addressed to Cola di Pienzi, and several sonnets against the court of Avignon. These are remarkai le for their vigour of feeling, and also for showing that Petrarch had formed the idea of Jtatianitit better eveu than Alighieri. The Italy which he wo ed was different from any conceived by the men of the Middle Ages, and in this also lue was a precursor of modern times and of modern aspirations. Petrarch had no decided political idea. LIe exalted Cola di Rienzi, invoked the emperor Charles IV., praised the Visconti ; in fact, his politics were affected more by impressions than by principles; but above all this reigned constantly the love of Italy, his ancient and glorious country, which in his mind is reunited with Rome, the geat city of his herocs Cicero and Seipio.
Buccaccio. Poccaccio (1313-1375) had the same enthusiastic love of antiquity and the same worship for the new Italian literature as Petrarch. He was the first, with the help of a Greek born in Calabria, to put together a Latin translation of the Ilictl and the Odyssey. His vast classical learning was shown specially in the work De Genealogia Debrum, in which be enumerates the gods according to genealogical trees constructed on the authority of the various authors who wrote about the pagan divinities. This work marked an era in studies preparatory to the revival of elassical learning. And at the same time it opened the way for the modern criticism, because Boccaccio in his researches and in his own judgment was always independent of the authors whom he most esteemed. The Genealogia Deorum is, as Heeren said, an encyclopædia of mytbological knowledge; and it was the precursor of the great humanistic movement which was developed in the 15 th century. Boccaccio was also the first historian of

[^105]women in his De Claris Mulieribus, and the first to undertake to tell the story of the great unfortunate in his De Casibus Virorum Illustrium. He continued and perfected former geographical investigations in his interesting book De Montibus, Siluis, Fontibus, Lacubus, Fluminilus, Stagnis, et Paludiuns, et de Nominilus Maris, for which he made use of Vibius Sequester, but which contains also many new and valuable observations. He also wrote in Latin several eclngues, some letters, and other minor compositions. Of his Italian works his lyries do not come anywhere near to the perfection of Petrarch's. His sonnets, mostly about love, are quite mediocre. His narrative poetry is better. Although now lie can no longer claim the distinction long conecded to hin of having invented the octave stanza (which afterwards became the metre of the poems of Boiardo, of Ariosto, and of Tasso), yet he was certainly the first to use it in a work of some lengtly and written with artistic skill, such as is his Teseide. This is a poem in twelve books, and the subject is the lose of two Theban youths, Arcita and Palemone, for Emilia, one of the Amazens. We find in it great luxury of description, inflated specches, much erudition, but little poetry. However, the Teseide is the oldest lalian romantic poem. The fizlostrato relates tho loves of Troiolo and Griseida (Troilus and Cressida). It may he that Boccaceio knew the French poem of the Trojan war by Benoit de Sainte-More; but the interest of the Italian work lies in the analysis of the passion of love, which is ireated with a masterly hand. The Nizifale Fiesoluno tells the love story of the nymph Mesola and the shepherd Africo. The Amorosa Visione, a poem in triplets, doubtless owed its origir to the Divina Commedia. The Ameto is a mixture of prose and poetry, and is the first Italian pastoral romance.

The Filocopo takes the earliest place among prose romances. In it Boccaccio tells in a laborious style, and in the most prolix way, the loves of Florio and Biancafiore. Probably for this work he drew materials from a popular source or from a Byzantine romance, which Leonzio Pilato, may have mentioned to lim. In the Filocope there is a remarkable exuberance in the mythological part, which damages the romance as an artistic work, but which contribintes to the history of Boccaccio's mind. The Fiommetta is another romance, about the lores of Boccaccio and Maria d'Aquino, a supposed natural daughter of King Robert, whom he always called by this name of Fiammetta.

The Italian work which principally made Boccaccio famous was the Decamerone, a collection of $n$ hundred novels, rclated by a party of men and women, who had retired to a villa near Florence to escape from the plague in 1348. Novel-writing, so abuadant in the preceding centuries, especially in France, now for the first time assumed an artistic shape. The stgle of Boccaccio tends to the initation of Latin, but in him prose first took the form of elaborated art. The rudeness of the old fabliaux gives place to the careful and conscicntious work of a mind that has a feeling for what is beantiful, that has stedied the classic authors, and that strives to imitate them as much as possible. Over and abore this, in tho Decamerone. Boccaccio is a delineator of character and an observer of passions. In this lies his novelty. Much bas been rritten about the sources of the norels of the Decameronc. Probably Boccaecio made use both of written and of oral sources. Popular tradition must have furnished him with the materials of many stories, as, for example, that of Griselda.

Unlike Petrarch, who was always discontented, pre oceupied, wearied with life, disturbed by disappointments, we find Boccaccio calm, serene, satisfied with himself and , with his surroundings. Notwithstanding these funda.
mental differences in their characters, the two great authors were old and warm friends. But their aftection for Dante was not cyual. Petrarch, who sags that he saw him once in his chillhood, did nut preserve a plea-ant recollection of hin, and it nouhl beu-ele.., to deny that lie was je.tons of his renown. 'Tle Dieine Commedien was seut him by Buecarcis, when he was an whl man, and he confessed that he never reat it. On the other hand, Boccaccio felt for Wate something more than love-ththusiasm. He wrote a linerraphy of bim, of which the accuracy is now mianly deprectated by some critics, and he gave public critical lectures on the poem in Sumta Hariadel Fione at llorence.

Fazio degli U'berti and Federigo Frezzi were imitatars of the Dicine Commedia, but only in its external form. The former wrote the Dittememelo, a long poem, in which the anthor supposes that he was taken by the gengrapher Solnus intu different prirts of the world, and that his guide related the listory of them. The legends of the rise of the different Italiun cities have some importance bistorically. Frezzi, bishop of his native town Foligno, wrote the Quabriegin, a poem of the four kingdoms-Lore, Satan, the Vices, and the Virtues. This poem has many points of resemblinuce with the Divince Commedic. Frezzi pictures the coulition of man who rises from a state of vice to one of virtue, and describes holl, the limbo, purgatory, and beaven. The peet has Pallas for a companion.
Bnor Ser Giovanni Fiorentino wrote, under the title of sontists Perorone, a collection of tales, which are supposed to have been related by a monk and a nun in the patiour of the monastery of Forl. He closely imitated Bocenceio, and drew an Villam's chronicle for his historical stories. Frauce sacchetti wrote tales too, for the most part on subjects taken from Florcntine history. His book gives a life-like picture of Florentine society at the end of the 14 th century. The subjects are almost always improper; but it is evident that Sacchetti collected all these anecdotes in order to draw from tbem his own conclusions and moral rellexions, which are to be found at the end of everystory. From this point of view Sacchetti's work comes near to the Moralisutiones of the Midale Ages. A third novelist was Giovanmi Sercambi of Lucca, who after 1374 wrote a book, in initation of Boccaccio, about a party of people who were supposed to fly from a plague and to go travelling about in diferent Italian cities, stopping here and there telling stories.
Phechro- It has already been said that the chronicles formerly eiclers. believed to have been of the 13 th century ane now regarded as forgeries of later times. At the end of the 13 th century, however, we find a chronicle ly Dino Compagui, which, notwithstanding the unfavourable opinion of it entertained especially by some German writers, is in all probability authentic. Little is known about the life of Compagni. Noble by birth, be was democratic in feeling, and was a supporter of the new ordinances of Giano della Bella. As prior and gonfalonier of justice he always hat the publie welfare at beart. When Charles of Valois, the nominee of Boniface VIII., was expected in Florence, Compagni, foreseeing the evils of civil discord, assembled a number of citizens in the church of San Giuvanni, and tried to quiet their excited spirits. His chronicle relates the events tbat came under his own notice from 1280 to 1312 . It bears the stamp of a strong subjectivity. The narrative is constantly personal. It often rises to the finest dramatic style. A strong patriotic feeling and an exalted desire for what is right pervade the book. Compagni is more an historian than a chronicler, because he looks for the reasons of events, and makes profound reflerions on them. According to our judgment he is one of the most important anthorities for that period of Florentine history, notwithstanding the not insignificant mistakes in fact which are to be found in his
writiugs. On the contrary, Gioranai Villani, born in I300, was nore of a ebronicler than an historian. He relates the events up to 1347. The journeys that he made in Italy and France, and the information thos acquired, necount for the fuct that lis chronicle, called by him Istoric Fiorutine, comprises events that occurred all over Europe. What specially distinguishes the work of Villani is that he speaks at length, not only of events in politics and war, but also of the stipends of public officials, of the sums of money nsed for paying soldiers and for public festizals, and of many other things of whieb the knowledge is very valuable. With sucb an abundance of information it is not to be wondered at that Yillani's narrative is often cncumbered with fables and errors, particularly when he speaks of things that happened before his own time. Matteo was the brother of Giurami Villani, and continued the chronicle up to 1363. It was again continued by Filippe Villami. Gino Capponi, author of the Commentař dell' Acquisto ds Pisa and of the narration of the Tumulto dei Ciomp, belonged to both the 14 th and the 15 th centuries.

The Divina Commedice is ascetic in its conception, and Ascetic in a good many points of its execution. Tu a large estent writera similar is the genius of Petrarch; yet neither Petrarch nor Dante could be classified among the pure ascetics of their tume. But many other writers come under this head. St Catherine of Siena's mysticism was political. She was a 1cally extraordinary woman, who aspircd to bring lack the Church of Rome to erangelical virtue, and who has left a collection of letters written in a high and lefty tone to all kinds of people, including popes. She joius hands on the one side with. Jacopone of Tudi, on the other with Savonarola. Hers is the strongest, clearest, most exalted religious utterance that made itself heard in Italy in the 14 th century. It is not to be thought that precise ideas of reformation entered into her head, but the want of a great moral refurm wus felt in her heart. And she spoke incled ex abunduntia corlis. Anybow the daughter of Jacopo Benincasa nust take her place among those who from afar off prepared the way for the religious movement which took effect, especially in Germany and England, in the 1Gth century.

Another Sienese, Giovanni Colombini, founder of the order of Jesuati, preached poverty by precept and example, going back to the religious idea of St Francis of Assisi. His letturs are among the most 1 emarkable in the category of ascetic works in the l4th century. Passavanti, in his Specchio della vera Peniten:a, attached instruction to narrative. Caralea translated from the Latin the lite dei Sunti Padri. Rivalta left Lehind him many sermons, and Franco Sacchetti (the famous novelist) many discourses. On the whole, there is no doabt that one of the most important productions of the Italian spirit of the 14 th century was the religious literature.

In direct antithesis with this is a kind of literature which Comio has a strong popular element. Humorous poetry, the poetry poetry of laughter and jest, which as we saw was largely developed in the 13 th century, was carried on in the l-4th by Bindo Bunichi, Arrigo di Castruccio, Cecco Nuecoli, Andrea Orgagna, Filippo de' Bardi, Adriano de' Rossi, Antonio Pucci, and other lesser writers. Orgagna was specially comic; Donichi was comic "ith a satirical and moral purpose. Antenio Pucci was supcrior to all of them for the Faricty of his production. He put into triplets the cbronicle of Gioranni Villani (C'miloquio), and wrote many listorical poems called Servertesi, many comic poems, and not a few epico-popular compositions on various subjects. A little poem of his in seven eantos treats of the war between the Florentines and the Pisans from 1362 t, 1365. Other poems drawn from a legendary source celcbrate the Reina droricute, A pollonio di Tiro, the Bel Gherardiuo, \&c. These poems, meant to be recited to the
people, are the remote ancestors of the romantic epic, which was developed in the 10 th century, and the first representatives of which were Boiardo and Ariosto.

Political
and amatory poetry.

Many poets of the Ifth century have left us political viorks. Of these Fazio degli Uberti, the anthor of Dithamondo, who wrote a Scrumese to the lords and people of Italy, a puem on liome, a fieree invective against Charles IV. of Luxemburg, deserves notice, and Francesco di Vannozzo, Frate Stoppr, and Matteo F'rescobaldi. It may be said in general that following the example of Petratel many writers devoted themselves to patriotic poetry. From this pariod also dates that literary phenomenon known under the name of Petrarcbism. The Petrarchists, or those who san's of love, imitating Petrarch's manner, vere found alrealy in the lith century. But others treated the same subject with more originality, io a manoer that might be called semi-popalar. Such were the Ballate of Ser Giovani Fiorentino, of Franco Sacchetti, of Nicculo Soldanieri, of Guido and Bindo Donati. Ballate were poems sang to dancing, and we have very many songs for Histories masic of the 14th century. We have already stated that in verse. Antonio Pueci rersitied Villan's Chronicle. This instance of versified history is not unique, and it is eridently connecter with the precisely similar phenomenon offered by the "vulgar Latin" literature. It is enough to notice a chronicle of 'Arezzo in terza rima by Gorello de' Sinigardi, and the history, also in terza rima, of the journey of Pope Alexauder III. to Venice by Pier de' Natali. Desides this, every kind of subject, whether histors, tragedy, or busbandry, was treated in rerse. Neri di Laadocio wrote a life of St Catherine ; Jacopo Gradenigo put tho gospels into triplets; Paganino Bonafede in the Tesmo dei liustici gave many precepts in agriculture, begimaiog that kind of Geurgic poetry which was fully developed later by Alamanni in his Coltivacione, by Girolano Barnflaldi in the Conapajo, by Pucellai in the Api, by Bartolommeo Lorenzi in the Cullieasione dei Monti, by Giambattista Spolverini ia the C'oltivazione del Riso, \&e.
Drama,
There cannot have been an entire absence of dramatic literature in Italy in the 14 th century, but traces of it are wanting, althongh we find then again in great abundance in the 15 th century. The I th century had, however, one drama unique of its kind. In the sixty years (I250 to 1310) which ran from the death of the emperor Frederick II. to the experlition of Menry VII., no emperur had come into Italy: In the north of Italy, Ezzelino da Romano, , with the title of imperial vicar, had taken possession of almost the whole of the March of Treviso, and threatencd Lombardy. The popes proclaimed a crusade against him, and, erushed by it, the Ezzelini fell. Padua then began to breathe again, amb took to extending its dominion. There was living at Palua Albertino Mussato, born in J261, a year after the catastrophe of the Ezzelini ; be grew up among the survivors of a generation that bated the name of the tyrant. After having written in Latin a bistory of Henry VIl., he devoted himself to a dramatic work on Ezzelino, and wrote it also in Latin. The Eccerimus, which was probably never represented on the stage, has been by sume eritics compared to the great tragic works of Greece. It would promably be nearer the trutb to say that it has nothing in common with the works of Eschylus; but certainly the dramatic strength, the delineation of certain situntions, and the narration of certain events are very original. Mussato's work stands alone in the history of 1 talian dramatic literature. Perbaps this would not have been the case if he land written it in Italian.

In the last years of the lath century we find the struggle that was som to break ont between the indigenous literary tradition and the reviving chassicism already alire in spirit. As representatives of this struggle, of this
antagonism, we may consider Luigi Marsilio and Coluccio Salutati, both learned men who spoke and wrote Latin, who as bired to be bumanists, but who meanwhile also loved Dante, Petrarch, and Boccaccio, and felt and celebrated in then writings the beanty of Italian literuture.
3. The hencliswance-A great intelluctual movement, Grecowhich lind been gathering for a Iong tinae, made itself Ielt Latin in Italy in the 15th century. A oumber of meu arose, all learned, laborious, indefatigable, aud all intent on one great work. Such were Niccolí Niccoli, Giannozze Manetti, Palla Strozzi, Leonardo Bruni, Franecseo Filelfn, Puggio Bracciolini, Carlo d'Arezzo, Lorenzo Valla. Manetti buried himself in his books, slept only for-a few hours in the night, never went out of duors, and spent his time in trauslating from Greek, studyint llebrew, and commenting on Aristotle. Palla Strozzi sent into Grecce at his own expense to search for aucient books, and had Plutareh and Plato brought for him. Poggio Bracciolini went to the council of Constance, and fonnd in amonasiery in the dust-hole Cicero's Orations. He copied Quintilian with his own hand, discovered Lueretins, Plautus, Plipy, and many other Latin nuthors. Guarino went through the East in search of codices. Gioranni Aurispa returned to Venice with many hundreds of manuscripts. What was the passion that excited all these men? What dicl they search after? What did they look to ? These Italians were but handing on the salemn tradition which, atthourh partly latent, was the informing principle of Italinn medixval history, and now at length came out triumphant. ${ }^{\text {i }}$ This tradition was that same tenacious nnd sacred memory of Rome, that same worship of its language and institutinns, which at one time had retarded the development of Italinn literature, and now grafted the old Latiu branch of ancient classicism on the flourishing stock of Italian literature. All this is but the continuation of a phenomenon that has existed for ages. It is the thought of Rome that always dominates Italians, the thought that keeps appearing from Boctins to Dante Alighieri, Trom Arnold of Brescia to Cola di Rienzi, which gathers strength with Tetrarch and Boceaccio, and finally becomes triumphant in literature and life, -in life, because the modern spirit is fed on the works of the aneients. Men come to have a more just idea of nature: the world is no longer cursed or despised; truth and beauty join hands; man is' boru again; and humaa reason resumes its rights. Everything, the inclividual and society, are changed under the intluence of new facts.

First of all there was formed a human individualitg, New which was wanting in the Middle Ages. As Burchhardt social has said, the man was changed into the indiridual. - He condi, began to feel and assert his own personality, which was tions. constantly attaining a fuller realization. As a consequence of this, the idea of fame and the desire lor it nrose. $\therefore$ A really cultured class was formed, in the modern meaning of the word, and the couception was arrived at (completely unknown in former times) that the worth of a man did not depend at all on his birth but on his personal qualities. Poggio in his dialogne De Nobilitate declares that be entirely agreed with his interlocntors Niccolo Nicenli and Lorenzo de' Medici in the opinion that there is no other nobility but that of nersonal merit. External life was growing more refined in all particulars; the man of socicty was created; rules for civilized life were made; there was an increasing desire for sumptuons and artistic.entertainments. The mediæval idea of existence was turned upside down: men who had hitberto turned their thoughts exclusively to heaveuly things, and believed exclusively in the divine right, now began to think of beautifying their earthly existence, of making it bappy and gay, nnd returned to a belief in their human rights. :This was a great
advance, but one which carried with it the seeds of many dangers. The conception of morality became gradually weaker. The "fay ce que vouldras" of Rabelais became the first principle of life. Religious feeling was blunted, was weakened, was changed, becanie pagan again. Finally the Italian of the Renaissance, in his qualities and his passions, became the most remarkable representative of the heights and depths, of the virtues and faults, of humanity. Corruption was associated with all that is most ideal in life; a profound scepticism took hold of people's minds - indifference to good and evil reached its highest point.
Jitterary Besides this, a great literary danger was hanging over dangers Italy. Humanisni threatened to submerge its youthful national literature. There were authors who laboriuusly tried to give Italian Latin forms, to do again, after Dante's time, what Grittone d'Arezzo had so unhappily done in the 13 th century. Provincial dialects tried to reassert themselves in literature. The great authors of the 14th century, Dante, Petrarch, Boccaccili, were by many people furgotten or despised.
Infuence It was Florence that saved literature by reconciling of Flo- the classical models to modern feeling, Florence that rence. succeeded in assimilating classical forms to the "vulgar" art. Still gathering vigour and clegance from classicism, still drawing from the ancient fountains all that they could supply of good and useful, it was able to preserve its real life, to keep its national traditions, and to guide literature along the way that harl been opened to it by the writers of the preceling century. At Florence the most celebrated humanists wrote also in the vulgar tongue, and commented on Dante and Petrarch, and defended them from their enemies. Leon Battista Alberti, the learned Greek and Latin scholar, wrote in the vernacular, and Vespasiano da Bisticci, whilst he was constantly absorbed in Greek and Latin manuscripts, wrote the lite di Comini Illustri, waluable for their historical contents, and rivaling the best works of the ltth century in their candour and sirnplicity. Andrea da Barberino wrote the beautiful prose of the Redli di Francia, giving a colouring of "romanita" to the chivalrous romances. Belcari and Benivieni carry us back to the mystic idealism of earlier times.
Lorenzo
But it is in Lorenzo de' Medici that the inHuence of
de'Medici. Florence on the Renaissance is particularly seen. In forming an opinion of him many people are led away by political preconceptious. Even as a statesman, Lorenzo has a conspicuous place in the history of bis time, and in our day it will not be deemed reasonable to expect that in the age of lordslips and principalities he alone should stand out from his time, and not feel the influence of the general condition of Italy. With this, however. we lave uothing to do. We have to consider Lorenzo de' Medici as a man of letters; and as such he is one about whom tradition and reality best agree. His mind was formed by the ancients: be attended the class of the Greek Argeropnlos, sat at Flatonic banquets, twok pains to collect codices, sculptures, vases, pictures, gems, and drawings to ornament the gardens of San Marco and to form the library afterwards called by his name. In the saloons of his Florentine palace, in his rillas at Careggi, Fiesole, and Ambra, stood the wonderinu chests painted by Dello with stories from Ovid, the Hercules of Pollajuolv, the Pallas of Botticelli, the works of Filippino and Verrocchio. Lorenzo de' Medici lived entirely in the classical world; and yet if we read his poems we only see the man of his time, the admirer of Dante and of the old Tuscan poets, who takes inspiration from the popular muse, and who succeeds in giving to his poetry the colours of the most pronounced realism, as well as of the loftiest idealism,-who passes from the Platonic sunnet to the impassioned triplets of the Amuri $d i$ Venere, from the grandiosity of the Salve to Nencia and to Beoni, from the

C'anto C'arnascialesco to the Lauda. The feeling of nature is strong in bilu,-at one time sweet and melancholy, at auother vigorous and deep, as if an echo of the feelings, the sorrows, the ambitions of that deeply agitated life. He liked to look into his own heart with a severe eye, but he was also able to pour himsclf out with tumultuous fulness. He described with the art of a sculptor; he satirized, laughed,' prayed, sighed, always elegant, always a Florentine, but a Florentine who read Anacreon, Ovid, and Tibullus, who wished to enjoy life, but also to taste of the refinements of art.

Next to Lorenzo comes Peliziano, who also united, and Polizizno. with greater art. the ancient and the modern, the popular and the classical style. In his Rispetti and in his Ballate the freshness of imagery and the ${ }^{\text {l lasticity }}$ of form are inimitable. He, a great Greek scholar, wrote Italian verses with dazzling colours; the purest elegance of the Greek sources perraded his art in all its varieties, in the Orjeo as well as the Stanze per la Giostra.
As a consequence of the intellectual movement towards The acathe Renaissance, there arose in Italy in the 15th denies century three acadernies, those of Florence, of Naples, and of Rorne. The Florentine academy was founded by Cosmo I. de' Medici. Having heard the praises of Platonic philusophy sung by Gemistus Pletho, who in 1439 was at the council of Florence, he took such a liking for those opinions that he soon made a plan for a literary congress which was especially to discuss them. Marsilinas Ficinus has described the uccupations and the entertainments of these academicians. Here, he said, the foung men learnt, by way of pastime, precepts of conduct and the practice of eloquence; here grown-up men studied the government of the republic and the family ; here the aged cunsoled themselves with the belief in a fatare world. The academy was divided into three classes:-that of patrons, who were members of the Medici family ; that of hearers, among whom sat the most famous men of that age, such as Pico della. Mirandola, Angelo Poliziano, Leun Battista Alberti ; that of disciples, who were youths anxivus to distinguish themselves in philosophical pursuits. It is known that the Platonic academy endeavoured to promute, with regard to art, a secund and a more exalted revival of antiquity. The Roman academy was founded by Giulio Pomponio Leto, with the olject of promoting the discovery and the investigation of ancient monuments and books. It was a sort of religion of classicism, mixed with learning aud plilosophy. Platina, the celebrated author of the lives of the first bundred popes, belonged to it. At Naples, the academy known as the Pontaniana was instituted. The founder of it was Antonio Beccadelli, surnamed Il Panormita, and after his death the heal was II Poutano, who gave his name to it, and whose mind animated it.
Romantic poems were the product of the moral scepticism Romastic and the artistic taste of the 15th century. Italy never had poetry. any true epic poetry in its period of literary birth. Still less could it have any in the Renaissance. It had, however, many poems called Cantári, because they contained stories that were sung to the people; and besides there were romantic poems, such as the Buoro d'Antona, the Regine Ancroja, and others. But the first to introduce elegance and a new life into this style was Luigi Pulci, whó grew up in the house of the Medici, and who wrote the Morgante Maggiore at the request of Lucrezia Tornabuoni, mother of Lorenzo the Magnificent. The material of the Morgante is almost completely taken from an obscure chivalrous poem of the 15 th century recently discovered by Professor Pio Rajna. On this foundation Pulci erected a structure of his own, often turning the snbject into ridicule, burlesquing the characters, introducing many digressions, now capricious, now scientific, now theor logical. Pulci's merit consists in having been the firet to
raise the romatic epic which had been for t $\overline{\text { wo }}$ centuries in the haads of story-tellers into a work of art, and in having united the serious and the comic, thus happily depicting the manners and feclings of the time. With a more serious intention Matteo Boiardo, count of Scandiano, wrote his Orlando innamorato, in which he seems to have aspired to embrace the whole range of Carlovingian legends; but be did not complete his task. We find here too a large vein-of humour and burlesque. Still the Ferrarese poet is drawn to the world of roanance by a profound sympathy for chivalrous manners and feelings,-that is to say, for love, courtesy, valour, and generosity. A third romantic poem of the 15 th century was the Mambriano by Francesco Bello (Cieco of Ferrara). He drew from the Carlovingian cycle, from the romances of the Round Table, from classical antiquity. He was a poet of no common genius, and of ready imagination. He showed the influence of Boiardo, especially in something of the fantastic which he introduced into his work.

The development of the drama in the 15th century was very great. This kind of semi-popular literature was born in Florence, and attached itself to certain pepular festivities that were usually held in hunour of St John the Baptist, patron saint of the city. The Sucra Rappresentazione is in aabstance nothing more than the development of the mediæval Mistero ("mystery-play"). Althongh it belooged to popular poetry, some of its authors were literary men of much renown. It is enough to notice Lorenzo de' Medici, who wrote San Giovanni e Paolo, and Feo Belcari, author of the Saz Pamuazio, the Abramo ed Isac, \&c. From the 15 th ceatury, some element of the comic-profane found its way into the Sacra Rapmresentazione. From its Biblical and legendary conventionalism Poliziano emancipated himself in his Orfeo, which, although in its exterior form belonging to the sacred representations, yet substantially detaches itself from them in its contents and in the artistic element introduced.
Pastoral From Petrarch onwards the eclogue was a kind of literapoetry. ture that much pleased the Italians. In it, however, the pastoral element is only apparent, for there is nothing really rural in it. Such is the Arcadia of Jacopo Sannazzaro of Naples, nuthor of a wearisome Latin pocm De Partu V'irginis, and of some piscatorial eclogues. The ${ }^{1}$ Arcadia is divided into ten eclogues, in which the festivities, the games, the sacrifices, the manners of a coleny of shepherds are described. They are written in elegant verses, but it would be vain to look in them for the remotest feeling of country life. On the other hand, even in this style, Lorenzo de' Medici was superior. His Nencia da Earberino, as a modern writer says, is as it were the new and clear reproduction of the popular songs of the eavirons of Florence, melted into one majestic wave of octave stanzas. Lorenzo threw himself into the spirit of the bare realism of country life. There is a marked contrast between this work and the conventional bucolic of Sannazzaro and other writers. A rival of the Medici in this style, but always inferier to hims, was Luigi Pulci in his Beca da Dicomano.

The lyric love poetry of this century was unimportant. In its stead we see a completely new style arise, the Canto Carnascialesco. These were a kind of choral songs, whieh were accompanied with symbolical masquerades, common in Florence at the carnival. They were written in a metre like that of the ballate; and for the most part they were put into the mouth of a party of workmen and tradesmen, who, with not very chaste allusions, sang the praises of their art. These triumplis and masquerades were directed by Lorenzo himself. At eventide there set out into the city large companies on horseback, playing and singing these songra : There are some by Lorenze himself, which surpass
all the others in their mastery of art. That eotitled Bacco ed Arianna is the most fomous.

Girolamo Savonarola arose to fight agaiast the literary Feligious nod social movement of the Renaissance. He was a Ferrarese friar, born in 1452, and he came to Florence in 1489. Some have tried to make out that Savonarola was an apostle of libertf, others that he was a precursor of the Reformation. In truth, however, he was meither the one nor the other. In his struggle with Larenzo de' Medici, he directed his attack aganst the promoter of classical studies, the patron of pagan literature, rather than against the political tyrant. Animated by mystic zeal, he took the line of a prophet, preaching against reading voluptuous authors, against the tyranny of the Medici, and calling for popular government. This, however, was not done from a desire for civil liberty, but because Savonarola saw in Lorenzo and his court the greatest obstacle to that return to Catholic doctrine which was his heart's desire; while he thought this return would be easily accomplished if, on the fall of the Medici, the Floreatine republic should come into the haods of his supporters. There may be more justice in looking on Savonarola as the forerunner of the Reformation. If he was so, it was more than he intended. The friar of Ferrara never thought of attacking the papal dogma, and always maintaiaed that he wished to remain within the church of Rome. He had none of the great aspirations of Luther. He only repeated the complaints and the exhortations of St Catherine of Siena; be desired a reform of manaers, entirely of manners, not of doctrine. He prepared the ground for the German and English religious movement of the $16 t_{1}$ century, but unconscionsly. In the history of Italian cinilization he represents retrogression, that is to say, the cancelling of the great fact of the Renaissance, and return to medireval ideas. His attempt to put himself in opposition to his time, to arrest the course of events, to bring the people back to the faith of the past, the belicf that all the social evils came from a Medici and a Borgia, his not sceing the historical reality as it was, his aspiring to found a republic with Jesus Christ for its king, -all these things show that Savonarola was more of a fanatic than a thinker. Nor has he any great merit as a writer. He wrote Italian sermons, hymns (laudi), ascetic and political treatises, but they are roughly executed, and only important as throwing light ou the history of his ideas. The religious poems of Girolamo Benivieni are better than his, and are drawn from the same inspirations. In these lyrics, sometimes aweet, always warm with religious feeling, Benivieni and with him Feo Belcari carry us back to the literature of the 14 th century.

History had neither many nor very good students in the Fristories, 15 th century. Its revival belonged to the following age, ${ }^{*} \mathrm{c}$. It was mostly written in Latin. Leonardo Broni of Arezzo wrote the history of Floreace, Gioviano Pontano that of Naples, in Latin. Bernardiao Corio wrote the history of Milan in Italian, bet in a rude way.

Leonardo da Vinci wrote a treatise on painting, Leon Battista Alberti one on sculpture and architecture. But the names of these two men are important, not ao much as anthors of these treatises, but as being embodiments of another characteristic of the age of the Renaissance, versatility of genius, power of application along many and varied lines, and of being excellent in all. Leonardo was an architect, a poet, a painter, an hydraulic engineer, and a distinguished mathematician. Alberti was a musician, studied jurisprudence, was an architect and a draughtsman, and had great fame in literature. He had a deep fesling for nature, an almost unique faculty of assimilating all that he saw and heard. Leonardo and Alberti are representa. tives and almost a compendium in themselves of all that intellectual vigour of the Renaissance age, which in the

16th ceutury took to devel:ping itself in its individual parts, makiog way for what lias by some beeu called the golden age of Italian literature.
Developneat of the Renaissance.
4. Detelopment of the Renaissance.-The fundamental sharacteristic of the literary epoch following that of the Reuaissance is that it perfected itself in every kind of art, in prarticular uniting the esseutially Italian claracter of its luguage with elassicisun of style. This periud lasted from about 1494 to abuut 1550 ; and, strange to say, this very period of greater frnitfulaess and literary greatucss began from the ycar 1494, which with Charles VIII.'s descent ioto Italy marked the beginning of its prolitical decaldence and of torcign domiuation over it. But this is nut hard to explain. All the most fumous men of the first half of the 16 th bad been ellucated in the preceding century. Pietro Fomporazzo was born in 1462, Marcello Virgilio Adriani in 1464, Castigliune in 1468, Machiavelli in 1469, Bembo in 1470, Mlichelaugelo Buonarroti and Arinsto in 1474, Nardi in 1476, Trissino in 1478, Guicciardini in 1489. Thus it is easy to understand how the literary activity which showed itself from the end of the 15 th century to the inidule of the following one was the product of the pulitical and social conditions of the age in which these minuls were formed, not of that in which their powers were displayed.
Elatory. Nicenli) Machiavelli and Francesco Guicciardini were the clicf utigimators of the scionce of history. Dackirvelli's 1 ninciplul works are the Istorie Fiorentine, the Disor,rsi sullte mbimet Decit di Tito Livio, the Arte della G'urver, and the l'rincine. His merit consists in having been the creatur of the experimental science of polities,--in biving ubservetl lacts, studied histaries, and drawn ennsequences from them. 1 is history is sometimes inexact in facts; it is rather a pulitical than an listerical work. The previliaity of Machiavelli's genius lay, as has been said, in his artistic feeling for the treatnent and discussion of politicy in and for themselves, withont regard to an innmediate cml,-min his pow of of alstracting himself from the partial appearances of the transitory present, in order more thoroughly to prossess hinsclf of the eternal and inborn kingrum, and to bring it into suljection to hiniself. His Priucilue las been the subject of the severest aecusations. but now, ospecially since Macaulay's essay, it is clear to every one that this buak was only the reanlt of the civil and mural comultions of lt ily, as it still is the faithful portrait of them. ${ }^{1}$
Next to Machiavelli both as an listorian and $\mathfrak{a}$ statesman, comas Franceseo Guicciarlini. Ile tuaght law for many years at Florence ; then, laving devoted limisclf to politicy, he was always in the service of the Medici. Leo X. made him gevernor of Modena, Reggio, and Jarma. Clement VIl. gave bim the apmointment of president of the liomagna, and afterwards that of lientenant-general of the arny agninst Chirles Y ., and finally that of governor of Bologna. Ile worked for the return of the Medici to llurence, defending Duke Alexander from the accusatims of the exiles and snpporting the clection of Cosma I. Guiceiardini was very observant, and cndeavoured to reduce his observations to a science. His Storia d'falie, which extends from the death of Lorenzo de' Medici to 1534, is full of pulitical wisdon, is skilfully arranged in its pints, gives a lively pieture of the character of the persons it treats of, and is written in a grand style. He shows a profound knowledge of the buman heart, and depicts with truth the tomperaments, the crpabilities, and

[^106]the labits of the different Eirropenn nations. Going back to the causes of events, he tuoked for the explanatiou of the divergent interests of princes and of their reciprocal jealousies. The fact of his laving witnessed many of the events he related, and having taken part in them, adds authority to his words. The political reflexions are always cleep: in the Pensieri, as Capponia says, he seems to aim at extracting through self-examination a quintessence, as it were, of the things observed and done by him,--thus endeavouring to form a political doctrine as adequate as passible in all its parts. Jlachiavelli and Guicciardini may be considered, not only as distinguished historians, but as originators of the science of history founded on obscrration.

Inferior to them, but still nlways worthy of note, were Jacopo Nardi (a just and faithful bistorian and a virtuous nan, who defencled the rights of Florence agminst the Medici before Charles V.), Benedetto Varchi, Giambattista Adriani, Bernardo Segni; and, autside Tuscany, Camillo Purzin, who related the Congiura de Baroni aud the histary of Italy from 1547 to 1552, Angelo di Costanza, Pietro Bembo, Paolo Paruta, and others.

Ariostu's Orlando Furioso pias a continuation of Buiardo's Romantic Inaomarato. His cliaracteristic is that he assimilated the epic. raminee of chivalry to the style and models of classicism. Ariosto. Ariosto was an artist only for the love of his art; his sole aim was to make a romance that should please the generation in which lie lived. His Oilando has ne grave and serious purpose; on the contrary it creates a fantastic world, in which the poet rambles, indulging lis caprice, and sometimes smiling at his own work. His great desire is to depict everything with the greatest possible perfection; the cultivation of style is what occupies him most. In his hauds, the style becomes wonderfully plastic to every conception, whether high or low, serions or sportive. The octave $\operatorname{stan} z a$ reached in him the highest perfection of grace, varicty, and harmony.

Meanwhile, side by side with the romantic, there was an Heroio attempt at the historical epic. Gian Giargio Trissino of epia. Vicenza composed a poem called Italia liberata dai Goti. Full of learning and of the rules of the ancients, he formed himself on the latter, in order to sing of the campaigns of Belisarius; he said that he hat forced himself to observe all the rules of Aristotle, and that he had imitated Homer. In this ngain, we see one of the products of the Renaissance; and, althongh Trissino's wark is poor in intention and withnut any original poetical colouring, yet it hel $l_{1}$ one to suderstand better what were the conditions of mind in the 16 th century.

Lyric poetry was certainly not one of the kinds that Lyme rose to any great height in the 16 th century. Originality poetry. was entirely wanting, since it seemed in that century as if nothing better could be done than to copy Petrarch. Still, even in this style there vere some vigorons poets. Monsignore Giovanoi Guidiccioni of Lucea (1500-1541) showed that he lad a generous heare. In fine sonnets he gave expression to his grief for the sad state to which his country was reducod. Francesco Molza of Modena (14891544), lcarned in Greek, Latin, and Hebrew, wrote in a graceful style and with spirit. Giovanni della Casa (15031556) and Pietro Bembo (1470-1547), although Fetrarchists, were elegant. Even Michelangelo Buonarroti was at tifmes a Petrarchist, but lis poems bear the stamp of his extrandinary and original genius. And a gnod many ladies are to be placed near these poets, such as Vittoria Celonna (lnved by Nichelangelo), Veronica Gambara, Tullia d'Aragona, Giulia Gönzaga, poetesses of great delicacy, and superior in genius to many literary men of their time.

$$
\text { The } 16 \text { th century had not a few tragedies, but they are Draws }
$$

[^107]all weak. The cause of this was the moral and religious indifference of the Italians, the lach of strong passions and vigorous eharacters. The first to occuly the tragie stage was Trissino with his Sofonisba, folloming the rules of the art most serapulonsly, but written in sickly verses, and without warmth of fecling. The Oreste and the Rosmunta of Giovanni Rucellai were no better, nor Luigi Alamanni's Antigone. Sperone Speroni in his Canace and Giraldi Cintio in his Orbecche tricd to become innovators in tragie literature, but they only sueceeded in making it grotesque. Decidedly superior to these was the Torrismondo of Torquato Tasso, specially remarkable for the choruses, which sometimes renind one of the clorus of the Greek tragedies.

The Italian comedy of the I6th century was almost entirely modelled on the Latin comedy. They were almost always alike in the plot, in the characters of the old man, of the servant, of the waiting-maid; and the argument was often the same. Thus the Lucidi of Agnolo Fireuzuola, and the Iecchio Amoroso of Donato Giannotti were modelled on comedies by Plautus, as were the Sporta by Gelli, the Marito by Dolce, and others. There appear to be only three writers who should be distingnished among the many who wrote comedies,-Machiarelli, Ariosto, and Givea Maria Ceechi. In his Mendragora Machiavelli, unlike all the others, composed a comedy of eharaeter, creating types which seem living crea now, because they were copied from reality seen with a finels observant cye. Ariusto, on the other hand, was distinguished for his picture of the labits of his time, and especially of those of the Ferrarese nobles, rather than for the objective deliaeation of character. Lastly, Cecchi left in his comedies a treasure of spuken language, which nowadays cnables us in a wonderful way to make ourselves acquainted with that age. The notorious Pietro Aretino might also be included in the list of the best writers of comedy.

The I5th century was not without hamorons poetry; Antonio Cammelli, surnamed the Pistoian, is spectally deserving of notice, because of his "pungent bonkomie," as Sainte-Beure calicd it. But it mas Francesco Berni who curied this kiud of literature to perfection in the 16 th century. From him the style has been callerl "bernesque" petry. In the "Berneschi" we find nearly the same pisenomenon that we already noticed with regard to Orlando Furioso. It was art for art's sake that inspired and moved Berni to write, as well as Anton Franceseo Grazzini called It Lasea, and other lesser writers. It may be said that there is nothing in their poetry; and it is true that they specially deli,ht in praising low nod disgusting things and in jeering at what is noble and serious. Bernesque poetry is the clearestreflexion of that religions and moral seepticism which was one of the characteristics of Italian social life in the I6th century, and which showed itself more or less in all the works of that period, that seenticison whieh stopped the religions Retormation in Italy, and which in its turn was an effect of historical conditions. The Berneschi, and especially Berni himself, sometimes assumed a satirical tone. But theirs could not be called true satire. Pare satirists, on the other hand, were Antoniu Vineiguerra, a Venetian, Lodovico Alamanni, and Ariosto, the last superior to the others for the Attic elegance of his style, and for a certain frankness, passing into malice, which is particularly interesting when the poet talks of himself.
Whactic In the 16 tha century there were not a few didectie works.
works. In his poem of the .Ipi Giovanni Rucellai approaches to the pertection of Virgil. Ilis style is clear and light, and he adds interest to his book by frequent allusions to the events of the time. But of the didactic wo-ks that which surpasses all the others in importance is

Baldassare Castiglione's Cortigiano, in which be iuagines a discussion in the palace of the dukes of Urbino between knights and ladies as to what are the gifts required in a perleet courtier. This book is valuable an an illustration of the intelleetual and moral state of the highest Italian suciety in the first half of the 16 th century.

Of the novelist; of the I6th century, the tro most fi fion: important were Anton Francesco Grazzini and Matteo Bandello,-the former as playful and bizarre as the latter is grave and solemn. As part of the history of the times, we must not furget that Bandello was a Dominican friar and a bishop, but that notwithstanding his novels were very loose in subject, and that he ofter holds up the ecelesiastics of his time to ridienle.
Wit a time when admiration for qualities of style, the Transsa: desire for clangical elegnnce, was so strong as in the 16 th tions. century, much attention was naturally paid to translating Latin and Greek authors. Among the sery mumerous translations of the time those of the Eurid and of the Pasturals of Longus the Sophist by Annibal Caro are still famons; as are also the translations of Ovid's Metamorphoses by Giovanni Andrea dell' Anguillare, of Apuleius's Golders Ass by Fircnzuola, and of Platarch's Liues and Morelia by Marcello Adriani.

The historians of Italian literature are even now in donbt Tasso. whether 'lasso should be placed in the period of the highest development of the Remaissanee, or whether he should form a period by himself, intermediate between that and the one fullowing. Certainly he was profoundly out of havmony with the century in whieh be lived. His religious filith, the seriousness of his character, the deep melancholy settled in his heart, his continued aspiration after an idenl perfection, all place him as it were outside the literary epoeh represented by Machiavelli, by Ariosto, by Derni. As Carducei has well said, Tasso " is the legitimnte heir of Dinte Alighieri : he believes, and reasons on his faith by philosophy; he loves, and comments on his love in a learaed strle; he is an artist, and writes dialogues of scholastie speculation that would fain be Platonie." Ho was only eighteen years old when, in 1562 , he tried his hand at epic poetry, and wrote Rinallo, in which he said that he had tried to reconcile the Aristotelian rules with the variety of Ariusto. He afterwards wrote the Aminta, a pastoral drama of exquisite grace. But the work to which Tie had long turned his thoughts was an heroie poem, and that absorbed all his powers. He himself explains what his intention was in the three Discorsi written whilst he was composing the Gerusalemme: he would choose a great and wonderful subject, not so ancient as t, have lost all interest, nor so recent as to prevent the poet from embellishing it with invented cireumstances; he meant to treat it rigorously according to the rules of the unity of action obserred in Greek and Latin poems, but with a far greater variety and splendour of episodes, so that in this point it should not fall short of the romantic poem; and finaliy, he would write it in a lofty and ornate style. This is what Tasso has done in the Gerusalemme Liberata, the suhject of which is the liberation of the sepulchre of Jesus Christ in the IIth century by Godfrey of Bonillon. The poet does not follor faithfully all the historical facts, but sets before us the prineipal eanses of them, bringing in the supernatural agency of Cod and Satan. The Gerusalemme is the best beroie poem that Italy can show. It approaches to classical perfection. Its episodes abore all are most beautiful. There is profound feeling in it, and everything reflects the melancholy sonl of the poet. As regards the style, however, although Tasso studiously endearoured to keep close to the classical models, one comnot heip notieing that he makes excessive use of metaphor, of antithesis, of far-fetched conceits; and it is
'specially from this point of riew that some histortans have placed Tasso in the literary period generally known under the name of "Secentismo," and that others, more moderate in their criticism, lave said that he prepared the way for it.

Period
of decadence. period of decadence in Italian literature. The Spanish rule oppressed and corrupted the peninsula. The minds of men were day by day gradually losing their force ; every bigh aspiration was quenclied. No love of country could any longer be felt when the country was enslaved to a stranger. The suspicious rulers fettered all freedom of thonght and word; they tortured Campanella, burned Bruno, made every effort to extinguish all high sentiment, all desire for good. Ceazte Ealbo says, "if the lappiness of the masses consists in peace without industry, if the nohility's consists in titles without power, if princes are satisficd by acyuiescence in their rule without real independence, withont sovereignty, if literary men and artists are content to write, paint, and build with the approbation of their contemporaries, hat to the contempt of posterity, if a whole nation is happy in ease without dignity and the tranquil progress of corruption, -then no period ever was so bappy for Italy as the luundred and forty years from the treaty of Catean Cambresis to the war of the Spanish succession." This period is known in the listory of Italian Thuse.
centismo. literature as the Secentismo. Its writers, devoid of sentiment, of passion, of thoughts, resorted to exaggeration; they iried to produce effect with every kind of affectation, with bombast, with the strangest metaphors, in fact, with what in art is called mannerism, "barocchism." The utter poverty of the matter tried to clonk itself under exuberance of forms. It seemed as if the writers vied with one another as to who could best burden his art with useless metaphors, with phrases, with big-sounding words, with affectations, with hyperbole, with oddities, with everything that conld fix attention on the outer form and draw it off from the substautial eleraent of thonght.

At the head of the school of the "Secentisti" comes Giovan Battista Marini of Naples, born in 1569, especially known by a poem called L'Adone. His aim was to excite wonder by novelties; hence the most extravagant metaphors, the most forced antitheses, the most far-fetched conceits, are to be found in his book. It was especially by antitheses that he thought he could prodace the greatest effect. Sometimes he strings them together ne after the other, so that they fill up whole stanzas without a break. Achillini of Bologna followed in Marini's steps. He hàd less genius, however, and hence his peculiarities were more extravagant, becoming indeed absolutely ridiculous. In general, we may sny that all the poets of the 17th century were more or less infected with " Marinism." Thus Alessandro Guidi, althougl he does not attain to the exaggeration of his master, is emptily bombastic, inflated, turgid, while Fulvin Testi is artificial and affected. Yet Guidi as well as Testi felt the influence of another poet, Gabriello Chiabrera, born at Savona in I552. In him the Secentismo took another character. Enumoured as he said he was of the Grecks, he mado new metres, especially in imitation of Pindar, treating of religions, moral, historical, and amatory subjects. It is easy to understand that a Pindaric style of poetry in the 17th century in Italy could not but end in being altogether artificial, without.anything of those qualities which constitnte the grentness of the Greek poet. Chiabrera, though elegant enough in form, proves empty of matter, and, in his vain attempt to hide this vacuity, has recourse to poetical ornaments of every kind. These again, in their turn, become in him a fresh defect. Nevertheless, Chiabrera's school, in the decadence of the 17th century, marks an improvement;
and sometimes he showed that he had lyrical capacities, which in better literary surroundings would have brought forth excellent fruit. When he sings, for example, of the victories of the Tuscan galleys against the Turks and the pirates of the Mediterranean, he rises to grand imagery, and seems quite auother puet.

Filicaia the Florentine las a cortan lyric cilen, particularly in the songs about Vienna besieged by the Turks, which seams to raise him more than the others ahove the vices of the tine ; but even in him we see clearly the rhetorical artifice and the falseness of the conceits. And in general all the lyric poetry of the 17 th century may be said to have had the same defects, but in different degrees, -defects which ruay be summed up as absence of feeling and exaggeration of form. There was no faith; there was no love: and thus art became an exercise, a pastime, a luxary, for a servile and corrupt people.

The belief then arose that it would be sufficient to change The the form in order to restore literature, in forgetfulness that Arcadit every reform must be the effect of a change in social and moral conditions. Weary of the bombastic style of the 17th century, full of conceits and antithesis, men saidlet us follow an entirely different line, let us fight the turgid style with simplicity. In 1690 the "Academy of Arcadia", was instituted. Its founders were Giovan Maria Crescimbeni and Gian Vincenzo Gravina. The Areadia was so called bccause its chief aim and intention were to imitate in literature the simplicity of the ancient shepherds, who were fabulously supposed to lave lived in Arcadia in the golden age. As the "Secentisti" erred by an overweening desire for novelty, which made them always go bayond the truth, so the Arcadians proposed to themselves to return to the fields of truth, almays singing of subjects of pastoral simplicity. This was obviously nothing elso than the sulstitution of a new artifice for the old one; and they fell from bombast into effeminacy, from the hyperlolical into the petty, from the turgid into the over-refined. The Arcadia was a reaction against Secentismo, but a reaction which, reversing the movement of that earlier epoch, only succeeded in impoverishiug still further and completely withering up the literature. The poens of the "Arcadians" fill many volunes, and are made up of sonnets, madrigals, canzonets, and blank verse. The one who most distinguisked himself among the sonneteers was Felice Zappi. Among the authors of songs Paolo Rolli was illustrious. Innocenzo Frugoni was more famons than all the others, a man of fruitful imagination but of shallow intellect, whose wordy verses nobody now reads.
Whilst the political and social conditions in Italy in the Symp17th century were such as to make it appear that every light toms of of intelligence, all spirit of liberty, was extinguished, there Scientific appeared in the peuinsula, by that law of reaction which prose. in great part governs human events, some strong and independent thinkers, such as Bernardino Telesio, Giordano Bruno, Tommaso Campanella, Lucilio Vanini, who turned philosophical inquiry into fresl channels, and opened the way for the scientific conquests of Galileo Galilei, the great contemporary of Descartes in France and of Bacon in England. Galileo was not only a great man of science, but also occupied a conspicuous place in the history of letters. A devoted student of Ariosto, he seemed to transfuse into his prose the qualities of that great poet,--a clear and frank freedom of expression, a wonderful art of knowing how to say everything with precision and ease, and at the same time with elegance. Gailieo's prose is in perfect antithesis to the poetry of his time. Perbaps it is the best prose that Italy has ever had; it is clear, goes straight to the point, is without rhetorical ornaments and without vulgar slips, artistic without appearing to be so.
Annther symptom of revival, a sign of rebellion agaiust satire.
the vileness of Italian secial life, is given us in satire and in particular in that of Salvater Ross and Alessiuncho Tassoni. Salvator Rosa, born in 1615, near Naples, was a painter, a musician, and a peet. As a poet he showed that he felt the sad condition of his country, showed that he mourned over it, and gave vent to his feeling (as another satire-writer, Ginseppe Giusti, said) in acnerosi mbbuffi. His exhertation to ltalian peets to turn their thoughts to the miseries of their country as a subject for their song -their country langnishing under the tyrant's handscertain passages where he deplores the effeminacy of Italian habits, a strong apostrophe against Rome, make Salvator Rosa a precursur of the patriotic literature which inangurated the revival of the 18 th century. Tassoni, a man really quito exceptional in this century, was superior to Rosa. He showed independent judgment in the midst of universal servility, and his Secchia Rapite proved that he was an eminent writer. This is an heroic comic poem, which is at the same time an epic and a personal satire. Ile was bold enough to attack the Spuiards in his Filiphiche, in wnico lue urged Duke Carlo Emanuele of Bavoy to persist in the war against them.

New political conditions.

Historical works
6. The hevinal in the 18th Contary.-Having for the most part freed itself from the Spanish clomiaion in the 18th ceutury, the political condition of laly began to improve. Promoters of this iaprovement, which was shown in many civil reforms, were Joseplt IL, Leopoiici i., and Charles I. The work of these p , rinces was copicd from the philosophers, whe in their turn felt the influence of a general mevement of ideas, which was quietly workingt in magy parts of Europe, and which came to a head in the French encyclopedists.
Giambattista Vico was a teken of the awakening of historical censciousness in Italy. In his Sienza Nuova he applied himself to the investigation of the laws governing the progress of the human race, and aceorcing to which events are developed. From the psychological study of man he endeaveured to infer the "comune natura delle nazioni," i.e., the universal laws of history, or the laws by which civilizations rise, Hourish, and fall.

From the same scientific spirit whiel animated the philosophical investigation of Vice, there was born a different kind of investigation, that of the sources of Italian civil and literary history. Lodovico Antouio Muratori, after having cullected in one entire body (Rerme Italicarzon Scriptores) the chronicles, the biographies, the letters, and the diaries of Italian history from 500 to 1500 , after baving discussed the most olscure histerical questions in the Antiquitates Italice Medii Evi, wrote the Amali d'Italia, minutely narrating facts derived from aathentic sources. Muratori's associates in his historical rescarches were Seipione Maffei of Verona and Apostelo Zeno of Venice. In his Verona illustrata the former left, not only a treasure of learnings, but an excellent specimen of bistorical monograpli. The latter added much to the erudition of literary history, both in his Dissertazioni Yossiane and in his notes to the Biblioteca dell' Elonuenza Italiuna of Monsigaore Giusto Fontanini. Girolamo Tiraboschi and the Count Giovanni Maria Mazzuchelli of Brescia devoted themselves to literary history. The latter meant to give in his Scrittori d'Italia, not only the biography of all the writers, but an account of their werks. Only six volumes were printed, containing the letters $\Lambda$ and B ; but the immense materials collected by him are in the Vatican library, and it is te be hoped that some day they may be arranged and published.
Surn!


Sczenza dellu Lutishesiour Cesare Becsaria, in his treatise Ici Delittic edelle l'the, made a cuntribution to the reform of the penal system and promoted the ubolition of tomere.

The man ia whom nhose all others the literary revival Satire. of the listh century was most conspicuolns cmbodied was Giuselpe l'armi. He was burn in a Lombard village in 1729, was mostly educated at Mitan, and as a goutli was known among the Arciblian poets by the mame of Darisho Elidonio. Even as an Arcadin. however, l’arini slowed signs of departing fron: the common type. In a collection of peems that he published ut twenty-three yerrs of age, under the name of lipman Eupilino, there are ena pastoral sunnets in which the prect shous that he had the faculty of taking lis scenes from real life, and also some satirical pieces in which he cxhibits a spirit of somewhat rude opposition to lis own times. SSlise puence ate perhaps based ou reminiscences of Bomi, hat at any inte they iadicate a resolute determimation to assail boldiy all the literary conventionalities that swrounded the auther. This, however, was only the begruning of the battle. Parini lived in times of great sucial prostration. The nobles and the rich, all given up to ease and to silly gallantry, consumed their lives in tidiculons tuifles or in shameless self-inctulgence, winting themselves on immoral "Cicisbeismo," and offering the most miserable sucetacle of feebleness of mind and character. It was sgrainst this social condition that Parini's muse was directed. Alrendy, improviug on the poems of his jouth, he land proved bimself an innovatur in his lyrics, rejecting at once P'ctrarchism, Secentismo, and Arcaulis, the three maladies that had weakened Italian art in the centuries preceling his own, and choosing subjects taken from real life, such as might help in the instruction of his contemporaries. In the Olli the satirical nute is already lieard. But it came ont more strongly in the joem Del Guorno, in which ho imagines himself to be teaching a young Milanese patrician all the haLits and ways of gallant life; he slows ap all its ridiculous frivolities, and with delicate irony ummasks the futilities of aristocratic habits. Dividing the day into four parts, the Mattino, the Mezzogierne, the Vespero, the Notte, by means of each of these he describes the trifles of which they were nade 1 p, and the book thus assumes a social and historical value of the highest importance. Parini, satirizing his time, fell back upon truth, and finally made art serve the purpose of civil morality. As an artist, going straight back to classical furms, aspiring to imitate Virgil and Dante, le opened the way to the fine school that we shall soon see rise, that of Alfieri, Foscolo, and Monti. As a work of art, the Giorno is wonderful for the Socratic skill with which that delicate irony is constantly kept up by which he seems to praise what he effectually blames. The verse has new harmonies; sometimes it is a little hard and broken, not by accident, but as a protest against the Arcadian monotony. Generally it flows majestically, but without that Frugonian droning that dcafens the ears and leaves the heart cold.

Gasparo Gozzi's satire was less elevated, but directed towards the same cnd as Parini's. In his Osservatore, something like Addison's Spectator, in his Gazeetla Veneta, in the Moudo Morule, by means of allegeries and novelties he hit the sices with a delicate tanch, and inculcated a practical moral with much good sense. Gozzi's satire has some slight rescmblance in style to Lucian's. It is smoath and light, but withal it does not go less straight to its aim, which is to point out the defects of society and to cerrect them. Gozzi's prose is very gracefnl and lively. It only errs by its overweening affectation of imitatiog the writers of the 14 th century. Another satirical writer of the first half of the 1 Sth century was Giuseppe Baretti of Turin. Ia a jourmal called the Ir
without mercs the works which were then being published in Italy. He had learat much by travelliag; and especially his long stay in Eugland had contributed to give an independent character to his mind, and made bim judge of men and things with much good sense. It is true that his judgments are ant always right, but the Frusta Letteraria was the first book of independent criticism, directed particularly against the Arcadians and the pedants.

Everything tended to improvement, and the character of the reform was to throw off the conventional, the false, the artificial, and to return to truth. The drama felt this influence of the times. Apostolo Zeno and Metastasio (the Arcadian name for Pietro Trapassi, a native of Rome) lad endearoured to make "melodrama and reason compatible." The latter in particular sacceeded in giving fresh expression to the affections, a natural turn to the dialogue, and some interest to the plot; and if be had not fallen into constant unatural over-refincment and unseasonable mawkishness, and into frequent anachronisms, he might have been considered as the first dramatic reformer of the 18th centary. That honour belongs to Carlo Goldoni, a Venetian. He found comedy either entirely devoted to classical imitation, or given up to extraragance, to coups de thédtre, to the most boisterous succession of unlikely situations, or else treated by comic actors who recited impromptu on a given subject, of which they followed the outline. In this old popular form of comedy, with the masks of pantaloon, of the doctor, of harlequin, of Brighella, \&c., Goldoni found the strongest obstacles to his reform. But at last he conquered, creating the comedy of character. No doubt Molière's example helped hin in this. Goldoni's characters are always true, but ofted a little superficial. He studied nature, but he did not plange into psychological depths. In most of his creations, the external rather than the internal part is depicted. In this respect he is much inferior to Moliere. But on the other hand he surpasses him in the liveliness of the dialogue, and in the facility with which be finds his dramatic situations. Goldoni wrote much, in fact too much (more than one hundred and fifty comedies), and had no time to correct, to polish, to perfect his works, which are all rough cast. But for a comedy of character we must go straight from Machiarelli's Mandragora to him. Goldoni's dramatic aptitude is curiously illustrated by the fact that he took nearly all his types from Venetion society, and yet managed to give them an inexhaustible variety. A good many of his comedies were written in Venetian dialect, and these are perhaps the best.
Patriotic The ideas that were making their way in French society litera. tare and re. turn to classicism. in the 18th century, and afterwards brought about the Revolution of 1789, gave a special direction to Italian literature of the second half of the 18 th century. Love of ideal liberty, desire for equality, hatred of tyranny, created in Italy a literature which aimed at natioual objects, eeeking to improve the condition of the country by freeing it from the double yoke of political and religious despotism. Bnt all this was associated with another tendency. The Italians who aspired to a political redemption believed that it was inseparable from an intellectual revival, and it seemed to them that this could only bo effected by a reunion with ancient classicism,-in other words, by putting themselves in more direct communication with ancient Greek and Latin writers. This was a repetition of what bad occurred in the first half of the 15th centary. The 17 th century might in fact be considered as a new Italian Middle Age without the hardness of that iron time, but corrupted, enerrated, overrun by Spaniards and French, an age in which previous civilization was cancelled. A reaction was necessary against that period of history, and a constraction on its ruins of a new country and a new
civilization. There had already been forarunners of this movement; at the head of them the revered Parini. Now the work must be completed, and the necessary force must once more be sought for in the ancient literature of the two classic nations. Patriotism and classicism then were the tro priaciples that inspired the literature which began with Alfieri. He worshipped the Greek and Roman idea Alieri. of popular liberty in arms against the tyrant. He took the suljjects of his tragedies almost invariably from the history of those nations, made contiaual apostrophes against the despots, made his ancient characters talk like revolutionists of his time; he did not trouble himself with, nor think about, the truth of the characters; it was enough for him that his hero was Roman in name, that there was a tyrant to be killed, that liberty should triumph ia the end. Bat even this did not satisfy Alfieri. Before his time and all about him there was the Arcadian school, with its foolish verbusity, its empty abundance of epithets, its nauseous pastoralizing on subjects of no civil importance. It was necessary to arm the patriotic muse also against all this. If the Arcadians, not excluding the hated Metastasio, dilated their poetry with languishing tenderness, if they poured themselves out in so many words, if they made such set phrases, it behoved the others to do just the contrary, to be brief, concise, strong, bitter, to aim at the sublime as opposed to the lowly and pastoral. Haring said this, we have told the good and evil of Alfieri. Ho desired a political reform by means of letters; he sared literature from Arcadian vacuities, leading it towards a national end; he armed himself with patriotism and classicism in order to drive the profaners out of the temple of art. Bat in substance be was rather a patriot than an artist. In any case the resalts of the new literary movement were copious.

Ugo Foscolo was au eager patriot, who carried into life Foscola the heat of the most unbrldled passion, and into his art a rather rhetorical manner, but always one inspired by classical models. His life ras a most exciting one : be was a soldier with General Massena, a professor of eloquence at the university of Pavia, an exile after 1815. Three stroog passions were alrays united in him-a passion for Italy, for art, and for beautiful women. Foscolo was born at Zante, and took pride in being a Greek. He translated some books of the Iliad, and the Coma Berenices of Catullns. He studied classical authors widely, and in bis original works the reflexion of them is perceptible. The Lettere di Jacopo Ortis, inspired by Goethe's Werther, are a love story with a misture of patriotism; they contain a violent protest against the treaty of Campo Formio, and an outburst from Foscolo's own heart about an unhappy love-affair of his. His passions were sudden and violent; they came to an end as abruptly as they began; they were whirlwinds that were over in a quarter of an hour. To one of these passions Ortis owed its origin, and it is perhaps the best, the most sincere, of all his writings. Even in it he is sometimes pompous and rhetorical, bnt much Icss so than he is, for example, in the lectures Dell' Origine e dell' Cfficio della Letteratura. On the whole, Foscolu's prose is targid and affected, and reflects the character of the man who always tried to pose, eren before himself, in dramatic attitudes. This was indeed the defect of the Napoleonic epoch; there was a horror of anything common, simple, natural; everything must be after the model of the hero who made all tho world gaze with wouder at him; everything must assume some heroic shape. In Foscolo this tendency was excessive; and it not seldom happened that, in wishing to play the hero, the exceptional man, the little Napoleon of ladies' drawing. rooms, he became false and bad, false in his art, bad in his life. The Sepolcri, which is bis best poem, was prompted by high
feeling, and the mastery of versincation shows wonderful art. Perhaps it is to this mastery more than to anything clse that the admiration the Sepolcri excites is due. There are most obscure passages in it, as to the meaning of which it would seem as if evca the anthor himself had not formed a clear idea. He laft incomplete three hymns to the Graces in which he sang of beanty as the source of courtesy, of all high qualities, and of lappiness. Here again what most excites our admiration is the harmonious and easy versification. Among his prose works a high place belongs to his translation of the Sentimental Jommey of Sterne, a writer by whom one can easily understand how Fescolo should liave been deeply affected. ITe went as an exile to England, and died there. He wrote for Engliah readers some Lissays on Petrarch and on the texts of the Decamerone and of Dante, which are remarkable for the time at which they were written, and which may be sail to have initiated a new kind of literary criticism in Italy. Foscolo is still greatly admired, and not without reason. His writings stimulate the leve of fatherland, and the men that made the revolation of 1848 were largely brought up on them. Still, his fame both as a man and as an artist is now on the decline.

If in Foscolo patriotism and classicism were united, and formed almost one passion, so much camnot be sail of Yincenzo Mouti, in whom the artist was absolutely predominant. Yet we must be careful : Monti was a patriot too, but in his own way. He had no one deepfeeling that raled him, or rather the mobility of his feclings is his characteristic; but each of these was a new form of patrietism, that took the place of an eld one. The saw danger to lis country in the French Rerolution and wrote the Pellegrino Apostolico, the Bassuilliana, and the Feroniade; Napolenn's victories caused him to write the Prometeo and the Musagonia; in his Funatismo and his Superstizione be attacked the papacy; afterwards he sang the praises of the Anstrians. Thus every great event made him change his mind, with a readiness which might scem incredible, but is yet most easily explaiued. Monti was above everything an artist; art was his real, his only passion; everything else in him was liable to change, that alone was persistent. Fancy was his tyrant, and under its rule he had no time to reason and to see the niserable aspect of his pelitical tergiversation. It was an overbearing deity that moved him, and at its dictation he wrote. Pius VI., Napoleon, Francis II., were to him but passing shadows, to which he harily gives the attention of an hour; that which endures, which is eternal to him, is art alone. It were unjust to ncouse Monti of baseness. If we say that nature in giving bim one only faculty had made the peet rich and the man poer, we shall speak the truth. But the poet was indeed rich. Knewing little Greek, he succeeded in making a translation of the Ilial which is remarkable for its Homeric feeling, and in his Bassyilliana he is on a level with Dante. In fine, in him classical poetry seemed to revive in all its florid grandeur.
Niccolini. Menti was born in 1754, Foscolo in T778; four years later still was born another poet of the same school, Giambattista Niccelini. In literature be was a classicist; in polities he was a Ghibelline, a rare exception in Guelph Florence, his birthplace. In translating or, if the expression is preferred, imitating Eschylus, as well as in writing the Discorsi sulla Tragedia Greca, and on the Subline e Michelangelo, Niccelini displayed his passienate derotion to ancient literature. In his tragedies he set himself free from the excessive rigidity of Alfieri, and partly approached the English and German tragic authers. He nearly always chose political subjects, striving to keep alive in his compatriots the leve of liberty. Such are Nabucco, Antonio Foscarini, Giovanni da Procida, Lodovico il Moro, \&c. He assailed papal Reme in Arnaldo da Brescia, a long tragic
piece, not suited for acting, and cpic rather than dramatic. Niccolini's tragedics show a rich lyric vein rather than dramatic genius. At any rate he has the merit of having vindicated liberal ideas, and of laving opeued a new path to Italian tragedy.

The literary peried we are dealing with had three writers Histori who are examples of the direction taken by histerical study. ans. It seems strange that, after the learned school begun by Murateri, there should have been a backward movement here, but it is clear that this retrogression was due to the influence of classicism and patriotism, which, if they revived poetry, could not but spoil history. Carlo Bolta, bern in 1766, was a spectator of French speliation in Italy and of the overbearing rule of Napoleon. Nence, excited by indignation, he wroto a Mistory of Italy from 1789 to 1814; and later on he continued Guiceiardini's /fistory up to 1789 . He wrote after the manner of the Latio authors, trying to imitate Livy, putting together long and sonorous periods in a stylo that aimed at being like Boceaccio's, caring little about that which constitutes the critical material of history, ouly intent on declaiming his academic prose for lis country's bencfit. liotta wanted to be classical in a style that could no longer be so, and hence he failed completcly to attain his literary goal. Ilis fame is only that of a man of a noble and patriotic heart. Not so bad as the two histories of Italy is that of the Cuerra dell' Indipendenza Americana.

Close to Botta comes Pietro Culletta, a Neapolitan born nioe years after him. Ife also in his Storia del heame di Napoli dal 1734 al 1825 had the idea of defending the independence and liberty of Italy in a style berrowed from Tacitus; and he succeeded rather better than Botta. IIe has a rapid, brief, nerrous style, which makes his book attractive reading. Dut it is said that. Pietro Giordani and Gino Capponi corrected it for him. Larzaro Papi of Lucca, autuor of the Commentari della Ripoluzione Francese dal 1789 al 1814, was not altogether unlike Botta and Colletta. He also was an historian in the classical style, and treats his subject with patriotic feeling; but as an artist he perhaps excels the other two.

At first sight it seems unnatural that, whilst the mest The burning pelitical passiens were raging, and whilst the most iswists
brilliant men of genius in the new classical and patriotic scheol were at the height of their influence, a question sheuld have arisen about "purism" of language. Yet the phenomenen can be casily accounted fer. Purism is another form of classicism and patriotism. In the second balf of the 18th ccotury the Italian language was specially full of French expressions. There was great indifference about fitness, still more abeut elegance of style. Prose then was to be restored for the sake of national dignity, and it was believed that this cenld not be done except by going back to the writers of the 14th century, to the "aurei trecentisti," as they were called, or else to the classics of Italian literature. One of the promoters of the netr school was Antonio Cesari of Verena, who republished ancient authors, and brought out a new edition, with additions, of the Jocabolario della Crusca. He wrote a dissertation Sopra lo stato presente della Lingua Italiana, and endearoured to establish the supremacy of Tuscan and of the three great writers Dante, Petrarch, Beccaccio. And in accerdance with that principle he wrete several books, taking pains to copy the "trecentisti" as closely as possible. But patriotism in Italy has always had something munici pal in it ; so to this Tuscan supremacy, proclaimed and upheld by Cesari, there was opposed a Lembard schoel, which would know nothing of Tuscan, and with Dante's De J'ulyari Eloquio returned to the idea of the "lingua illustre." This was an old question, largely and bitterly argued in the Cinquecento (16th century) by Varchi,

Muzio, Castelvetro, Speroni, and others. Now the question came up again quite fresh, as if no one had ever discussed it before. At the head of the Lombard school were Monti and his son-in-law Count Giulio Perticari. This gave Monti an occasion to write Proposta di alcune Correzioni ed Aggiunte al Iocabolario della Crusca, io which he attacked the Tuscanism of the Crusca, but in a graceful and easy style, such in fact as to form a prose that is one of the most beautiful in Italian literature. Perticari on the other hand, with a very inferior intellect, narrowed and exasperated the question in two treatises Degli Scrittori del T'recento and Dell' Amor Patrio di Dazte, in which, often disguising or altering the facts, he only makes confusion where there was none. Meantime, however, the impulse was given. The dispute about language took its place beside literary and political disputes, and all Italy took part in it,-Basilio Puoti at Naples, Paolo Costa ia the Romagna, Marc' Antonio Parenti at Modena, Salvatore Betti at Rome, Giovanni Gherardini in Lombardy, Luigi Foroaciari at Lucca, Vincenzo Nanuncci at Florence.

A patriot, a classicist, and a purist all at once was Pietro Giordaoi, boro in 1774 ; he was almost a compendium of the literary movement of the time. His whole life was a battle fought for liberty. Nost learned in Greek and Latin authors, and io the Italian trecentisti, he only left a few writings behind him, but they were carefully elaborated in point of style, and his prose was in his time considered wonderful. Now it is looked on as too majestic, too much laboured in phrases and conceits, too far from nature, too artificial. Giordani closes the literary epoch of the classicists.
Contem- 7. Contemporary Period.-At this point the contemporary literature. porary period of literature begins. It has beed said that the first impulse was given to it by the romantic school, which had as its organ the Conciliatore established in 1818 at Milan, and on the staff of which were Silvio Pellico, Lodovico di Breme, Giovile Scalsini, Tommaso Grossi, Giovanni Berchet, Samuele Biara, and lastly Alessandro Manzoni. It need not be denied that all these men were influenced by the ideas that, especially in Germany, at the beginning of the 19 th century constituted the movement called Romanticism. Nevertheless in Italy the course of literary reform took another direction. There is no doubt that the real head of the reform, or at least its most distinguished man, was Alessandro Manzoni. He formulated in a letter of his the objects of the dew school, saying that it aspired to try and discover and express "il vero storico" and "il vero morale," not only as an end, but as the widest and eternal source of the beautiful. And it is precisely realism in art that characterizes Italian literature from Manzoni onwards. The Promessi Sposi is the one of his works that has made bim immortal. No doubt the idea of the historical novel cane to him from Sir Walter Scott, but he succeeded in something more than an historical novel in the narrow meaning of that word ; he created an eminently realistic work of art. The romance disappears; no one cares for the plot, which moreover is of very little consequence. The attentiou is entirely fixed on the powerful objective creation of the characters. From the greatest to the least they have a wonderful verisimilitude; they are iiving persons standing before us, not-with the qualities of one time more than another, but with the human qualities of all time. Manzoni is able to unfold a character in all particulars, to display it in all its aspects, to follow it through its different phases. He is able also to seize one moment, and from that moment to make us guess all the rest. Don Abbondio and Renzo are as perfect as Azzeccagarbugli and Il Sarto. Manzoni dives down into the innermost recesses of the human heart, and draws thence the most subtle psychological reality... In this his
greatness lies, roich was recegnizei first by his companion in geaius, Gocthe. With the exception of the Promessi Sposi, his works are important for the history of the author's mind, not for the history of literature Some of them are rather iu contrast to that masterpiece. It is chiefly the Inni Sacii and the two tragedies that explaio why Manzoni became the head of the school of Romanticism. It is not to be denied that even as a poet he had gleams of genius, especially where he describes human affections, as in some stanzas of the Iuni and in the chorus of the Adelchi. But it is the Promessi Sposi alone that places him at the head of the Italian literature of the $19 t h$ century, on account of the artistic realism prevailing in it. But Manzoni shared this glory with another writer, Giacomo Leopardi. It may seem absurd, but still it is the case, that the mystic, the religious Manzoni, has his place side by side with the poet of atheism and despair : they are indissolubly bound together for all time by au artistic intention, identical although realized by different means. Leopardi was born thirteen years after Maozoni at Recanati, of a patrician family, bigoted and avaricious, and he almost entirely educated himself. His body was deformed, and he was of a sickly habit, so that in the years that bring cheerfulness and laughter to youths and children he sbut himself up in his father's library and studied. He became so familiar with Greek authors that he used afterwards to say that the Greek mode of thought was more clear and living to his mind than the Latin or even the Italian. Solitude, sickness, domestic tyranny, prepared him for profound melaucholy. From this he passed into complete religious scepticism. He sought rest In art, and first wrote a Canzone all' Italia and aoother for the monument of Dante Alighieri (1818), both full of classical and patriotic feeling. They show that for the time, though only for the time, he was of the school of Alfieri, Foscolo, and the others we have spoken of. His love of classicism always continued, but he changed its subject. He passed on into the poetry of sentiment and nature, describing with an unsurpassable realism what he felt and saw. The Passero solitario, the Quiete dopo la Tempesta, the Sabato del Trillaggio, are pictures in which objective realism reaches its highest ideality; whilst beside them there are the Ultimo Canto di Saffo, the Ricordanze, the Genestra, and other poems, in which is poured out all the sorrow that weighs on the unhappy man to whum nature bas denied every joy and every happiness. Evergthing is terrible and graod in these poems, which are the most agonizing cry in modern literature, uttered with a solemn quietness that at once elevates and terrifies us. The poetry of despair never had a more powerful or a more sorrowful voice than this. In this Leopardi surpasses eren Byron and Shelley. But, besides being the greatest poet of nature and of sorrow, he was also an excellent prose writer. In his Operette Moralidialogues and diacourses marked by a cold and bitter smile at human destinies which freezes the reader--the clearness of style, the simplicity of language, and the depth of conception are such that perhaps he is not only the first poet since Dante, but also the most perfect writer of prose that Italian literature has had.

As realism in art gained ground, the positive method is criticism kept pace with it. From the manner of Butta and Colletta history returned to its spirit of learaed research, as is shown in sncb works as the Archivio Storico Italiano, established at Florence by Giampietro Vieusseux, the Storia d'Italia nel Nedio Evo by Carlo Troya, a remarkable treatise by Manzoni himself, Sopra alcuni Punti della storia Longobardica in. Italia, and the very fine listory of the Fespri Siciliani by Michele Amari. The came positive method is now being applied to literary histo:g.

But alongside of the sxeat artiats Leopardi and Manzoni.
alongside of the learned escholars, there was also in the first half of the 19 th century a patriotic literature. To a close observer it will appear that historical learning itself was inspired by the love of Italy. It is well known what Vieussenx's intentions were when he established the Antologia, in which work all Italian liberals took part, and which was suppressed by the action of the Russian Government. And it is equally well known that the Archivio Storico Italiano was, under a different form, a continuation of the Antologia. Florence was in those clays the asylum of all the Italian exiles, and these exiles met and shook hands in Vieusseux's rooms, where there was more literary than political talk, but where one thought and one only animated all minds, the thought of Italy.
The literary movement which preceded and was contemporary with the political revolution of 1848 may be said to be represented by four writers,- Giuseppe Giusti, Francesco Domenico Guerrazzi, Vincenzo Gioberti, and Cesare Balbo. Giusti wrote epigrammatic satires in popular language. In incisive phrase he scourged the enemies of Italy; his manner seemed very original, but it really was partly imitated from Boranger. He was a telling political writer, but a mediocro poet,-too much a poet of occasion. Few of his verses will survive as works of art. Guerrazzi had a great reputation and great influence; he was tho author of historical novels written with a political object, such as the Assedio di Firenze, the Battaglia di Benevento, de. Read with feverish avidity before IS48, these books of his are now almost forgotten. They struck the imagination then by their style; which is partly affected and partly spasmodic. They scemed to be sublime, but were little less than ridiculous. Gioberti had a noble heart and a great mind; his philosophical works are already as good as dead, but the Primato morale e civite degli Italiani will last as an important document of the times. It is a book false in substance, but inspired by lofty sentiments, and it is written in an easy and eloquent style, although sometimes a little verbose. The Gesuita moderno will live as the most tremendous indictment ever written against the Jesuits. Gioberti was a powerful polemical writer; and in polemics he showed his most original and characteristic qualities. Balbo was an earnest student of history, and made history useful for politics. Like Crioberti in his first period, Balbo was zealous-for the, civil papacy, and for a federation of the Italian states presided over by it. His Sommario della Storia d'Italia is the best epitome that exists of the intricate history of Italy. In the Pensieri sulla Storia d'Italia he touched on important subjects, which still avait treatment. He did not do himself justice in the Meditazioni Storiche, a work on the philosophy of history, for which he had not the necessary qualifications.

It is nut advisable to speak of living authors. Wo shall only notice the fact that the political revival in Italy seems to have brought forth good fruit also in the fields of literature. It appears that the literary bent of the present day is towards historical research. Of the poets, only one, Giosue Carducci, has as yot acquired a reputation that seems certain to last:

Litcrature.-The following ore the more important recent works relating to the historyof Italian literature:-Emiliani Gindici, Storia della Eetlcratura Italioua, 2 vols., Florence, 1855 ; Francesco de Sanctis, Storia della Letteratura Italiana, 2 vols., Naples, 1870 ; Adolfo Bartoli, Storin della Letteratura Ilalions (the first three rolumes are published). Florence, 1879-80; Giosnè Cardueci, Studi Letlerari, Leghorn, 18it; Alessandro d'Ancona, Origini del Teatro in ltalia, 2 vols., Florence, 1878 ; Virgili, Francesco Bemi, Florence, 1881; Pasquale Villari, Jiccold Machiavelli e i siooi tempi, vol. i., Florence, 1575 ; Pio Rajm, Le Fondi dell' Orlando Furioso, Florence, 18न̄̄; Attilio Hortis, Studi sullc Operc latine del Boccaccio, Tyieste, 1879: Francesen de Sanctis, Siagi Critici, 3 vols., Naples, 1872; Fionnasco d'Oridio, Saggi Critiv, Naples, 1878.
(A. RA.)

Acauemles, ifterary,
Auministration, 462. Fquians, 445,
Agriculture, 412; 5ta-
tisties of, 450 .
Aberti, Leon Eattista, 508.

Aluizzi, 479.
Alfieri, 513.
Alps, 434.
Anchovy fishery, 455
Apernines, 434.
Arcadia, academy of

## 511.

Area, 434, 448.
Arinsto, 509.
Amy, 458.
Art schools, 461.
Asylums, 462.
Austrian succession, 484
Freponderance, 486.
Banks, 465.
Barbarossa, 472.
Benevolent institations, 462.

Berni and Bernesque, 510.
noccaccio, 504.
Bonvecino, 499.
Botta, Carlo, 570.
Calabria, 439.
Cambray, treaty of
482.

Campo Fommio, treaty of, 435.

Can bonari, 488.
Carti, 447.
Cateau Cambresis, treaty
of, 453.
Catherine of Sienc, 505. Cattle, 451.
Cavaleanti, Calde, 502. Cavonr, 487 .
Central Italy, 437.
Ceramic industry, 454. Charlemagne, 468.
Charles V., 482.
Charles Albert, 488.
Cheesc-making, 452. Chiabrera, Gatniello, 511.

Chioggla, war of, 480. Chronicles, early, 505. Church, rivalry of, with the emperors, 476. Cities, free, 4il; their war with the nobles, war
4i4.
Ciullo

Ciullo d'Aleamo, 493
Chmate, 441
Coast-line, 441.
Commeree, 456 .
Communes, rise of, 47 L
Conmanos of advcotite
477.

Coral, 455
Corno, Monte, 437. Cotton manufacture, 453 Courts, law, 462
Crime, 463.
Curreney, 466
Custozza, battle or, 483. Diary produce, 452. Dante, 502.
Debt, nationa, 465. Dialects, 492. Divisions, territorial 448.

Educatlon statistles, 460. Electors, 463.
Emigration, 450.
Emperors, Fronkish, 408
German, 469; rivalry
with the Church, 476 .
Ethnography, 443.
Etruseans, $4+6$.
Euganeans, 447.
Expenditure, national 465.

## Exports, 456

Ezzelino, 475
Fasani, Raniero, 500. Filicaia, lyrist, 511. Finance, 4 Gr.

Index.

Fisheries, 442; statistics of, 455.
Flareoce, commonwealth of, 479; its influence on literature, 507. Foscolo, 513.
France and Spain, rivalry of, 481.
Francis of Assisl, 500.
Frankish cmperors, 469.
Frederick 1., 422.
Frederick 11., 474.
Free cities, rise of, 471 war witb nobles, 474. Free compries, $47 \%$. Frenelh invasion (1859), 490.

French revolution, 48j Galileo, 511.
Gaibal4, 487, 430.
Gauls, 446.
Genoa, power of, 475.
Geography, $\quad 434-447$ ancient, 443.
Geologv, 443.
German emperors, 469.
Ghibclines and Guelfs,
475.

Giacomino, 439.
Gioberti, 5la
Giordani, Pletro, 515.
Goldoni, Callo, 513.
Gothie kinguom, 467. Gozzi, Gasparo, 512. Gtan Sasso, 437. Guelfs and Glibeltines 475.

Guerrazzl, 516.
Guicciardini, 509 Guinicelli, Guido, 501. Heribert, 470.
Hernicans, 445. ilistory, 467-491. IIospitals, 402.
Iapygians, 443. Imports, 456. Independence (1801), 490. Innocent III., 474
Inquisition, 482.
Investitures, war of, 471.
Islands, 440.
Jacorone, 800.
Justice, adminlstration of, 402.
Lakes, 440 .
Land tenare system, 452.
Language, 401-498. Latins, 445.
Law couts, 462.
Leonardo da Vincl, 508.
Llberation, war of, 490.
Libuaries, 461."
Liguria, 437, 446. Literature, 408-516. Local government, 464.
Lombardy, kingdow, 467; league, 473.
Lorenzo de' Medici, 507. Nacbiavelll, sng. Magenta, battle of, 400. Manufactures, 453. Manzoni, Alessandro, sis. Maricnano, battle of, 483 . Mavinl, Giovan Bartista, 511.

Mazzini, 486.
Bledici, influence of, 479. Sledici, Lorenzo de', 507. Slentana, Garibaldi's surrender st. 491.
Metastasio, 513 .
Silan, fecognition of the commnne $\mathrm{in}_{4}$ 470; duchy of, 478. Minerals, 442. Moner, 466. Montl, Vincenzo, 514. Montality statistics. 443. Mountains, 434. Napoleon I. 485. Napoleon 111., 490. National debt, 465. Navy, 458.
Niccolini, 514.

Nobulty, 466; extmetion
of, $4 צ 3$.
Norman invaston, 470
Northern Italy, 435.
Novars, battle of, 488 . Enotrians, 44s.
Olive culture, 442, 45L
Oscans, 445.
rapacy; weakentag of
the, 480.
Parini, Guiseppe, 512.
Parliament, 468
Feasantry, 4is.
Petrarcl, 503.
rius IX., 488.
Polish succession, 484.
Population, 448.
Postal system, 457,
Pifsons, 46 .
Prorinces, modern, 448
Pucci, Antonio, $50 \dot{0}$.
Pulci, Laigl, 507.
[Races, 443.
Railways, 457.
favenoa, battle of, 481.
Religion, statistica of, 458.

Renaissanee, 506.
Revenue, 464.
Revolutions $\mathbf{~} 1820,1830), ~_{\text {, }}$,
486; (1848), 488.
Rienzi, 450.
livers, 435 .
Rlviera, 437.
Rome, iudaence of, oo Italy, 4io: sack of ( $15: 27$ ), 452 ; leclared a republic (ISj9), 488
Sabines, 444.
Samnites, 445.
Sumnium, 439.
Sun Marino, 485.
Surgeen Invosion, 470.
Sardine fishery, 455.
Sarlinla, kinglom of, 489.

Savonarola, 481, 508 .
Savoy, lionse of, 483
Savoy and Nice annexal
to France, 490.
Secentismo Iterature $\$ 11$.
Schools, statistics of, 460.

Sheep, 452.
Shipbuilding, 457
Shipping, 457.
SUk, 442, 453.
Solferino, battie of, 490.
Southern Italy, 439.
Spain and France, yivalry of, 481.
Smanish succession, 484.
Statistics, 448-4C6.
Tasso, 510.
Telegraphs, 458.
Territorial divisions, 448 .
Titles of honour, 466,
Tobaceo, 454.
Topagraphy, 434,
Trude, 456.
Trissino, Gian Giorgio, 509
Two Slcilies, $470,478$.
Umbrians, 444.
United Italy, 49L
Univarsities, 461.
Vegetabla pioductions, 441.

Veneti, 447.
Veaice, power of, 474; republle ot, 479 : decline of, 484; restored to Italy, 491.
Victor Emmanuel, 489.
Vienoa, coogress of (I815), 485.

Vine cultare, 451.
Visconti, rise of the, $47 \%$.
Vital statistics, 448
Voleanoes, 443
Volscians, 445.
Woolleo mannfinctare, 453.
 Pasco the smallest of the seven Ionian Islands, with an area of about 44 square miles. It forms an eparchy of the nomos of Cephalonia in the kingdom of Grecce, and its population, which was 9873 in 1870 , is given by the census of 1879 at 12,222, of whom 6305 were males. The island consists of two mountain masses, connected by a narrow isthmus of hills, and separated by a wide inlet of the ses koowa as the Gulf of Molo. The northern and greater mass culminates in the heights of Anoi ( 2066 feet), and the southern in Hagios Stepbanos, or Mount Marovugli ( 2135 feet). Vathy (BaAv́), the chief town and port of the island, lies at the northern foot of Mount Stephanos, its whitewashed bouses stretching for about a mile round the deep bay ia the Gulf of Molo, to which it owes its nama (cf. Dieppe and such Duteh names as Hollaods Dicp). As there are only one or two small stretches of arable land in Ithaca, the inhabitants are dependent on commerce for their graio supply; aad olive oil, wine, and currants are the principal products obtained by the cultivation of the thin atratum of soil that covers the calcareous rocks. Goats are fad in considerable number on the brushwood pasture of the bills; and hares (in spite of Aristotle's supposed assertion of their absence) are exceptionally abundant. The island is divided into four districts:-Vathy, Aeto (or Eagle's Cliff), Anoge (Anoi) or Upland, and Exoge (Exoi) or Outland.

The name l thaca (T $\tau$ ún), like Utica, has been explained by piry, a "colony," which would point to a Phœnician connexion. It has remained attached to the island from the very earliest times with but little interruptiou of the tradition; though in Brompton's trarels (12th century) and in the old Yenetian maps we find it called Fale or Val de Compar, and at a later date it not unfrequently appesrs as Little Cephalonia. "This last name indicates the general character of Ithacan history (if history it can be called) in modern and indeed in ancient times; for the fame of the island is almost solely due to its position in the Homeric story of Clysses. Ithaca, according to the Homeric epos, was the royal seat and residence of King Ulysses, and within its narrow limits lies the scene of much of the poem. The island is incidentally described with no small variety of detail, picturesque and topographical ; but the very apparent definiteness of the description has rendered the process of identification reculiarly perplexing, and the coincidences between the lthaca of the Odyssey and the Ithasa of the present day are sometimes as puzzling as the points of disagreement. The phraseology in which the position of the island is indicated is of doubtful interpretation, and the important word $\chi$ 白auanj́ would have natu"ally been rendered "lowlying" if stress of present fact had not forced the commentators to find or fancy such significations as "with low shores" (the shores after all being rather unusually high) or "slanting downwards." The Homeric localities for which counterparts have been sought are Mount Neritos. Mount Neion, the harbour of Pboress, the town and palace of Ulysses, the fountain of Arcthusa, the cave of the Naiads, the stalls of the swineherd Eumæus, the orchard of Laertes, und the liorax or Raven Cliff. The master site may be said to be that of the town ; and several of the minor points may be at once dismissed as hopeless of all certainty of recognition. Among the "identificationists" there are two schools, one plaring the town at Polis on the west cosst in the northern half of the island (Leake, Gladstone, \&c.), and the other at Aeto on the isthmus. The Iatter site, which was advocated by Sir William Gell (Topography and Anliquitics of Ithaca, London, 1807), has received a great 3ccession to its probability as opposed to the rival theory by the excarations of Dr Schliemann carried on in 1873 and 1878 (see Schlicmann, 'Ithaque, le Peloponnesc, Troic, Paris, 1869, nlso published in German; his letter to The Times, September 26, 1878; and the author's life prefixed to Ilios, London, 1880). He found that the valley called Polis or city has never been the site of a town, and that the apparent ruins on a neigh bouring height supposed to be the acropolis are really a group of castellated rocks. Remains of Cyclopau atructures at the spot known as Homer's school (a name of the most modern origin) were the only evidence in favour of the existence of a town in the northern part of the island. On the ridge of Dount Aeto, on the other hand, he found $\mathrm{v}^{-s t}$ Cyclopean walls built of stowes even larger than those of Mycens and Tiryns; and within the area which they enclose there may have been, he calculates, 2000 .houses similar to those which he actually made out to the number of 190. Fragments of pottery of a Trojan type, of tiles with impressed ornaments, and of a curious handmill were the only relics of the former inhabitants. "In the south-eastern ex. tremity of the island are a number of rooms like stables, averaging 35 feet in length and 10 feet in breadth, lautly rock-eut mantly
formed by Cyclopean malls of very luge rudely wronght stones, and in their immediate vicinity thousands of very common but most ancient potsherds.". Dir Bunhury (Hist. of Ancient Gecraphy, vol. i. p. 83) is disposed to consider this evidence gonclusive as to the site of the capital.
See, besldes the works already refered to, the separate works on thaca by Schreiber, Leipsla, 1899; Rulble von Lilienstern, Bellin, 1832 ; $N$ Karavlas Grivas (lotopia mis vioou leaxis), Athens, 1849; Bowen. London, 1851; and Gandar, Paiss, 1854; Hercher, in Hermes, 1866: Leake S Northe'n oreece: Mare s Tour Elysses," in Nacmellan's yagazine, 18i7. A history of the discussions will be found in Buchholz, Die Homerische Realien, Leipsic, Isis.

ITHACA, the chief tomn of Tompkias county, New York, U.S., is prettily situated in a township of the same name on the Cayuga Inlet, $1 \frac{1}{2}$ miles from the southera end of Lake Cayuga, and 142 miles west by south of Albany. It is at the junction of several railmays, has gas and water works, and carries on some commerce, of which the shipping of coal from the Pennsylvanian anthracite district forms on important constituent. The maoufactures include agriculturat implements, paper, glass, leather, and machinery. On an eminence to the north-east rise the bandsome buildings of Cornell uaiversity, chartered in 1865 and opened in 1868, in which a marked characteristic is the prominence given to the study of agriculture and the mechanical arts. Sage College was presented to the uaiversity by the Hon. H. W. Sage, on condition that women should have the same advantages for education as men. The public library of Ithaca was built and stocked at a cost of $£ 13,000$ by the same munificent citizen whose. endowment of the university is commemorated in its name. The neighbourhood of Ithaca is remarkable for the number of its waterfalls, of whicb Itbaca Fall, 160 feet bigh by 150 feet broad, is the chief. The population of the tumn in 1880 स2s 9864.

ITINERARIUM. Tbis Latin word, equivalent to road-book, is more particularly emplojed to designate the descriptions still extant of the ancient Roman roads and routes of traffic, with the stations and distances. It ia usual to distioguish two classes, Itineraria Adnotata or Scripta and Itineraria Picta,-the former beving the cbaracter of a book, and the latter beiog a graphic indication of tha route in the form of a chart. Of the Itineraria Scripta the most important are :-(1) It. Antonini (see Antonini Itinerarium and Anroninus), which coūsists of two parts, the one dealing with roads in Europe, Asia, and Africa, and the other with familiar sea-routes, -the distances usually measured from Rome (the better MSS. probably represent a revision dating from the time of Diocletian; edited by Tobler,-St Gall, 1863); (2) It. Hierosolymitanum or Burdigalense, which belongs to the 4th century, and contains the route from Bordeaux to Jerusalem and from Heraclea by Rome to Milan (see Pindar in Verthandl. of the Berlin Academy, 1860; A. de Barthélény in Revue Avcheól., 1864; Aurès, Concordazce des voies apollinaires, \&c., Nîmcs, 1868); (3) It. Alexandri, contaiaing a sketch of the march-route of Alexander the Great, mainly derived from Arrian and prepared for Constantius's expedition ia $340-345$ A.d. (first ed. by Maj, Milaa, 1817, since by C. Miller in Dübner's Arrianus, Paris, 1846, and by D. Volkmann, Naumb., 1871 ; see Kluge, De itin. Alexandri, Berlia, 1861). A collected edition of the ancient itineraria was issued by Fortia d'Urban, Paris, 1845. Of the Itineraria Picta only one great example has been preserved. This is the famous Tabula Peutingeriana, which, without attending to the shape or relative position of the countries, represents by straight lines and dots of various sizes the roads and towns of the whole Roman world. The best edition is by Desjardins, Paris, 1868.

ITIUS PORTUS, a place of no importance in itself, has a kind of factitious interest as the point whence Julius Casar sailed from Gaul to Britain. Although Cessar does not mention the Portus in speaking of his first expedition
( 55 b.c.), his language in descrihing it as the naval rendezrous before his secoad invasion ( $5 \pm$ b.c.) leaves littlc doubt that he had sailed from it before. To determine, therefore, the site of the Portus Itius, while it would decide one of the most vexed questions of either anciont or modern geography, would go far to fix the spot where the great captain first set foot in England. It is impossible Liere to describe the controversy, or to detail the arguments which at one time or another hare been advanced in favour of every bay between Calais and Boulogne. Modern criticism selects four sites as probable-Boulogne, Wissant, Ambleteuse, and the mouth of the Somme. The first two number most adherents; and in recent criticism Wissant, about $3 \neq$ miles north-east of Cape Grisnez (Itium Promontorium), bas, united a majority of voices.
The question turns upon the interpretation of certaiu passages in Ciessr's De Eello Gallico (iv. $20 \mathrm{sq} ., \% 1$ sq.), with direct and indirect mentions in other Latin and Greck writers. See also Camden's Brilannia, 1659 ; Du Cance. Disscrtations sur la Vic de Saint Louts, (liss. xxviii., "l'ortus Itius," 1678 ; D'Anvillo, "Dissertation sur' le portus Itius, " in Memoircs de l'Acredemic des Inscriphions, xxiii., 1761; Airy," "On the Illace of Julins Cresar's Derarture from Gaul, \&c.," in Archzologiu, 1862 ; papers by Airy and Gucst in the Ahcoraum, 1851, 1859, 1863; by Gearge Long in the Rcadcr of 1863 ; by H. L. Long in Gontleman's Magazine, 1846; anl an claborate article by H. J. Heller in the Zeitschrift fuir Allygomrinc Erdienule, vol, xviii., Berlin, 1865; Thomas Lewin, The Invesion of Erituin by Julius Casar, 1862 ; Cardwell, "liemarks on Julins Cresar's Invasion of Britain," in Archatologia Cantiana, vol. iii. ; Captain Becher, "Casar"s Invasions of Britain: Nautical Couclusions on the place of his depariure from Gaul, sc.," in Nanticul Magreine, 1862; papers by F. de Saulcy and Cencral Crealy in the Ficure Archeoloyique, 1800 and 1863; E. de Soulcy, "Les Expéditions de Cisar en Grande. Bretagne," in Compannes ac Cisar, vol. i., 1862; Abbó Haigncré, Etule sur le portus Ilins de Julcs Césur, 1862; 'Von Gular, Cusur's gatlischer Kricg in den Jahuch 58 bis 53 u. Chr., 1858 ; ld., Cussar's guthischer Krieg ind Jathere $51 v$. Chr., 1860 ; HI. L'cmpereur, "L'ancieme voie romaine d'Épéhy," in L'Institut, 180t; and A. Wanter's brochure, Wisscant lancion Portus Iccius, Brusscls, 1870.

ItURBIDE, or Y'turbide, Augustin de (1783-1821), emperor of Mexico from May 1822 to March 1823, was born September 27, 1783, at Valladolid, now Morelia, in Nesico, where bis father, an Old Spaniard from Pampelana, had settled with his creole wife. After enjuying a better education than was then usual in Mexico, Iturbide entered the military service, and in 1810 held the post of lieutenant in the provincial regiment of his native city. In that year the insurrection under Hidalgo broke out, and Iturbide, more from policy, it would seem, than from principle, scrved in the royal army. Possessed of splendid courage and brilliant military talents, which fitted him especially for guerilla warfare, the young croole did signal service, and rapidly rose in military rank. In December 1813 Colonel Iturbide, along with General Llano, dealt a crushing blow to the revolt by defeating Morelos, the successor of Hidalgo, in the battle of Valladolid; and the former followed it up by another decisive fictory at Puruatan in January 1814. Next year Don Augustin was appointed to the command of the army of the north and to the gevernorship of the provinces of Valladolid and Guanajuato, but in 1816 grave charges of extortion and vidence were brought against him, which led to his recall. Although the general was acquitted, or at least although the inquiry was dropped, he did not resume his commands, but retired into private life for four years, which, we are told, he spent in a rigid course of penance for lis iormer excesses. In 1820 Apodaca, viceroy of Mexico, receired instructions from the Spanish cortes to proclaim the constitution promulgated in Spain in 1812, but, althongh obliged at first to submit to an order by which his power was much curtailed, he secretly cherished the design of reviving the absolute power fur Ferdinand VII, in Mexico. Under pretext of putting down the liageriug remains of revolt, he
levied troops, and, placing Iturbide at their head, instructed him to proclain the absolute power of the king. Four years of reflexion, however, had modificd the general's views, and now, led both by personal ambition and by patriotic regard for his country, Iturbide resolved to espouse the causc of national independence. His subsequent procecd-ings-how be issucd the Plan of Ifyula, on February $2+$, 18:1, bow by the refusal of the Spanish cortes to ratify the treaty of Cordova, which he bad signed with O'Donoju, he was transformed from a mere cbampion of monarchy into a candidate for the crown, and how, hailed by the soldiers as emperor Augustin I. on May 18, 1822, he was compelled within ten months by his arrogant neglect of constitutional restraints, to tender his abdication to a congress which he had forcibly dissolved - ritl be found detailed under Mexico. Although the congress refused to accept his abdication on the ground that to do so would be to recognize the validity of his election, it permitted the ex-emperor to retire to Lerghorn in Italy, while in consideration of his services in 1820 a ycarly pension of $£ 5000$ was conferred uyon him. Bat Iturbide resolved to make one more bid for power; and in 1821, passing from Leghorn to Londnia, he published a Statemeart, and on May 11th set sail for Mexico. The congress immediately issued an act of outlawry against him, forbidding him to set foot on Dexican soil on pain of death. Ignorant of this, the excmperor landed in disguise at Soto la Marina on July 14 th. Ho was almost immediately recognized and arrested, and on July 19, 152t, was shot at Padilla, by order of the state of Tamanlipas, withont being permitted an appeal to the gencral congress. Don Angustin de Iturbide is described by his contemporaries as being of bandsome figure and ingratiating manner. His brillint courage and wonderful success made him the idol of his soldiers, though towards his prisoners he displayed the most cold-blooded cruelty, boasting in one of his deespatches of having honoured Good Friday by shooting three hundred excommunicated wretches. Though described as amiable in his private lifc, he seems in his public career to have been ambitious and unscrupulous, and by his haughty Spanish temicr, impatient of all resistance or coatrol, to have forfeited the opportunity of founding a secure imperial dynasty. His son Augustin was chosen by the ill-fated emperor Maximilian as his successor.
Sce Statement of some of the principal cevents in the pullic life of Augustion de Iturbide, written hy himself, English translation, 1824.

ITZEHOE, one of the busicst commercial towns of northern Germany, is situated on the Stör, a navigahle tributary of the Elbe, in the circle of Steinburg of the Prussian province of Schleswig-Holstein, 32 miles northwest of Hamburg and 15 miles north of Glückstadt. As chief town of the circle, it is the seat of the usual local courts and of a head custom-house. The church of St Lawrence, dating from the 1 Dth century, and the building in which the Holstein estates formerly met, are noteworthy. The town has a convent founded in 1056, a high school, a hospital, and other benevolent institutions. The sugarrcfinery, which employs some 500 hauds, is the largest in Germany. Irwn-founding, shipbuilding, and wool-spinning are also carried on, and the manufactures include machinery, tobacco, fishing-nets, chicory, soap, cement, beer, and other articles. Fishing employs some of the inhabitants, and the markets for cattle and horses are important. A considerable trade is carried on in agricultural products and wood, chiefly with Hamburg and Altona. Including the garrison, the population in 1875 was 9776 .

Itzehoe is the oldest town in Holstein. Its nuclens was a castle built to restrain the Danes in 809 by Egbert, one of Charlemagne's counts. The community which sprang up around it was diversely called Esseveldoburg, Eselsfletb, and Ezeho. In 1201 the town was destroyed, but it was restored in I29. To the new town the Libeels.
rights were grantel by Adolphus IV. in 1238, and to the old town in 1303. During the 'rhirty Years' War Itzehoe was twice dcstroyed by the Swedes, in 1644 and 1657 , hut was rebuilt on each occasion. It passed to Prussia in 1867, with the duelyy of SchleswigHolstein.

IVAN (or Joann, i.e, Joun) I., grand-duke of Moscow from 1328 to 1340 , was surnamed Kalita in allusion to the "purse" which he always carried at his girdle. Some Luve imagined that it contained alms for distribution; others with greater probability look npon it as characteristic of the miserly habits of the prince. The great importance of Iran in Russian history is that he was the consolidator of the power of Moscow, the nucleus out of which the empire was to be formed at a future period. By treacliery be procured from Uzbek, the Tatar Khan, the ruin of his rival the prince of Tver, aud by craft and bribery made many additions to his territory. He also induced the metropolitan to reside ist Moscow which brought dignity aud influence to the city.

IVAN II., grand-duke from 1353 to I359, son of Ivan I., succeeded on the death of his brother Sinon Gordi, or the Proud. He appears to hare been a kindly man, but, in so far as his short reign had any effect, it weakened the principality of Moscow.

IVAN IIF., surnanied the Great, grand-duke from I 462 to 1505 , forms one of the mosi important figures in the anmals of Russia, for to him is due the consolidation of the autocracy. His long reign of forty-three years was very beneficial to his country. He was a skilful diplonatist, and often brought about by intrigue what others conld only effect by force of arms. Thus he reduced to submission the baughty republic of Novgorod, and united to the principality of Moscow those of Tver, Rostoff, and Yaroslav!; he also took Kazan in 1487, but it was not delinitively incorporated with Moscow till the reign of I van IV. He reconquered the territory as far as the river Sozh, which had fallen under the dominion of the Lithunnians. In 1472 he married Sophia, niece of Constantine Palæologus. In consequence of this union Iran considered limself the heir of the Byzantino emperors, and adopted the troheaded eargle for his arms. Embassies were sent to foreign powers. Italian architects were invited into Russia, and many learned Greek monks found refnge there from the yoke of the Turks.

IVAN IV., surnamed the Ternble (Grozni), the first czar of Russia, was a mere child at the time of the death of his father Vasili in 1533. His reign may be divided into three periods:-(1) his miuority, under the regeney of his stepmother Helen Glinska; (2) from his attaining his majority till the death of his amiable wife Anastasia Romanova, during which time he was a bold and vigorous ruler, and careful of the bappiness of his subjects; and (3) from her death till the conclusion of his reign in 1584 , the period signalized by those atrocities which have earned for fvan such an unenviable reputation. He was the first Russian sovereign who took the title of Czar, a Slavonic form of Cxsar. In 1552 he annexed Kazan, and Astrakhan two years later. In many points of his character Ivan rescmbles Louis XI., especially in his statecraft and superstition ; indeed, just as France owed her aggrandizement to some of her most cruel sovereigns, so in Russia the greatest tyrants have been the consolidators of the empire. In the time of Ivan a printing press was set up at Moscovs, and the first book published (in 1564) was an Apostol-a namo given to a collection of tho Acts of the Apostles and the apostolic epistles; bat persecution was soon directed against the printers, who, from the jealousy of those who gained their livelihood by copying religious books, were compelled to fly from Russia, and were protected by Sigismond II. of Poland. They afterwards printed the whole Bible at Ostrog in Volhynia in 1581.

In the British Museum is a copy of this book, which formerly belunged to the terrible Ivan. Sir Jerome Horsey, the English ambassador, has written on the fly-leaf, "this Bibell in the Slavonian tonge had owt of the emperor's librari." Siberia was also annexed in this reign through the enterprise of the Cossack Yermak, and the English first opened up commercial intercourse with the conntry by means of the expedition of Sir Hugh Willoughby and Richard Chancellor in 1553. The English for a long time enjoyed the monopoly of the Rnssian trade, and it is to some of them that the Russians are indebted for interesting accounts of their land, especially to Dr Giles Fleteher, uncle of the dramatist, whose Russe Common-Wealth (London, 1591) is a mine of valuable information. The atrocities committed by Ivan at Novgorod in 1569, and at Pskov soon afterwards, are well known. It is from foreigners, such as Horsey, that we get minute accounts of his many cruelties. In the British Museum are preserved some of his letters to Queen Elizabeth, of whom he requested that an English wife should be chosen for him and sent to Russia. A Lady Mary Hastings, daughter of the earl of Huntingdon, was sclected and introduced to the liussian ambassador Pisemski, hut when the time drew near for her departure she cutreated her father with tears not to send her to such a husband. The miserable tyrant expired in 1584, from grief for his son, whom he bad killed in a fit of passion three years before. Like Louis XI., he loved to surround himself with quacks and magicians, some of whom, according to Horsey, prophesied the day of his death. The latter has left us the following curious notice of hiun:-
"Thus much to conclude with this emperor Irau Vasiliwich. He was a goodlie man of person and presence, well favoured, high forchead, shrill roice, a right Sithion, full of readie wisdom, crucll, blondye, merciles; ; his own eaperience mannaged by direction both his state and commonwealth affares: Was sump thously intomed in Michell Archangel charch, where he, though garded daye and night, remanes a fcarfull speetacle to the memory of such as pass ly or heer his name spoken of, [ $w$ ho] are contented to cross and bless themselves from his resurrectron againe."

IVAN V., czar from I682 to 1696, was the son of Alexis by his first wife Maria Miloslarskaia. He was infirm both in mind and body. The Narishkins, to which family the widow of Alexis (his second wife) belonged, were ansious that Peter, the next brother, shonld succeed, but Sophia, the ambitious daughter of Alexis by his first wife, wished Ivan to rule, so that she might govern in his name. She was ultimately forced, however, into the Devichi mouastery, and Iran reigued conjointly with his brother, the government being really in the hands of Peter assisted by his mother, the Narishkins, Dolgoroukis, and Boris Golitzin.

IVAN YI., czar in 1740-41, ras son of Anthony Utrich of Erunswick by lis marriage with Anne, granddaughter of Ivan V. The reign of this unfortunate young man lasted but a year, under the regencies of his mother and Biren. Owing to the success of the revolution under Elizabeth, daughter of Peter the Great, he was confined as a prisoncr in Schliasselburg, and Anthony and Anne with their other children were banished to Kholmogori in the government of Archangel. By long detention in the fortress Ivan becane, it is said, half-witted. In the jear 1764 a certain Lieutenant Mirovich attempted to deliver him from captivity and proclaim him emperor. Ivan, however, was slain in the skirnish that cnsued, and Mirovich was afterwards publicly executed. According to some, he had been urged to the act by Catherine, who wanted an excuse for putting I van to deatl.
For the I vans see Soloviev, Istoriyn Rossii, 29 vols.; Oustrialov, Rocsshaya Istoriya, 2 vols.; W. H. S. Ralston, Cin? Ry Russian History ; Ramband, Histovire de le Russie.

IVANovo, or Ivanovo-Voznesensk, the "Manchester of Russia," a town in the government of Vladimir, 20 miles north-west of Shua, near the river Uvod, and on the road from Shua to Nerakhta. It consists, as the full name implies, of what were originally two villages-Ivanovo, which existed at least as early as the 16 th century, and Woznesensk, of much more recent date-united into a town in 1861. Of best note amoug the public buildings are the cathedral of the Elevation of the Cross, and the church of the Intercession of the Virgin, formerly asse. ciated with an iopportant monastery founded in 1579 and abaodoned in 1754 . One of the colleges of the town contains a public library. The iadustrial history of Ivanovo begins with the 18 th century. Linen-weaving was introduced in 1751, and in 1776 the manufacture of chintzes was brought from Schlüsselburg by sume natives of the village. By 1850 the worth of the chintzes amounted to $6,680,875$ roubles, and 10,000 workmen were employed in the manufacture of coarse calico. The reports of 1879 show 35 calico-print works, a woul-spinning factory, 6 cotton-weaving factories, 8 bleachworks, 6 irenworks, 3 chemical works, and several minor establishments. The workmen number about 15,000 or 20,000 . The cotton factaries produce to the annual value of $25,000,000$ to $30,000,000$ ronbles ; the iron works manufacture 110,000 poods ( 1750 tons) of iron, and there is a considerablo turn out of boilers and factory machinery. Bast mats are made to the value of 15,000 roubles.

IVORY is essentially equivalent to dentine, that hard substance, not wholly unlike bone, of which most tecth principally consist. By usage, however, its application lans become almost restrictod to the dentine of those teeth which are large onongh to be available for industrial purposes, viz, the tusks of the elephant, the hippopotamus, the walrus, the narwhal, and the sperm whales.

Ivery consists of an organic matrix or basis substance (which by prolonged boiling is converted into gelatin), permeated by an inmense number of exceediagly fine canals. The matrix is richly impregnated with calcareous salts, which are prubably held in some loose form of chemical combination with it, and is of such consistence that it retains its form after removal of the salts by an acid solvent. The canals start from the axial pulp cavity, and run in a direction generally outwards towards the periphery of the tusk; in the elephant they are of exceptional fineness, being only about ${ }^{1}{ }^{1} 00$ of an inch in diameter, and are placed very closely, being separated by intervals not much greater than their own diameter. To the regularity with which the tubes are disposed, and to their small size and frequent curvature, ivory owes its fineness of grain, and probably also its almost perfect elasticity; whilst to the peculiarities of their curvatures it owes that very characteristic pattern of curved decussating lines, like engiae turning, which is soen where the surface is a seation transverse to the tusk. For, thongh it is broadly true that the tules in elephant ivory run from the axis of the tusk to its periphery, they do not run straight, but make a succession of strong bends at regular intervals, and as the light is differently refracted by the basis substance and by the tubes according to the direction they are pursuing, this peculiarity of their course results in producing that pattern found in the dentine of Proboscidea only. Ivory differs from bone in its finer structure and greater clasticity, and in the absence of those larger canals which convey bloodvessels throngh the substance of bone, and appear upon it as specks or as stripes, according as it is cut transversely or longitudinally. When a transverse section of a tusk cut at a distance from the growing pulp is examinel, its middle is seen to be occupied by a darkish spot of obviously different structure; this is the isst remains of the pulp,
rudely calcified. The outer border of the section consists of a thick layer of cenentum, with which the whole tusk is coatcd, and the rost is ivory, showing the characteristic engine-turning pattern, and, in addition to this, numerous circular lines, cencentric with the central spot. These "contour" lines are due to the occurrence of a large number of minute irregular spaces, found in all dentine, but specially abundant and disposed with a greater regalarity in ivory; they are known as interglobular spaces, from the form of their loundaries when seen under a moderate magnifying power. In the areas occupied by these spaces there is a smaller proportion of lime salts and more organic matter; consequently the ivory is here less dense and more liable to decomposition, and fossil tusks, as well as the less perfectly preserved of mammoth tusks, are frequently found to have broken up into a number of superposed concs, and in transverse section to present many concentric detached rings of ivory more or less friable. See Plate VII.

Arguing from the analogy of other dentinc, it cannot be doubted that the minute tubes and the interglebular spaces are not empty in living ivery, but that they contain protoplasmic substance, though how far this may have perthed or altered in that portion of the tusk which is extruded and far distant from the growing pulp can only be determined by observations at present wanting. According to Von Bibra's amalyses, ivory contaius as much as from 40 . to 43 per cent. of organic matter, whereas human dentine contains only about 25 per cent.; of fat it contains from $\cdot 24$ to 34 per cent. It differs from other dentines cliefly in its richness in organic constituents, in the fineness of its tubes, in their peculiarly curved course, and in the abme dance of interglobular spaces a arranged in "contour" lines. The tusks of the elchhant are a pair of upper incisor tecth, which may attain to an conormons development. The largest teeth were possessed by the extinct mammoths, of which tusks have been found in Siberia 12 feet and more in length, and weighing 200 lb each. Holzapffel mentions one of very fine quality, that was cut up into piano keys in England, which weighed 186 th. Ainong recent elephants the African species possess the largest tusks, these attaining to a length of 9 or 10 feet and a weight of 160 tb each, whilst the tusk of an Indian clephant which measured S feet in length and weighed 90 ib bas been rlaced on record as exceptionally large. A pair of African tusks at the London exhibition of 1851 weighed 325 lb , and measured 8 feet 6 inches in length and 22 inches in ciscumference; but authorities acquainted with the African ivory districts give 20 to 50 并 as the averago weight of tusks. In Africa both males and females are furnishod with large tusks; but in the Iudian species a sexual diference exists, the tusks of the female projecting only a few inches from the gums, while even of the males by no means all are "tuskers." Sanderion says that 10 per cent. of Indian male elephants have very small tusks, while in Ccylon only one in threc hundred of the males is powerfully armed. The peculiarity is not always transmitted, tuskless sires (" mucknas") breeding " tuskers," and vice versa. The importance of tusks as giving an advantage in combat to their possessers is sufficicntly indicated by the dread of a "tusker" shown by uther elephants less favcured. Tusks are often broken by fighting, and always show marks of considcrahle wear, while even captive elephants, vith their shertcned tusks, make great use of them for a varity of purposes ; for example, an elephant will. when set to puill at a rope, take it between his molar teeth and pass it over one of his tusks to get a good purchase. Nething but an extremely strong and elastic material such as ivory is could withstand the strains to which it is constantly exposed.
Captive elenhants have their tusks shortened, and the


$$
*
$$

ends bound witi aretal to prevent their splitting; and, as the tush tis continually growing by the conversion of fresh portions uf virecular pulp into ivory, the operation has to be repeated. When this is done at intervals of tan years, the serment cut off is valuable, and is sold as ivors ; some prefer, however, to cut the tusks much more frequently. I: a young elephant the vascular pulp extends beyond the portion of the tusk implanted in the jaw, while in the older auimal it does not reach so far; its provable extent has to be borne in mind in shortening the tusk, as if it be encroached upon much suffering is entailed on the animal. Yet the vascular formative pulp of an elephant's tooth is singularly tolerant of injury without having its function of ivory formation destroyed, and hence it hapens that foreign bodies which have got access into the pulp chamber become solidly enclosed in ivory. The growing end of the tusk is widely open, and its edges are not much thicker than paper; the cavity which contains the pulp is of conical form, tapering to a point, which is situated at a distance down the tusk, varying, as has been before stated, with the age of the animal. The tusk grows by the conversion of successive purtions of the surface of the conical mass of pulp into irory, whilst fresli pulp is added at the flat base or open end of the tusk. The tusks are deeply implanted in cursed bony sockets, which run nearly rertically uprards, so that the open growing ends of the tusks are brought up to about the level of the eyes. Hence it is not a rare occurrence for a spurtsman's bullet, intended to pierce the elephant's brain, to penctrate the tusk near to its growing end, where the walls of the pulp cavity are quite thin, and to lodge in the "nerve" of its tooth. Indeed sportsmen remark that the forehead shot is less fatal to African than to Asiatic eleplants, owing to the size and position of their tusks. The amount of disturbance produced by a bullet in the nerre is variable; sometimes the conversion of pulp into ivory goes on with but littlo interruption, so that the bullet cones to be imbedded in ivory, which fits closely up against it, instead of in pulp as it was at first. Gencrally the pulp imosediately around it has been so disintegrated by its impact, or by subsequent inflammation, that it is incapable of conversion into normel isory, and in its place there is a more or less irregular development of nodular secondary dentine. And sometimes there is a failure to produce eren this less bighly organized tissue in the immediate proximity of the bullet, which then altimately comes to lie loose in an irregular carity completely surroumded by secondary dentine. Of a similar nature is the so-called "abscess in ivory"; this was really an abscess in the formative pulp surrounded by a limiting membrane; as the conversion of the pulp into ivory ment on, calcification passed all round the abscess and caclosed this, pus, membrane, and all, in solid ivory; and there it is discorered by the ivory cutter as an empty hole luned by a thin dried skin, the old abscess sac.

African natives sometimes spear elephants to death then they hare been surrounded by an extemporized barrier of twisted creepers, and for this purpose some of them climb into trees; they also eet traps made of a vers beary piece of rood shod with an iron spearhead, arranged to fall upon the elephant as be passes along a track beneath (Du Chaillu); elsemhere lances of extreme length are used in the same way. The open base of the tooth, containing the formative pulp, looking directly upwards, a spear from abore intended to fall upon the head or to "pith" the animal might easily enter it, and break away, learing the point in the tooth rulp. In a specimen now in the museum of the Odontological Society, London, such a spear head remained without stopping the further growth of the tusk, and came to be solidly enclosed in irory and secondary dentlne, although it measures no less than $i \frac{1}{2}$ by $1 \frac{1}{2}$ incbes. Not a trace of
its presence was discernible upon the exterior of the tusk, and it was on! discovered when the tooth was samn up. This specimen is not uaique, there heing said to be another, which bas been turned into a cup with the inbedded spear head as its stem; and there is a specimen of a javelin head firnly built in by ivory in the museum of the Royal College of Surgeons. But that an eiephant is not Whilly indifferent to a large foreign body in the nerve of his tooth is prosed by tle fact that a notoriously fierce and dangerous "rogue" elephant in Ceylon was found when killed to have been suffering from inflamnation and suppuration consequent upon the presence of a bullet in the pulp of a tooth; the supposed madness of the famed elephant of Exeter Change was also found to have been due to the pain of a diseased tooth. A common resnlt of iujury to a growing tusk is the conversion of a partion of the pulp into irregular globular masses of secondary dentine, - sometimes enclosed solidly in the nidst of normal ivory, sometimes forniag loose masses as big as ben eggs in the pulp carity, and sometimes stalagmite-like append. ages to its walls. Of course such deviations from normal structure seriously injure itz value for industrial purposes, and they are specially apt to occur in domesticated animals whuse tusks are being repeatedly shortened, the cat not being invariably made at a sufficient distance from the apex of the living pulp. But under no circumstances is the ivory from domesticated elephants so highly esteemed as that from the wild animal.

The large balls of secondary dentine appear on section as a conglomerate of spherical masses bound together hy softer and looser-textured materials; they are sometimes beantiful, hut cannot be made much use of. Small spots of glotular dentine sometimes ocenr in the midst of normal ivory, for which no cause can be detected. Malformed tusks are far from rare; the College of Surgeons possesses one about 2 feet in length, the base of which is an irregular mass of osteodentine nearly as large as a man's head. Spiral tusks are also met with, and are almost always the result of some disease of one side of the pulp, leading to a slower growtl on the one side than on the other. Much of the irory of such tusks will be faulty; they should not be purchased except as curiosities.

The Board of Trade returns for 1879 give as the total weight of irory imported into England during the year 9414 cwts., of the ralue of $£ 406,927 ;^{1}$ but nearly half this quantity appears again amongst the exports. By far the larger portion of the irorg is entered as coming from African ports, and less than one-fourth from India, while from this fourth a further reduction must be made in estimating the quantity produced by the country, as a considerable weight of African iroty from Zanzibar, \&c., is shipped from Bombay. About 1080 cwts. is entered as "from other countries." ${ }^{2}$

The best ivory is the African, and the first quality of that comes from near the equator; much is brought dorn by natives by land from the interior, whilst in other districts ezpeditions are organized by Europeans to go into the interior, and collect the stores gathered by native tribes; $20,000 \mathrm{Dt}$, valued at libartonn at $£ 4000$, would he considered a good result for a season's expedition with one
${ }^{1}$ The imports rary considerably from year to year. In $1 \$ 5$ they arnourted to $16,258 \mathrm{cwt}$., valued at $£ 772,371$.

2 Westendarp states that Africa exports on an arerage about $15,550 \mathrm{cmt}$. a year, which would be worth from $£ 600,000$ to $£_{1}, 50.000$, and that the ivory trade is steadily growing, especially on the West Coast. He estimates that in the west not less than 51,000 elephants are killed annually, and anticipates their becoming less numerous. Although the export from India only reached in 1875-7 from 9000 to $17,000 \mathrm{lb}$ a year, a considerably lareer quantity of fury is used in India for arn rings, \&c., and for decorativennd urnamental purfoses. Chias also itals in ivory, exprotiogroot of it after it ban tean carsed
hunded and fifty men. The price of ivory varies much in differe th listriets, being generally higher on the west than on the east coast ; the transaction is generally one of barter, and the price therefore difficult to estimate. The tasks are sold by weight, and stunes and irnn are sometimes thinst down into the hollow pulp cavity to increase the weight, so that teaders generally feel duwn the bollow with an iron rod to detect foreign matter. The salue of the ivory depends unn the sine of the tusks; thase below 6 or 7 lb weight are not worth more than hall the price pee fto of really fine tusks. Sumething elepends on the care bestowed upon the tusks, which are sometimes rounhly treated, while others are waxen and earefully wrapped up for protection. The Afican isory trade is an ancient one, and in medireval times XTareo Polospenks of the traffic in ivory at Zanzibur as being astonishing in its amomet.

The tusks of the mammoth from nurthem siberia are said to fuaish almost the whole uf the ivory used by Russian ivory workers. They are found in most extraordimary abundance, and it is said that from the time of Dr Breyne's quaint paper "Dehemoth" in the Philwsophical Trensactions for 1837 till now there has been no intermission in the supply. They rome piacipally from the neighbourhond of the Lena and ther great rivens discharging themselves into the Aretic Deern, and are abundantly found in the Linkhoff Tslands. Almmollo tusks are slendercr, much more corved, and in proportion to the size of the animal much lurger than these of recent elephants. \& In Siberia at rifferent times fonr mommoths have been found entive, their lair, skin, and even all their soft parts having been preserver without elange in the ice for countless years. Just as in sume few eases all tho most perishable soft parts were preserved, so in a vastly greater number the less perishable ivary was keft withont change by the low temperature and exclusion of nir : thus when in the summer the ice tears down portions of river banks, or floods break up frozen morasses, the tusks are brought to light. Some are in the most beautiful preservation, like recent ivory; others having been exposed before, in previons smmmers, their organic constituents hive partly perished, and they are inclined to become broken up along the lines of interglubular space into concentric rings, or may have become so disinterraterl that a frasment may be used like chalk to write with.

In England this ivory is not very lighly esteemed, being consilered too dry and brittle for elaborate work, and to be very liable to turn yelluw. Most ivnsy workers strenuously deny ever using them, but, though more rarely than in former yenrs, mamoth tusks are occasionally inportod Within the last few years an exceptionally large tusk in splendil condition was offered for sale to the Oxfors University Duseum at a priee of $£ 000$, but was nut purchased. Tn 18721630 very fine tusks were brought to Enyland; and in 18731140 tusks weighing from 140 to $l 60!b$ each were imported. The best wero sold at a rery good price, but proved less available, even for such purposes as cutting into knife handles, than was expected, and although smaller importations arrive from time to time they cin hardly be considered as a regular article of commerce, and are difficult of sale; some have been very recently sold at a jrice so low as ten shillings a ewt. Westendarp personally investigated the Siberian irory trading districts, and returned with no favouralle impression. He found that ahout 14 per cent. of the teeth were good, 17 per cent. could be made some use of, 54 were quite bad, and 15 wholly nseless. The ivory looks better outside than it really is, and, as only about 30 per cent. is usable, it does not pry well for transport. He thought it not worth more than 1 s .6 d . a pound.

The finest ruality of ivory from equatorial Africa
is eloser in the grain, and has less tendency to become yellow by exposure than [udian ivory. When first cut it is semi-transparent and of a warmu colour; in this state it is ealled "green" ivory, and as it drics it becomes much lighter in colour and more opague. This is suplosed to be the result of the drying ont of the "oil"; but ivory contains less than one-hali juer cent. of fatty material, anul that which dries out is water, not oil. During this drying process the ivory shrinks ennsiderably, so that it is accessary to season it like wond whensmeh thing as box lids, which need to fit, are to be made from it. The tusks shrink much nore in their width than in their length, which will be readily understond when the many coneentric rings of interghonar spaces, containing soft material, which dries ul and luas them empty, are rememberod. It is on aecount of this peculiarity of structure that billiard balls are turned from thas: not groutly excecoling them in dianeter, fin by the selection of such tusks the jorry un the "llusit: sirles of the ball will correspond in density and in strurture, and the shrinkage will be miform about its contre. They are usually turned romglily into shape, kept for sume time in a warm room to shrink, and then tumed true. The thin plates rut for piano keys are dried aml shruak at once by being baked fur a time in an oven, but after being dried they are still sulyert tu ebanges in bulk in a monst atmusphere.

It is not always possible to judge of the quality of ivors before the tusk is cut up. The exterior, or cementum, shond be smooth and polishod; it is often of a deep enffee colvur in the best tusks, and it should not show any large cracks. But the must profonul disorganization of the isury may exist inside an exterior which promises well, or it mey be badly cracked from meqnal shrinkage in drying without erneks being noticeable on its exterion. Alowt half of the length of an average sized tusk is implanted; this will be hollow, and in a young anmal the hollow will exteud begond the indplanted portion; the cxtrmed $p^{\text {nart }}$, recognizable by the deeper colotur of its cementam, is solir, and is cirendar or oval in section. Great eare is taken by irory cutters to cut pp the tusk to the greatest advantage, its high pice necessitating the strictest economy in its use. V'eneers of large size have been cut by a reciprocating saw entting in spiral shaving round the thsk, one laving been thas proinuced 40 feet in leusth by 12 inelies in width ; but they are not of muel practical value, save as an example of $i$ what is possible. With age ivory turns yellow, and various receints are given for restoring its whiteness; but they manily depend upon mere removal of the unter surfaci, and no satisfactory method of bleaching it is known ; it pruserves its colour best when exposed to light. Cousidering the high percentage of organic matter which it contains, it is surprisingly durable. In sonse of the" ivories brought by Mr Layard from Ninevel, in which thar organic constituent had partially perished, leaving them very friable, its place was supplied by boiling them in a solution of gelatin, a process suggested by Professor Owen as the likeliest means of restoring to them something like what they had last during the lapse of time by exposure. It is pussible that by some such treatment the perished ivory of the mammoth may be rendered useful-for some purposes. The existence of chryselephantine statues: of Phidias, and of flat plaques of ivory larger than could be cut from any known tusk, renders it probable that aneient workers possessed some method of beuding it ; and receiphs have come down from the 12 th century for softeuing it su as to atter its form. But these, which depend upno ita partial dccalcification, have not been found to yield the excellent results claimed for them, and the larger ilagues in question present no appearance of having been snbuitted to any such process. Morenver, Westendarp states that
from a tusk wreighing 200 th the largest plaques he knows of could have been cut. "Irory can be nade flesible by sub. mitting it to the solvent action of phosphoric acid ; when washed and dried it becones hard, and when moistened again it resmmes its flexibility; but this is at the sacrifice of many of its properties.

Ivory takes a saricty of djes mell, without interfering with the polish of its surface; the actual matrix is stained, and the colour is nut merely date the penetration of pigmeat into the open dentinal tubes.

The great canine teeth of the hippopotamus furnish an ivory which is harder and whiter than that of the elephant, and less prone to turn yellow; these differences are probably due to its containing a saraller percentage of organic matter. [t also lacks the engine-turning pattern of elephant irory. The tusk of the hippopotamus is a tooth of persisteat growth, strongly cursed into a segament of a circle, and solid in the greater part of its length. It is thickly coater with enamel on its exterior surlace, and is tribedral. On trausverse section the remains of the pulp cavity are seen as a line or fissure in the niddle, and occasionally there is a nodule of secondary dentine in it. The ivory is not quite homogentous; for the back of the tooth, which is not covered with enamel and in nse wears down the fastest so as to keep, a sharp edge to the tusk, is markedly softer than the rest of the tooth. No large piece can be obtained from a hippopotamus tusk, and the incisors and the upper canines yield even smaller pieces than the lower canines. Thinty years ago there was a considecable demand for theor for dentists' use, and at that time a fine tusk of 5 H weight was worth from five to seven grineas, but the price is now much lower, and comparatively few are imported.

Amongst the northern uations the tusks of the walrus have long been used as a soluce of ivory. The great upper canines consist of a body of dentine invested with cementum; they are oral in section, solicl, and their axis is made up of secoudary deatine, which is far larger in amonnt than in the hippopotamas, and makes up a considerable part of the whole tooth. This is very nodular in appearance when cut and polished, but is of dense and tolerably uniform consistence.

The spirally tristed task of the narwhal, the tecth of the sperm whales, the ear bones of whales, aud the molar teeth of the elcphant, are also all made use of as sources of ivory, though they are far less valuable than the larger tusks. Fur the subject of carrings in ivory, see Carving, vol. v. p. 167. The earliest piece of ivory work known is a rude incised drawing of a mammoth poon a fragment of mammoth tusk, which anst have leen executed by a contemporary of the animal. Numerons references to ivory occur in the Old Testament, which show that it was regarded as of great value. It seems to have been used for the decoration of the temple, and it is often mentioned amongst the presents brought to Lings, who empioyed it for purposes of regal state. Some, bowever, of the references would seem more strictly applicable to wood than to ivory.

The Nineveh ivories in the British Musenm are of very great antiquity, a probable date of 900 в.c. having been assigned to them; yet many of them are in good preservation, aud others have been tolerably well restored by boiling in gelatin. All exhibit considerable artistic merí and mastery over the material, whilst some reach a very high degree of excellence alike in design and exccution. Competent judges declare that, underlying the ohviously Egyptian character of the work, there are differences suticient to lead to the inference that the ivories were not executed in tbat cuintry. Some of them consist of thin plaques on which figures tere delineated by means of incised lines; some were carved in low, and others in high
relief; whitst there are mans examples of delached heads, and even entire figures, carver in close imitation of uature (sze Plate VII.). Traces of gilding remain on many of thern, and they were often further emiched by being inlaid with fragments of lapis lazuli, or of a culourel glass in apparent initation of this; the ejes of the larger heads were generally rendered conspicuous by this means. In one ot the pranels figured, the bogrder of the dresses, the thrunes on which the figures are seated, the ornaments above the caltonche, and the symbols upon the cartonche itself were thus inlaid with colour. The largest voject is a carved staff. perhaps a sceptre ; amongst the smaller pieces are heads of animals and entire animals, griffins, humun heads, crossed and clasped bands, rings, dic. Like the ivory carvers of later times, these early workers seem to have studicd economy of their material; thus a beautiful carving in high relief of tro grifins standing upon papyras flowers has been carved on the intcrior of a segment of a large tusk, the natural curvature of which it follows. The tendency of irory to decompose into concentric layers parallel with its exterior has been already noticed, and Mr Layad himself speaks of the trouble he experienced owing to the flaking of the pieces he discovered; it is by the separation along the coutour lines that many ancient ivories bave been spoiled. Desides those discovered at Ninevel, some other ivories of great antiquity exist ; and ivory workers are mentioncl as a distinct class of artificers at the commencement of the Clisistian era. Many writing tablets of ivory, with raised rims inside, where max was sprcad over their surface, have come down to us; these wre often made to fold together, and the exterior richly ornamented with carviags. $\$$ It was the custom for nerly appointed consuls under the empire to send these plapues to persons of importance, and this covers sometimes have npon them representations of the consul in his robes of office.

One of the most beautiful of ancient ivories is the Roman 3d century plaque purchased by the Sunth Kensington Nusenm for $£ 400$ (see Plate VII.). It forms one balt of a diptych, and measures $1 l_{4}^{3}$ by $4^{\frac{3}{4}}$ inches. 监 The other half is in the Hôtel Cluny.

From these times down to the present day there has been a constant succession of ivory workers, though in medixval times artists of higher ability were to be found than any who will now devote themsclves to such wok. A large proportion of the carvings deal with sacred subjects: one of the most beautiful is a Pieta, the virgin holding the dead body of Christ in her lap (see Plate VII.); this was executed about the 14 th century. Illustrations of old romances were frequeutly made use of to decuate mirror cases, boses, de., and elaborately carved chesmen of walrus ivory ruferable to an ancient period have been found in the island of Lewis. Schliemann, in his excavation at the supposed site of Troy, found matuy useful articles made of ivory,-pins buckles, fe., -but no carvings, even of rude character.

Among the chryseleplantine statues of aucient Grecce executed by Phidias, Praxiteles, and others, one of Ninerva in the Parthenon was 40 feet in height, and was cunstructed of ivory and gold; others are mentioned as made of wood, with face, hands, and feet of ivory. let in some cases it is cxpressly said that the statue was entircly of ivors, special exception being made of a portion of the dress which was not. Among the Nineveh ivories are sonu which apparently belonged to figures partly wood and partly ivory, but these were of no great size; the woud emiloyed seems to have been ebony.

In former times ivory was irequenty nsed for the manafacture of artificial teeth; but this has become a thing uf the past, ivory having been supersedcd by more doralle and more manageable materials. 'Its use for this parpose
is quite ancient; thas Mintial contempthonsly speaks of a lady of his own time "emptis ossibus indicoque cornu" as haring lout a poor chance of passing them utl as her own teeth. For the use of the dentist elephant ivory was less suitable than that of the hippopotanus or the walrus; of these two the former was gencrally preferred. The cuamel was chipped off witl a chisel, or mate to fly of by a judicions application of a blowpipe flame, and the tusk was so cut that the phate might consist as far as possible of the hardest part of the dentine which had formed the front of the toath. This, carved up to fit the mouth accurately, formed a supporting plate which commonly carried iu tho front actual human teeth secured by pins, though sometimes the teeth were formed of ivory carved in imitation of teeth, and at the back blocks of hippopotames or walrus ivory were added for the [urposes of nastication. They were called "bone pieces," though there was really no bone used in their construction; their durability was in no case great, though it varied in the mouths of different persons, and a plate had to be ultimately discarded on account of the ivory getting discoloured, soltenerl, and offensive. For dental purposes walrus ivory was more durable than hippopotamus, but its colour was not so snitable, nor was it so hard. Some specimens of native Indian dental work in ivory exist, lut these have probably been copied from plates worn by Europeans.

The principal demand tur ivory, beyood the purposes already alluded to, arises in ennuexion with the cutlery trade, very large quantities lowing used for the bandes of pocket and table knives. It is also extensively employed for the handes of walking sticks and umbrellas, for combs, paper knives, and ladies' fans, and for measurine rules and mathematical scales. Further, it is in considerable demand for the manufacture of chess ard draughts men, for statnettes, rilicuo plaques, caskets, and many minor ubjects of furniture, decoration, and ornument, and for the purpuses of inlayino. Dieppe is now a primeipal contre of the European ivory manufacture.

But it is in the East, and especially in China, that ivory is now most highly prized and most claborately worked ioto decorative forms. No amount of patience and care appears to be considered excessive among the Chinese for tho decorative working of ivory, as is obvions in the extremely minute and delicate workmonship in their lacolike carved operi-work trays, while their carved nests of concentric ivoty balls are still reckoned among the puzzles of industry: By the Japanese ivory is equally heh in esteem, and is decoratively treated in their peeuliar manner in the form of spill cases, modicine boxes, and the elaborately carred and ornamented nitsuke or large buttons. In India ivory is extensively used in the inlaid work of Dombay, de., and for furniture decoration generally; and it is also cut into long slender filaments for making the tails of state chowries or fly-flappers, which, both handle and tail, are in many instances made of ivory.

All ivory dust, chips, and pieces unsuited for working are utilized by being converted into gelatin, which they may be made to yield by prolonged boiling, or by being calcined into ivory black. Confectioners are said to make use of ivory dust as a basis for soups, and it forms an excellent colourless size, employed for delicate purposes. When ivory is calcined in a close chamber, in which there is not enough oxygen to burn the carbon into carbonic acid, the organic matrix is burnt into carbon with which remain in the most intimate admixture the lime and matuesium salts which had previonsly hardencd it. Strange to say, the calcined ivury retains its form and texture not'withstanding the destruction of the organic matrix, and specimens sametimes shaw the enorine-turning markings on the cut surface with the utmost distinctness. It is an
ammal charcoal of aroat purity, and owes its delicacy and particular properties to tho extremely fine division of the carbon particles. When ground up and mixed with appropriate media, it affords both to the oil and the watercolour painter a most valuahle black pibment; it is also used as an ingredient in the fine printiog iuk used for engravings and etchings.

Attempts have been made to manufacture an artaficial ivory, but with no very satisfactory result. Billiard balls and wher small objects have been manufactured of celloluid, 7 combination of gun cotton and camphor with ivory dust, which becomes plastic at a temperature of abont $250^{\circ}$, and when coll is again quite hard and somewhat translucent. llaster copies or reproductions of artistic ivories are prepared, under the name of fictile iveries, by casting iu very fine plaster of Paris tinted with yellow ochre, and subsequently treating the surface with a mixture of wax and spermaceti or stearinc. Dot it may fairly be said that for the pruseses to which ivory is ordinarily applied no substitute approaches it either in beanty or in those other qualities which render it so agreeable aud so satisfictory a material for the workman, whether carver, turner, or minititure pinter.
 anml 'Teeth of ["ommeres," in Jomm. Soc. of Arts, 1856; Iyed
 vol. it.; (: S. Tomes, leatal Antumy; Catalogne of llunteria Mnsenn, Lioyal Collewe of Shrgens; Jolzaplled, I'wning an
 Culon! l lule's Marco Folo; Du Claillu, I:quatorial Africa; Ih ton, Fust Foofterys in Einstorn Afriat 'l'cument, Islant of Ceylou
 Grsellscheft, Hambu!g, 10is-9; Jayaud's Nincroh ami its Jicmain. Shlicmann's Ilius.
(1. S. T. $)$

IVORY, Vegetable. The plant yiulding the vegetalle ivory of commerce is known to botanists as Plyyfeliphets mecrocarpa, Ruiz and Paron. It is a mative of Soutli America, oceuring chiclly on the hanks of the river Magdalena, Colombia, always found in damp localifies, not only, howerer, on the lower coast region as in Darien, but also at a considerable clevation abuve the sea. It is mostly found in separate groves, not mixed with othor trees os shoubs, and where travellers tell us cven herlss are rarely met with, "the ground appearing as if it had been swept." The plant is severally known as the "Tagna" by the Indians on the banlis of the Mardalenn, as the "Anta" on thie const of Darien, and as the "Pullipunta" and "Homero" in Tern. It is a stemless or caulescent palmolike plant, the top of which is crowned with from twelve to twenty very long fimnatifid leaves. The plants are diocions, the males forming ligher, more erect, and rubust trouks than the females. The male intlorescence is in the form of a simple fleshy cylindrical spadix coverud with flowers; the female flowers are also in a single spadix, wheh, however, is shorter than in the male. The fruit consists of a conglomerated head composed of six or seven drupes, each contaning from six to nite seeds, and the whole being enclosed in a walled woody covering forming altogether a globular head as large as that of a man. A single plant sonetimes bears at the same tine from six to eight of these large lieads of fruit, each weighing from 20 to 25 lt . In its very young state the seed contains a clear insipid fluid, whick travellers take advantage of to allay thirst. As it gets older this flaid becomes milky and of a swect taste, and it gradually continues to change buth in taste and consistence until it becomes so hard as to make it valuable as a substitote for animal ivory. In their young and fresh state the fruits are eaten with avidity by bears, logss, and othor animals. The seeds, or nuts as they are usually called when fully ripe and hard, are used by the American Indians for making small ornmmental articles and toys. They are importerl into Britain in
considerable quantitics, frequently onder tho nane of "Cornzo" nuts, a name by which the fruits of some species of Attalert are known in Central America,-thoir uses being chicfly for small articles of turnery. The question of the position of this plant in the vegetable kingdom is one upon which botanists bave been much divided. The plant lans at diferent times occupied the attention of such well-known botanical authorities as Muiz and Pavon, who guve to it its scientific name of ${ }^{1}$ hytelequas macrocarpa, and of Martius, Morren, Humboldt, Bonpland, Sprace, and otlers, hy whom it has been considered respectively to be near to the Pielintix or tho P'uidinuex, or to belong to a separate snd distinct order, the I'hytelephasiex of lirongniart. This order 1.5 now phared by Le Maont and Decaisnc between l'alueaz and l'andrnere, and Phytelephas is uf course retained in it as the type,-one other genus muly, that of l"ctinia. being included.

IVORY, Jums ( $17 \mathrm{G} \cdot \mathrm{T}-1812$ ), a Scotish mathematicinn, was born m Dundec in 1765. In 1779 he entered tho oniversity of St Andrews, where after four years study, be graduatcil M.A., distinguishing bimself especially as an ardent anl successfill stadent of mathematics. He then enterel on a regular course of theolugical training; but, after twosessionsat St Andrews and one at Elinburyh, he abandmed all idea of the clurech, nud in $1 \pi=6$ settled in his mative sow as ansi-Lant-teacher of mathenaties and natural philosipity in a newly establinded acalemy. 'Clurec years later le liecame partner in and manger of a flaxspiming company at Jouglastown in Forfarshire, still, however, proventing in moments of leisure his favcurite studies. ITe was essentially a sclf-trained mathernatician, and was not only dechiny versed in the ancient and modern geometry, but had also, what was extremely rare in his country in thuse days, a full koowledge of the analytical metheds and discoveries of the Contincutal matlecmaticians. Ilis earliest memoir, deyling with an anlytical expression for the rectification of the ellipse, is publisherl in tho Tronsuctions of the linyml Socicty of Eidinturgh for the rear 1790; and this and lis biter papers on "Cubic Equations" (1704) nul "Kepler's l'rublen" (1802) evince great facility in the handling of algebraic formulac. In 1801 after the dissulution of the Hax-spinning company of which he was manarer, he obtained ope of the uathematical chairs in the Rugal Military Collcge at Marluw (afterwalds removed to Sandhars); and till the year lelo, when failing healths obliged Lim to resign, he dischnrgel his pofessional dutics with remarkable success. During this periol he publishad in the Philosod, hical Transactions. several important memoirs, which carncil fur him the Copley medal in 1814. and ensured bis clection aş a Fellow of the liogal Socicty in $\mathbf{1 8 1 5}$. Of special inportance in the history of attractions is the first of these carlier memmirs (Pheit. Treans., 1809), in which the problem of the attraction of a homugeneous cllipsoid upon an external point is relued to the simpler case of the attraction of another but related ellipsoid upou a corresponding point interior te it. This beautiful theoren is known as Ivory's thenrem. Lis later papers in tho Philosop,hical Trunsactions treat of astronomical refractions, of planctary perturbations, of equilibriun of Quid masses, \&c. Fer his investigalions in tho first named of these be reecived a royal meld.I in 1836 and again in 1839 . In 1831 , on the recommeadation of Lord Brongham, King William IV. granted him at pension of $£ 300$ per annumb, and conferred ou lim the llanoverinn Guch libic order of knighthoud. His more purely scientific honours sufficiently prove the high position lie heid among his contemporaries. Thus, besides bcing directly comincted with the chief scicntific societics of his nwn country, the Toyal Suciety of Edinburgh, the lioyal lrish A cademy, sc., he was corresponding
member of the Royal Academy of Sciences both of Paris and Berlin, and of the Foyal Society of Göttingen. Ile died September 21, 1842.

IVORI COAS', that part of the West African seaboard which lies between the Grain Coast (now almost all belonging to Liberia) and the Gold Coast, or between Caire Palmas on the west and the Assini river on the east. Slightly different limits are assigned by different writers, and part of the territury which belongs to the traditional Ivury Coast is now officially incorporated in the Gold Coast region, the western limit of which is placed at $5^{\circ} \mathrm{W}$. long., a grod way to the west of the Assini river. In the older bouks of travel (both English ard foreign) we often find the alternative names Tooth Coast (Zalur-Luiste) or Quaqua Coast, and less frequently the coast of the five and six stripes (illuding to a kind of cotton fabric in favour with the natives). The trade. in ivory has long lost its importance, and at the present day there are very fow European trading stations in this part of Guinea. Fnit Nemour, Grand Bassam, Piccaninny Bassam, Drewin. nnd Walloo are the chief puints of interest.

IVREA, the ancient Ejparcdia, a town of northern Italy, capital of a district of the same name, is situated at the foot of the $A_{l}$ s on an eminence at the southern extremity of the beautiful and luxuricus Val d'Aosta, near the river Dura Daltea, and at the temamation of a branch railway finc from Chivasso, 29 niles north-north-east of Turin. It is irregularly built, and bas an antique and picturesque appearance. The site of the old fortitications is. row occupicd by promenades. The town possesses an old citadel with three lofty brick towers; a cathedral, suppused to occupy the site of a tomple of Apullo; an ecclesiastical seminary, a gymmasium, and several convents and benevolent institutions. The river is crossed by a Roman brid;e of one arch. There are important silk manufactures, and a considerable trade in cheesc, cattle, and other produce of the Alps. The population of the town in 187] was 5093.

Ivra occripel the site of the oll Roman Epredia, which origin. ally liclonged to the Sillassi, ame received a lionan colony alront $100 \mathrm{D} \cdot \mathrm{C}^{2}$. lumbled in accordance with the directions of the Sibylino hooks. It afterwards liccame the seat of the Longolardinu dukes, and on the contuest of the Longolands by Charlemagne it was mado the capital of a marguisate. In 950 Berenger 11 . of Ivera succected in momentin the latian thronc, but he held this position for only a shut tine. Jlis grandson Otho became the founder of the line of the dukes of Burgmaly. Arduin, marguis of I wrea, again unpivel to the throne of Italy altur the death of Otho III. in 1002, and also disputal the prossession of the impreial dignity with llemy II.. Lut was defeatal by Henry in 10c3, after which Ivrea was incorgomatel with the comptre. In 2240 the town and marquisate were giveln to the connts of Siroeg. The town was occupicd by the French in 1554, 164], anu 1704. In 1 196 they again made themselves mastery of it ; and, after losing it for some time, they reacquired it in 1800, and ledd it till 181t, making it the capital of the denartment of Doire.

IVRI'SLR-SLINE, a town and commune of France, in the arrondissement of Sceaux and the department of Scine, is situated near the left bank of the river Seine, 4 miles south-cast of Paris. It has an interesting old church, but of the castle of the 17 th contury the fine gardens are the chief memorial. In tho Petit Château died the duchess of Orleans, mother of Louis-Philippe. Irry manufactures cordare, organs, glass, matches, manure, and clicmicals. Thete are numerous handsome villas and fine gardens in the neighbourhood. The papulation in 1876 was 15,247 .

Ivrw-sur-Sene is of ancient fomdation. In a charter of Lonis IV. (D'Otutrmer), its mane aplears is lvriacum, and in contemporiary documents as I'viacmu. The fort of Ivry played en imnoyant part in the defence of Faris against the Germans in $180^{\circ}-\overline{0}$, and in the Communist stugge of the latter year. I:ry-la-Dafaille.
 the Leacin's in 1590. is not to be comfounted with lyry-sur-Seine.

IVY (A. S., Ifig ; Germu, EPpheu; perhaps connected with apium, ä ãool is the collective designation of certain species


Fio. 1, -European Ivy (Ifulera Helix), Half nat, size. and varieties of Helera, the important alliances of which are Aralic and Puncu, which, with some twenty other


Fio. 2.-Hedera Heliz, var. Delloidea. Half nat, size. less-known genera, constitute the natural order Aruliaces. There are fifty species of ivy recorded in modern books, but


Fig. 3. - Fruiting Form of Hedera Helix. Half nat. size. they may be reduced to three. The European ivy is the Hedera Helix of Linnæus (figs. 1-3), a plant subject to in
finite variety in the forms and colours of its lcaves, but the tendency of which is always to a three-lobed form when climbing and a regular ovate form of leaf wheu producing frnit (fig. 3). The African ivy is $H$. canariensis, Willd. (fig. 4), otherwise known as the Irish ivy, a native of Africa and the adjacent islands. This also varies, but in a less degree than $H$. Helix, from which its leaves differ in their larger size, rich deep green colour, and a prevailing tendency to


a five-lobed ontline. When in frnit the leaves are usually three-lobed, but they are sonetimes entire and broadly orate. The Asiatic iry is $H$. colchire, Koch (fig. 5), otherwise k nown as $\Pi$. ragneriunce and $H$. regusina. This has ovate, obscurely three-lobed leaves of a coriaceous texture and a deep green colour; in the tree or fruiting form the leaves are narrower than in the climbing form, and without auv trace of lowes. Distinctive characters are also to be


Frg. 5. - Asiatic Iry (Hederu colchica), One-third nat. size.
found in the appendages of the pedicels and calyx, $H$. Helix having six-rayed stellate hairs, $H$. canariensis fifteen-rayed hairs, and $H$. colchica yellowish two-lobed scales. A revision of the natural order Hederaces by the late Dr B. Seemann will be found in the Jourral of Butany, 1864-5-6.
It is of the utmost importauce to note the difference
of characters of the rame species of ins in its two con ditions of climbin's and fruiting. The first stage of growth, which we will suppose to be from the seed, is essicutially suandent. and the leaves are lobed more or less. This stare is accompanied with a plentiful production of the chapers by means of which the plant becomes attach.od aud ubeains sujport. When it has reached the summit of the tree on tower, the stems being no longer able to maintain a perpenilicular attitule fall orer and become horizoutal or pondent. Coincidently with this clange they cease to produce claspers, and the leaves are strikingly modifice in form, being now narrower and less lobed than on the ascending stems. In due time this tree-like growth produces termimal umbels of greenish flowers, which are fivedivided, with the styles united into a very short one. These flowers are surceeded by smoath black or yellow berries, containing two to fire seeds. The yellow-berried ivy is mot with in morthern India and in Italy, but in northern Eurupe it is known only as a curiosity of the garden, where, if sufficiently sheltered and nourished. it becomes an exceclingly beantiful and fruitful tree.

It is stated in books that some forms of syivestral ivy never flower, but a acgative declazation of this kind is valueless. Sylvestral ivies of great age may be found in woods on the restern cuasts of Britain that have appurently never flowered, but this is probably to be explained by their innbility to surmont the trees supporting them, for until the plant can spread its branches horizontally in full dhyfight, the flowering or tree-like growth is never formed. As regards the claspers, respecting which vatious views prevail, they are veritable roots, as may be proved by planting an ivy in a damp fern case, when the claspers acituire a new character and ponetrate the soil and perform all the functions of roots, suggesting that the hard felt-like form in which they appear on old iry stems is the consequence simply of an arrest of development. We occasionally see ivies on towns completely isolated from the soil through the destruction of their stems. In these cases the claspers penetrate the structure, and in the canacity" of roots obtain the needful sustenance, and the plant lives thongh no longer deriving nourishment from the earth.

A question of great practical importance arises out of the relation of the plant to its means of support. A moderate growth of ivy is not injurions to trees; still the tendency is from the first inimical to the prosperity of the trec, and at a certain stage it becomes deadly. Therefore the growth of ivy on trees should be kept within reasonable lonunds, more especially in the case of trees that are of special value for their beauty, history, or the quality of their timber. In regard to buildings clothed with ivy, there is mothiug to be feared so long as the plant docs not penetrate the substance of the wall by means of any fissure. Should it thrust its way in, the natural and contionous expansion of its several parts will necessarily hasten the decay of the edlfice. But a fair growth of ivy on sound walls that afford no entrance beyond the superficial attachment of the chaspers is, without any exception whatever, heneficial. It promotes dryness and warmth, reduces to a minimnon the corrosive action of the atmosphere, and is altogether ns conservative as it is beautifuh

The economical uses of the ivy are not of great importance. The wnod is used by leather cutters to sharpen their knises. From the trank a resinons substance is obtained called "ivy gum," which is employed for the relief of toothache. The leaves are eaten greedily by horses, deer, enttle, and sheep, and in times of scarcity have proved useful. - The flowers afford a good supply of heney to bees; and, as they apper in auturin, they occasionally make amends for the shortcomings of the season. The berries
are eaten by wood pigems, blackbirds, and thrushes, From all parts of the plant a balsanic bitter may be obtained, and this in the form of hederir acid is the only preparation of iry lnown to chemists.

In the garden the nses of the isy are momerable, and the least kuown thongh not the least valuable of them is the cultivation of the flant as a bush or tree, the fruiting growth being selecter tor this burpose. The variegated tree furms of $I$. Heli.r, with leaves of crenmy white, golden green, or rich deep orange yelhw. suon prove haudsume miniature trees, that thrive almost as well in smoky town gardens as in the pure air of the country, and that $n 0$ ordinary winter will injure in the least. The tree-form of the Asiatic iry (H. colchicu) is scarcely to be equalled in beauty of leatage by nuy evergreen shrub known to English gardens, and, although in the course of a few years it will attain to a stature of 5 or 6 feet, it is but rarely we meet with it, or indeed with tree ivies of amy kind; but little attention hitherto having been given to this subject. The scandent forms are more generally apreciated, and are now moch empluycl in the formation of marginal lincs, screcus, and trained pramids, as well as fur clothing walls. A very striking example of the capabilities of the commonest ivies, when treated artistically as garden piante, may be seen in the Zoological Gardens of Amsterdam, where several paddocks are enclosed with wreaths, girlands. and bands of iry in a most picturesque manner.

The ivies known in gardens number about sixty varieties, the whole of which are figured and described in The $I_{2} y_{s}$ a Monograph, by Shitley Hibbed, 185\%. To cultivato these is an extremely simple matter, as they will thrive in a poor soil and endure a considerable depth of shade, so that they may with advantage be planted under trees. The common Irish ivy is often to be scen clothing the gronnd beneath large yew trees where grass would not live, and it is occasionally planted in graveyards in London to form an imitation of grass turf, for which purpose it is admirably suited.
The ivy, like the holly, is a scarce plant on the American continent. In the northern United States and British America the winters are not more severe than the ivy can endare, but the summers are too bot and dry, and the requirements of the plant have net often obtained attention. In districts where native ferns abound the isy will be found to thrive, and the varieties of Hedera Melix should have the preference. But in the drier districts ivics might often be planted on the north side of buildings, and, if encouraged with water and careful training for three or four ycars, would then grow rapidly and train themselves. A strong light is detrimental to the growth of isy, but this enbances its value, for we have no hardy plants that may be compared with it for varicty and beauty that will endure shade with equal patience.

IXION, a hero of Thessalian legend, was ling of Gyrton. As a panishment for the murder of his father-in-law, Deioneus, madness came upon him, until Zens purificd hime of his crime and received him as a guest in Olympus. Eschylus uses him as the type of a guilt-laden mortal purified and pardoned by divine grace, and the mythical representative of all later penitents (linm., 441). Ixion abused his pardon by trying to seduce Hera; but the goddess substituted for herself a cloud, by which he became the father of the Centamrs. Zens bound him on a fiery wheel, which rolls nuceasingly through the air. The wheel is one of the commenest symbols of the sum, and Ixion is clenrly the sun-god, and a form of Zens. His mife Dia is, as her name shows, the consort of Zens (II., xiv. 317), and her son Pirithous is called son of Zeus as well as of Ixion. Nephele, the cloud, occur= also as wife of Zeus-Athamas, as here of Zcus-Ixion,

## J

JTHIS letter is a modified I. It we consider its place in the alphabet inmediately after $I$, and the corresponding position of $V$ and $W$ after $U$, we are naturally led to conclude that the new letter was intentionally formed by some one who wished to have a special symbol to denote the palatal consonant $y$, into which $i$ readily passes, just as $w$ denotes the labial consonant into which $u$ passes. For the symbol is a new one. It is not found in the Latin alphabet, in which I was cmployed alike for the vowel and consonant-thougle sometimes the I was doubled for the consonant. So far, however, as we can see, $J$ in its origin was nothing but a fancy of the scribes. In 15th century English MSS. the $i$-symbol was drawn a little below the line to denote $J$, and by degrecs this was curled slightly to the left. Again in writing numbers such as vii, viii, it was usual to write uij, niij, \&c. This was imitated in early printing, and hence arose $j$, the earliest regularly curled form. At the same time we find only I in capitals, not J-a modern letter made to correspund with little $j$. Inis at least seens to have been the history of the symbol in England, and possibly the French history is similar.

It follows from this that tho value of $J$ ought to lave been in all languages, not that which it has with us, nor yet that which it has in France, but that which it has in Germany, e.g., in "Jahr," our "year,"-which is retained by us in the borrowed Hebrew mord "Hallelajah." But generally in English J denotes tho sound which is best represented by $d z h$; in this compound zh represents the French $j$-sound : the difference between tho two may be well seen by comparing the English "John"with French "Jean" (Engl. J = $d z h, \mathrm{Fr} . \mathrm{J}=z h$ ). J, however, is not the only symbol which we employ to represent this sound; we also uso $G$ in "gem," "gin," and GE at the end of words such ns " edge," hedge," "wedge," " knowledge," "singe "; while the $h$-sound (which is the sonant corresponding to the surd $s h$ in "shall," "wish," \&c.) is never represented with us by J, but by mumerous other letters, e.g., in rouge (a word borrowad from the French), pleasure, division, azure. See A. J. Ellis, Early English Pronunciation, c. vi.

The way in which this $d z h$-sound arose seems to have been as follows. In mediæval Latin an inorganic $d$-sound was produced before a $y$-sound,- -sometimes when medial, as in "ma-d-ius" for "maius," sometimes initial, as in "diacere", for "iacere." This arose from a careless pronunciation of the palatal $y$. That sound has been liable to obscuration in many languages-notably in Greek, in which a $\delta$ was developed bcfore it to a very remarkable degree; see Curtins, Grundrüge, book iii. D. iii. A simple example may be seen in the particle $\delta \eta$, which is identieal with German "jā" our" yea": the sound of the word was originally ya; then in Greek a $d$ sprang up before the $y$, producing dya; and finally the $y$ was expelled altogether, leaving the $d$ sound alone. Sometimes a double sound was produced (denoted by the symbol $z$ ) as in Gクuia for (d)yam-ia or $i \lambda \pi i \zeta_{\omega}$ for $e \lambda \pi i \delta-y o$; here the sound may have been $d=h$, but was more probably $d z$; be this as it may, the change in Greek, which produced a great effeet upon the languare, may help us to understand how the $d$ sprang up in late Latin, and how the compound sound $d z h$ was perpetuated in Italian-but there represented by $g i$, ns in "giacere," "Giacomo," \&c.-and in Old French, in which language it passed at a later time into the nodern $t h$-sound described above. But it was introduced into England from France
with its original value in French words. The soun 1 , howerer, had already existed in England in words ol Teutonic orggin, the class already mentioned ending in ge; "edge" was originally spelt "ecg," and was doubtless sounded as we now sound "ega" ; but the final $g$-sound had been palatized, though probably not before the 13th century. These are the two sources of the $d z h$-sound in England, aud it is noteworthy that the sound when final has never been spelt with $j$, as though a consciousness of the difference of origin in these cases lingered on in the language. A parallel change (but much more common) has taken place in the $k$-sound : this passed into a $c h$-sound in very many words and not merely at the end, but also at the beginning as in "chill," "child," "church," \&c., and this $c h$-sonad is not the simple pilatal $c h$, but $t s h$, which therefore bears exactly the same relation to $k$ as $d z h$ (our $j$ ) bears to $g$.

It appears then that the symbol J ceased to hare its proper signification in English by connexion with that of another compound sound borrowed from the French. Meanwhile another symbol $Y$ was being prepared to do the work of J. G at the beginning of a word was often reakencd into the $y$-sound: thas "genew" (comp. Cerman " genug ") became "ynow," our "enough." Then the old English form of $g$ (that is, 3 ) was used to express this $y$-sound, and out of it the symbol $y$ was gradnally developed, while the French form ( $g$ or nearly so) was kept for the momentary sound.

In Spanish the symbol J denotes the momentary sound corresponding to $y,-$ that is, the palatal denoted by $c h$ in German, nnd heard also in Scotland, e.g., in "loch."

JABALPUR, or Jubbulpone, ${ }^{1}$ a British district in the commissionership of the Central Provinces, India, between $21^{\circ} 12^{\prime}$ and $23^{\circ} 56^{\prime} \mathrm{N}$. lat., and between $76^{\circ} 40^{\prime}$ and $81^{\circ}$ $35^{\prime} \mathrm{E}$. long., is bounded on the N. by Panna and Maihar, on the E. by Rewal, on the S. by the districts of Mandla, Seonf, and Narsinhpur, and on the W. by Damoh district.

Jabalpur consists of a long narrow plain rumning nurthcast and south-rest, and shut in on all sides by highlands. This plain, which forms an offishoot from the great valley of the Nerbudda, is covered in its western and southern portions by a rich alluvial deposit of black cotton-soil. At Jabalpur town the soil is sandy, and water plentiful near the surface. The north and east belong to the Ganges and Jumna basins, the south and west to the Nerbudda basin. Thus Between Jabalpur and Mirzápur lies the great watershed betwixt the Gulf of Cambay and the Bay of Bengal. The Nerbudda flows through the district for 70 miles from east to west, passing about 9 miles below Jabalpur town through the famous marble rocks, where it throws itself from a rocky ledge with a fall of 30 feet, called Dhucin-dhar, or the " misty shoot."
The population was estimated in $\mathbf{1 8 7 7}$ at 555,596 ; but a more careful census taken in 1872 returned it at 528,859 , of whom 270,237 were males and 258,622 females. The ethnical division in 1877 showed-Europeans, 766 ; Eurasians, 201; aboriginal tribes, 105,349 ; Hindus, 416,770 ; Mahometans, 27,282 ; Budduists and Jains, 3654 . Jabalpur, the capital, which has a population of 55,188 , is the only town with more than 5000 inhabitants. Of the total area of 3918 square miles, only 1320 ere cultivated, but 1308 more are returned ras cultivable. - Of the cultivated land 3949 acres are irrigated-cutirely by private cuterprise. Cereals, rice, cotton, and oil-secls are the Principal crops. The district is rich in gardea

[^108]produce, raising, besiles the ordinary ladian fruits, peaches, pincapples, strawherries, nud potatoes Enth the plaius and the higl: lauds are well wooded; the forest produce is of considerable value, consistiug of lac and gum, and trasar silk. The trade of the district converges at Jabalpur town, which is one of the most inportant ralway centres in lodia, being it the junction of the Great Indian Peninsula and East lndian systems. One of the chief mannfactures is iron. The most productive mines are at Dabwara, Agaria, aud Janti; but the most important are those of the Eumblii parganá. which supply Panagur, the chief seat of the iron industry in the district. The other manufactures include brass utensils, cotton cloth, and leather articles. Coad is found at several places. The total revenue in 1876-77 was $£ 76,013$. Tha number of Government or aided schools was 125 , attended hy 7015 pupils. The climate is healthy, and the temperature extremely moderate. As a rule, the hot weather extends only over two months, and, except imnediately before the rains, is not oppressive. Tha rains last from early in June nntil tha latter part of September. The prevailing diseases of the district are fevers and dysentery. Cholera and small-pox are orcasional visitants, and influenza at times assumes the character of an epidemic. In 1876 eight charitable dispensaries afforded medical relief to 35, 795 indoor and ontloor patients.
Tha early histery of Jahalpur is unknown ; but inseriptions revord the existence during the 11th and 12th centuries of a lecal line of princes of that Haibai race which is so closely connected with the history of Gondwaina. In the 16 th century the Gond rajia of Garlá Mandla extended his power over fifty-tro districts, including the present Jabalpur. During the minerity of his grandson, $A$ saf Khin, the viceroy of Karn Minikpur, conquered the Gathi principality and held it at first as an independent chief. Eventually he resigned his pretensions, and subraitted bimiself to the emperer Akbar. The Delbi power, however, enjoyed little more than a nominal supremacy ; and tha princes of Garhá Mandla maintained a practical independenca until their subjugation by the governors of Sasar (Saugor) in 1781. In 1798 the peshwa granted the Nerbudda valley to the Bhonsla princes of Nigpur, who coutinued to hold the district until the British occupied it after on engagement on the 19th December 1817. At first tha Ságar and Nerbuldn territories were governed by a commissioner in subordination to the resident at Nagpur ; but in 1861 Jabalpur was formed into a separate district of the Central Provinces.

Jabalpur, or Jubbulpore, the headquarters of the above district, is situated in $23^{\circ} 11^{\prime} \mathrm{N}$. lat., $79^{\circ} 59^{\prime}$ E. long., in a rocky basin, at an elevation above sea-level of about 1458 feet, 165 miles nerth-east from Nágpur, and 108 miles south-east from Ságar. The numerons gorges in the neighbouring rocks have been taken advantage of to surround the tewn with a series of lakes, which, shaded by fine trees, and bordered by fantastic crags and massy boulders, add miuch beauty to the suburbs. The town itself is modern, and is laid out in wide and regular streets. A streamlet scparates the civil station and cantonment from the town; but, though the climate is mild, a swampy hollow beneath renders the site unhealthy for Europeans. Jabalpur contains a school of industry, where tents and carpets are largely manufactured. The opening of the railray system has immensely developed the trade of Jabalpur, which has now beceme one of the most important centres of commerce in the Central Provinces. In 1875-76 the tetal imports were valued at $£ 567,000$, the chief items being piece-geods, wheat, sugar, metals, salt, rice, country cleth, oil-seeds, spices, ghi, oil, inferior grains, lac, and raw cotton. The total exports, principally raw cotton and wheat, were valued at $£ 160,000$. The pepulation, almost entirely Hindu, was 55,188 in 1877.
-JABIRU, accerding to Marcgrave ${ }^{2}$ the Erazilian name of a bird, subsequently called by Linnæus Mycteria americana, one of the largest of the Sterks, Ciconidid, which occurs from Mexico southwards to the territery of the Argentine Republic. It stands between 4 and 5 feet in height, and is conspicuous for its massive bill, slightly upturned, and its entirely white plumage; but the head and neck are bare and black, except for abont the lower third part of tho latter, which is bright red in the living

[^109]bird. Tery nearly allied to Jeycteria, and also commonly called Jabirus, are the birds of the gencra Xenoringnehus and Etphippiorhynitus-the former containing one or (in the opinion of some) two species, $X$. australis and $X$. indions, and the latter one only, $E$. senegalersis. These belong to the countries indicated by their names, and differ chiefly by their feathered head and neck, while the last is sometimes termed the Saddle-billed Stutk from the very singular shape of its beak. Semewhat more distantly related are the gigantic birds, knomn to Europcans in India and elsewhere as Adjutants, belonging to the genus Leptoptalus, distinguished by their sad-celoured plumage, their black scabrous head, and their enormous tawny ponch, which depends occasinnally seme 16 inches or more in leagth from the lower part of the neck, and seems to be

connected with the respiratory, and not, as commonly believed, with the digestive system. In many parts of India L. dubius, the largest of these birds, the Margila as Hindus call it, is a most efficient scavenger, sailing aleft at a vast lieight and desceuding on the discovery of offial, though frogs and fishes also form part of its diet. It familiarly enters the large towns, in many of which on account of its services it is strictly protected from injury, and, having satisfied its appetite, seeks the repese it has earned, sitting with its feet extended in front in a mest grotesque attitude. A second and smaller species, $L$. jovenicus, has a more southern and eastern range; while a third, L. crumenifer, of African origin, aud often knewn as the Marabon-Stork, gives its name to the beautifully soft feathers so called, theugh our marlkets are mostly supplied with them by the Indian species (in which they forn the lewcr tail-coverts), if not, as some suppese, by Vultures.
(A. N.)

JABORANDI, a name popularly applied in a generic manner in. Brazil and South America to a number of different placts, all of which possess more or less marked sialogogue and sudorific properties. In the year, 1875 a drug was introduced under the above name to the netice of.
medical men in France By Dr Coutinho of Pernambuco, its 1 botanical source being then unknown. When examined by Professor Baillon, the fragments of leares were found to belong to Pilocarpus peunatigolins, Lem., of the natural order fiatacex. About the same time Folmes found that the commercial drug in England consisted also to sone extent of P. Selloanus, Encl., and his statement was afterwards confirmed by Bailion, and also by Balansa, the latter of whom observed that species to be employed in Asuncion, and collected for exportation to Europe. $I$. penactifolins is a slightly brauched shrub about 10 feet high, growing in the eastern provinces of Brazil. The compouad imparipinnate leaves, which are placed alternately on the stem, are often $1 \frac{1}{2}$ feet long, and consist of from 2 to 5 pairs of opposite leatlets, the terminal one having a longer pedicel than the others. The leaflets are oval,

$J_{\text {abomadi-a, leaf (reducen) } ; ~}^{b}$, leanet (natural sizt) ; $c$, tlower; a, fruit (uatural size).
lanceosate, entire, and obtuse, and often slightly emarginate, from 3 to 4 inehes long and 1 to $1 \frac{1}{2}$ inch broad in the middle. When held up to the light they may be observed to have seattered all over them numerons pellucid dots or receptacles of secretion immersed in the substance of the leaf. The leaves in size and texture bear some resemblance to those of the cherry-laurel (Prunus Laurorerasns, L.), but are less pelished on the upper surface. The flowers, which are produced in sping and early summer, are borne on a racene, 6 or 8 inches long, and the fruit consists of 5 carpels, of which unt more that two or threc usually arrive at maturity. These present the characters of the matural order to which the plant belongs. (See Pharm. Joum., ser. 3, vol. v. p. $\overline{6} 2$. ) $P$. Selloanus differs from the above chiefly in the leaves oever being hairy and in the longer and more slender
pedicels of the flowers. The leases are the gint of the plant usually importesl, although uecasioually the stems and roota are att:ehed to them. The active principle for which the name pilocarpine, susgested by Holmes, was ultimately adopten, was discuvered alnows simultaneunsly by Hardy in l'rance and Gerrard in England, but was tirst obtained in a pure state ly Petit of luris. It is an alkaloid, of a soft viscous character, slightly soluble in water, and very soluble in alcolul, ether, and chloruform. It strongly rotates the phane of polarization to the right, and furms erystalline salts of which the nitrate, hydrochlorate, and phosplate are thuse eliefly used in medicine. The nitrate and phomphate are insohble in ether, ehboroform, and benzol, while the bydrochitorate and bydrubromate dissolve both in there menstrua and in water and alcoliol; the sulphate and acutate being deliquescent are not employed medicinally. The formula of the alkaluid is given by Kingzett as $\mathrm{C}_{23} \mathrm{H}_{3 t} \mathrm{~N}_{4} \mathrm{O}_{1}+4 \mathrm{H}_{2} \mathrm{O}$. The volatile oil contained in the leaves was found by Hardy to be a complex body consisting of palorarpene, which is a dextrogyre hydrocarben, sp. gr. 0.852 , bniling at $178^{\circ} \mathrm{C} .\left(352^{\circ} 4\right.$ Fahr.), of another Lydrocarbon boiling at $250^{\circ}$ C. ( $492^{\circ}$ Fahr.), and a thirl boiling at a still bigher temperature, and forming a colourless transparent solid.

The physiologieal action of jaborandi is that of an cstremely powerful diaphoretic and sialogugue. It acts as a sedative on the heart, probably influencing the circulation through the termital branehes of the vasomotur nerves, and widening the arteries and lessening their tension. The alkaloid does not eause the nausea and vertigo often resulting from the use of the crode drng. Atropine and pilocarpine have been proved to passess antagonistic and matually antidotal properties. Jaberandi, in the form of liquid extract, tincture, or alkaloid, has been found useful in some forms of elronic prenmonia, in relieving pleuritie effusion in dropsy, in diabetes insipidus, in Bright's disease, as a galactogogue, and more recently in diphtheria. In small duses it restrains the perspiration of phthisis. It has also been proposed as a remedy for hydrophubia. As a mydriatic pilocarrine is said to possess an advantage over cserinc, inasmuch as it contracts the pupil of the eye to an equal extent, while it produces less irritation of the conjunctiva, less supraorbital pain, and less spasm of the accommodating apparatus.

According to Peckult the following are known in some of the Brazilian provinces as jaburandi :-Serronic Jaborandi, Guill., Piper reticulutum, L., P. nodulosun, Link., Artenthe mollicona, Miq., Aubletia trifolia, Rieh., Jauthoxylum elegans, Engl. To these may be added I'iper ritrifolium, Lam. Only one of them appears to have undergone chemical examination. In 1875 Parodi isolated from the Serronia Jaborandi a crystalline alkaloid $\mathrm{C}_{10} 1 \mathrm{H}_{12} \mathrm{~N}_{2} \mathrm{O}_{\dot{6}}$, which he naned jeborandine. It is slightly soluile in ether, has but a weak affinity for acids, and appears to belong to the piperine group; at the same tine a volatile sil of an acrid and biting taste was also obtained from the plant.

See Pharmacographia, 2d cd., J. 113 ; Stillé and Maisch, National Dispensatory, 1879 ; Bentley and Trimen, AFcdicinal Plants, No. 48 ; Kingsett, Journ. Chem. Soc., Oct. 1876, p. 367; Hardy, in Pharmaccutical Jommal (3) ri. v. 565, vii. P. 496 ; Holmes, Ibid. (3) v. pp, 581, 641,754 ; and other papers in the same journal and In Brilish Medical Journal, 1875, 1876, 3877.
(E. M. H.)

JACA, a frontier city of Spain, in the proviace of Huesca, formerly capital of a partido in the kingdom of Aragon, is situated on the left bauk of the Aragon, at an elevation of 2333 feet abore the sea-level. It is the seat of a bishop, and the most important of the public buildiags is the massive cathedral, the constructien of which was begun under King Ramiro in 1040 . The industries of the city are unimportant. Its population in 1877 was 4155.

The diligence road from Zarageza to Pau by the Puerto de Canfrane passes througlı Jaca.

The origin of the city is unknamn. The Jaceetani (iarkntavoi) aro mentionel aty one of the mont relebratel of the mamerous sina!
 that their territury was the theistre of the wars lutwech sutntin


 of the invasion fell into the ["smession of the Monso, ly is home writers it is refered to umber the mane of Dyaka as race of the chice fines in the province or sumbia (\%amgon). The thate of its
 limmin, who gave it the title of "city," ant in $106: 3$ hinh within its



 wis the ouly city whim stom out lier Kimg lhinh, from "hom, in
 What." In the war of inthumbere in ]sa it sumenered to the Fruelry ; it also yiduch to Genelal alima iu 1814

JACAMMAL, a worl furmed by Drisson from Jucanerit, the Brazilian mane of a bird, as given by Marcgrave, and since adouted in most European tongues for the species to which it was first applied and others allices to it, iurming the Family. Gicllollifici of ornitholugists, the precise position of which is uncortain, since the best authoritics differ arcatly thereupon. All will agrec that the Jacamars belong to the great haterogencous group ealled hy Nitzseh Piceritr, but further into detail it is hardly safe to go. The Gellouldie have zygodaetylous feet, like the Cuculidic, bileconeidic, and Picida, they also resemble both the latter in litying glossy white egrs, but in this respect they bear the
 and some other groups, to which affinity has been claimed for then. In the opinion of Mre Sclater ${ }^{2}$ the Jacamars form two groups-one consisting of the single gemus and species Jacemerops anems ( $J$. aremelis of most anthors), and the other inchuling all the rest, namely, croyalbe with two species, Gullude with ninc, Bracheypultac with five, and
 are all rather smatl birds, the largest known being little over 10 inches in length, with sharply pointed bills, and the plumage in every case. more or less resplendent with golden or bronze retlexions, but at the same time comparatively solt. Jacomaraloyon tridactyle differs from all the rest in possessing but three tocs (as its name indicates) on cach foot, the hallex being deficient. With the exception of Gellula meldrngenin, which is found also in Central America and southern Mexico, all the Jacamars inhabit the tropical portions of South Americal eastward of the Andes, Galbula rupictude, however, extending its range to the islands of Trimidal and Tobago. ${ }^{3}$ Very little is known of the babits of any of the species. They are seen sitting motionless on trees, sometimes solitarily, at other times in companies, whence they suddenly dart off at auy bassing insect, catch it on the wing, and return to their perch. Of their nidification almost nothing has been recurled, but the species ahove-mentioned as oceurring in 'Cobago is said by Mr Kirk-apparently the only Eurepean observer of the mode of propingation in these bircts-to make its nest in marl-banks, digsing a hole about an inch and a half in diancter and some 18 incles decp. From the accoments

[^110]reccived by other travellers we may possibly infor that more of the Family possess the same lobit.
(A. N.)

JACANA, ${ }^{4}$ the Brazilian name, accurding to Maregrave, of certain birds, since found to have-some allies in other parts of the world, which are also very generally called by the same appellation. They have been most frequently classed with the Water-hens or Rails (Rellidxy, but are now recognized by many systematists as furming a separate Family, Pcerriber,' whose leaning scems to be rather towards the Limicola, as apparently first suggested by lilyth, a view which is supported hy the o-tentogical observations of Professor Parker (Prac, Zuol. Society, 1863, p. 513), though denied by Professor A. Milne-Edwards (Ois. foss. de la France, ii. p. 110). The most obvions characteristic of this group of birds is the extraordinary length of their toes and claws (the latter being turned ubwarls), whereby they arc enabled to walk with easo

over water-lities and other aquatic plants growing in rivers and lakes. It is also remarkable for the carpal spurs with which its members are armed. The Family has been divided into four gencra,-of which Pura, as now restrictec, inhabits Sonth America; Melopidins, hardly differing from it, has representatives in Africa, Mardagascar, and the Indian Tiegion; IIydralector, also very nearly allied to Purn, Lelongs to the northern portion of the Australian Region; and IIydrophasianus, the most extravagant form of the whole, is found in Inclia, Ceylon, and China-the draughtsmen of the country last named making it a favourite subject of their pictures, in which its flowing tail and the very peculiar filamentous appendages to the tip of its first and fourth primatics are generally faithfully represented. In halits the Jacanas have much in common with the Waterhens, but that fact is insufficient to warrant the affinity asserted to exist between the two groups; for in their osteological structure, as alreaty implied, there is mucu difference, and the resemblance scems to be only that of analogy. The Purvilie, or at least such of them as bare been sufficiently observcc, lay very peculiar eggs, of a rich olive-brown colour, in most cases closely marked with dark lines, thus presenting an aplearance by wbich they may be readily known from those of any other birds, though an alproach to it is occasionally to be noticed in those of certain Limionk, aud enpecially of certain Charddrialla. The renus Palamela, consistiug of the lird very commonly

[^111]canced the Horned Screamer, was at one time thought to be allied to this Family, but is nuw, by almost common consent, relegrated te the neighbourhood of the Geese (Amulitiv), though forming a se parate Fomily.
(A. N.)

JACINTII, a mane given to the redidish-brown variety of zircon, known also as Myacinth. The hyacinthus of ancient writers appears to have beeu our sapphire, or blue corundum, while the jacinth or hyaciuth of modern mineralagists may lare been the ancient lyncuriam. The true jacinth is a silicate of zirconium, crystallizing in the dimetric or tetragonal system, and exlibiting strong doublo refraction. Its barduess is denoted by 75 ; that is to say, it is harder than quartz but not so hard as topaz. The most distinctive feature of the stone, serving to distioguish it from other minerals with which it is likely to be con-founded-such as garnet, topaz, and eairngorm-is its high specific gravity; this varics, however, in different varieties of zireon from 4.05 to 475 . On ignitiod, most zircuns increase in density without loss of weight; but Professor Charch bas shown that the jacinth of Mudgee, when heated, remains practieally muchanged in density, thonch it loses colour. It is only when the mative silieate of zirconium presents a red colour that it is known as jacinth or hyaciath,those varieties which are of yellow brown and green colours being distinguisked, if transparent, by the name of javyoon, while the dull-colonred rarieties, more or less opaque, we termed simply zircon. The lustre of the zireon when polished is of the pectuliarly brilliant character designated adamantine, and indeed some of the pale jargoons are often sold as inferior diamonds. The Singalese varicty, found chiefly at Matura, has been termed "Matura diamond." The true jaciuth, or red zireon, is an extremely rare stonc. Fine examples, however, have been found of late years as pebbles among the auriferous detritus at Mudgee in New South Wales. Small erystals oceur io the river-sands of Expailly, Puy-en-Velay, France, but these are too small to be cut as ornamental stones. Nost of the gems termed jacinth or byacinth by fewellers belong to the deep orange-brown variety of garnet known to mineralogists as cssonite or ciniation stone: the luwer specifie gravity of the garnet serves to distinguish the false from the true jacintli. It is probable that many of the antique camei and intagli reputer to be jucinths are merely lyacinthine garnets.

JACKAL. (C'mis reureus), a eamivorous mammal helonering to the dug family (C'midie), and believed by many naturalists to be one of the species from whel, ecrtain of the semi-domesticuterl dogs of Asia and North Afriea have been derived. It is dog-like in external appearauce, and there is, aceording to Cicoffroy Saint Hilaire, no constant difference between its structure and that of the small eanine races. It resembles them in dentition, in the roundness of its eye pupils, in its period of gestation, and to a large extent also in its halits, while like the dog it is sulyect to hydrophubin. It grows to a height of 15 inelhes at the shonders, and to a length of abont 2 feet, exelusive of its bushy fux-like tail. Its fur is of a greyish-ycllow e colour, diarker on the back and lighter culoured bencath. An excrescence consisting of a horny cone, balf an inch in length, and conccaled by a tuft of hair, is, accurding to Emersen Teuncut, sometimes found on the beal of the jackar. The Singhalese aver that it is only found on the leader of the pack, and they esteen it as an invaluable talisman. Jackals, of which there are several well-marked varieties, are wildy. listributed throughout southern Asia and the north of Airica. They are nocturnal animals, concealing themselves until dusk in woody jungles and other natural lurking plaecs, thereafter sallying forth in packs, which sometimes number two bundred individuals, and visiting farmyards, villages, and towns in seareh of food. This cunsists for the most part of the smaller mammuls
and poultry, although their association in packs enables them also to hunt duwn antclopes and shecp. When unable to obtaiu living prey, they feed upon carrion and refuse of all kinds, and are thas useful in removing putres cent matter from the streets of Eistern fowns. Thicy are alse fond of grapes and other fruits, and are thus the pests of the vineyard as well as the ponltry-yaril. Tho cry of the jackal has been deseribel as even more appalling than that of the hyious, a shrick from vne member of a pack being the signal for a general chorus of screams; which is kept up during the grenter part of the night. In Iodia these animals are oecasionally liunted with fusloomds

and greybounds, and from their extrene cunning and phok they are said to afford excellent sport. When brought to bay, they frequently tura upon their assailants and intict severe wounds with their teeth; at other times they have been known to feigu death as a means of eseape. Jackals are readily tamed; and domesticated individuals are said, when called by their masters, to wag their tails, crouch, and throw theinselves on the gromd, and otherwise behave in a dog.like fashion. The jackal, like the for, bas a peculiarly offensive odour, due to the secretion of a gland at the base of the tail, but in domesticated specimens this odour is much fainter than in the wild forms.

JACLEDAW, or simply D.w (Old Low German, Dake; Dutch, K(tanw), the prefix being doultliess imitative of the bird's ery, as indeed is probably the substantive name -one of the smallest species of the gemas Corvers (Crow, vol. vi. l. GI7), and a very well lnown inhabitant of Europe, the C. monedulu of ornithologists. In seme of its habits it much resembles its congener the Hook ( $\eta . v$. ), with which it constantly associates during a great pait of the year ; but, while the Rook only exceptionally places its nest elsewhere than on the boughs of trees and open to the sky, the Daw almost invariably chooses holes, whether in rocks, hollow trees, rabbit-burrows, or buildings. Nearly every church-tower and castle, ruined or net, is more or less numerusly oceupied by Daws, and if they are not.

[^112]also tenants with us of our own dwellings, it is because cenvenicut recesses are thereiu ordinarily wanting. Yet our chimneys frequently give them the accommodation tley desire, much to the annoyance of the householder, who finds the funnel clooked by the quantity of sticks brought together by the birds, since their industry in collecting materials for their nests is as marvellous as it often is futile. ${ }^{1}$ In some cases the stack of loese sticks piled up by Daws in a belfry or tower has been known to form a structure 10 or 12 feet in height, and hence this species may be accounted one of the greatest nest-builders in the world. The style of architectare practised by the Daw thas brings it nore than the Rook into contact with man, and its familiarity is increased by the boldness of its dispasition, which, theugh tempered by discreet cunning, is hardly surpassed anoug hirds. Its small size, in coniparison with most of its congeners, alone incapacitates it from inflicting the serions injuries of which some of them are often the authors, yet its pilferings are not to be denied, thengh on the whole its services to the agriculturist are great, for in the restruction of injurious insects it is hardly inferiur to the Rook, and it has the useful habit of ridding sheep, on whose backs it may be freцuently seen perched, of some of their parasitcs.

The Diw displays the glossy black plunage so cbaracteristic of the true Crows, varied ouly by the hea.y grey of the car-coverts, and of the nape and sides of the neck, which is the nark of the adult; but examples from the east of Earope and western Asia have these parts much lighter, passing into a silvery white, and hence have been deuned by some authorities to constitnte a distinct species (C. colluris, Drumm.). Farther to the castward occurs the $r$. ducurirus of Pallas, which has not only tho collar broaler and of a pure white, but much of the lower partes of the body white alio. Japan and northern Cuina are inkabited alse by a furm resembling that of western Europe, but wanting the grey nape of the latter. This is the ('. neglectus of Prefesser Schlegel, and is said by Mr Dresser, on the authority of Swiuhoc, to interbreed frequently with C'. denuricus. These are all the birds that Ecent cutuled to be considered Daws, though Mr Sharpe (Cut. B. Bril. Mreseum, vol. iii. p. 24) associates with them (under thelittle-deserved separategencric distinction Colaus) the Fish-Crow of North America, which appears both in structure and in habits to be a true Crow.
(A. N.)

JACKSO.N, chicf city of Jackson county, Michigan, U.S., is situated en the Grand river, abont 75 miles west of Detroit.' The city is p.oved and lighted with gas, ancl several of the buildings are very handsome. It is the seat of the large State penitentiary. The commercial intercsts of the city are fostered by its pusition on no fewer than six cailways; and its manufactures are assisted by the water lower, afforded by the river, which flows through the town, and is spanncl by ou irou bringe. Jackson manufactures fire-clay goods, lailway and other carriages, chemicals, agricultural implements, itc., and has foundries, planing-mills, and flenr-mills. The presence of bituminous coal in the neighbaurhend affords additional stimulus to trade; and the surronuding comntry is fertile. A business college and a system of graded schools are among the educational resonrces of the city. Population in 1870. 11,447; in 1880, 16,105.

JACKSON, capital of the State of Mississippi, U.S., and clief city of Finds county, is pleasantly situated en the right

[^113]bank of the Pearl river, about 180 miles nerth of New Orleans, with which it is connected by rail. The city is fairly well built; the chief buildings are the State capitol, the State penitentiary, and the institations for the blind and for the deaf and dumb. One mile distant is the lunatic asylum. There are several goorl schools, and a State library of 15,000 volumes. The chief trade is in cetton, the average export being about 30,000 bales a year. Foandries and a factory for sashes and doors are among the manufactories of the place. Topalation in 1870 , 4234; in 1880, 5205.

JACKSON, chief city of Madison county, Tcnnessee, U.S., is situated on the Forked Deer river, about 70 miles north-east of Memphis. Its chief trade is in cotton, of which many thousand bales are exported aunually. Jackson has flour and planing mills, and manofactories of railway and other carriages, besides smaller indastrics. Of its several educational institutions the chief is West Tennessee college, founded in 1844, which had in 1874,75 four professors and ouc hundred students. The SénthWesteru Baptist university was opened in 1875. The population in 1880 numbered 5371.

JACKSON, ANDREW (1767-1845), seventl president of the United States, was bern March 15, 1767, at the Waxhaw or Warsaw settlement (whose position in relation to the later boundaries of North and South Carolina is unknown), whither his parents had immigrated from Carrickfergus in Ireland in 1765. Jacksen had no regular education. He had some slight share in the war of independence, and was taken prisoner iu.1781. He studied law at Salisbury, North Carolina, and was admitted to the bar and began to practise at Nashville in Tenuessee. In 1791, on the first incorrect report that Mrs Rachel Rubards (née Denelson) had succeeded in getting a divorce bill from her husband passcd in Virginia, Jacksen married licr; when, later, it was passed, they were remarried. In 1796 Jackson assisted to frame the constitution of Tennessee, and represented that State iu the federal congress, where he distinguished himself as an irreconcilable. apponent of Washingten. Iu $179^{7}$ he was elected a United States senater; but he resigned the following year. He was judge of the supreme court of Tennessee from 1798 to 1804. In 1804-5 he contracted a friendship with Burr ; and at the latter's trial in 1807 Jacksen was one of his conspicuous champions. Up to the time of his nomination for the presidency, the biographer of Jackson finds nothiog to record but military exploits in which he disployed perseverance, cuergy, and skill of a very high order, and a succession of personal acts in which he showed himself ignorant, violent, perverse, quarrelsome, and astonishingly indiscreet. In 1806 he killed Charles Dickinson in a duel. In 1813, as major-general of militia, he commanded in the campaiga against the Creck Indians in Georgia and Alabana, and there first attracted public notice by his talents. In May 1814 he was cemmissioned as majorgeneral in the regular army to serve ngainst the English; in Novcmber he captured Pensacola, used by the English as a base of operations; and on January 8, 1815, he inflicted a severe defcat on the enemy before New Orleans. During his stay in New Orleans, he declared martial law, and carried out his measures with unrelenting sternness, banishing from the town a judge who attempted resistance. When civil law was restored, Jackson was fined $\$ 1000$ for contempt of court; in 1844 congress ardered the fine with interest (\$2700) to be repaid. In 1818 Jackson received the command against the Semineles. His conduct in following them up into the Spanish territory of Florida gave rise to much hastile comment in the cabinet and in congress; but the negotiations for the purchase of Florida put an end to the diplomatic question. In 1821 Jackson
was appointed military governor of Florida, and there again he came inte collision with the civil authority. From this, as from the previous troubles, J. Quincy Adams extricated him.
In August 1823 the hense of representatives of Tennessee nominated Jackson for president; and in 1823 he was elected to the senate at $W$ ashington. The rival candidates for the office of president were Adums, Crawford, and Clay. Jackson obtained the largest number of votes in the electoral college; but no one had an absolute majority. At the election by the house of representatives (Fcbruary 9, 1825) Adams was chosen. Jackson, however, was recognized by the abler politicians as the coming man; Yan Buren and others, going into opposition under his banner, waged from the first a relentless and factious war on the admilistration. Yan Buren was the most adroit politician of Lis time; and Jackson was in the hands of very astute men, who advised and controlled him. Ho was easy to lead when his mind was in solution; and he gave his confidence freely where he had once placed it. He was not suspicions, but if be withdrew his confidence he was implacable. When his mind crystallized on a notion that had a personal significance to limiself, that notion became a hard fact that filled liis field of wision. When he was told that he had been cheated in the matter of the presidency, be was sure of it, although those who told him were by no means su

There was great significance in the elcetion of Jackson in 1828. A new generation was growing up under new economic and social conditions. They felt great confidence in themselves, and great independeace. They despised tradition and Old World ways and notions; and they accepted the Jeffersouian dogmas, not only as maxims, but as social forces-the causes of the material prosperity of the country. By this generation, tberefore, Jackson was recegnized as a man after their own beart. They liked him because he was vigorgus, brusque, uncouth, relentless, straightforward, and upen. They made him president in 1828, and he fulfilled all their expectations. He had 178 votesi, in the electoral college against 83 given for Adams. Though the work o" redistribution of offices began alnonst at his inauguration, it is yet an ineorrect account of the matter to say that Jackson corrupted the civil service. His administration is rather the date at which a system of demacracy, organized by the use of patronage, was introduced into the felcral arena by Van Buren. The adminisrration had twe parties in it from the first, Van Buren's and Calhoun's, and the president's interference in a purely 1 rirate matter brought about a rupture. In April 1831 the whole cabinet resigned; Jackson and Calhoun quarrelled ; and the former transferred to Van Buren his support for succession in the presidency.

In 1832 Jackson was re-elceted by a large majority arer Clay, his cbief opponent. The battic raged mainly around the re-charter of the Bank of the United States. It is probable that Jackson's advisers in 1828 bad told him, though erroneously, that the bank had worked against him, and then were not able to control him. 'The first message of his first presidency lad contained a severo reflexion on the bank; and in the very height of this second campaign (July 1832) he vetoed the re-charter, which had been passed in the session of 1831-32. Jackson interpreted his re-election as, an approval by the people of his war on the bank; and after the exciting episode of South Garolina's opposition to the tariffrates he pushed it with energy. In September 1833 he ordered the public depasits in the bank to be transferred to selected local banks, and entered upon the "experiment" whether these could not act as fiscal agents for the Gavernment, and whether the desire to get the deposits weuld not induce them to
adopt sound rules of currency. During the next session the senate passed a resolution condemninghis conduct. Jackson protested, and after a hard struggle the resolution was ordered to be expunged from the record, Jamnary 16, 1837.
Jackson was very successful in collecting old claims. against variuus Enropean nations, for spoliations inflicted under Napoleon's contincutal system. Aiming at a currency consisting largely of specie, he caused the payment of these claios to be received and imported in specie as far as possible; and in 1836 he ordered land-agents to receive for land nothing but specie. About the same time a law passed congress for distributing among the States somt $85,000,000$ balance belonging to the United States, the public debt having all beentraid. The cighty banks of deposit in which it was lying had regarded this smm almost as a permanent loan, and had inflated ceredit on the basis of it. The necessary calling in of their loans in order to meet the drafts in favour of the States, combining with the breach of the overstrained credit between America and Europe and the decline in the price of cotton, brought about a crash which prostrated the whole financial, industrial, and commereial system of the country for six or seven years. The crash came just as Jackson was leaving office ; the whole burden fell ou his successor, Van linen.
Jackson is the only presilent of whom it may he sin? thart he went out of office far more popular than he was when he entered. When he went into office le had no political-ppinions, only somo popular motions. He lefthis party strong, perfectly organizen, and cnthusiastic on a platiorm of low expenditure, payment of the debt, nor expenditure for public inprovencent or for glory and disflay io any form, and low taxos. His name still remained a spell to coujure with, and the politiciaus surgith to obtain the assistance of his nulnoval for their schemes; but in goneral his last years were 'quict amb meventful. IJdict near Nashwille, Juue 8, 1845.

Biograpthes of Jackson have heen witten hy J. II. Eatm, 1524: Willian Coblect, 1834 ; Anus kimbull, 1841 ; and damas l'atan, 3 vols., 1860.
(W. G. is.)

JaCKSON, Thomas Joyatian (1824-1863), "Stomewall Jackson," a distingnished Confederate general in the American civil war, was born in Harrison cominy, Virginia, 21 st' January 1824, and came of that Scoteh-Itisll stuck to whose hardy virtues the middle States of America are largely indebted for the pure and resolnte virtues of cheir people. - His early education was only such as could heo furnisbed by an obscure country sclool. 'Thence he passed to West Point military academy, where, thongh he was at first impeded by lis meagre acquirements, his indumitable courage and conscientious diligence eventually raised him to a foremest place. At West Point. he exlibited the qualities by which he was distinguishend in the splendour of his carcer,-ceurage, patience, constancy of purpose, inflexible fidelity to duty, and an artless simplicity of claracter which engaged iustant and universal courfidence. Graduating at twenty two, he was appointed lieutenant of artillery in the army of the United States, and participated, with distinction, in several of the most important battlos in Mexico. After the war he resigned his commission, and accepted the professorship of natural philusophy in the Virginia military institute at Lexingtun, a positiou which lie held until the outbreak of hostilitics between the Union and the Confederate States. During bis sojouru at Lexington, he entered the Presbyterian comnuniem, and was remarkalle ever after for the fervour of lis religious devotion. In pölitical discossions or agitations, Majur Jackson-such was his title by brevet-had never engaged; but in principle and by profession he was a State-right Democrat of the Virginia school; in other words; he maintained the legitimacy of negro slavery and the
soverciga right of a State to withdraw from the Union, and thercfure to the secession movement of 1861 he at orica accorded his synupathy. On the organization of the Virginia troup, be was commissionecl colonel of infantry by Guvernor Letcher, who, Jung intimate with him, alleytaitcly appreciated liis yet undisclosed nilitary genius.
Jack onn's first exploit in the war of secession was the cápture, on DTay 3, 1SG1, of the Federal arsenal at Harper's Ferry. Soon aftewwarls he receired the command of a brignde-the brigale which, by its immorable fortitude at Bull Iun, turnel the tide of battle in that long dunbtful struggle, and, from the admiration of its comradec, extorted for itself and its chicf the now listowic name of "Stouewall." Detiched from tho army at Manassas for separate service in the Shemadoah Yalley, Jackson soon signalized his genius for war. Placing himself between the converging columns of Shields, Miliroy, and Baoks, he struck one after the other ; and, with a force inferior to his ad versaries separately, he eventually druve them back upon Waslington in utter defeat. In this "campaign of the valley" Jackson displayed true military instinct and the lighest military art. Dy vigilance, sagacity, celerity and secrecy of movement, and faultess tactical skill on the field of battle, he achicved the greatest possible results with the smallest possible mems. His reputation was now fixed in the estimation alike of friend and foe; ancl, while the Confecterate States were filled with the renown of his achievements, the Federal forces were in constant terror of his prowess. Having stayed the invasion of Virginia along the line of the valley, Jickson repaired to Richmond to concert with Lee the deliverance of the Confederate capital, then closcly pressed by M'Clellan. Appointed, meanwhile, to the command of a corps, he suddenly redealed bimself on the right Hfank of the Fecleral army at Mechanicssille ; and in a series of desparately fought eugagenieats he routed the besieging army, and drove M'Clellan to shelter at Harrison's Landing. Richuond relicved, Jackson, without pause, hastened to confront Pope, who was menacing the city from the north. Io the battle of Cedar Run he inflicted signal defeat upon that general, and compelled hine to retrace Lis steps acrow the Rappalannock.

Reinfurcel by ll'Clellan's army and fresh troops from the northern States, Pope made a staud at Mamassa3; but in the sccond bittle on that field he suffered au overthrow as decisive as that sustzined by M'Dowell in the first fight at Bull Kun. As usual Jacksou's corps bore the brunt of the battle; and as usual to his skill and courage the Confellerate army was mainly indebted for its success. Following up the victory by the invasion of Maryland, Lee detached Jacknon for an attack on Harpee's Ferry, again in the hauds of the Federalists, and garrisoned by 12,000 troups. In a few days the surrender of the place, with all its force and munations of war, was anovunced to Lee, who, slowly retiring before At'Clellan, ausiously expecter the arrival of Jackson, that he might turn and crush his pursuer. But before he could effect the desired junction Lee was brought to bay at Antietam, and compelled to accept battle uader every disadrantage. Jackson now arrived, liowever, with two of his divisions, and his presence not only averted an otherwise inevitable, disaster, hut rescued the Confederate arny from the destruction which awaited it if defeated with its rear resting on the river. Henceforth Jackson's operations were under the immediate eye and command of Lee; and, while at Fredericksburg and Chancellorsville his gallantry was as conspictous as ever, to his illustrious chief belongs the glory of those hard-fonght fields.

On the afternood of May 2, 1863, Jackson fought his last battle. Esecutiog a plan of his own conception, he suddeoly struck the flank of the 1Ith Federal corps, and
arore it pell-mell before Lim. Night fell with the hostile forces in close proximity ; and, while Jackson was naking a reconnaisance with a view to pressing the pursuit, he was fired on in the dark by men of his own command, and received wouncls of which he died on May 10, 1863. Mis death smote the Confederates with a pang of unspeakable anguish. The fall of their foremost chieftain was bewailed as the omen of the fall of the party.

Iu cleportment Jackson was grave and measured; but he relaxed on approach, and his address was bland and gracions. In conversation be conreyed the impression of a frank, firm character, and of an intellect clear and direct, but in no wise of superior order. No opinion floated languidly in his understaoding; he held all his beliefs with au intense earnestness of conviction, and he was prompt and resolute in carrying his convictions into action. He engaged in the war of secession with an unfaltering faith in the justice of the cause and an undesitating persuasion of its triumpl. He was the idol of his troops. At his command they would cheerfully endure any saerifice or confront any peril. On the field of battle ho was never known to lose bis self-possession, or to be surprised by any fluctuation of fortune ; his quick eye would detect the exigent moment, and his unerring judgment direct the decisive manceuvre.
(R. A. P. *)

JACKSON, Willinm (1730-1803), an English musician of ropute, was born at Exeter, in May 1730. His father, a grocer, bestowed a liberal education upon him, but, ou account of the lad's strong predilection for music, was ioduced to place him under the care of John Silvester, the organist of Exeter Cathedral, with whom he remained about two years In 1748 he went to London, and studied under Johu Travers, organist of the king's clapel. Returning to Exeter, he settled there as a teacher and composer, and in 1777 was appointed subchanter, organist, lay-vicar, and master of the choristers of the cathedral. In 1755 ho published his first work, Twelue Sonys, which became at once highly popular. His nest publication, Siat Sonatas for the Marpsichord, was a failure. His third work, Six Elegies for threc voices, preceded by an Invacationn with an Accomprenimizent, was very successful, and placed him among the first composers of his day. Dr Burney considered these as the best of Jackson's works, and added that " no composer copied less from others than Jackson." His fourth work was another set of Tuclue Songs, now very scarce; and his fifth work was again a set of Trelve Sougs, all of which are now forgotten. He next published Twelve $11 y$ inns, with some good remarks uron that style of conposition, although his precepts were better than his practice. A set of Tuelve Songs followed, containing some good compositions. Next came an Ode to Fancy, the words by Dr Warton. Twelve Canzonets for twa zoices formed his ninth work; and one of them-."Time has not thinned ny Flowing Hair"-long held a place at public and private concerts. His tenth work was Eight Sonatas for the Harpsichord, some of which were novel and plensing. He composed three dramatic pieces,-Lycides (1767), The Lord of the Manor, to General Burgojne's words" (1780), and The Metamorphoses, a comic opera produced at Drury Lane in 1783, which did not succeed. In the second of these dramatic works, two airs-"Encompassed in an Angel's Form" and "When first this Humble Roof I koew "-were great favourites. Soune of his church music, published after his death, did not please the critics. In 1782 he published Thirty Letters on Various Suljects, which are well written and interesting. In these le severely attacked canons, and described William Birl's Non nobis Domine as cootaining passages not to be endured. But his anger and contempt were nost strongly expressed against catches of all kinds. which he denounced as bar-
barous. In 1791 he put forth a pamphlet, Observations on the Present State of Music in London, in which he found fault with everything and everybody. He published in 1798 The Four Ages, together with Essays on Variaus Subjects,-a work which gives a favoarable idea of his character and of his literary acquirements. It appears that lie cultivated a taste for landscape painting, and imitated, not unsuccessfully, the style of his friend Gainsborough. He died July 12, 1803.

JACKSONVILLE, the chief city in Duval county, Florida, U.S., and the largest in the State, is situated on the west bank of the St Joho's river, 25 miles from the sea. The city is regularly built. The streets, many of which are pleasantly shaded with trees, are laid out on the common American rectangular systeru. Jacksonville exports very large quantities of lumber, besides fruit, cotton, sugar, and fish, and carries on a coasting trade with Charleston, Savannah, and St Augustine. The five salubrious climate attracts numerous visitors and invalids from the northern States. Jacksonville, which owes its name to President Jackson was laid out as a town io 1822. lo I880 its population was 7650.

JACKSONVILLE, the chief city of Morgan county, Illioois, U.S., on Mauvaiseterre Creek, a tributary of the Illinois river, is situated at the intersection of several railways, about 200 miles S.S.W. of Chicago. Its streets are wide and generally well shaded. The public buildings include State institutions for the blind, the feebleminded, the deaf and dumb, and the insane. Among the edncational institutions, which are numerous, are Illinois College, three colleges for women, and a conservatory of of music. There is also a free library, with reading-room. 'I'le population in 1880 was 10,928 .
 26, xxvii. 36, from עקב, and meaning "one who seizes the heel" or "supplants"), the younger son of Isaac and Rebekah, and the father of the $t$ welve patriarchs. According to the Elohistic (Levitical) narrative in Genesis, he was born in the land of Canaau when his father was sixty years of age. After Esau, his twin brother, at the age of forty years had married two Hittite wives, Isaac at the instigation of Rebekah sent Jacab with his blessing to Padan Aram, there to seek a wife in the family of his maternal uncle Laban. Arrived at his destination, he married Rachel (to whom Bilhah was given as a maidservant) ; the same narrative implies also his union with Leah (whose maid was Zilpah). Before he left Padan Aram he had become the father of twelve sons, including Benjamin (Gen. xxxv. 23-26). On his return, with the property he had acquired, to his father Isaac in Canaan (xxxi. 18), God met him and blessed him and chaoged his name from Jacob to Israel ; the place where this occurred was called by him Bethel (xxxv. 9-13, xxav. 15). In the course of a farther migration southwards, Rachel died at a point not far from Ephrath (Bethlehem) ; finally Mamre, near Kiriath Arba (Hebron), where Isaac was living, was reached and a permanent settlement appears to have been made until the death of Isaac there at the age of ono hundred and eighty years. The subseqnent migration of Jacob to Egypt with his household of seventy sonls is then briefly indicated, and his hospitable reception as an old man of one huaddred and thirty by Pharaoh. A residence was assigned to the colony in the best part of the land, the land of Rameses, by Joseph, and here the Israelites prospered much and rapidly increased. Seventeen years after the intervier with Pharaoh the patriarch died, after lraving blessed his sons and particularly Joseph, whose two sons Ephraim and Manassell he put upon a level with Reuben and Simeon. He was buried by his family, according to his own desire, in the cave of Macipelah, fronting Namre, in the land of

Canaan. The combined parallel narrative of the Jehovist aod the other (elder) Elohist is much fuller, and in some points not easily to be reconciled with the preceding account. Various circumstances condected with the birth of the twins Isanc and Jacob are detailed; the partiality of Isaac for the elder and of Rebekah for the younger is indicated; Jacob's departure from Canaan is represented as a flight necessitated by his frauduleat conduct towards Isaac anc Esau with reference to the blessing of the former; \& revelation received at Bethel in the course of this flight is described ; many minute particulars of his domestic life at Padan Aram and of his relations with Laban his uncle and father-in-law are given; the scene of the change of name is placed at Peniel, where he wrestled with the angel (see Hos. xii. 5) ; a period of residence at Shechem is mentioned; the death of Rachel at Ephrath is said to have happened in childbed; after haring fixed his home successively at Hebroo and Beersheba, he is ultimately led by circumstauces, which are described with much fulness and vividness, to migrate to Egypt, where he dies. Consideration of the relations of these parallel narratives may be postponed to the article Pentateucin. As to the interpretation of the history of Jacob, it is now usual to regard it as having an ethnological at least quite as much as a personal siguificance; but none of the attempts hitherto made to mythologize it (as by Popper, who sees in the wrestling Jacob the Asiatic Hercules, Melicertes, Palæmon) can be regarded as even plausible.
See Ewald, Gcsch. Israels, i. 412 sqq., 489 sqq.; Wellhausen, Gesch. Isracls, i. 314, 374; Kuenen in the Thcol. Tijdschr. for May, 1871.
$J A C O B A B A D$, a municipality and the chief town of the frontier district of Upper Sind, India, is situated in $28^{\circ} 17^{\prime} \mathrm{N}$. lat. and $68^{\circ} 28^{\prime} 45^{\prime \prime}$ E. long. Laid out in 1847 by General John Jacob, on the site of the village of Khangarh, it is now the headquarters of the large military force of the Upper Sind frontier, and also of the local civil administration. It contains therefore a considerable Europen population, and possesses all the usual public offices and institutions of au important station. In addition to the cantonments, civil and judicial courts, dispensary, jail, post and telegraph offices, \&c., it has also a "residency," and lines for the accommodation of trade caravans (kafilas) from Central Asia. The civil court, which is under the Shilarpur jurisdiction, was established in 1870, the sessions judge of Shikarpur visiting it twice a year. Population, including the military camp, $10,954$.
JACOBI, Friedrich Heinrich (1743-1819), a distinguished writer on philosophy, was born at Duisseldorf on the 25th January 1743. The second son of a wealthy merchant, who owned an extensive sugar factory near Düsseldorf, he was educated for a commercial career, partly in hiz native place, partly at Frankfort-on-the-Main. At the age of sixteen he was sent to complete his training at Geneva, wherc he remained for four years. Of a retiring disposition, aud far more inclined to thoughtful meditation than to practical activity, Jacobi mainly associated himself at Geneva with the literary and scientific circle of which the most prominent member was Lesage. He studied closely the works of Bonnet, the Swiss naturalist and metaphysician, and was bronght into contact with the new political ideas of Rousseau and Voltaire. In 1763 he aras called back to Düsseldorf, and in the following year he married and took his place at the head of the mercantile concern handed over to him by his father. After a short period he gave up his commercial career, and in 1770 became a member of the council for the duchies of Juliers aod Berg, in which capacity he distinguishcd himself by his ability in the management of financial affairs, and his zeal in the direction of social reforms. Like his contem-
porary Hemsterluis, whom he resembles in many points, Jacebi kept up his interest io hiterary and philesophic matters by an extensive correspondence, and his mansion at Peapelfort, near Düsseldorf, was the centre of a distinguished literary circle. With Wieland be contributed to start a new literary journal, the Mercury, in whicl some of his earliest writings, mainly on practical or economical subjects, were published. Here too appeared in part the first of his philosephic works, the Correspondence of Allvill (Allwill's Brie,-Sammheng, 1774), a combination of romance with speculation, containing a remarkable delineation of that which we may call the prineiple of the early romantic sehool in Gerniany. This was followed in 1779 by IFohitemar, a philosophic novel, of sery imperfeet structure, but full of genial speeulation, and giving the most complete pieture of Jacobi's methed of philosophizing. In 1779 be was invited to Municl as member of the privy council, but after a short stay there differences with his colleagues and with the autherities of Bavaria drove him back to Pempelfort. A few uoimporiant tracts on questions of theoretieal polities were fullowed in $1 ; 85$ by the work whieh first brought Jaeobi direstly into relation with the contemporary $\mathbf{p}^{\text {hilosophical public. A conversation }}$ which he had held with Lessing in 1780, in whieh Lessi'g avowed tlat he knew no philosophy, in the true sense of that worl, save Spiuozism, led him to a protracted stidy of Spinoza's works, while his statement of Lessing's confessioa indueed a correspondence with Moses Meadelssohn. 'The Letters on Suinaza's Theory (Briefe itber die Lelire Spinoza's, 1785. 2d ed., much enlarged and with important Appendices, 1789) expressed sharply and clearly Jacoki's strenuusus objection to a demonstratire system in philosophy, and drew upun him the vicorous enmity of the Berlin elique, whose philosuphic proťjonist was Moses Mendelssohn. Jacobi was ridiculed as endeavouring to reintroduec into philosophy the antiquated notion of unreasoning belief, was denounced as an enemy of reasou, as a pietist, end as in all probability a Jesuit in disguise, and was especially taken tu task for his employment of the ambiguous term "belief" (Glanhe, which nlay mean belief in the ordinary sense, or fuith in the speeifically theological significance). Mendelssolu's reply skewed little more than the writer's very slight acruaintance with the Spinozistic system to whech he had so frequently and so earnestly appealed, and his mortification at the public disclosure of the fact that he had remained in entire ignoradee that Spinoza's Opera Posthuma centained the Ethics is said to have hastened his death.

Jáeebi's next important work, Daried Mume on Belief, or Itlealism und Rentism, a dialogue (David Hume über ders Glurben, oder Itlectismus und Rectismus, 1785 ), was an attempt to show not only that the term Glaube had been used by the must eminent writers to denote what he lad cmployed it fer in the Letters on Spino:a, but that the nature of the cegnition of facts as opposed to the construction of inferences could not be otherwise expressed. In this writing, and cspecially in the Appendix, Jacobi eame into contaet with the critical philosuphy, and subjeeted the Kantian view of knowledge to searehing examination.

The outbreak of the war with the French republic induced Jacobi in 1793 te leare his home at Dïsseldorf, and for nearly ten years he resided in Holstein. While there he became intimately acquainted with Rcinhold, in whose Beitrüge, pt. iii., 1801 , his important work On the Endeavour of the Chitical Philosophy to bring Reason to Understanding was frst poblished, and with Matthias Claudius, the author of the Fandsbecker Bote. During the same period the exeitement caused by the accusation of atheism prought against Ficlte at Jena led to the
pnblication of Jacobi's Letter to Fiehte, in which be made more preeise the relation of his own philosophic principles to theology.
Soen after his return to Germany, Jacobi received a call to Munich in connexion with the dew academy of sclences just founded there. The loss of a cousiderable portion of his fortune induced him to accept this offer; he settled in Munich in 1801 , and in 1807 beeame president of the academy. In 1811 appeared his last plilosophio work, directed against Schelling specially, On Divine Things ( Fon den gütllichcn Dingen), the first part of which, a review of the Trandsbecker Bote, had been writton in 1798. A bitter reply from Schelling was left without answer by Jaeobj, but gave rise to an animated controversy in which Fries and Laader took prominent part. In 1812 Jaeobi retired from the office of president, and began to prepare a collected edition of his works. He died before this was completed, ou 10th March 1819. The edition of bis writings was continued by his friend Köppen, and was completed in 1825. The werks fill sis volunes, of which the fourth is 11 three parts. To the second is prefixed an introduction by Jaeobi, which is at the same time an introduction to his philosophy. The fourth rolume has also an important preface.

The philosoplyy of Jacobr presents itself as in no way a system, indeed, as, from its principle, essentially unsystematic. A certain fundanustal view which undellies all his thinking is brought to bear in succession upos those systematic doctrines which appear to stand most sharply in contradiction to it, and any fositive philosophic results are given only occasionally. The leading idea of the whole is that of the complete separation between understanding and apprehension of real fact. For Jacobi understanding, or the logical faculty, is purely formal or elaborative, and its results never transcend the given material supplicd to it. Fron the basis of inmadiate experience or berception thought pin sals by comparison ambl abstraction, establishing connexions among ...cts, but remaining in its nature mediate and tinite. The principle of reason and consequent, the necessity of thinking each given fat of perecption as conditioned, impels understanding towards an endless serics of identical propositions, the perorts of successive comparisons and a'stanctions. The province of the understanding is therefora strictly the region of the comlitiond ; to it the world must present itsclf as a mechanism. If, then, there is objective truth at all, the existence of real facts must be made known to us otherwise than through the logical faculty of thought; and, as the regress from conclusion to premises must depend npou something nut inseif capable of logical grounding, mediate thought imples the connenousness of immediate truth. Philosophy therefore must resign the hopeless idcal of a systematic (i.c., intelligibler explanation of things, and must content itselt whif the examination ol the faces o: consciousness. It is a mere prejudice of philosophic thinkers, a prejudice whicli has descended from Aristotle, that mediate or demonstrated cogution is superior in cogency and valuc to the im. mediate perception of truths or facts.

The fundamental principle of Jacoli's system. this sketched, presents a most interesting analogy with that which has beroms Gamiliar in Enclish philosoply throurh the writings of Sir W. Hanalton. Upon the historical relations hetween the two thinkers nothing yequires lere to be said. No reader of Hamilton can fail to le made avare of the great obligations the Scotch psychologis' was under to his Gemman predecessor. But attention to the results of Jacobi's fundamental doctrine, as these were wrought out by comparison of it with the speculative eystems of Spinoza, Kant, and Schelling, will throw great light pron IIamilton's writings, and make clear the connexions of the several parts which in his imperfect expositions too frequently remained in obscurity.

As Jacobi starts with the doctrine that thonght is partial and limited, applicable only to consect [acts, but incapable of explain. ing their cxistence, it is evident that for him any demonstrative system of metapliysic which should attempt to subject all existence to the principle of logical ground nust be repulsive. Now in modern philosophy the first and greatest demonstrative system of metaphysic is that of Spinoza, and it lay in the nature of things that upon Spinoza"s systcus Jacolui should first direct his criticism. A summary of the results of his examination is thes presented (Wrrke, i 216-223):-"(1) Spınozism is atheism; (2) the Kabbalistic philosophy, in so far as it is philosophy, is nothing but unileveloped or confused Spibozıssu ; (3) the philosophy of Leibnitz and Wolff is not less fatalistic than that of Spinoza, and carries a resolute thinker to the very principles of Spinoza; (4) every demonstrative raethed euds in fatalisin; (5) we can demonstrate ouly sinilaritics
(agreements, trutlis conditionally necessary), proceeding always in deutical proponitions; every proof presupposes something alreaty proved, the principle of which is immedintely given (Offenbaratay, perelation, is the term here employed by Jicoli, as by many later witers, c.g., Lotze, to denote the peculiar character of an inmmediate, mproved trutb); (6) the kejstone (Elconcout) of all humann knowledge and activity is belief (Glaubc). Of these propositions only the first and fourth require further notice. Jacobi, accepining the law of reasom and consequent as the fundamental rule of demonstrative reasoning, and as the rule explicitly followed by Spinoza, points out that, if we proceed by applying this principle so as to ode from particular and qualified facts to the more general and abstract conditions, we land ourselves, not in the notion of an artive, intelligent creator of the system of things, bnt in the notion of an all-comprehensive, indeterminate Naturc, devoid of will or iotelligence. Our unconditioned is either a pure abstraction, or else the impossible notion of a completed system of conditions. In either case the result is afheism, and this result is necessary if the demonstrative method, the method of unierstanding, is regarded as the only possible muans of knowledge. Moreover, the same methoul inevitaluly lands in fatalism. For, if the action of the human will is to be made intelligible to miterstading, it must be thought as a conditioned phenomenon, having its sufficient ground in preceding circumstances, and. in ultimate abstraction, as the outflow from nature which sl the sum of conditions. But this is the fatalist conception, and any philosophy which accepts the law of reason and conserpuent as the essence of understnnding is fatalistic. Thus for the scientific understanding there can be no God and no liburty. It is impossible that there shonld be a Crod, for if so he rould of necessity be finite. But a finite God, a God that is Rnoum, is no God. It is impossible that there should be liberty, for if so the mechanical order of plrenomena, by means of which they are comprehensible, would be disturbed, and we should hare an unintelligible world, compled with the requirement that it shall be understood.

Cognition, then, in the strict sense, occupies the middle made between sense perception, which is belief in matters of sense, and reason, which is belief in supersensurous fact. (Jatcobi wavered mash in his terminology, especially with respect to the roud reason; but even at this stage of his thinking the distinctions just named are sufficiently apparent.) Such a view, and especially the fundamental peculiarity that the categories of the understanding are to be regarded as mere forms of the conditioned, from their very nature limited and relative, presented a certain analogy to the critical philosophy, and accordingly, in the second perioul of Jacoli's speculative development, he is driven to a comparison of his doctriues with those of kant.

His adverse criticism of the Kantian toctrines was directed on three points mainly, and, thourh in itself but ill-founded, it deserves the careful consileration of all kantian students. (1) The eategories of the moderstanding and the forms of intuition supmly a blank scheme for the given element of sense. But if the gived element be merely sensation, and not actually the extemal thing, we are still, Jacoli thinks, within the position of subjective idealism. At no point in the whole process do we ever get beyonl emply form, bare identity. The synthetical minty of consciousness, if no reality be supplied in regard to which it may operate, is mere repetition of the form of conjunction, mere possibitity of cogitition. Wheuce do wo obtain the reality, the oljcctivity, of knowlelge? To Jacobi it semed that liant, in the secomel edition of the fritif, made an effort to demonstrate the extermal reality of phenomena of experience, and he views the cbange in liant's doctrime as the effect of his own eritical comments. - Nevertheless such demonstration still seems to him unsatisfactory; it yields only the thought-form of externality, not extemality in fact. (2) Jacohi agrces with Kant so far as the critical vicw of the incapacity of understanding to encompass the ideas is concerned, but hee thinks Kant in error in surposing that such incapacity results from the subjective limitation of otr power of thinking and not from the nature of the categoties of understanding in themselves. At the same time he holds that kint treats the inleas nupustly, and that io his view of reason he tends to make that faculty inferior to understauding. (3) Kant's moral theory is as little satisfactory as his theory of perception. Here, too, in the demand for universally valid law as the law of a will that is its own content, Jacohi can find but the form and not the reality of a miversal rule. The miversal will is roid of content, and the sharp opposition which in the kantian ethics appears detween the cthical motive and all motes of feeling is the matural result of mere formalism. When Jacobi endeavours to supply the place of the kantion theorems which he rejects, the inherent weakness of his own principle becomes apparent. External things are kuown to us ly immediate perception, a combination of intuition and belief. The principle of inference to realities is that of cause and effect, the signiticance of which we leara from observing the relation betreer our will and changes in the objective wond, and this pinciple ioj. n matural necosity we extend to all existeme. The jufinite puogress from conscruents to grounds, which is the
form of procedure of understanding, yicild no conclusion as regarls the being of a God. But when we regavel the whole system of real things, we are compellal to infer a real canse, which, from the significance of tbe causal principle, is seen to be of necessity an active intelligent will, a God who foresces events. This aprrehension of God is faith, reason, or feeling, as Jacoli, following Fries, is willing to call it.

Not even in his latest work of importance (Von den gölllichen Dingcn), which is specifically on religion, does Jacoli manage to make clear the step, which he has himself claracterized as the sallo mortalc of the human intellect, from the finite to the infinite; still less the further difficulty as to the possibility of holding that the God who for cognition is the unknown God must be held to possess providence, personality, life. He acknowledges that this is anthropomorphic, bitterly assails Schelling for identifying divine and human reason, but leaves the problem standing. The truth is that what Jacobi called feeling, and resarded as imntediate knowledge, is not a simple act of mind, capable of yielding simple results, but the very essence of complex thinking. We cannot separate knowledge of things from apprehension of them in the way he has adopted. Nor can the human reason rest satisfied with a sjstem devoid of inner coherence and harmony.
The best introductions to Jacobi's philosophy are the preface to the second rol. of the Works, and Aplendix 7 to the Letters on Spinoza's Therry. There are two monographs of strme extent upon him:-Kuhn, Jacobi und die Philosophie seiner Zeit, 1834; and Zirngiebl, F. H. Jacobi"s Leben, Dtchten, und Denkirn, 1867 . See aloo F. H Jacobi's Auserlescrer Breffiechsel, 2d ed., by Roth, 2 vols., 1825-27; and Gildemeister's edition of Tamann"s Schriften, vol. v.
(R. An.)

JaCOBI, Karl Gustan Jacob (1804-1851), one of the great mathematicians of the present century, was born at Putsdam, of Jewish parentage, December 10, 1804. , He studied at Borlin universits, where he obtained the degree of doctor of philosophy in 1825, his thesis being an analytical discussion of the theory of fractions. In 1827 he became "extraordinary" and in 1829 "ordinary" professor of mathematics at Königsberg ; and this chair he filled till 1842, when he visited ltaly for a few months to recruit his health. On his return he removed to Berlin, where he lived as a roynl pensioner till bis death, February 18, 1851. His investigations in clliptic functions, the theory of which he established upon quite a new basis, and more particularly his development of the Theta-function, as given in his great treatise Fudamenta Noia Theoriz Functionum Ellipticarum (Königsberg, 1829), and in later papers in Crelle's Journal, constitute his grandest analytical discoveries. Second in impertance only to these are his researches in differenlial equations, notably the theory of the last multiplier, which is fully treated in his Jorlesungen uiber Dynamik, edited by Clebsch (Berlin, 1866). It was in analytical development that Jaoobi's peculiar power mainly lay, and he made many important contributions of this kind to other departments of mathematics, as a glance at the long list of papers that were published by him in Crelle's Journal from 1826 onwards will sufficiently indicatc. Thus be was onc of the early founders of the theory of determinants; in particular, he invented the functional determinant formed of the $n^{2}$ differential coefficients of $n$ given functions of $n$ independent variables, which now bears bis name (Jacobian), and which has played an important part in many analytical investigations. Valuable also are his papers on Abelian transcendents, and his investigations in the theory of numbers, in which latter department be mainly supplements the labours of Gauss, with whom as with the other great Continental mathematicians of the day, Legendre, Bessel, Abel, \&c., he was on terms of the closest intimacy. The planetary theory and other particular dynamical problems likewise occupied his attention from time to time. He left a vast store of manuscript, portions of which have been published at intervals in C'relle's Joumal. See Infinitesimal Calculus.

JACOBITE CHURCH, an ecclesiastical organization thinly spread over Syria, Mesopotamia, and Babylonia, haring for its distinctive doctrinal prinecple the Monophysite thesis with regard to the person of Christ ; it consequently accepts the decrees of the sccond ("Robher") synod of

Trphesus, aud rejects those of the council of Chalcedon. It has some minur peculiarities in. points of detail,-for example, as to the proparation of the coumuaion elements, the mode of making the sign of the cross, and the method of electing patriarclis and bishops. Its head is called the 1atriarch of Antioch, who has his residence, however, for the most part at Diarbekir; second to liiu is the "maphrian" (i.e., "fertilizer"), who has a kiud of primacy wover the eastern section of the church. No accurate statistics as to the numerical strength of the Jacolite Church exist ; its numbers may probably be safely placed considenably under 250,000 . For a considerable time a Roman Catholic patriarch of the Jacobites has resided at Aleppo, and lately the Jacobites of Dumascius have accepted Catholicism. The Jacobite Church owes its origia, as its name, to Jacobus, suruamed Baradrus and sometimes Zanzalus, a native of Tella, who became a monk at Constantinople, and afterwards receiving episcopal consecration. 541 or 543 A.D.) deroted thenceforward the rest of his life (nearly forty years) to extensive labours tirroughout Asia Minor, Syria, Egypt, aud the Mediterranean islands, on hehalf of the Nonophysite canse. Sncis were his energy and zeal that he is"said to have consecraced in the course of his travels no fewer than two patiarchs, twenty-seven bishops, and fully 100,000 priesis and deacons. The epithict "Jacubite" is sometimes applied with less strict propriety to the Coptic, Abyssinian, and Armenian Churches, which also are Mlonophysite, and owe mach to the influence of Baradiens.
JaCobS, Caristlan Friedrici Wilhela (1764-1847), a Gcrman scholar and. author, was born at Gotha, October 6, 1764. After studying philology and theology at Jena and Güttingen, he in 1785 became teacher in the gymuasium of his native tuwn, and in 1802 was appointed to an office in the pablic library. In 1807 he became classical teacher in the lyceum of Munich, but he again returned to Gotha in 1810 to take the charge of the library and the numismatic cabinet. From 1831 to 1842 he was superintendent of the art collections of the town. He died at Gotha, Mareh 30, 1847.
Jacobs, besides eliting a large number of the less known Greek and Latin anthors, was a yoluminous translator and also a snccessful writer in varions duputments of general literature. Of his editorial labours the moot important is the eqlition of the Anthologia Grexer, 13 vols, 1794-1514. He also pullishel transhations from the Greek Anthology under the title Tompre, 2 rols., 1 so3. His Elcmentarbuch der yricechischen Sprachc, 1805, las gone through maniy editious. His niscellaneous essays on classical subjects were published collectively it various periods under the title $i$ I ermischto Schriften, and amount in ail to 8 volumes. Among his other writings miny be mentioned Schifflch fiur dic Jutcoiul, 3 vols., 1842-44; and Erzählunggn, 7 rols., $1824-37$.

JACOTOT, Joserf (1770-1840), a Frencl educationist, and anthor of the method of "Emancipation intellectuclle," was born at Dijon, March 4, 1770 . He was educated at the uaiversity of Dijon, where in his nineteenth year he was chosen professor of Latia, after which he studied law, became advocate, and at the same tinie devoted a large amount of his attention to mathematics. In 17 ss he organized a federation of the youth of Dijon for the defence of the principles of the Revolution; and in 1792, with the rank of captain, he set out to take part in the campaign of Belginm, where he conducted himself with bravery and distinction. After for some time filling the office of secretary of the "cominission d'organisation du monvement des armées," he in 1794 became depaty of the director of the Polytechnic sclaol, and on the institation of the central schools at Dijon he was appointed to the chair of the "method of sciences," where he made his first experiments in that mode of tuition which he afterwards.developed more fully. On the central schools being replaced by other educational institutions, Jacotot occupied successively the
chairs of mathematics and of Roman law uutil the overthrow of the empire. In 1815 he was elected a representative to the clamber of deputies; bat after the secund restoration he found it necessary to quit his native land, and, having taken up bis residence at Brussels, he was in 1818 nominated by the Government teacher of the French language at the university of Louvain, where be perfected into a system the educational principhes which he had already practised with success in France. His method was not only adepted in several institutions in Delgium, Lut also met with some approval in Frauce, England, Germany, and Rassia. An account of it will be found in the article Edecition, vol. vii. pp. 675-78. After the revolution of 1830 Jacotot returned to France, aud he died at Paris, Jnly 30, 1840.
His system was deseribed by him in Enscignomont universel, Leangec metcrnelle, Louvaiu and Dijon, 1823-which has passed tlurough several editions-and in various other works; and he also adrocated his views in the Jouryal de l'Emancipetion intellectuelle. For a complete list of his works and fuller details regarding his career, see Biograplic de J. Jacotot; by Achille Guillard, Piris, 1560.
JACQUARD, Joseph M.arie (1752-1834), inventor of the Jacquard silk-weaving loom, was born of bumble pareuts at Lyons, July T, 175. The earlier part of his life is incolved in considerable obscurity, thougly it is said that his mechanical talent was manifest from an early age. Jacquard married in 15it, and at the death of his father feii heir to two looms and a suall sum of money. These, however, like Palissy's furniture, were sacrificed to the inventive pursuits of their owner, who was at last foreed to become a lime-burner at Bresse, wl ile his wife supported herself at Lyons by phaiting straw. In 1793 Jacquard took part in the unsuccessful defeuce of Lyons against the troops of the courention; but afterw: rds served in their ranks on the Fhone and Loire. After sccing some active service, in which his young son was shot down at his side, Jacquard again returned to Lyons, where he succeeded in finding work. He still laboured at his machines, and iu 1801 a medal was awarded him for an invention which he exhibited in the industrial exhilition at Paris, whereby one workman per logan was superseded in the weaving of figured silks. Jucquard was summoned to Paris, and after interviews with Napoleon aud Carnot was attached to the Conservatoire des Arts et Métiers. A loom of Taucauson's, deposited there, sngrested various improvements in his own, which he gradually perfected to its fimal state. In 180t he returned to Lyons, and although his invention was fiercely opposed by the silk weavers, whom it threatened to deprive of a livelihood, its advantages were too great to suffer resistance. Many years before his death, which occurred at Oultins, a village near Lyons, on August 7,' 1831, the inventor lad the satisfaction of seeing his loom in almost nni, ersal use, and, as a consequence, the prosperity of his native city rapidly advancing. Jacquard was rewarded with a peusion of $£ 60$, a royalty of $£ 2$ upon each loou erected, and the cross of the legion of honomr. His statue was erected in Lyons in 1840 .
See Lamartinc's Jacquurd, and the article Wearixg.
JADE, a name popularly applied to several distinct ornamental stones, but restricted scientifically to a defnite mineral species known as nephrite. The term nephrite, from $v \in \phi \rho{ }^{\prime}{ }^{\prime}$, the kidney, refers to the reputed value of the mineral in renal diseases, whence it was formerly known as Lapis nephriticus. Probably the word jule is a corruption ef the Spanish hijelle, since this mineral is one of the stones which were known to the Spanish conquernes of Nexico and Peru under the name of piedra de hajonle, wr "stone of the loins"-a name which first appears in the writings of Monardes, in 1565, as piedred de la pjada.' So numerous have been the names applied to this mineral in
varions parts of the worll, and at diferent times, that lrufessor Fischer has collected nearly one hundred and fifty synonyms of jade.

True jade, or nephrito, is a native silicate of calcium and magnasium, which may be regarded as a compact or crypto-crystalline pariety of horublende, and may be referted cithor to actinolite or to tremolite, according as its colour tends to grecn or to white. It never exhibits crystalline form or distinct clcavage; but, according to recent olscrvers who bare visited the old quarrics in Turkestan, and have seen the mineral in sith, traces of eleavare may oceasionally be observed; nstatly, however, the substance breaks with a splintery fracture. The specific gravity of jade varies from 2.91 to 3.06 , and offers one of the realiest means of distinguishing between this mineral and others with which it is likely to be confounded. Most specimens of jude are scratched by flint or quartz, their hardness being abuat 65 ; but, while the hardness is not excessive, the mincral is remarkable for its tonghness. It is notable that Hermann von Schagintweit, who inspected the quarrics in the Kara-kash valley, fornd that the liardness of the stone when freshly broken was considerably less than that assumed by it after a short exposure. The colour of jado is subject to great diversity, - -some varieties $1^{\text {resenting almost every shade of green, }}$ while others are yellowish, grey, or evea white.
So far as is at present knuwn, ne true jade has over been detected in sita in Europe. A loose block bas been found at Schwemsal near Leipsic, and the mineral is said to occur in the drift at Putstam near Berlin. Corsica and T'urkey have alsa been recorded as jade localities, but probably on insufficient gromids.
It is by the Chinese that jacie has alrays been most highly prized, and, notwithstanding its intractability, most elaborately carved. To the Chinese it is known under the name of $y / b$ or $y / u-c h i$ ( 5 m -stone). Much of the Chinese jade was formerly ultained from quarries in the Kuen-lun mountains, on the sides of the Kara-kash valley, in Turkestan. These ancient workings were risited and described a fow years ago by MI. v. Schlagintweit, by Dr Stolicka, and by Dr Cayley. The mineral is fond in nests and veins running throngh schistose and gneissose rocks. It is probable that jade occurs throughout the Kinen-lun range, and that a rich site exists to the south of Khotan. The Cihotan jade has been known to the Clinese for upwards of two thousand years. In Tarkestan the jade is known as yashm or yeshm, a word which appears in Arabic as yeshb, and is said to be cognate with $\dot{u} a \sigma \pi t s$ or jasper. Indceil, by carly mineralogists the jade was often described as jutspis viridis. Fine boullers of dark green jate have been found by M. Alibert in the neighbourthood of his graphite mine near Batongol in Siberia. New Zealand is one of the most famons localities for jade, and the stone is lighly prized by the natives, who work it, with great labonr, into ammlets, axe-heads, and varivus other objects. Among these objects may be mentioned the peculiar club-like implement known as the mere or pattooputtoo, and the hideous breast ormanent termed hei tiki. By the Maories jade is known as punamu or "grcen-stone," and the occurrence of this mineral along the western coast of the south island las led to the name Te walhi punamu, or "the phace of the green-stons," being applied to this district. Jade also occurs in New Caledonia and in some of the smaller Pacific islands. In consequence of its uso by the South Sea islanders as a material for making axeheads, it is often known to Germon mineralogists as Beilstein or "axe-stone."

Under the name of "oceanic jade," M. Damour hns described a fibrous variety found in Ncw Caledonia and in the Marquesas Islands, laving a specific gravity of
$3 \cdot 18$, and differing from ordinary nephrite in the propor tion of lime and magnesia which it contains. If this oceanic jade be recogrized as a distinct variety, the ordinary neplurite may be distinguished as "oriental jade."
Although it was from America that the original jade, or "spleen-stone," was introduced into Earope, it is curious that few, if any, American localities for this mineral are recorded in modern works on mineralogy. Dr Dawson has, however, noted Its occurrence in British Columbia. At the time of the Spanish conquicst of America, amulets in jade or in some jade-like mineral were highly venerated throughout Mexico, Central America, and Poru. It has been supposed by Mr E. G. Squier that jade was one of the green stones so greatly prized by the ancient Mexicans moder the name of chalchihuitl. The "Amazon stone," which has sometimes been regarded as jade, is a green varicty of microcline-felspar; while the "Boweuite" from Smitlfield in Rhore Island, which was at one timo supposed to be nephrite, is found to be a variety of serpentiue of unusual hardness. Serpentine is also used as a substitute for jade in sone of the common objects imported from Clina.

While true jade has not hitherto been found in situ in Europe, it is a very suggestive fact that neolithic celts and scrapers have been found among the relics of several of the ancient pile-dwellings in the lakes of Switzerland. The principal lucalities have been the stations of Läscherz and Schafis on the Lake of Bieune (Biel), Meilen on the Lake of Zarich, and Robeulausen on the Lake of Pfaffikon. Yet no jacle bas been discovered among the rocks of the Swiss Alps; neitber have any chippings been found which might lead us to suspect that tho stone was worked in Switzerland. As it seems beyond doubt that the jade must bo a foreign material, it becomes an interesting question to deternine whether such objects were obtained by barter, or had been brought by the ancestors of the old lakedwellers from their primitive abode in the East, and preserved gencration after generation during their migration westwards. It should be mentioned that jade celts have been found by Dr Schliemann among the relics of the oldest of the cities at Hissarlik. A jade celt engraved with a C nostic formula in Creek characters is preserved in the Christy collection; and among the Assyrian and Babylonian seal-cylinders in the British museum there is said to be one specimen of jade.

It was shown by M. Damour, in 1863, that much of the so-called jade is altogether different from nephrite, and must be separated as a distinct species, for whicb he suggested the name of "jadeite." Jadeite is a silicato of aluminium and soliam, and therefore differs widely from nephrite in chemical compesition. Nineralogically its relations lie rather with epidote than with bornblende. Its colour is generally brighter than that of nephrite, and the paler-tinted kinds often contain veins of a bright-grefa colour. It is slightly harder than neplurite, but its most distinetive claracteristic is its high specific gravity ; this ranges from 3.28 to 3.35 , while the density of nephrite, even in oceanic jade, nevor exceeds $3 \cdot 18$.

Mucb of the Chimese "jade" is really jadeite. According to Pumpelly the jadeite of Tu-nan in south-west China is known as feit-tsui. Jadeite also occurs to the north-west of Chamo in Burmal. Ases of jadeite are not unfrequently found in the remains of the Swiss take-dwellings, but the miucral is not known to occur in the rocks of Europe. Jadeite forms the substance of many ancient Mexican ornaments, while implements wronght in the same material have been found in Costa Rica.' Fischer records an Egyptian scarabreus in jadeite.

The green jade-like stones which are known to the Maories as kclued-kavea and tangiveci do not appear to be
sither jaule or jndeite. Frem analsses published by Yon Hochstetter, the former is a hydrated silicate of aluminium and nuagnesium, while the latter is a silicate of aluminium, calciun, magnesium, and iron.

It was pointed out by Damour, in 1865, that certain stone celts found in the dolmens of Prance and in the lakes of Switzerland, as well as some from Mexico, are wrought in a material which resembles jadeite, but contains a larger $1^{\text {ropopotion }}$ of iron, and is marked by having a specific gravity as high as 3.4 or eren $3 \cdot 65$. This substance he distinguished as chloromsianite, a word which has an unforturate resemblance to the name chloromelan which Ereithaupt bestowed, as far back as 1823 , upon a mineral resembling cronstedite. Danour's chloromelanite is a substance of spinach-green or blackish green colour, frequently flecked with paler patches, and enclosing, garuets and iron-prrites. When H. B. de Saussure examined the gcolngy of the Swiss Alps, he found a greenish mineral, of singular toughness, which he described as jade. By Hain it was afterwards called jate tenace. Its chemical composition, however, is quite unlike that of jade, and Beudant soparated it as a distiact mineral under the name of "saussurite." Placed by the older mineralogists among the feliparos, it seems to take its right position with the species called zoisite. Saussurite is a silicate of aluminium and calcium, having a specific gravity of about $3 \because$. It forms a constituent of the Alpine rock known as "euphotide," boulders of which are scattered around the Lake of Genera, and were used by the lake-dwellers in the manufacture of impleneats.

Another mineral occasionally mistaken for some of the paler kinds of jade, and used as a material for implements by the Neolithic occupants of western Europe, is the species terued "tibrolite." This is a silicate of aluminium with a strecific gravity of about $3 \cdot ?,-$ a density sersing to distuggish it from quartz, while it may be separated Irom other jade-like minerals by its infusibility.

The following lable, containing a few sulected analyses of jade nml the okher mintrals mentioned in this article, may be useful for rferruse.

|  | I. | II. | III. | IV. | V. | V1. | V1.. | $\because 11$. | IS. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SilicaMarnesia | $58.46$ | 52.50 | 57.75 | 56.30 | $\begin{aligned} & 52.95 \\ & 1507 \end{aligned}$ | 59.17, | E 0.40 | +7 58 | 3710 |
|  |  | 24.2 | 1986 | 20.09 |  | 1-13' | 382 | 298 |  |
| Linde .. ........ | 1206 | 11.60 | 14.89 | $13 \times 7$ | 1:1-2 | 268 | 549 | 1ゴ\% |  |
| Fercous oxitus. | 1-15 | 130 | $4 \%$ | 6.75 | 6.501 | 1-ul | $6.06{ }^{\prime}$ |  |  |
| M:amgethmis | ... | 07.9 | 0 - 101 | 0.12 |  |  |  |  |  |
| Alumina | $\ldots$ | 0.75 | 0.91 0.34 | ... | 0.88 | 2-58 | 14-70 | 2-98 | 6103 |
|  | $\cdots$ | $\ldots$ | $0 \cdot 34$ | $\ldots$ | $\cdots$ | ... | 3:27 | $2-61$ | $0 \% 4$ |
| Nickilic ${ }^{\text {a }}$ | ** | $\ldots$ | $\cdots$ | ... | $\cdots$ | . $\cdot$ | 066 | -•• | $\ldots$ |
| Chiombe :" | ... | $\ldots$ | ... | $\cdots$ | $0 \cdot 20$ | ... | … |  | $\cdots$ |
| Soula | ... | $\cdots$ | $\ldots$ | $\ldots$ | $0 \cdot 15$ | 12.93 | $11 \cdot 2$ | $\because$ | ... |
| Tulash Water | - | 187 085 | 0-6s | 30 | $\mathrm{IH}_{5}$ | ... |  |  |  |
| W |  | 02. | $0 \cdot 65$ |  |  |  |  | 0 | , |
|  | -6 | 6st | 09.93 | 100.53: | $93 \cdot 41$ | 16000 | $99 \cdot 66$ | 100.04 | 100.01 |

I. White jade, China; Damour, . .i . s.g. 2.97
Il. ", ", Turkestan; L. R. von Fclleuberg "., 2.90
III. Grén jade, New Zealand; , ", 3.02
Y. ", ", ". 3.02
V. Oceanic jade; Damour, . . . . ", 318
VI. Jateite, China; ".
") $\begin{array}{r}3.18 \\ 3.34\end{array}$
V1l. Chloromelanite, stone celt; Damour
VliI. Sunssurite, L. Geneva; T. Stery Hunt
3) $3 \cdot 41$
1X. Fibrolite, celt from Morbihan. Damorr
$\begin{aligned} & 13 \quad 3.0 \\ & 3.13\end{aligned}$

The literature of jade is very extensive, but it will be sufficient to refer to the work of Heinrich Fischer, which is almost exbaustive of the subject: Sephrit und Jadect, nach ihrch minacralogischen Eigenschaften sowie nach ihrer urgcschichtlichen und cthoo. graphischcn Bealcuteng, 2 d cd., Stuttgart, 1880. .(F. W. F.*)

JAEN, a province of Spain, in the northeast of Andaluciz, is bounded on the N. by Ciudad Real, on the E. by Albacete and Granada, on the S. by Granada, and on the W. by Cordoba, and has an area of 5184 square miles. It may be described in general terms as consisting of the upper basin of the Guadalquivir, by which it is traversed from east to rest. The main affluents of that
river within the prorince are the Guadianamenor on the left and the Guadalimar on the right. Situated immediately between the Morena and Nevada chains, Jaen is largely overrun by lofty spurs from both those systems, the moxt prominent being the Loma de Chiclaua and the Loma de Ubeda in convexion with the former, and the Sierras de Cazorla, de Segura, and del Pozo, with the more isolated Sierra Magina and Monte Jabalcuz iu connesion with the latter. As in the other prowinces jresenting similar Fhysical conditions, there are great inequalities of climate, that of the valleys being warm and admitting of olive and rine culture, while the bleak wind-swe ${ }^{\text {t }}$ uplands are only available as sheep walks. The mineral mealth of Jaen, which has been known from the time of the Romans, is great, and the mining industry (Linares) is the most important in the province. Agriculture is in a very backward state, the grain produced beirg insufficient for local demands. The total population in 1877 was $422,90^{2}$. There are twenty-four torns with a population exceeding 5000 ,--the most important being, besides Jacn the capital, Alcalí la Real, Andújar, Baeza, Bailen, Linares. Martos, Ubeda.

Jaev, the capital of the abore proviace, is picturesquely situated 37 miles north of Granada and 120 miles east of Serille, on the Jacn (an affluent of the Guadalquivir), at the base and on the slopes of an acclivity surmounted by an ancient Moorish citadel with which the walls of the city are connected. Its elevation above the sea-level is about 1800 feet. The streets, risiug abure oue another on the hill-side, are narrow and irregularly built ; but there is a fine alameda commanding magnificut views of the surrounding country. The principal public building is the cathedral, built in the 16th century, in the Greco-Roman style, on the site of an old Moorish mosque destroyed in 1492. In it is preserved the relic called "El Santo Rostro" or "La Santa Faz," "the Holy Face," said to lave been impressed by the Saviour on the bandkerchicf of St Veronica. Besides the cathedral, there are twelve parish churches and fourtecn religivus henses; the city also posscsses hospitals, barracks, a theatre, an "instituto," a library, and a museum of painting and sculpture. The manafactures of Jaen are unimportant. The population in 1877 was 24,392 .

The identification of Jaen with the Roman Aurrina, which has sometimes becn sugeested, is extrencly questionalle. During the period of Arab dotwination it early lecame a commercial centre of consideralle importauce, onder the name of Jayyan, aul altinately rose to the digmity of capital of a petty hingllom, w!yich was brouglit to an end only in 1246 ly Ferlinand 111., wha transfurcd thither the lishortric of Eaez.. Ferdinand 1V.," "El Emplazado," died at . Then in 1312 . In 1712 the tornin suffered severciy from an earthquake.

## JAFFA. See Joppa.

JAFFNA, or Jafryapatam, a tom of Ceglon, situated in a peninsula of the same nanc at the northern extremity of the island. It is a place of 34,684 inhabitants, according to the census of 1871 ; 2ad, besides the usual administrative buildings of a district-turn, it has a college (established in 1872) and a public library. The fort was described by Tennent as "the most perfect little military work in Ceylon-a pentigon built of Llocks of white coral." The Earopean part of the town bears the Dutch stamp more distinctly than any other town in the island; and there still exists a Dutch Presbyterian cliurch. Several of the churcb buildings date from the time of the Portuguese. The iubabitants, mainly Tanils, are remarkably iudustrions, and their careful system of cultivation has turned the maturally sandy peninsula into a scene of luxuriant beauty. In 1873 there wero Gfty-oue Enropean cocoa-nut estates in the district.

Jalîna, or, as the ratives call it, Yaluannan, was orcuracd ly the Tamils about 204 B.c., and there continued to be Tunnil rajahs of Jafina till 1617, when tho Portuguese took possession of
the place. As ealy as 1544 the missionaries under Francis Xavicl had made converts in this part of Ceyion, and after the conpuest the Portuguese maintained their moselytiziog zeal. They had a Jesuit college and a Franciscan and a. Drominican monastery. The Dutch drove out the Portnguese in 1658, The Church of Eugland Dissionary Society began its work in Jatina in 1818, and the American Missionary Society in 182 .
JAGADHRI, a municipal town in Amball distriet, Punjab, India, is situated in $30^{\circ} 10^{\circ} \mathrm{N}$. lat. and $77^{\circ}$ $20^{\circ} 45^{\prime \prime}$ E. long., a little west of the river Jumba, 37 miles south-east of Ambalia city, and 3 miles north of the Sind, Punjab, and Delli Railway. Before the Sikh invasions, Jagaddri was a mere village; but Rái Sinh of Butria, the Sikh couqueror, euconraged the commercial and mannfacturing classes to settle on the spot, so that a considerable trade rapidly sprang up. Destroyed by Nádir Shál during one of his incursions, but rebuilt in 1783 by Rái Sinh, it passed to the British in 1829 together with the territory of which it was the capital. Jagadhri has imports of copper and iron, considerable manufncture of metal work, and exports of vessels and tools. It contains a talsili, police-office, and rest-house. 'The population in 1868 was 11,676 , comprising 9220 Hindus; 2319 Malemetans, and 137 Sikhs.
JAGUAR (Felis onca). This porerful and ferocious animal is the largest of the species of Felidx found upon the American continent. It ranges from Texas thrungh Central and South America into Patagonia. In the sountries which buand its northera limit it is not frequently met with, but in Sunth America it is still quite conmon, and Azara states that when the Spaniards first settled the district between Monte Video and Santa Fé

as many as two thousand were killed yeally. The jaguar is usually found singly, or sometimes in pairs, and preys upun such quadrupeds as the borse, tapir, cap bara, dogs, or cattle, and its streugth is so great that it has been known to swim with a horse it bad killed across a wide river, and then to carry its prey into the woods. It rarely slays at a time more than is requisite to satisfy its hunger, and leares the uncousumed portious for the benefit of any stray prowler who may find then. Its manner of killing its victim is, after sprioging apoo it, to strike it to the carth by a blow of its powerinl paw. The juguar often feeds upon turtles, sometimes following the reptiles into the water to effect a capture ; having secured oue and tarned it over on its back, it inserts a paw betweeu the shells and drags out the body of the turtle by
means of itz sherp claws. Oecasiunally, after having. tasted human flesi, the jagurr becomes a confinmed maneater. The cry of this great cat, which is heard at uight, and most frequeutly during the pairing seasen, is deep, aud hoarse in tone, and consists of the sound $p^{m,}, m$, often repeated. The female brings forth from two to four cubs towards the close of the year; they are able to follow their mother in about fifteen days after birth. The colour of the jaguar raries greatly among individuals, ranging from white to black, the rosette markings in the extremes being but faiztly visible. The general or typical coloration is a rich taiu apon the bead, veck, body, outside of legs, and tail near the rout. The npper part of the head and sides of the face are thickly marked with amall black spots, and the resi of body is covered with rosettes, formed of black spots, with a black slut in the centre, and ranged lengthwise along the body iu five to seven rows on each side. These black rings are heaviest along the back. The lips, throat, breast, and belly, the inside of the legs, and the lower sides of tail are pure white, marked with irregular spots of black, those on the breast being long bars, and on the belly and inside of legs large blotches. The tail has large black spots near the root, some with light centres, and from about midway of its iength to the tip it is riuged with black. The ears are black behind, with a large buff spot near the tip. The nose and upper lip are light rufous browu. The size varies, the total length of a very large specimen measuring 6 feet 9 inches; the average length, luwever, is about 4 feet from the nose to root of tail. In form the jaguar is thick-set ; it does not stavid high upon its legs; and in comgrison with the leopard it is heavily built. But its mora ments are very rapid, and it is fully as agile as its more graceful relative. The skull resembles that of the lion and tiger, but is much broader in projortion to its length. The foreheal is concave, and the nasal region broad. The frontal processes of the maxillary are rounded, in contradistinction to the truncated form of the tiger and the rointed one of the lion, and do not extend as far back as the frouto-nasal articulation. On the inner edge of the orhit is a weli-developel tubercule. The canines are long and stout, the molar series well developed. The second sillon on the outer side of the crown of the canines is mulimentary, somectimes absent.

JAhANABAD, a town in Gafa district, Bengal, situated on tho Matná road, $25^{\circ} 13^{\prime} 10^{\prime \prime}$ N. lat., $85^{\circ} 2^{\prime \prime} 10^{\prime \prime}$ E. lons. Poumlatiun (1872) 21,02』-namely, 12,413 Hindus and 8609 Mahometans. It was at one perioul a Alourishing trading town, and in 1760 it formed one of the cight branches of the company's central factury at Patuí. Since the introduction of "lanchester goods, the trade of the town in cotton eloth has almost entirely ceased; but large numbers of the Julitha or weaver easte live in the ueighbourhood.

Jalln, Johann (1750-1816), a distinguished Orientalist and Biblical critic of the Koman Catholic Church, was born at Tasswitz, Moravia, on June 18, 1750. After completing !iis school education at Znaim he stndied philosophy at Olmïtz, and in 1752 began his theological studies at the Pramonstratensian convent of Bruck in the neighbourhor $d$ of /haim. Having been ordained to the priesthood in 1755 , he for a short time held a cure of souls at Misl ${ }^{\prime}$ 'z, but was suon recalled to Brack to become professor of (Oriental languages and Biblical hermeneutics there. On th: suppression of the cunvent by Joseph II. in 1784 , Jahn was remeved to a chair at Olmütz corresponding to that which he had previously held, and io 1759 he was transferred to Vieona as professor of Oriental languages, Biblical arelweolegy, aud dogmatics. In 1792 he published bis Einleitung ins Alte Testament ( 2 vols.), which .almost
immediately began to cause him trouble; a certain Cardinal Migazzi laid a complaint against him before the emperor because in his preface he had confessed himself to bave in snme points departed from the views of his learned predecessors and adopted opinions of his own, while in the work itself be declared Job, Jonah, Tobit, and Judith to be didactic poems. To these charges was added a third, that in his New Testament lectures he had stated the cases of demoniacal possession there mentioned to be cases of natural disease. On the matter being referred to an ecclesiastical commission, it was reported that the views themselves were not necessarily heretical, but that Jahn lad shown undue rashness in giving out, as his own, opiaions which teachers of theology ought not to mention otherwise than as foreign ; in accordance with this it was decided that he ought to modify his expressions in future editions of his work and in his subsequent lecturing. Although he appears honestly to have accepted this judgment, the hostility of those who were opposed to his teaching did not cease until at last (1806) be was compelled to accept a caaonry at Vienna, which involved the resignation of his chair. This step had been preceded by the condemnation of his Introductio in libros sacros Veteris Faderis in compendium redacta, published in 1804, and also of his Archeologia Biblica in compendium redacta (1805). The only work of importance, outside the region of mere philology, afterwards published by him, was the Enchirition Hermeneuticx (1812).- He died August 16, 1816. Jahn's place in the bistory of the modern science of Biblical criticism is undoubtedly an honourable one, and also of some importance, especially when his ecclesiastical euvironment is taken into account. If he cannot be said to have been either rery original or very profound, he bas at least the merit of being laborious, candid, and clear-sighted within his range of vision; one of his books, the Archaologia, is not even yet entirely superseded.
Besides the works already mentioned, he published Mebrüsche Sluachlehre fïr Anfunger, 1792; Aramaische ou. Chaldaische u. Syrische Sprachlehre fuir Anfienger, 1793; Arabische Sprachlehre, 1ї90; 'Elcmentarbuch der Hebr. Sprache, 1799; Chaldäischc Chrestomathie, 1800; Arahische Chrestomathio, 1802; Lexicon AvaticoLatinum Chrestonathix accommodatum, 1802; an edition of the Hebrew Bible, 1805; Grammatict linque Debraica, 1809; a critical eommentary on the Messianic passinges of the Ohd Testament (Vaticinia prophetarum de Jesu Messia), 1815. In $1 \$ 21$ a collection of J̄acherügc appeared, containing six dissertations ou Eiblical subjects. The Euglish translation of the Avcharologia by Upham has passed through seremal editions. See A. G. Hofmanu's article in Ersch anul Gruber's Encyclopüdic.

JABN, Orto (1813-1869), eminent alike as an archrologist, philologist, aad art critic, was born June 16, 1813, nt Kiel, where he began under Nitzsch the philological and archæological education which he continued at Leipsic under Hermann and at Borlin under Lachmann and Gerhard. After the completion of his university studies he travelled for three jears (1836-39) in France and Italy; having "habilitated" in 1839 at Kiel, he in 1842 became professor-extraordinary of archæology and philology at Greifswald, where in 1845 he was promoted to the rank of ordinarins. In 1847 he accepted the chair of archrology at Leipsic, but for having taken part in the political morements of 1848-49 he was deprived in 1851. He continued to remain in private life until in 1855 he was appointed ordinary professor of the scienco of antiquity, and director of the academical art musevm at Bonn. In 1867 he was called to succeed Gerhard at Berlin; but after a lingering illuess he died at Göttingen, September 9, 1869.
The following list of his works is not to he regarded as exhaustive. 1. Archæological: Teleqhos u. Troilos, 1841 ; Die Gcraülde des Polygnot, 1841; Specimen epigraplicum in memoriam Kellermanni, 1842 i Pentheus u. die Minaden, 1842; Paris u. Oinone, 1845; Dic hellenische Kunst, 1846; Peitho, die Göttin der Céörredung, 1847; Ucber cinige Da:stcllungcn des Paris-Urtheils, 1849; Die

Ficoronzsenc Cista, 185̈2; Eischmitreng der Vasenscmmbung des Königs Luclutig, 1s5t; Die W'vedgemälde des Columbariums in der I'illa Pamjili. 1857: Pausaniax descriptio areis Atheniensis, 1860; Darstcll wngen griechischer Dichter auf Vasenbildern, 1861; Ucber bemalto Iasen mit Goldschmuck, 1865; Ueber Darstcllungch des Handuevks u. des Handelserkehrs, 186s. 2. Philological : Critical editions of Persius, 1843; Censorinus, 1845; Florus, 1852; the Brutus, 1849, and Orator, 1851, of Cicero; Juvenal, 1851; the Perioch of Livy, 1853; the Psycke et Cupito of Apuleins; the Electira of Sophocles, 1861; Loirginus, 1867. 3. Biographical and Esthetic: L'eber Mendelssohn's Paullus, 1842; Eiographia Mozart's,
 Uhland. 1853; Gesammelle dufsitze über Mfusik, 1860; Bio. graphische dufsätzc, 1866.

JAINS, the most numerous and influential sect of heretics, or noncomformists to the Brahmanical system of Hinduism, in India, are found in every province of Upper Hindustan, in the cities along the Ganges, and in Calcutta. But they are more numerous to the west-in Mewar, Guzerat, and in the upper part of the Malabar coast-and are also scattered throughont the whole of the sonthern peninsula. They are mostly traders, and live in the towns: and the wealth of many of their community gives them a social importance greater than would result from their mere numbers. Of what their actual number may be it is unfortunately impossible to form any exact estimate, as in the census returns they are confounded with the Buddhists. Their magnificent series of temples and shrines on Mount Abu, one of the seven wonders of India, is perhaps the most striking outward sign of their wealth and importance.

The Jains are the last direct representatives on the continent of India of those schools of thought which grew out of the active philosopbical speculation and earnest spirit of religious inquiry so rife in the valley of the Ganges during the 5th and 6th centuries hefore the Clmistian era. For many centuries Jainism was so overshadowed by that stupendous morement, born at the same time and in the same place, which we call Budlhism, that it remained nlmost unnoticed by the side of its powerful rival. But when Buddhism, whoso widely open doors had absorbed the mass of the community, became therely corrupted from its pristine purity and gradually died away, the smallen school of the Jains, less diametrically opposed to the victorious orthodox creed of the Brahmaus, sursived, and in some degree took its place.

Jainism purports to be the system of belief promnlgated by Vardhauana, better known by his enithet of Mahir-vira, who was a contemporary of Gautama, the Buddba. But the Jains, like the Buddinsts, believe that the sme spsten had previously been proclaimed throngh countless ages by each one of a succession of earlier teachers. The Jains comet twenty-four such prophets, whom they call Jinas, or Tirthankaras, that is, conquerors or leaders of schools of thought. It is from this word Jina that the modern name Jainas, meaning followers of the Jina, or of the Jinas, is derised. This legend of the twenty-four Jinas contains a germ of truth. Nahã-vira was not an origimater; be merely carried on, with but slight changes, a system which existed before his time, and which probably owes its most distinguishing features to a teacher named Pārswa, who ranks in the succession of Jinas as the predecessor of Mabā.vira. Pärswa is said, in the Jain chronology, to have lived two hundred years before Mahā-vira (that is, about 700 в.c.) ; but the only conclusion that it is safe to draw from this statement is that Parswa mas considerably earlier in point of time than Mahā-rira. Very little,reliance can be placed upon the dctails reported in the Jain books concerning the previous Jinas in the list of the twenty-fone Tirthankarns. The curious will find in them many reminiscences of Hindu and Buddbist legend ; and the antiquarian must notice the distiuctive symbols assigned to each, in order to recognized
the statues of the difierent Jinas, otherwiso identical. in the diflerent Jain temples.

Very little is at present knewn of the details of the Jain system of belief. But fresh light is being thrown upon this question year by year, and some of their principal tenets are already beyond dispute. The Jains are divjider into two great parties,--the Digamberres, or Sky-clad Ones, and the Suetambaras, or the White-robed Ones. The latter have only as yet been traced, and that donhtfully, as far back as the 6th century after Christ; the former are almost certainly the same as the Niganthas, who are referred to in numerons passages of the Buddhist Piali Pitakas, and must therefore be at least as old as the 4 th century a.c. In many of these passages the Niganthas are mentioned as contemporancous with the Buldha; and details enough are given concerning their leader Nigantlin Nāta-putta (that is, the Niganṭha of the Jnātrika clan) to enable us to identify him, withont any doubt, as the same person as the Vardharnama Mathā-vira of the Jain books. This remarkable confirmation, from the scriptures of a rival religion, of the Jain tradition seems conclusive as to the date of Mathā-vira; and, should any one still doubt the antiquity of the scet, it may be mentioned here that the Niganthas are referred to in one of Asoka's edicts (Corpus Inscriptionum, Plate xx.). Unfortnnately the account of the teachings of Nigantha Nāta-putta given in the Bnddhist scriptures are, like those of the Buddba's teachings given in the Brahmanical literature, not only very meagre, but also very little to be depended upon. And the Jain scriptures themselves, thongh based on carlier traditions, aro not older in their present form than the 6th century of our cra. The most distinctively sacred books aro called the forty-five Ägamas, consisting of eleven Angas, twelve Upangas, ten Pakmuakas, six Cledas, four Mūla-sūtras, and $t$ wo other books. Several of these are in process of translation into English for the series of trabslations from the sacred books of the East now being published under tho auspices of the university of Oxford. It was Deraddhiganin, who occupies among the Jains a position very similar to that occupied among the Buddhists by Buddhoghosa, who at the date just mentioned collected the then existing traditions and teachings of the sect into these forty-five Agamas. It is most probable that, previons to his time, the sacred lore of the Jains was handed down by memory, and not by writing. This mode of transmitting a literature seems very unsale according to modern Enropean illeas. But when we call to mind the very great valne of the historical results drawn from the Yedas and the Buddhist scriptures, beth of which were for many centuries preserved for posterity by memory alone, we may confidently look forward to important additions to our knowledse when the Jain Āgamas shall have been made accessible to European scholars. Like tho Buddhist scriptures, the earlier Jain books are written in a dialect of their own, the socalled Jaina Prakrit; and it was not till between 1000 and 1100 A.D. that the Jains adopted Sanskrit as their literary langnage,

The most distinguishing ontward peculianty of Mahan-yin and of his earlicst followers was their practice of going quita naked, whence the term Figambera. Açainst this custon Gautama, the Budha, especially warned lis followers; and it is referred to in tho well-known ifreck phrase Gymnosophist, .used already by Miegasthones, which applies very aptly to the Niganthas. Even the earliest name Nirantha, which means "free from lionds," may not be without allusions to this curions belief in the sanctity of nakeduess, though it also alluded to freedom from the bonds of sin add of transmigration. The statues of the Jinas in the Jain temples, some of which are of enormons size, are still always quite naked ; but the $\mathrm{J}_{\text {ains }}$ themselves have abandoned the practice, the Digaubaras being sky-clad at neal time only, and the Swetambaras being always completely clothed. And cenen amodg the Dirambaras it is only the recluses ur Yotis, men devoted to a religious life, who cary ont this practice. Tho Jain laity-the Sravalas, or disciples -do not adopt it.

The supremn nim of the Juns as of the Buhhists is calleat Xereance; but the nord convejs diflercit ineas in the two religions. The Jains ajpuar to belive in the existence of a soul inside tho human bouy, and in the transmigration of sonls; and their Ninsum seems to consist in the delivery of the sonl from this transmigration. It differs from the moksha nit the llimus in that the Jiins, not teaching the existonce of a supume being do not hope for an absorption of the sonl into the denty. This Nirvina nill follow on the belief in certain metaldysical theories, the mitmer of when still remains unknown to scholans. But it is to le accompanind by the practice of the four virtues-libcrality, gentlencss, piety, and remorse for failings-by goodness m thought, worl, ant deed, and by kinduess to the mutecrention and ceven to the forns of vegetable life. This last item in their belief, though common to the Jains and the Buddhists, has been carried out liy the Jains to a nore extreme result, and sechas to be basel on the wille extension of the doetrine of the soul. They regard all animals and plants as emtaved with souls, and they consider it an act of piety to put up aml to maintain hoppitals for sick animals. They believe also in the existence of munerons angels or denons, good and bad, among whom they include inost of the deities of the. Ilinda pantheon; and the later Jains do not scuple to render a kind of worship to these spirits. This practice is, however, not in accordance with the earlier amd stricter Jainism; aud it is tho negutive side of their crecil, their demial of the power of the gods, of the authority of the Vedas, aml of the sacredness of casto, which has been the most important part of their tearlaing. Practically, no doubt, many of their lnity adhece to some of the soeial easte dasinctions of the Hinhas; foll their auliors quate the Vedas with respect when passages from the Velas can be used in smplort of their own views; but no distinction of caste facludes from their religions orders, or prevents the attaimment of their Nimbur: and tho Vedas, even when quoten, are not regarded as conelusively authoritative. Frofessor Jacobi, who is the best authority on the history of this seet, thus sums up the distinction between tho Mahâ-vira and the Duddha: "Mahā-vira was rather of the ordinary class of religious men in lndia. He may be allowed a talent for religions matters, but he possessed not the genins which Buddha undoubtedly had.

The Buddha's philosoplly forms a system based on a few fundamental ideas, whilst that of Mahu-vira scarcely forms a system, but is merely a sum of opinions (punnuttis) on various subjects, no fundamental illeas being there to uphold the mass of metaphysical matter. Besides this.... it is the ethical element that gives to the Buhlhist writings their superiority over those of the Jains. Mahā-rira treated cthics as corollary and subordinate to his metaphysics, with which he was chicdy coneemed."

Aufthorities.-Bhadrabihn's Kalpa Sutra, the recognized and populor mannal of the Swetāmhara Jains, clited with English introuluction ly lvofessor Jacoul, Lelssic, 1879; Hemacendia"s "Ioga Sustram." cditcd by Windisch, in the Zeifschrift der deutschen morg. Ges. fur 1874; "7wel Jaina Siorna," edited in thag Indische Studica, vol $\mathbf{x} v$. ; Lin Frafment der Dhagavata by lrofessor Wrber; Jtemorres de l'Academie de Berlin, 1866; Nivayüratiya Sutta, edited by Dr Warris,


 Colebrooke's essays, vol. in. Mr burgess has an exhanstive account of the Jain

Cave Tcmy | Cave Temples in India, Lendon, 1580 . ${ }^{\text {Cather }}$ (T. W. R. D.) |
| :--- |

JÍINTA HILLS. For administrative purposes the Jaintia Hills are regarded as a snudivision of the Khási and Jaintia Hills district, in the province of Assam. They cover an area of abont 2000 square miles, and are bounded N. by the district of Nowgong, E. by Cachar, S. by Sylhet, and W. by the Khási Hills.

The Jaintıa Hills are divided into trenty-five fiscal divisions, of which three are inhabited by Kuki or Lushai immigronts, and one by Nikirs. The remainder of the inabitants are Syntengs, a race akin to the Kibisis, but with distinct cthnical characteristics and language. The chicf crop is rice, grown on the nomadic system of agriculture linom as jum. The most valuable natural product is limestone, which is quarried on the river banks, and despatched by water into Bengal from the Sylhet markets. Coal of excellent quality has been found in sitnations mostly inaccessible to water trafic. The Syntengs are keen traders, and retain in their orn bands the ralnable commerce of their bills. They frequent the morkets beld in the chain of villages at the foot of the hills on the Sylbet side. In 1876-75 the total value of expurts from the subdivision was $£ 19,000$, and of the imparts (chicfly cotton, woollen, and silk cloth, rice, dried fish, salt, and tobacco) $£ 34,560$. The gross revenue in the same yoar was $£ 127 l$.

This tract was annexed in 1835, its rajá having heen deposed for complieity in carrying away British subjeats, and in their immolation as haman sacrifices in a shrino of the geddess Kaili. At first no change was made in the indigenous revenue asstem, which consisted simply in the payment of a he-goat once a year by each village. In 1860, when a fresh taxation was introduced, the hillmen objected; and in January 1862 they roso in open rehellion. The pohce station at Jowai was burned to the groond, the garrison of sepers was closely besieged, and all show of British authority Fas siwept aray throughout the hills. The hillmen fought bravely
hcir independence. At first they were successful in cutting off ...eral detachments of sepoys and police, but the ringleaders were capturcd, and order finally restored in March 1863.

## Jaipur. See Jeypore.

JÁISALMIR, a native state in Rajputana, under the political superintendence of that agency and the Governmeat of India, lying between $26^{\circ} 5^{\prime}$ and $28^{\circ} 24$ N. lat. and between $69^{\circ} 30^{\prime}$ and $79^{\circ} 50^{\prime}$ E. long., with an area of 16,447 square miles, is beunded on the N. by Bahawalpur, on the E. by Bikaner and Jodhpur, on the S. by Jodhpur and Sind, and on the W. by Khairpur state and Sind.
Jhisalmir is almost entirely a sandy waste, forming a part of "the Great Indian Desert." The general aspect of the country is that of an interminable sea of sandhills, of all shapes and cizes, some rising to a height of 150 feet. Those in the west are covered with phog bushes, those in the east with tufts of long grass. Water is searce, and generally brackish ; the average depth of the wells is said to be about 250 feet. There are no perennial streams, and only one small river, the Kakni, which, after flewing a distance of 28 miles, spreauis over a large surface of flat ground, and forms a lake or jhil called the Lhuj-Jhil. The climate is essentialiy dry and healthy. The temperature is highest in May and June; the coldest uenths are from the middle of December to the middle of February. Throughout Jáisalmir, only rain-crops, such as bájra, jour, moih, lil, de., are grown; spring crops of wheat, barley, \&c., are very rare. Owing to the scanty rainfall, irrigation is almost unknown.

The main part of the population lead a wandering life, grazing their firks and herds. Large herds of camels, horned cattle, sheer, and geats are kept. The principal trade is in wool, ght, camels, catile, and sheep. The chisf imports are grain, sugar, foreign cloth, picce-goods, \&c. There is only one ciril court. Education is at a very low ehb. Jain priests are the chief schoolmasters, and their teaching is very elementary. The iucome of the state for 1873-74 was $£ 11,854$, the expenditure $£ 15,911$. The maháriwal has a force of 651 infantry and 155 cavalry, who liate no drill or disciplino, but are very efficient as police. It has been estimated that the total number of inhahitants dees not exceed 72,000 ; 43,500 are sail to be Hindus, 20,000 Malometans, and 2500 Jains.
The majority of the inhabitants are Yalu Bhati Rijjputs, who take "their name from an ancestor named Bhati, renorned as a warrior, when the tribe were fincted in the Punjab. Shertly after this the clan was driven southwards, and fonnd a refuge in the Indian desert, which was thenceforth their home. Deorij, a famous prince of the Bhati family, is esteemed the real fennder of the present Jáisalmir dynisty, and with him the title of rowal commened. In 1156 Jaisal, the sixth in succession from Deoraj, foanded the fort and city of Jaisalmir, and made it his capital.
 exgaged in battles and raids. In 1201 the Bhatis so cenraged the emperar Alin-uduin tach his arcy captured and sacked the fort and city of Jiiss?mir, so that for sometime it was quite descrted. After this there is nothing to recond till the time of Rawal Sahal Sinh, whese reigh marks an enoch in Bhati bistory in that le acknow ledged the suntemacy of the Delhi cmperor Shath Jahan, and was the first of the Jaisalmir princes who held his dominions as a fief of tion Delli cmze. The Jitizalmir peinces had new arrived at the height of their power, but from this time till the accession of Ráwal Mulaij in 1762 tóoe fortuncs of the state rapidly decliued, and mest oi iss outlging provinces weee lest. In 1818 Mulraj entered into : anitical relationa with the British. Since his death in 1820 , no stixsing erents havo occurred. The present chief is Maharimal Eair: Sal, whe was boru in 1843, and is a Yadu Bhati Kájput. The ruler of Jäisalmir is stjled mahiaitual, and holds that position as head of tho clan of Elastis. The constitution may be described as tribal suzerainty in process of conversion to the feudal stage. Many of the tribal chiefs aro to a great extent independent, insomuch that they hold their estates rent free.

JÁJPUR, or Jajpore, a municipal town in Cuttack district, Bengal, is situated on the right bank of the Baitaráni river, in $20^{\circ} 50^{\prime} 45^{\prime \prime} \mathrm{N}$. lat., $86^{\circ} 22^{\prime} 56^{\prime \prime \prime} \mathrm{E}$ long. It contains the usual subdivisional and public buildings, a charitable dispensary, a Government-aided school, ac. It was the eapital of the province of Orissa under the Kesari dynasty uatil the lith century, when it was superseded by Cuttack, the modern metropolis. Jajpur is celebrated as a settlement of Brilman Sivaite priests, and as the headquarters of one of the four regions of pilgrimage into which Orissa is divided, viz., that sacred to Parvath, the wife of the All-Destroyer. In Jajpur are numerons ruins of Sivaite temples, sculptures, sc in the 10th century this town was the scene of the struggle between Musalmán and Hindu porers, from which it emerged in ruins. It, however, still ranks as the fourth town of Orissa, and derives much mealth from its yearly fair in honenr of Baruni, "Queen of the Waters," at which numbers of pilgrims assemble to bathe in the holy Raitarani, the Styx of Hindu mythology. The population in 1872 numbered 10,753 .
Jakob, Ludme Henrich von (1759-1897), a German writer on political economs, was born at Wettin, 26th February 1759. After receiving preparatory instruction at Merseburg and at the gymnasium of Halle, he in 1777 entered the university of the latter city, at first devoting his attention specially to philological studies. In 1780 he was appointed teacher at the gymnasium, and, now occupying his leisure chiefly with the study of philosophy, he iu 1785 obtained the degree of dector of philosophy, aud in 1791 was appointed professor of philc:sophy at the university. The suppression of the universicy of Halle having been decreed by Napoleon, Jakob betook Limself to Russia, where in 1807 he was appointed professor of political economy at Kharkofi, and in 1809 a member of the Government commission to inquire inte the finances of the empire. In the following year he became president of the conmission for the revision of crininal law, and he at the same time obtained an important office in the finance department, with the rank of counseller of state; but in 1816 he retarued to Hallo to occupy the chair of political economy. He died at Lauchstädt, July 22, 1827.

Shortly after his first appointment to a professorship in Halle, Jakob had begun to turn his atteution rather to the practical than the speculative side of philosophy, and in 1805 he publisicd at Halle Lehrluch der Nationalokonomic, in which he was the finst to advocate in Germany the Decessity of a distivet science dealing specially with the subject of national wealth. His principal other works are Grundriss der allgemeinen Logik, Halle, 1788; Grundsätec dor Polizeigasctzgebung and Polizeianstalten, Leipsic, 1809; Einloitung iir das Studium alor Slaatsmissmscraften, Halle, 1819; Entururf cincs Criminalgcsetulutchs fiut das Russicchi Reich, Halle, 1518 ; and Stratsfinanzwissenschaft, 2 vols., Halle, 1821.

## Jalalabad. Sec Afgitistan.

JALANDEAR, or JUllundur, a British district in the licutenant-governcrship of the Punjab, India, lies between $30^{\circ} 56^{\prime} 30^{\prime \prime}$ and $31^{\circ} 37^{\prime} \mathrm{N}$. lat., and between $75^{\circ} 6^{\prime} 30^{\prime \prime}$ and $77^{\circ} 49^{\prime} 15^{\prime \prime}$ E. long., forming the southermmost district in the division ${ }^{1}$ of the same name. It is bounded on the N.E. by the district of Hushiarpur, on the N.W. by the native state of Kapurthala and the river Bias, and on the S. by the Sutlej. The blunt triangular tongue of land enclosed by the confluent streams of the Sutlej aud the Biés bears the general name of the Jalandhar Doáb. Its submontane portion helongs to Hushiazpur ; the rensinder is divided between Kapurthala state and the district of

[^114]Jalandhar. Below the hills, the whole Doab consists of onc unbruken alluvial expanse; whose fertility extends from river te river. A well-defined bank marks tho bed of the Sutlej on the Jalandhar side. In winter the river contains about 15 feet of water in its deepest parts, and is navigable at all seasons for large flat-bottomed country beats. The main channel shifts from year to year through the wide bed, often forming new islands by slight changes in its course. The Biás touches upon the district for f few miles only, The torrents from the Siwallik hills in Hushiárpur district unite in two main streams, the Whito and the Black Ben, the former of which runs through the whole of Jalandhar, The White Beu receives uumerous affuents, which meet it at right angles; and, following a serpentine path in a deep channel, it fiually falls into the Sutlej 4 miles above its junction with the Biás. Severa? marshy lakes (jhils) colloct a considerablo quantity of water in the rains, which they retain throngiout the dry season.
The chief staples are wheat, barley, bram, rice, sugar-cano, Indian cora, joir, cotton, and moth. Except on the low alluvial tract of the Sutlej, irrigation is carried on by means of wells. worked with I'ersian whels. Water lies everywhere near the surface, and is absolutely necessary for the higher cereals and sugar-cane, so that well irrigation prevails very generally. The traftic of the district consists mainly in its agricultaral produce. Sugar-caue forms the chief commercial crop, and surar and molasses are largely manufactured. Enclish piece-goods and draught cattle are the jirincipal imports. Cotton cloth, silver wire, and gold and silver lace are manafactured at Jalandhar town. The sind, Punjab, and Delbi Railway passes through the district, with stations at several of the principal towns. Education was carried on in 1875-76 ly means of 1615 ailed schools, with a total roll of 7876 pupils. The proximity of the hills renders the climate of Jalandhar comparatively moist, and the anmal rainfall for the seven years ending $1872-53$ amonntel to 286 inches. Malarions fever in an endemic form froves the chief canse of mortality, lut small-pox often appears as an epideroic, and dysenteric complaints are fiequent. Thero are five Goverument charitable dispensaries, which afforded relief in 1872 to 34,308 pursons.

Jalauthar ranks first in the density of its lmpulation amongst all the Punjab districts, and is only excepdnd ly those of benares, Jaumpur, and Chizipur in the North-Western Provinces. The enumeration of 1869, taken over an area of 13 路 squate miles, tisclosed a total papuation of $794,76 \pm$ persons, of whom 436,689 were mates and 858,075 females. As reghrds rotigion, litudus momereld 318,401'; Mahmetans, 358,427 ; Siklis, 117,167; aniothers, 769 . The district contained eleven municipal towns in 1875-76, whos names and popmations were as follows:--Jnandhar, 48,938; Kartarpur, 10,$453 ;$ Ahawalpur, 4873 ; Alhmpur, 3269 ; Eanga, $45080^{\circ}$ Navashahr, 4945 ; Rahon, 14,394 ; Rhilhanr, 7535 ; Nurmahat, 7866 ; Mahatpmi, 6374 ; and Nakolar, 5500 , The follow. ing tonws hal populutions exceeding 5000 in 1863 :- Tasti Shaikh, 8000 ; Bilga, 0441 ; Jandiila, 6439 ; Malsiin, 6256 ; and Rumha dialan, 5 rat . The district contrins a total cultivated area of 657,094 acres, of which 200,097 are artificially irrigated.

Tho Jalaudhar Doáb in early times formed a steprate Ilindn kinglom, ruled by a family of Rajputs, whose descendants still exist in the petty princes of the Kingra hills. Uuice Mahometan rule the Doáh was gencrally attached to the province of Lahore, in which it is included as a sarkidr or governorship in the great revenue survey of Akbar's reign. Its governors seem to havelteld a partially independent position, subject to the payment of a fixed tribute into the imprial treasury. The Sikh reactiou extemided to Jalandhar at an carly perion, and a number of petty chieftains estallisheel themselves by foree as imlependent jrinces thronghout the Doáb. In 1760 the town of Talandhar fell into the hames of the Siklt confetleracy of Faiz-plli-puria, then presided over by Khushal Sinh. His son anl successor built a masonry fort in the city, while several other leaders similarly fortified themselves in the suburbs. Meanwhile, Tanjit Sinh was consolidating his power in the sonth, and in 1811 he annexed the Faiz-ulíápuria dominions in the Doib. By the autumn of the same year the maharíaja's nuthority was successfully established. Thenceforth Jalandhar became the capital of the Lahore possessions in the surrounding Doab up to the date of the British annexation, which took place at the close of the first Sikh war.

Jalandhar, a municipal town and cantenment in the above district, is situated in $31^{\circ} 19^{\prime} 50^{\prime \prime} \mathrm{N}$. lat and $75^{\circ} 37^{\prime} 20^{\prime \prime} \mathrm{E}$. long. It lays claim to considerable antiquity, having bcen the original capital of the Rajput kiagdom of Katoch. which dates back to the period
before Alexander's invasion. Nwen Tsang, the Chinese Suddhist pilgrim of the 7 th cenlury, aescribes the town as 2 miles in circuit, the metropolis of a considerable state. Ibrahim Shat of Ghaznf reduced the town to the Mahometan yoke, aud it appears as a place of considerable strength duriag the early Musalmán times. The modern city consists of a cluster of wards. originally distinct, and each enclosed by a wall of its own. Some of them still remain detached, but the majority have now united. The cantonment is 4 miles from the town, and was established in 1846. It has an area of $7 \frac{1}{2}$ square miles, and a pepulation (1868) of 11,634 persons. Numerous subarbs, knewn as bastie, surround the city. The trade, though considerable, presents little special interest. The staples of local traffic are Euglish piecegroods and country produce. In 1871-72 the imports were valued at $£ 105,248$, and the exports at $£ 96,020$ The population in 1868 was 50,067 , of whom 15,921 were Hindns, 33,601 Mahometans, 468 Sikhs. and 77 Christians.

JALAP, a cathartie drug consisting of the tuberous roots of Exogonium Purga, Benth., a emvolvalaccous plant growing on the eastcru declivities of the Mexican Andes at.

an eleration of 5000 to 8000 feet above the level of the seas more especially about the neighbourhood of Chiconquiaco, and near San Salvader on the eastern slope of the Cofre de Perate. In these localities, where the temperature varies during the day from $60^{\circ}$ to $75^{\circ}$ Fahr. ( $15^{\circ}$ to $24^{\circ} \mathrm{C}$.), and rain falls almost every day, it flourishes in the deep rich soil of shady wouas. Jalap las been- kuown in Europe
since the beginning of the 17 th century, and derives its name from the city of Jalapa in Mexico, near which it grows, but its botanical source was not accurately determined until the year 1829, when Dr Cose of Philadelphia published a description and coloured figure taken from living plants sent him two years previously from Nexico. The Jalap plant has slender herbaceous twining stems, ,with alternately-placed cordate acuminate leaves sharply pointed at the basal angles, and salver-shaped deep purplish-pink flewers. The underground stems are slender and creeping; their vertical roots enlarge and form turnip-shaped tubers, which, as they do not bear leaf organs on their surface, are sometimes called tubercules. The roots are dug up in Mexico thronghout the year, and are suspended to dry in a net over the hearth of the Indians' huts, and hence acquire a smoky odour. The large tubers are often gashed to cause them to dry more quickly. In appearance they vary from spindle-shaped to ovoid or globular, and in size from a pigeou's egg to a man's fist. Externally they are brown, and marked with small transrerse paler scars, and interoally they present a dirty white resinous or starchy fracture. The ordinary drug is distinguished in commerce as Yera Cruz jaiap, from the name of the port whence it is shipped. The averace annual imports into Great Britain hare been estimated at $180,000 \mathrm{lb}$.

Jalap has been cultivated for ten years past in India, at Ootacamund, and grows there as easily as a yam, often producing clusters of tubers weighing over 9 ib ; but these, as they differ in appearance from the commercial article, have not as yet obtained a place in the Eaglish market. They are found, however, to be rich in resin, containing 18 per cent. In Jamaica also the plant has been grown, at first amongst the cinchona trees bat more recently in new ground, as it was found to exhaust the soil. The 1880 crop of jalap in Jamaica amounter to 14,29417 , and sold in the fresh state for $£ \mathfrak{E} 2,35.8 \mathrm{~d}$. Some of it was exported to the Londoa market.

Jalap "wes it properties to julopin, a resin which is present in it to the extent of 12 to 18 per cent. According to Mayer ${ }^{1}$ its composition is $\mathrm{C}_{31} \mathrm{H}_{50} \mathrm{O}_{15}$. Jalapin is soluble in alcohol, but insoluble in ether and fisulphide of carbon. Jalap also contains in small quantity convorvelin, a resin soluble in ether, homologns with jalapin, and of the composition $\mathrm{C}_{3 ;} \mathrm{H}_{20} \mathrm{O}_{16}$. It yields also alunt 19 per ceut. of sugar according to Guibourt, and starch, gam, uncrystallizable sugar, and colouring matter.

Dessiles Mexican or Vera Cruz jalap, a drug cailed Tampico jalap has been imported during the last few years in considerable quantity. It has a nunch more shrivelled appearance and paler colour than orlinary jalap, and lacks the small transrerse scars present in the true drug. It difers also in containing in the place of jalapin a resin identical with the convolvulin above mentioned, and with the para-rhodcoretin of liayser, which exists in it to the extent of 11 per cent. This kind of jalap, the Purga de Sierra Gorda of the Mexicans, was traced by Hanbury to Ipomica simulans, Hanbury: It grows in Mexico along the mountain raoge of the Sierra Gorda in the neighbour. hood of San Luis de la Paz, from which district it is carried down to Tampico, whence it is exported. A third variety of jalap known as woody jalap, male jalap, or Orizaba root, or ly the Mexicaos as Purgo macho, is derived from Ipomixa orizalensis, Ledanois, a plant of Orizaba. The root occurs in filurous pieces, which are usually rectangular blocks of irregular shape, 2 inches or more in diameter, and are evidently portions of a large root. It is only

[^115]occasionally met with in commerce. The resin contained in it is identical with that found in Tampico jalap.

According to Dr W. Rotberford, jalay acts as a powerful hepatic and iotestinal stimulant. It is used as a hydragoguc cathartic in combination with cream of tartar in dropsy, and in all cases where it is desirable to cause a copious watery evacuation, also as a vermifuge. Buchheim asserts that jalap is ouly purgative when combined with bile, in which the resin is soluble.

JALAPA, or Xalapa, the Aztec Xalapan, a tomn of Mesico, ia the state of Tera Cruz, and about 70 miles inland from the city and port of that name, with which it communicates by a railway opened since 1870 . There are few towns in Mexico which are so happily situated: at a height of 4500 feet above the sea, on the edge of the platean behind which towers the summit of Macultepec, it looks out over the rich lowlands of the tierra caliente, enjoying their beauty and escaping their banefal rapours. The immediate vicinity is abundantly fertile, and yields a harvest of rare variety for the botanist. The town lost much of its importance as a commercial entreput by the opening of the railway from Vera Cruz via Orizaba to Mexico, but the line above mentioned may help to restore its prosperity. Of chief note among the public buildings are the principal church and the old Franciscan monastery, built in 1555. The population is stated at 10,000 .

JALAUN, a Pritish district in the lientenant-governorshíp of the North-Western Provinces of India, lies between $25^{\circ} 46^{\prime}$ and $26^{\circ} 26^{\prime} \mathrm{N}$. lat., and between $78^{\circ} 59^{\prime}$ aud $79^{\circ} 55^{\prime}$ E. long, with an area of 1553 square miles, and forms the northern district of the Jhansi division. It is bounded on the N.E. and N. by the river Jumna, on the IV. by tiae Gwalior and Datia states, on the S. by the Samtiar state and the river Betwa, and on the E. by Baoni state. The district lies entirely within the level plain of Buodelkhand, north of the hill country, and is almost surrounded by the Jumna and its tributaries the Eetwa and Pahuj. The central region thas enclosed is a dead lesel of cultivated land, almost destitute of trees, and sparsely dotted with villages. The sonthern portion especially presents one unbroken sheet of cultivation. The boundary rivers form the only interesting featare in Jalam. The little river Noh flows ibrough the centre of the district, which it drains by innumerable small rarines instead of watering. Jaláan has little ficturesqueness or beauty, but possesses great fertility and abundant agricultural resources.

The census of 1872 gires a population of 404,384 , of whom Q16,607 were males and $187, \pi i t$ females. The principal tribes arc the Brihmans, the Kurmis, the Gujars, the Kachhwahas, the Lengars, the Kayaths, and the Musalmins. There were four towns in $1872=1$ ith a population exceeding 5000 :-Kilpi, $15,5.0$; Einch, 14,415; Jalaun, 10,197; and Crii, 639s. The stante crol's are the cereals, gram, and cotton. Oil-seeds, dye-stuffs, and sugar-cane are also raised, but in no large quantities. Irrigation was emploved in 18 没 over 19,157 acres. Jalinu has suffered much from the noxious kins grass, owing to the spread of which many villages have been abandoned and their lands thromn ont of cultivation. Drought is the great davger in Jalaun. The last important drougl. was that of $1865-69$; no actani famme resulted, but great distress precailed. Jalan is almost entircly an agricultural district, and its trade accordingly depends mainly upon its raw materials and food-stuffs. Kailp is the great mart of the district ; Kunch is also a considerable trading town. The river traffic by Kálpi is chicfly for through goorls; and the Jumna is litile used as a highway. it good commercial road connects Urai and Jalánn with Phapluind, the railway station on the East Indian fine. There is also a great military road from Kúpi to Jhánsi. The administration is on the non-regulation system, which unites cifil, criminal, and fscal functions in the same officer. In 1860 there were 1434 children under instruction; in 1871, 2703. The climate, though not and dry, is not considered unhealthy. The mean temperature is $81^{\circ} 9$ Fahr. The prevailing diseases are fevers, and dysentery and other bowel complaints.

Jalaun seems to have been subject to the Niga dynasty, which
lasted from the 1st to the 3d century of our era. In course of timo the eastern portion fell under the power of the Chandela, while the western distrites, including that of Jaliua, were ruled by the Kachhwáhas, a Rajput clas. These seem to bave held most of the district until the invasion of the Bundelas in the itth century. But the town of Kálpi on the Jumna was conquercd for the princes of Ghor as eanly as 1136 . Early in tho 1 th ceatury the Bundelas occupied the greater part of Jaliun, oad even succeeded in holding the fortificd post of Kálpi. That inportant possession was sood recorered by the Musalmans, and passed under the sway of the Alughal emperors. Aklar's governors at Kaly inaintaincd a nominal authority over the surrounding district ; and the native princes wero iu a stata of chrouic revolt, which culminated in the war of indenendence under Chhatar Sat. On the outbreak of his relellion in 1671 ho occupied a larga province to the south of the $J$ umna. Sotting out from this basis, and assisted by the Marbattás, he reduced tho whole of Bundelkhand. On lis death he bequeathed one-thind of his dominions to his Mariatti allies, who displayed their usual alacrity in occupying their new territory, and before long succeeded in quictly amexing the whole of Bundelkhand. Under Narhatti rulo the country was a prey to constant onarchy and iatestine strife. To this period must be traced the origin of all the poverty and desolation whi $h$ are still conspicunns throughemet the district. In 1806 Kidpis was made over to tho British, amd in 1840, ont the death of Kání Gobind Ras, his possessions lapsed to them also. Various interchanges of territory took place, and in 1856 the presont Loundaries were sulbstantially settled. During the whole period of British rule before the matiny, Jalaun ouly recovered its prosperity ly yery slow degrecs. When the news of the rising at Cawapur reached Killu, the mon of the 53d native infantry deserted their officers, and in June the Jhinsi mutineers meached tho district, and beran their murder of Europeans. The patives everywhero revelled in the licenseof p?under and murder which the matiny had spread through all Eundelkhand, and it was not till September 1855 that the rebels wero finally deleated. Sinco the nutiny the condition of Jalaun seens to have been steadily but elowly improving.

Jalfun, a decayed town in the abovo district, and the former capital of a native stato, is situated in $26^{\circ} 8^{\prime}$ $32^{\prime \prime}$ N. lat., $79^{\circ} 22^{\prime} 24^{\prime \prime}$ E. long. It occupies a largo area, and contains a considerable number of good houses, and a ruined fort. The position is low, and swamps surrounding the town engender cholera and malarious fever, for which reazon the headquarters of the district have been fixed at Urál. The popnlation in 1872 was $10,197,-5824$ Ifindns and 1373 Mahometans.

JKLNA, or Jaulna, a town in Hyderabad state, sonthern India, $19^{\circ} 50^{\prime} 30^{\prime \prime}$ N. lat., and $75^{\circ} 56^{\prime}$ E long., 240 miles nortliwest of Sikandarábád (Secunderabad), 35 east of Aurangábad, and 2:0 miles north-east of Bomtur. It bas a British cantonment, situated on a gentle declivity, at an clevation of 1652 feet above the sea, in an arid tract of conntry; the lines were built in 1827. Two miles sonth. west of Jalna is tho old town of the same name, once the weat of a flourishing trade, but now ranidly decarinc.

EALPAIGURA, or Julpigoree, a British district of andia, forming the north-castern part of the Rajsbahif Such Behar division, under the lieutenantrgovernor of Bengal, and lying between $26^{\circ} 0^{\prime} 35^{\prime \prime}$ and $26^{\circ} 59^{\prime} 30^{\prime \prime}$ N. lat., and botween $88^{\circ} 22^{\prime} 40^{\prime \prime}$ and $89^{\circ} 55^{\prime} 20^{\prime \prime}$ E. long. It consists of au irreculorly shaped tract south of Bhutin and north of the state of Koch Behar and Rangpur district, with an area ( 1875 ) of 200,464 square miles. The district divides into a "regulation" tracé, lyige tomards the conthwest, and a strip of conatry, about ing miles in width, ruming along the foot of the Himalagas, and known as the Western Dwars. The former is a continuous ervanso of level pady felds, only broken by groves of bamboos, palms, and fruit-frees. Tho Western Dwars are, for thio most part, overgrown with grassy jungle, tIe gocure bemet of large game, and are ererywhere trayersed by hill torrents, which, on the hither slopes, lese themselves beneath tho sandy soil. The frontier towards Bhutan iz formed by tho Siachula murntain range, some peaks of which attain an elevation of 6000 feet. It is thickly wooded from base to summit. The principal rivers, proceeding from west to cast, are tho Mabánandá, Karátoyá,

Tistá, Jáldhałá, Duduyá, Mujnai, Torshá, Kaljáni, Ráidhak, and Sankos. The mest impertant is the Tista, which forms a valuable means of water coumunication. The Government forest reserves in the Western Dwars cover a trial area of 342.54 square miles. Limo is quarried in the lower Bhután hills. During the last few years iea-planting has been introduced, with every prospect of success.
Tho parliamentary abstract of 1878 gives a pepmlation of $\mathbf{4 1 8 , 6 6 5}$. The returns from thie Dwirs were not drawn upin tho form adopted fer Bengal gentrally. The remaining part has a pepulation of 327,985 ( 109,288 malcs and 158,697 females), comprising 25 Europeans, 7 Eurasians, 8 Chinese, 144 Nepailis, 553 aborigiaes, 148,043 scmi-1linduized sborigines, 32,155 Hindus according to caste, 2070 Hindus not recognizing caste, and 144,980 Mahometans. The great bulk of the population helongs to tho semi- Hiaduized tribo known as Koch or Rajbaosí, which numbers 137,135, and is asceltained to form on much as two thirds of the total inhalitants in the Western Dwárs. Rice is tho staple crop in all parts of tho district. Mustard seed is extensively grown ; cotton is the stapla of the Dwárs, jute and tobacco of the regulation tract trrigation is commoa in the Westorn Dwars. There is still some sjare land menltivated in the +romlation tract; and in the Western Dwárs it las been estimated that about three-fourths of the land now wasto is capable of cultivation. Of late years trade has been stimulated ly the demand for agricultural produce from the south, and by the institutions of hairs on the Ehutin frontier. The clicel exports ate jute, tohacco, timber, and rice; the chief imports are piecegoods, salt, and betel-muts.
Education encounters great dificulties in Jilyaiguri, becanso the people are not gathered into villages, each fimily living in its own sequestered lomestead. In 1875 the number of schools was 153, with 3263 puinis. The climate in the vicinity of Jilyaiguri town does not materially differ from that common to northern Bengal; except that the ralnfall is heavier, and during the cold months fines and mists are of daily occurrence. The averago ammal rainfall is orer 100 incles; the avemge termperature is $70^{\circ}$ Fahr. Tho climate of the Westerm Dwárs is markedly different; tho hot weather disappears altogether, and the rains last contimuously from $\Lambda_{p}$ ril to Octoler. The average annual tainfall at Baxd is 250 inches; the temperature averages $74^{\circ} \mathrm{Fahr}$. The principal diseases are malarious feyers, splenitis, enlargement of the livor, diarrhea, dysentery, and goitre. Or lato years some very fatal outbreaks of cholera have occurred.
The district of Jalpaiguri first came into existence in 1869, when the Titillya subdivision of Rangbur was incorporated wilb tho Western Dwárs, and erected into an indepenient revenue noit. Tlie vermanently settled portion of Jálqainum has no history of its own, apart from the parent district of Rangrur. The Western Dwárs became Brilish territory as the resnlt of the war with Blutáa in 1804-65. The newly acquired territory was immediately formod in to the two districts of the Eastern and Western Dwars, the former of which has since been incorporated with the Assam district of Goalpárá. The remainder, with the exception of a suhdivision, "na [oratel into the new district of Jalpaignrí with the addition of a portion trika from the unwieldy jurisdiction of Rangpur. Cultivation is zow rapidly exiending throughout the Dwars; and it is believed that the population has been doubled during the ten years that have elapsed since British anncxation. From motives of precaution, a cegment of native infontry is stationed in permaneat cantomments at the hill pass of Baxá.
Jilritguri, the administrative head-quarters of the ebovo district, is situated on the west bani of the Tistó, in $26^{\circ} 5 \mathrm{~A}^{\prime} 20^{\prime \prime}$ N. lat., $88^{\circ} 45^{\prime} 38^{\prime \prime}$ E long. This town has only risen into impertance since the creation of the district in 1863, since which date its popalation has doubled. Tho japralation is estimated at between 4000 and 5000 , inchuing the reciment of native infantry in the cautonments whicts lie south of the civil station

$$
\text { JLIT. See Jams and Jellies, p. } 564 .
$$

$J A M A I O A$, an island lying between the Caribbean Sea and tho Guli of Mexico, and about 80 miles to the soutibuerd of the eastern eztremity of the island of Cuba, wihin $17^{\circ} 40^{\prime}$ and $18^{\circ} 30^{\circ} \mathrm{N}$. lat., and $76^{\circ} 10^{\prime}$ to $78^{\circ} 30^{\prime}$ W. loug. It is the largest island of the British West Indies, bcing 135 (or, as sometimes stated, 144) miles in Icngth and 211 to 49 miles in breadth. Its area is about 4200 square miles, or, as stated in the Report of the Geolo gical Survey, 3250 square miles. Within its goverament are comprised the three small islands called the Caymanas,


-Grand Cayman, the priccipal of these, lying off the centre of the Yucatan passage ; British Honduras has a lieutenant-gorernor under the general government of Jamaica, although distant 660 miles, on the mainland of Central America; and Tarks and Caicos islands, lying betreen $21^{\circ}$ and $22^{\circ} \mathrm{N}$. lat. and $71^{\circ}$ and $72^{\circ} 37^{\prime} \mathrm{T}$. long., were annexed to Jamaica in 1874.
The surface of Jamaica is usually hilly or monatainous, and there is a great variety of climate, according to situation and eleration. The largest extent of level land is to the westrard, where the lom lands are near the sea. The form of the coasts presents the outline of a turtle, the mountain ridges representiag the back, The highest elerations are situated to the east, the inclined slope rising from the west. Vestiges of intermittent rolconic action ocour. Frem the sca-level on all sides a series of ridges gradually ascend towards the central range, diriding the large rivers, and rising occasionally into peaks of 6000 feti. The Blue Mountains, rusning centrally from east to west, rise at some points to abore 7000 feet. The vapours ascending from the rivers and surrounding ocean produce in the upper regions clouds saturated with noisture, which induce regetation belouging to a colder climate. During the rainy season there is such an accumulation of rapoar as to cause a general coolness orer the island, and of course occasioning rery sudden and heary showers, and sometimes destructive floods. Uprards of one hundred and fourteen rivers or strearns find their way from the interior to the sea, besides the numerons tributaries which issuo from every raviee in the mountains. Thesestreams for the most part are not narigable ; in times of flood they become derastatiag torrents. In the parish of Portland, the Rio Grande receives all the smaller tributaries from the west; there is scarcely a mile width between any of these strcams, and the land rises about 1000 feet to the mile. In St Thomas in the east, the drainage of the main ridge is periormed by the Plantain Garden river, the tributaries of which form decp ravines and narrow gorges in tho mountains, which unite and descend, the calley of the Plantain Garden expanding ont into a most picturesque and fertile plaia. Black River flows through a level country, and is accessible to small craft for about 30 miles. Salt River and the Cabarita, both also on tho sonth side, are navigable by barges. The others on the south are the Rio Culire (where irrigation werks have been constructed for the sugar estates and provisiou and fruit growing in the district), Yallahs, and Rio Minhe; on the nerth Martha Brae, the White River at Buff Bay, tic Great Spanish River, and Rio Grande There are several medicinal springs. Jamaica has sisteen harbours, the chief of which are Port Morant, Kingston, Old Harbour, Green Island, Montego Bay, Falmouth, Port Maria, St Ann's Bay, Lucea, and Port Antonio, besides numerous bays, roadsteads, and shipping stations affording tolerable anchorage. The surface of the valleys end level lands consists of allurial deposits composed of sediment derived from the disintegration of tho higher iand. Tho White Limestone formation seems to origirate two descriptions of allavia, one white and the other red, the colour being due to oxide of iron combined with the argillaccous residue of the preexisting limestone. The red seil is particularly favourable for coffee growing. Tho area occupied by the Coast Limestone and White Limestine represents about five-eighths of the islaud. The substr-rcture of Jamaica censists of igneous recks. In ecenomic gealogy Jamaica produces a great rariety of marbles, porperrites, granite, and ochres. Traces of gold hare been found associated with some of the oxidized copper ores (blue and green carbobates) of tho Clarendon mines. Copper ores are rery widely diffused, though the morking of the veis hase been sound too sppensive- Cobalt and
lead hare been worked, but hitherto unprofitably. Manganese occurs, also iron ores and a form of arsenic. There is a great rariety (and at the same time great equability) of climate. In the lowlands the temperature riscs from $75^{\circ}$ at night to $85^{\circ}$ in the das, and is tempered by the sea and land breezez. At Cp-Parl Camp, 225 feet ehore the sea-lerel, the mean tempcrature of the hettest month (July) was $81^{\circ} \cdot 71$, and of the coldest month (January) $75^{\circ} \cdot 65$. At Newcastle, 3800 feet, the hottest month was $67^{\circ} \cdot \frac{75}{5}$, and the coldest $61^{\circ}$. The temperature therefore is very equable. In the higher levels the temperature may be $40^{\circ}$ to $50^{\circ}$. In the plains there is fouch bumidity. At Fingston the temperature ranges irom $70^{\circ}$ to $80^{\circ}$ througnout the year. Parts of the island are extremely faseurable for sufferers from tubercular disease. The islard is generally bealthy, though bometimes subject to yellow ferer, like most tropical countries, Hurricanes, when they occur, come between July and October. The periodical rains, which generally last for six weeks, constitute the May and October seasons.

The vegetable productions are very numerous. Tigere are forest trees fit for every parpose; among these are the ballata, roserood, satinwood, mahogany, lignum vite. lancorrood, and ebony. The logwood and fustic are azported for dyeing. There ere alse the Jamaica cedar, and the silk cotton tree (Ceiba Bombax). Pimento (peculiar to Jamaica) is iodigenous, and furnishes the allspice. The bamboo, coffee, and cocoa aro well known. Sereral species of palm abound,- the macnw, the fan palm, screw palm, and palmetto royal. There are plantatiens of cocoa-nat palm. The Gorerument are raising cocoa-nets with profit on a barren spit of sand by the sea. Ciochoca plantations have recently been successfully established in the mountains, the produce selling well in the London market. The other noticeable trees and plants are the maago, the brealfruit tree, the papaw, the lacebark tree, and the guara. The Palma Christi, from which castor oil is made, is a very abundant aonual. English regetables grow in the hills, and the plains produce plantoins, cocoa, yams, cassara, ochra, beans, pease, ginger, and arrowroot. Maize and guinea corr are cultivated, and the guinea grass, accidentally introdnced in 1750 , is very valuable for horses and cattle, -so much so that pea-keeping or cattle farming is a highly profitahle occupation. Among the principal fruits are the orange, sbaddock, lime, grape or cluster fruit, pine-apple, mango, banana, grapes, melons, avocado pear, breadfruit, end tamarind. There are public gariens at Kungsten, at Castleton, about 20 miles from Kingston, and at Bath, and an experinental plantation of different varieties of caue at Hope plantation. The sugar canc was cultivated at an early period, for in 1671 there were a number of sugar works. There are many bcautiful flowers, such ns the aloe, the yucca, the datura the mountain pride, the Lictoric regia; the cactus tribe is well represeated. Ionumerable varieties of ferns grow in the mountains, and erchids in the woods. The seasitive plant groms in pastures.

There are fourteen sorts of Lampyrida or fire? ies, bestides the Elaterida or lantern beetles. There are no yenomeus serpents, bat plenty of harmiess saakes and lizards. The large lizard, the iguana, is eaten, as are aiso the land crab and tortoise. The scorpion and ceatipude are poisonous, but not rery dangerous. Ants, mosquitoes, and sundflies swarm in the lomlands. Gosse enamerates twenty diferent song birds in Jamaica. Parrots, pigeons, guinea fowl, and a great variety of mater birds are found. The sea and rivers swarm with fish, end turtles abound. The seal and manatee are eometimes fonnd, and the crocodile. The domestic animals are those of the ordinery English kind. Jamaica beef and pork are very good. Poultry succeeds well

The population was returned in the census of 1844 as 380,000 , of whom 16,000 were white, 68,000 coloured, and the rest black. In 1861 it was returaed at 441,000, of whom 14,000 were white, 80,000 coloured, and 347,000 black. Ia 1571 the numbers were 13,000 white, 100,000 coloured, 393,000 black; total 506,000 . The census of 1881 will probably show a total of 600,000 ,-a large increase in the black and coloured population, and a stationary if not redneer number of white people.

The total value of imports was $£ 1,492$, i22 (including $£ 757,077$ from the United Kingdom) in 1878, and $£ 1,347,342$ in $1879-$ amounts cousiderably below the values for the preceding six years, in four of which it was above $£ 1,700,000$. The inporta consist principally of provisions for consumption, a considerable proportion coming from the United States. The total value of exports in 1878 was $£ 1,210,705$ ( $£ 954,584$ to the United Kingdom), consisting of $9,572,714 \mathrm{tt}$ of coffee (an extending industry), $908,603 \mathrm{lb}$ of ginger, $6,195,109 \mathrm{lt}$ of pimento, 18,115 puncheons of rum, $26,066 \mathrm{hh}$ hes. of sugar, and 35,157 tons of logwood. The total value is below that of the six preceding years. The sugar exported was below the avcrage of precoding yoars; bast in 1879 sugar exports rose again to 29,000 hhlus. The value of the fruit exported (priucipally to United States) had risen from $£ 9337$ in 1875 to $£ 39,451$ in 1878. The total exports for 1879 were $£ 1,357,57 \mathrm{I}$ value. The area under crops in 1878 was 121,457 acres, in ghinea grass 120, 264, in vastare 318,549 , in wood and runato $1,217,596$, leaving 942,134 acres of the total extent to be accounted for as napatented primeval forest or rocky land of no value. One of the newest ialustries, besides cincloon, is the growth of excellent tobacco; Jamaica cigars are now becoming well known in England. The public ruvonue for 1878 was $£ 438,564$, and the appropriated revenuesfrons rowls, poor rates, \&c., $£ 7 \pm, 900$, making a grand total of $£ 512,465$, or abont 18 s . per head of the population. The estimates for 1880 showed a public remue of $x 469,8.5$ and appropriated $\pm 72,580$, total £542,455. $\mathcal{E} 245,000$, or more than half the rublic revenue, is raised from import futies, and $£ 94,000$ from rum duties; the railway receipts (Govermment having purchased the line by loan with a view to exteusion) for 1880 were estimated at $\& 23,000$. The remainder comes from licences, postal revenues, and other somrces. The public expemliture for 1879 was $£ 460,154$, the appropriated $£ 73,050$, total $\pm 533,204$, and the estimated cxpenditure for 1850 - 1 wblic 5485,655 , alpropriatell $£ 2 毋, 580$, total $£ 558,235$. The main items of expenditure are-debt charges and sinking funds and redemption, $£ 73,000$; administrative departments, $£ 33,000$; revenue departmonts, $£ 33,000$; julicial, $£ 36,000$; ecclesiastical, $£ 10,000$ (the church has veen disestablished, and the expenditure will be gradually less as vested interests disarpear) ; medical, $£ 55,000$; constabulary, $£ 50,000$; penitentiary and prisons, $£ 25,100$; elacation, $£ 25,000$; milway managing, \&c., £l4,000; pablic works and irrigation, \&58,000.

In 1878, 617 sehools underwent insjection by the Government; 51,488 children were on the books, tho average attendanco leiug 29,679. Of these schoola, 54 passed first class, 176 second class, and 343 third class. The averaye Govermment grant to each school aided during the year was $£ 29$, and the total education grant, exclusive of departmontal salaries, was £18,572. Elcmentary education has made progress during the eleven years the fresent system has been in opuration. The collegiate school in lingston offers ligher education. Arongeducational jostitationa, the Church of England high school, the Calabar institation or Jamaica Baptist College, and Welmer's free school, founded in 1729 hy john Woimer for the free elucation of poor children, as well as the Nico school, require nention. The ocelesiastical establishment is regulated by Law No. 30 of 1870 , which provided for grainal disendowment. This Law ereated a syaod, to consist of elergymen and lay representatives, and it contimued to each existing rector, island curate, and stipendiary curate the payments from the stato so long as they fulfilled their fuactions. Under this law the estimates for 1880 show as still ou the establishmeat five rectora, twenty island curates, and threo stipeadiary curates, the total amount for the Church of England being $£ 9749$; this, with $£ 367$ to the Chnrch of Scotland, and $£ 100$ to the Church of Rome, makes 1 p the ecclesiastical estab. l:shment. Besides the state puid clergymen, there are abont forty clergymen paid out of the Diocesan Church Fund. Besides three Anerican church missionaries at Kingston, there are about twenty Fresbyterian ministers, thirty Wesleyan, eight of the London Missionary Soeiety, fifty Baptist, one Independeat, six United Methodist Eree Charch. The Moravians have fourteen stations and seventeen missionaries. There are two synagegues.

Kingston, the capital, is on the south coast. It was founded ia 1693 , and is built on a plaia which rises from the shore with a gradual ascent to the foot of the Liguanea mountains. This plain is covered with country residences
and sugar estates. The town pepulation in 1871 was 4393 whites, 13,291 coloured, and 16,630 blacks. It is now estimated at over 40,000 . The seat of goverament was recently transferred from Spanish Town to Kingston, and the principal civil and judicial busimess is transacted there. The chief retail business street is Harbour Street. Port Royal Street is the chief theroughfare of the wholesale merchants, who keep wharves which line the seaboard of the town. The public buildings possess little architectural interest. The Victoria Market (opened in 1872) and public landing place at the foot of King Street (whers IRodney's statue was brought from Spanish Towa); form a very fine market-place. The court house in Harbour Street is a handsome biilding. Tho, public hospital (with 170 beds), the lass abrary, the chancery registrar's office (with its piece of tapestry of the royal and island arms, which used to be carried •re the governor on state occasions), the court of vice-admiralty, the public library and museum in East Street, are also worthy of mention. The parish church in King Street is one of the oldest churehes in the island, dating probably from 1692. It contains the tombs of William Hall (1699) and Admiral Genbow (1702). The only bank is a branch of the Culonial Bank, besides the Government Savings Bank. Up-Park Camp, to the north-east of the city, is the headquarters of a West India regiment.

Jamaica was discovered by Columbas and possession taken in the name of the king of Spain on the 3d of May 1494. Ho called it St Jage, but it is known by its indian nane Jamaica, "the isle of spings." lt is sometimes written Aamayca. The inhabitanta belonged to the geatler Indian tribus, not to the fierce Caribs. In Jume 1503 Cohmbus was driwen by a tempest into a bay on tha north side, new St Arn's Bay. After his depature the island remained unvisited until 1509 , when his son Diego, having established his right in the council of the lmides to the governorship of Ilispaniola, sent Dea Juan d'Esfuivel to take possession of tho island, in oprosition to Alonzo el'Ojela, who claimed it under a royal grant. Thenceforward, monder the rnle of the Spaniords, the lndian propulation diminished, until in 1655, when the jsland fell into the possession of the English, the race was practically extinct. The controversy respecting the rights of the descenlants of Colambus continued fur a long time. About the year 1523 Dieno Colambas founded St Jago de la Vegn, St James of the Plain, which was the official capital, under the name of Spanish Town, until Kingston was recently selected. Attention had been gradnally given to agriculture, the cotton plant, sugar cane, nut various kinds of corn and grass having been introduced. In 1596 , during the alhance of Queen Elizabeth with the Low Countries, and theconscquent war with Spain; Sir A. Shirley, a British admiral, iovaded Jamaica, but made no attempt at occunation. In the reign of Charles I. Colonel Jackson defeated the inhabitants at Passage Fort. Shortly afterwarda the island was divided into eight districts in the nominal possession: of cight noble families, and the total popalation becane extremely small.' The next important event was tho expedition sent by Cromwell, under Admirals Peun and Venables; failing against Hispaniola, they took 1 ossession of Jamaica on the 3d May 1655, the island having been in the possession of the Spaniards one lundred and sixty-one years. UnderCromwellemirrants were sent from Scotland and Ireland and other places. But the spaniards and their negroes barassed the new comers, who died in considerable numbers. On the 8th May 1658 an attack from Hispaniola was defeated, and soon aiter the remaining Spaniards were driven from the island. The slaves called Maroons, however, who had fled to the mountains, continmed formidalile. Down to the end of the 18 th century the disaffection of these Maroons canseul much tronble. In 1661 a regular civil fovermment was established, Colonel D'Oyley being appointed governor-general with an elective council. Next year be was succeeded by Lord Wiadsor, who wias instructed to aummon a popular assembly to pass lars. Jamaica became the resort of the buccaneers, who carried on a profitable piracy on these seas during the war with Spain. In 1670 peace was mado with Spain, and the English title was recognized by the treaty of Madrid. The buccaneers were suppressed. Ia 1672 the Fourth or loyal African Company was formed to carry on a monopoly of tho slave trade. From 1700 to 1786 the number of slaves inported was estimated at 610,000 , of whom abont onefifth were re-exported. In 1673 the governor sent home the first pot of sugar to the secretary of state; at this time there were 7768 whites and 9504 negroes on the island. In 1678, while the earl of Carlisle was governor, an attempt was made to saddle the island with a yearly tribute to the crown, and to restrict the free legis-

Intive power of the assemhly. The privileges of the assembly, however. wrre restored nader sir Thomas Lynch in 1682; it was not matil $1 \overline{2} 28$ that $£$ S0100 (currency) a year was settled on the crown, and the laws aud statutes of England were made equally applicablo to Janaica. This anount was afterwards commated for $£ 6000$ used hif the gevernor for salaries, allowances, and contingencies. In $18 \bar{a} t$ this fand was merged in the ordinary civil list. The other principal ovent in the genemal listory of Jamaica was the threatencd invasion in 1782 by the comlined flects of Erance and Sjain under De Grasse. It was saved by the victory of Rollaey. and Hood, off Dominica, in commemoration of which event a statue of Rodney, liy Bacon, was erected in Spanis' Tomn.
great carthouake occurcd in 1692 , when the chief part of the town of Port Royal, built on a shelving bank of sand, slipped into the sea. In 1712 and 1722 there were dreadful harricanes, the last causing tlic-seat of conmerce to be transferred from Port Royal to Kingston. Since then there have been a aumber of hurricanes, tie most recuut being in August 1880, when considerable damoge was done to crops, provision gronnds, churches, chapels, and school hrinses in the eastern part of the island.

Since 1800 the history of Jamaica has been, with some exceptions (such as the defeat by Admiral Duckworth in 1806 of the Freach spaudron intended to invale Jamaica), confaed to its domestic con cerns and its relations with the mother country. In 1807, when the slave trale was aholished, there were 323,827 slaves in the island. The island was very prosperons,--sugar, coffee, cocou, cotton: pimento, ginger, and indigo being produced; and it was also the dejoft of a very luciative trausit trade between Europe and the Spanish main. The anti-slarery ngitation in Eugland, growing stronger every year, cansed great excitement in the island, and there was much violence and misrepresentation on both sides of the question. The megroos revolted in 1832, nader the helief that enancipation had been granted; many bundreds of lives were sacrificed, a large amount of property destroyed, and various atrocities were committed. This stimulated the agitation in Eugland, and io 1833 the Ernancipation Act was passed, the period of apprenticeship being ultimately reduced to four years. Of the $£ 20,000,000$ compensation, $£ 6,161,927$ was awarded to Jamaica, being about £19 a head on a slave popitation of 309,338 . The wistom of the manoer in which the emancipation policy was carried out by England has heen often questioned. Juring Sir Lionel Smith's administration, on the lst of August 1S3S, the apprenticeship came to an end, and entire cmancipation was effected t,y an let of the assembly. Difficnlties arising between the British Govermment and the assembly as to the Prisons Act, a bill was introdnced by Mr Labouchere (Lord Taunton) into the Honse of Commons to suspend the constitation of Jamaica, the rejection of which measure occasioued the resimation of Lord Melbourne's ministry. The dispute was afterwards compromised, and under the goverament of Sir Cbarles Metcalfe an improred state of thiogs ras brought abont. Edacation and religious iustraction and better administration of justice were subjects of attention, together with schemes of agricultare to develop the varied resourees of the island. The want of cheap and continuous labour wos, hovever, a great obstacle. The introduction of habourcts from Africa was objected to iu England as a renewal of the slave trade. Coalie immigration was fenced about with such expensive restrictions by the home Government that no large or comprehensive scheme was possible. The earl of Elgin continucd Sir C. Mctcalfe's policy, and a railray was opened, 12 miles long, between Kingston and Spanish Town, hut the prospects of the colony became exceedingly gloomy under the effects of the legislation in 1846 equaliziog the duties on free and slave sugar. Tho advantages of slave labour in Cuba were so great that the ntrmust ecociomy and skill of practical resident planters in Jamaica failed of snccess. Differences betreen the assembly, the conocil, and the home Government on the means of retrenching the public expeuditure, created mach bitterness of feeling, and most disastrous results were brought about, affecting seriously the credit of the island, by the assembly refusing to perform its functions and renem duties necessary for revenue. An ontbreak of cholera added to the confusion and gloom. The result of this controversy was that thic home Government offered an imperial guarantee for a loan of £500,000 and other financisl assistance, conditionally on permanent provision being made for official salaries, on the initiation of all money grants by the crown, and on certain members of the legislature being held responsible for the expenditure of the public money. Sir Henry Barkly had the task of carrying out these arrangements. Iv 1854 the locumbered Estates Act was passed, under which in recent years considerable sales of property in Jamaica havo taken place. Doring the next decade the island was tranquil, bnt very much depressed. Many white people, of a saperior class, had left. Public business auffered by the recrimioations in the assembly, and by want of economy and good management (causing annal deficits) of the pablic finances. But in 1865 an event occurred which opencd a perfectly new chapter in Jamaica history. On October 20 Governor Eyre reported to the secretary of state (the present Lord Cardwell) a "scrious and alarming insurrection of the negro popala-
tion." In this despatch the Jetter mritten by Dr Underhill, the sccretary to the Baptist Society, was referred to as cansing public mcetings to be held, and giving rise to excitement. Dr Uaderhill subsequently asserted that it was through Governor Eyre his Jetter became public. The letter referred to the distress among the papulation, to alleged uajust taxation, to the alleged refusal of just tribuoals, to the denial of political rights to the emancipated negroes. The despatches of Governor Eyre causcd much discnssion and excite ment in England, and nnder date of $30 t h$ December 1865 a rayal commission was issued to inquire into the disturbances. The com missioners-Sir Heary Storks (sent out as governor), Mr Rnssell Garney, and Mr J. B. Maule-began their work on January 23, 1866, and sat for fifty-one days. They reported on the 9 th April that the disturbances in St Thomas in the east had their immediate origin in a planned resistance to lawful authority, arising frem the desire to obtain land frec of rent, want of contidence in tribunals, fcel ings of hostility towards political and personal oppenents, while not a few contemplated the death or expulsion of the white inhabi tants. Had more than a momentary success been obtained, the ultimate orerthrow of the insurgents would hare been attended with a still more fearful loss of life and property. The commissioner attributed the speedy termination of the outbreak to the skill, promptitude, and vigour of Governor Eyre in the early stages; they viewed the military and naval operations as prompt and judicious bat they thought martial law was continued too lo::g, and that the punishamats inflicted were excessire. The commissioners expressed an opinion that the conduct of Gordon, a member of the assembly whose trial by conrt martial and execution caused great contro versy in England, had been such as to convince both friends ond enemies of his being a party to the rising, get they could not sce any sufficient proof either of his complicity in the outbreak at Morant Bay, or of bis baving been a party to a general conspiracy. The case was marmly taken up in England by the Jamaica committe under the leadership of MrJ. S. Mill. A chorge tas made against MI Eyre, resulting in an elaborate exposition of martial low by Chie Justice Cockburn, and the stoppage of the prosecution by the grand jury ignoring the bill. On the 20th December 1866 the assembly passed an Act rendering it lawful for the Queen to create and consti tnte a Government for the island; the same was passed by the conncil on the 22 d , and on the 23 d it receired the govemor's consent.

Thus the constitution which had existed for two hnodred years wos swept away. It was composed at the time of a governor, a privy council, a legislative council, an assembly of forty-seven elected faem hers, and a peid body called the executive committee, who were practically responsible ministers of the cromn, holding office at the gover nor's pleasure. The present constitution is that of an ordinary crown colony. It was established by an imperial Act, and an order in conscil, dated 9 th April 1866, and subsequent orders. There is only one chamber, called a legislative council. In 1880 this cousisted of the governcr as president, cight officials, (viz., colonial sceretary, senior military ufficer, attorney gencral, director of roads, col lector general, anditor general, assistant colonial secretary, and crown solicitor), and eight non-officials, nominoted-by the crown,ell conncillors holding office at the royal will and pleasure. No proposal is admitted or debate allowed on auy matter affecting revenue, unless introduced by the governor or by his direction. Sir J. P. Grant was governor from 1566 to 1874 , and reforma and changes were vigoronsly effected. The revenue was better collected. Irrigation and otber pnblic works were begun. But the sugor industry has continned in a state of great depression, though Sir A. Musgrave, who was appointed gevernor in 1877, reported in 1880 that the public debthad been reunced from $£ 719,000$ to $£ 485,000$ (excluding loans for special purposes), that there had been no increase of taration since 1867, that savings banks depesits had increased from $£ 58,913$ in 1868 to $£ 207,000$ in 1879 (the Government paying interest at 4 per cent.), and that the industrious negrees, especially those with small holdings, growing provisions, coffee, cocoa, or possessing small sngar mills, were fairly prosperons. These results are attribated hy officials to the change from representative to crown government, although the latter has been mnch criticized as too arbitrary, and tending to a narrow officialism. The number of parishes for purposes of local government bas been reduced from twenty-two to fourteen. Each parish bas its own hospitals, almshonses, \&c., managed by its mnnicipal board, the chairman of whom is the custos, nominated by the governor. The members are appointed by the custos, subject to the governor's approval. Each porish also has a road board. The judicial establishment consists of the chancellor (the governor), a vice-chancellor and chief justice, two puisne judges of the snpreme court, attorney general, crown solicitor, \&c.; there are seven district courts, somewhat on the model of connty courts in England, the judges being barristers sent ont from England. There are also four stipendiary magistrates, and a police magistrate for Kingston. The constabulary was placed on its present footing in 1867, and is modelled on the system of the Irish (semi-military) constabulary. Parochial medical officers paid by Government attend the parochia institutions, constalulary, and immigrants. These officers are
sllowed private practice in addition. The island is in telegraphic communication with England, and indeed with the world, and has also an inland telegraphic service. The Government have purchased the 25 miles of railway from Kingston to Old Harbour, and are about to construct 47 miles more. Steam communication is very frequent between England, United States, and the colony.
See Long's History, 1774; Bryan Edward"s History, 1809, and Appendix,
1819; Renny's History, 1807; Bnddees Annals, 1825; M. G. Levis's Journal of 1819; Renny's History, 1807; Bndge's Annals, 182s; M. G. Lewis's Journal of a We'st mdia Proprietor; Muntgomery Mantin' History of the Britush Colonies, 1835; Phillippo's Past and Present State, 1843; Geological Survey Reports, 1869; Gardner'a History, 1873 ; Phillippo's Climate, 1975; Sir Sibbald D. Scott'a Jamaica and Back, 1876 ; parliamentary papers, Colonial Office lists, local publications, and almanacs. For natural history, sce Gloane, 1692; Brown, 1754 ; Burham, 1794; Lunan, 2814; and Gosse's Journal of a Naturalist in Jamaica, 1851, and Birds of Jamaica, 1847. Fur descriptions of scenery, see Tom Cringle's Log and the Cruise of the Midge, by 3tichael Scott, a Eingston merchant. See also the map of Uarrison, 1873.
(J. L. O.)

JAMES ("Та́кшßos). This name, the Hebrew Fakob or Jacob, belongs to several persons mentioned in the New Testament, of whom the first that appears in the Gospels is

1. James the son of Zebeclee. He was among the first who were called to be Christ's immediate followers and afterwards chosen to be his apostles, and is one-the others being Peter, Andrew, and Joln (the brother of James)-of the always frrst-mentioned and, as the narrative shows, most remarkable group of the apostolic band. In all the enumerations of the twelve (Matt. x. 2; Mark iii. 17 ; Luke vi. 14 ; Acts i. 13), his name appears early in the list, twice occupying the second place after Peter's. The call of James and John (the fullest account of which is given in Luke v. 1-11; comp. Mark i. 20) toek place on the same occasion when Peter and Andrew, the other pair of brothers, were taken from their humble fisher's trade to be fishers of men. After this we next find James noticed as one of the persons present (Mark i. 29) when Jesus restored Simon Peter's wife's mother, who was sick of a fever.
His brother and he were surnamed by our Lord (Mark iii. 17) "Boanerges," a name derived from two Aramaic words signifying "Sons of thunder," as it is interpreted by the evangelist. The name has been explained as baving reference to the powers of their eloquence in preaching, or even from their being present when the voice like thunder spake to Jesus from the cloud (John xii. 29). It is more probable, especially as one meaning of the word translated "thunder" is "rage, anger," that the name was given to them by the Lord because be perceived the fiery impetuosity of their nature. Two instances (Luke ix. 54; Mark x. 32-41) are recorded in the Gospels from which we can discern somewhat of this character of the sons of Zebedee.
James is included among those who after the ascension waited at Jerusalem (Acts i. 13) for the descent of the Holy Ghost on the day of Pentecost. This is one of the passages in which the name of Jemes is placed before those of John and Andrew, and we may judge from the little that we are told of him subsequently that he was a most zealous and prominent member of the Christian community. For when a victim is to be chosen from among the apostles who should be sacrificed to the ani: mosity of the Jews, it is on James that the blow falls first. The brief notice is given Acts xii. 1, 2: "Now about that time Herod [Agrippa I.] the king.put forth his hands to afflict certain of the church. And he killed Jamea the brother of John with the sword."

Eusebins (H. E., ii. 9) bas preserved for us from Clement of Alexandria the circumstance that the accoser of the apostle, "beholding his confession and moved thereby, confessed that he too was a Christiau. So they were bcth led away to execution together, and on the road the accuser asked James for forgiveness. Gazing on him for a little while, he said, 'Peace be with thee,' and kissed him. And then both were beheaded togcther." Other legends which tell of the apostle's preaching in Spain, and of the translation of his body to Compostella,
are to be found in the Acta Sanctorum, July 25 (vol., vie. pp. 1-124).
2. James the son of Alphrus. He also was one of the apostles, and is mentioned in all the four lists (Matt. x. 3 ; Mark iii. 18; Luke vi. 15 ; Acts i. 13) by this name, but in no other place. It is, however, thought by some that be is the same with
3. James the Lords brother. In Matt. xiii. 55 and Mark vi. 3 the brethren of the Lord are named James, Joses, Judas, and Simon. It is also to be remarked that they are in both places spoken of as the children of the carpenter, that is, of Joseph the husband of the Virgin Mary. But it has been urged that they were called sons of doseph and Mary because the children of tro finmilies, of Mary the Virgin and Mary the wife of Clopas, ber half sister, - were brought up together. Those who in this way make James the Lord's brother to be a son of Alphæus require to establish (a) that Clopas is the same name as Alphrus, (b) that Mary the wife of Clopas (John xix. 25) was the sister of the Virgin Mary, and (c) that this Mary, wife of Clopas, is the same who is called (Matt. xxvi. 56 ; Mark xv. 40) Mary the mother of James and Joses, und (Mark. xvi. 1; Luke xxiv. 10) simply the mother of James, in which four passages the same person is evidently intended. But the identity of the names Alpheus and Clopas is by no means certain. Those who maintain it take Clopas as the Aramaic Chalpai, and Alpheus to be a Gracized forn thereof. But when we turn to what might be supposed the best source of evidence on this point, viz, the Peshito version of the New Testament, instead of finding the two names treated as the same word, we find in all cases Chalpai where the Greek bas Alphæus, and where Clopas or Cleopas occurs, it is simply transliterated Kleopha. The same is the case with the Jerusalem Syriac. The identity of these names is thus far from being established. Then in John xix. 25 the versions and best authorities are in favour of making four persons of those there mentioned:" his mother, and his mother's sister, and.Mary the wife of Clopas, and Mary Magdalene." This is the Peshito rendering, aud, even if the conjunction were not there, it is not uncommon in Scriptural enumeration to find names given in pairs without any conjunction, while to make Mary the wife of Clopas the Virgin's sister would be to assume two Maries in the same family of sisters, which is not very probable. Whether Mary wife of Clopas was the mother of a James (called in one place "the little") and of Joses can neither be asserted nor denied from the evidence in the Gespels; but, when the other two assumptions have so little foundation to rest on, it seems impossible to consider the son of Alphæus the same person with the "brother of the Lord."

Further, James the Lord's brother was bishop of Jerusa: lem (comp. Gal. i. 19 with Gal. ii 9-12), and was president of the church in its earliest days (Acts xii. 17, xv. 13, xzi. 18). Such a position required him to be a resident in Jerusalem, while had be been an apostle (as the son of Alphæus was) we should have expected him to take his share of the missionary labour of publishing the gospel in distant lands. But this bishop of Jerusalem was the author of the epistle of St James. He simply styles himself in the introduction thereto "a servant of God and of the Lord Jesus Clisist." He who could thus write with the certainty of being identified must have been the 'most famous person of his name in the church, must have been what St Panl, in a passage (Gal. ii. 9) where he places James before both Peter and John, calls him, "a pillar" of the Christian seciety. And again Jude, when commencing his epistle, calls himself the brother of James, with no other mark of distinction. Here too the same

James mūst be intended, and when we read St Jude's epistle $(17,18)$ we find him distinguishing bimself from the apostles, and as it were disclaiming the apostolic dignity. This is as it would be if James aud Jude were both brethren of the Lard and were not apostles, but we shuuld certainly expect one or uther would bave left some indication in their letters had they been of the number of the twelve, and most surely nether of them rould have been likely to give us reason for believiug that he was uut an apostle.

The .two passages (l Cor. xv. 7 ; Gal. i. 19) from which it might be argued that James the brother of the Lerd was an apostle cannot be relied on, for we find the same title given to Barnabas, and it is certain that the name "apostle" begau tu be more widely applied after the ascensiou thau it is in the Gospels.

Once mere, the brethren of the Lord are ezpressly said (Jehu vii. 5) not to have believed on Jesus at a periud much later in his ministry than the appoiatenent of the twelve; while in the mention of them in Acts i. 14 there is given first a list of the eleven, who are said all to have "contiuued in prayer with the women and Mary the mother of Jesus and with his brethrea." Suth a studied severance of the breturen of the Lord from the namber of the apostles is very significant, while the position which they hold in the list may well he due to the fact that it was ouly at a late period that they had hecome disciples of Jesus. The change in their cpinions has been thought by many to be sufficiently accounted for by the statement of St Paul (I Cor. sv. (i) that after his resurrection Jesus "was seen of James." Such a demonstration of the truth of what others had ieng believed and Jesus himself had taught could not fail to work conviction on a mind which, if we may accept the tradition of the "Gospel according to the Hebrews" (which also testifies to this appearance of Christ to James), was somewhat inclined to belicve, eron before the crucifixion.

It seems right therefore to conclude that James the son of Alphæus, one of the apostles, was a different person from James the Lerd's brother and bishop of Jerusalem. Of the history of the fermer wee are told nothing except that he was an apestle. The latter is spoken of by St Peter (Acts xii. 17) as if be were at that time the recognized head of the Christian community in Jerusalem. Again (Acts xv: 13), after the debate at Jerusalem about the circumcision of the Gentiles, it is he who sums up the arguments and declares the sentence of the council, as if he were the chief person among them. In Acto xxi. 18, on 'St Paul's last visit to Jerusalem, be holds the same position, and receives the visit of St Paul in the presence of all the presbyters. In Gal. i. 19, ii. 9 he is placed foremust among "the pillars" of the church of Jerusalem.

From the New Testament we learn no wore of the bistory of James the Lord's brother, but Eusebius (II. R., ii. 23) has preserved for us from Hegesippus the earliest ecclesiastical traditions concerning him. By that authority he is described as having been a Nazarite, and on account of his eminent righteousness called "Just" and "Oblias." So great.was his influence with the people that he was appealed to by the scribes and Pharisees for a true and (as they hoped) unfavourable judgment about the Messiabship of Christ. Placed, to give the greater pablicity to his words, on a pinnacle of the temple, be, when solemnly appenled to, made confession of his faith, and was at once thrown down and murdered. This happened immediately before the siege - Josephus (Antiq., xx. 9, I) tells that it was by order of Ananus the high priest, in the interval between the death of Festus and the arrival of his successor Albinus, that Jawes was put to death; and his narrative gives the idea
of some sort of judicial examiation, for he says that along with some others James was brought before an assembly of judges, by whom they ware condemmed and delivered to be stoned: ${ }^{1}$

Other less important bearers of this name are (4) James, of whom all we know is that he was the "son uf Mary" (Matt. xxvili. 56 ; Mark av. 40, xvi. 1; Luke axiv. 10) and the brother of a certain Joses (cump. Mark xv. 40 with xri. 1), and that he is called "the little," if perpós (A. V. "the less," wrongly) ; and (5) James, who was either the father or brother of Judas, one of the apostles. Tho Greek gives (Luke vi. 16; Acts i. 13) "Judas of James." The ellipsis may, as has been shown by Winer, be supplied either by the word "father" or "brother." The A. V. supplies "brother." But, as in buth these lists within a line of the name of this Judas a similar form "James of Alpheus" occurs, which is in buth places rendered James the "son" of Alpheus, as it is also in both the other lists of the apostles in St Matthew and St Mari, it seems matural to suppose that the evangelists intended the same noun to be supplied in hoth cases. If this be so, the James here mentioned would be a person otserwise minkown, but the father of the apustle Judas, $v$ ho is distinguished as Lebbreus and Thaddeus, and also ly St John (xiv. 2.2) ns "Judas not Iscariot."

JaMes, tee General Epistle of. Of the author of this epistle enough has been said in the previous article (3) : it ouly remains to add in conmexion witl the introductory words thereof that probably the same reason actuated both St James and St Jude to leave out any mention that they were "brethren of the cord." We need not enter into the question of what relationship is intended by those words, though, from the mention of Juseph on ench occasion where the "brethren" are spoken of, it is probable that they were really his children by a former marriage. Thus Jesus would be younger than those who are called "his brethren," and their behavieur in rejecting bis teaching for so long"a time may have been partly a result of their growing up with him and regarding him as y younger member of the same family, and from familiarity becoming less willing than strangers would be to acknowledge anything which looked like an assertion of superiority. But, whatever the reason for their former unbelief, it is easy to see that, when they had at length come to own Jesus as their Lord, bumility would check the meution of the relationship in which they might claim to stand to Jesus, as would also a desire not to appear to place themselres in a position of close connexion with Christ, to which none others could lay claim.

The epistle is addressed "to the twelve tribes which are of the dispersion." The word "dispersion" (isaनmopá) was employed in the New Testanent times to signify the Jewish population in every part of the then known world. Jews were to he found in Persia, Egypt, Asia Miner, and indeed in all the lands surrounding the Mediterrancau Sea. When the writer addresses them as "the twelve tribes" he gives us the key to the character of his epistle. It was written to Christians who had been converts from Judaism, but.to whom their ancient faith was still of the very highest importance, indeed, of somewhat more importance than it ought to have been. We can see therefore why the language of this epistle partakes so largely of the character of the preaching of John the Baptist (comp. Jas. i. 22, 27 with Matt. iii. 8 ; Jas. ii. 15, 16 with Luke iii. 11 ;

[^116]Jas. 11. 19, 20 with Matt. iii. 9 ; and Jas. ष. 1-6 with Matt. iii. (0-12) and of that of our Lord's earliest teaching in the Sermon on the Mount (ef. especially Jas. i. 2, 4, 5, 9,20 : ii. 13,14 ; iii. $17-18$; iv. $4,10,11$; v. $2,10,12,15$ ), and why it is so largely illustrated by the language of books like Ecclesiasticus and the Book of Wisdom, which were specially esteemed by the Jews of Alexandria and other Hellenistic centres of Judaism (see Jas. i. 1, 5, 8, 11, 12, $17,19,20,23,25$; ii. 21 ; iii. 5,6 ; iv. 14). We should judge from this that the bishop of Jerusalem, in the earlier days of the Christian church, availed himself of his central position to circulate among the scattered Judro-Cbristian populations, of whom representatives would constantly be within tris reach, such a letter as was snited to stimulate the new converts to more truly Clristian life, and to check errors into which, from their attachment to the older faith, they were prone to fall. The epistle contains many exhortations to accept a higher staudard for the conduct of life, though a considerable section (i. 22-ii. 26) applies more epecifically to the dangers that beset Jewish converts of trusting te a faith which produced no results in the form of Christian love.

But it was not only for those whe were ecattered into distant parts of the world that the epistlo was written. It bears marks of its relation to a time of special trial and hardship, and has mpch to say of hew trials and sufferings are to be borne: "Count it all joy when ye fall into divers temptations" is the opening language ; and the writer returns to the same theme at the close of his letter: "Be ye also patient," " Stablish your hearts," "Behold, we count them happy which endure." Snch words agree best with the dispersion of the first Christian brotherhood after the death of Stephen, and with that persecution by Herod Agrippa 1. in which James the brother of John was put to death. It is an additional indication that the epistle was written about those times that in it there is no word of that contention which soon agitated the whole Christian church about the circumecision of the Gentiles, and about which James pronounced the sentence of the council of Jerusalem in 51 A.d. The persection which ensued on the martyrdom of Stepheu ( 33 A.D.) is too early a date after the ascension for us to think it probable that Christianity could have had enough representatives anong the dispersion to make such an epistle as the present necessary. It seems better therefore to refer it to that larger persecution in which the one James suffered death, and after which the other James comes into special prominence in Christian church history. This would lead to the conclusion that the epistle, primarily addressed to the Jewish Christians thronghont Palestine, but intended also for others who lived beyond the limits of the Hely Land, was written at Jerusalem, from which James the Just seems never to have departed, and that it should be dated some time after 44 A.D, the date of Herod's persecution, and antecedent probably by several years (for the agitation which led to the council must have existed for some time) to the conncil at Jerusalem ( 51 a.d.).
The epistle contains nothing to indicate where it was written, but at the same time there is nothing in the imagery and illustrations enplojed by the writer which wonld be out of character with one writing in Palestine. It is therefore 1 robable that, since tradition represents James as constantly resident in Jerusalem, the epistle was written there. He uses the Jewish name "synagogue" (ii. 2) for the place of assembly for worship, which would perhaps be longer preserved ameng the Christiaus in Jerusalem than elsewhere; but on the other hand he speaks
 we find St Luke doing in the Acts of the Apostles. He uentions the "burning wind " (кaiowv) spuken of in the

Gospels (Matt. xx. 12 ; Luke xu. 55), and his language (iii. 4) about ships and the sterms by which they are driven is such as would be natural in one who knew by experience of the tempests that sometimes sweep suddenly over the Sea of Galilee, with which this James must have been familiar as well as the son of Zebedee.

The epistle appears to have been written with a view, in the first place, to comfort some who were undergoing severe trials. This is clear from the opening sentence, "Conat it all joy when ye fall into divers trials." But the words also seem to show that there was a spirit prevailing among those for whum the letter was first intended wlich did not tend to that perfect patience under sufferings that should characterize the faitliful Christian. And so the writer passes on to notice a want of perfect trust in God, and a too great regard for temporal things, concerning which they are exhorted to foster such a mind as shall make changes in worldy affairs, when they are for the worse, yet still no cause for sorrow. For the only perfect gifts are of God's own sending, and in His gifts as in Himself there is no change. The epistle next dwells on that which was the great danger with Jewish converts, the profession of a belief in God and Christ without a corresponding Christian life; they are further exhorted to avoid sins of the tongue and sins of presumption, while those to whom wealth had become the chief object in life are severely condemued. But before the close tho writer turns oace more to his first theme, the commendation of patieuce nuder sufferings, which he enforces by the examples of the prophets and of Job. Then with certain cautions about the use of oaths, some precepts for conduct mnder sorrow, joy, sickness, or the consciousness of ein, the epistle is brought to a close, and has fiot the apostolic benediction, a feature which also marks the letter as one of the earliest of the Christian writings, The time of trial alluded to suits well with the date which has beeu suggested, when Herod's persecutions made it necessary for the Christians in Jerusalem to meet in secluded rooms, and to exercise the utmost precaution about all whem they admitted to their meetings. We know too, from the statements of Josephus, that it was from the wealthy Saddncees that the Christians in Jernsalem experienced most persecution, and that they especially were adverse to Christianity because of the preaching of the resurrection of Jesns. The followers of Jesus were, as we know, at this time just beginning to be called Christians, aud this name soon became (if it was not at first given as) a name of reproach. These circumstances seem to be specially noticed in this epistle (ii. 6,7 ). To the necessities of those days then the letter appears to he first directed, thongh it contains precepts eminently profitable for those who, having held firn to the belief in the unity of God (ii. 19), were disposed, even after the acceptance of thie teaching of the gospel, to think that an intellectual assent to what was set forth was enough, without any effort to build up on the groundwork of faith the superstructure of Christ-like virtues.
In the time of Easebius ( 325 s.d.) the epistle of St James was reckoned among the books not fully accepted by the church. He says (H. E., iii. 25) "among the controverted books, which are yet well kuown and recognized by most is the epistle circulated under the name of James." But among the apostolic fathers we have quotations from it in the writings of Clement of Rome'(l Kp. ad Cor., cc. 10, 12) and perhaps of Hermas (Pastor, mand. xii. 5). Further, in the Syriac version of Meliteo apology there are some passages which bear a striking resemblance to the words of St James, and may bave been quotations (see Cureton's Spicit. Syr., pp. 42, 48); and the Peshito Syriac ${ }^{*}$ version contains the epistle. Origen in his commentary on John (Works, xix. 6) speaks of the epistle as.
in "circulation uuder the name of James," and he quotes from it in another place ( 11 orks, sii. 129) as that of James, without any comment. Dionysius of Alexandria, who was at the liead of the catechetical schwol there ( $2+\bar{x}$ ), quotes from the epistle. These are all the notices of the epistle ons which dependeace can lie plated before the council of Laudicea (363), when it was included among the canoncal buoks. But there sems no doult that the worls "well knuwn and recogruized by monst," used by Eusebins indicate that the epistle was by him regarded as a part of Scifture, for in other portious of his works he allules to it a. if he so c-tecmerl it, and evidence of its recognition in the Syrian Charch speaks strongly in favour of its autheuticity. For that church mas most likely to have the best knowledge concerning the oriein and early circulation of the epistle. We can acconut for the slight extent ta which it was known from the fact that it was addressed, by a bishof who never moved from his home, to one section only of the Chyistian church, and was not likely to guin such wite acceptance at first as the epistles of St Paul, whose missionary labours made his oame and his writings rell known in different countries. Moreover, the tone of the epistle is practical and not rluctriual, and for this reason also it would be less likely to be noticed in the writings of the Cluistian fathers. lodeed, this feature of the epistle led Luther, who thonght there was in it some coutradiction to St Paul's teachins on the doctrine of justification by faith, to call it eine rerlte strokerne $E_{1}$ ist, I (ed. of German N. T., 122.3), "a verit: language like this is due to the distorten way in which the great Reformer looked at the sulject. His day called for prominence to be given to the Panline siew of justification. St James's day had diffurent needs. The character of those for whom this epistle was intended and their special dangers are sufficient to account for the way in which St James empliasizes what St Paul wonld as stoutly have maintained iu a like case, that "faith without works is dead."
The view given alowe, which dates the embetle before the rise of the 「auline contruretsy, has heen illy manhined loy manr recent theologians, cipucially it Germany, in opporition to the Tribingen school. See Schueckenburger's A,motulio, 1832; Huther's Com-
 V04 seg.; Ritsch. Ahtwht Kïche, il ell 185T, p. 109 seq., and

 1sit, i.; Hufman, Hcilige Schrigt, tizi. 3, 1570. Other seholors, Thile lefenting the genaineness of the elristle, revomize in it distinct allusions to the" Pauline theology, saul so precter a later flate.
 Hcb. u. Juknhos Rundscin, 1870), who takes the epistle as ilirected against mist, ken infurences from Panl's seacling. The Tuhingea scliool, on the other hand, regards the epistle as ilifectly :anti-Paufine, and at the sane tiune dewies that it is gemuinc. So Bonr, Poulors, 2d ed. 1807, Anh. 2; Sc'ulugh + Nirchap. Zital., 1840, i. 413
 1872, 1. 241 seq. See also Hultzmann in sclicnkel's Bibclex., s. $\%$. "Jakoloshricf." The arguncut turns mainly on the interpretation of the doctrine of faith and works in clan. ii. 24, which fornally at least is in lireet oppocition to lion iii. 2s. In other worls, Lather's diffculty is still the chief tyrniug-linint of the argummat. Now it is certain that the autithesis lictween Paul and James is not really so sharp as it appears in the verses jast cited, becanse the two do not uttachl the same meaning to the word "faith." In fact, James's faith without works is not Taul's justifying faith, but the useless faith without love spoken of in 1 Cor. xiii. We liave to deal with two types of doctrine using the same terms in different semes, so that it is not inconceirable that the two may really le copable of such reconciliation in the practical Christiau life as to malke their divergences unimportaut. But, say Banr and his school, there is no proof and sceat internal improbalility that any type of doctrine existed helire Paul, maintining justitication ly faith alone, preciscly in $\Gamma$ avine terus, and usine the very illustrations of Abraluan aod Kahab which occur in the Panline theolnry and the kindred epistle to the Helrews. Starting with this dificulty, anh indinating io detail the pronfs of the author's familiarity with the Duculian terminglogy of the great Panline epistles, the Tubingcu srlool urge

9, 10 , aud (rent that the allusiou to Fahah (ii 25) proves the author to have real Het. xi. 31. Futhen, it is conteuded that the supposed marks of an eanly date, in the con lition of the churches adlresod, are capable of anothe interpreta :on, and that the persecution alhulen to may be best undersood f the time of Domitian. Fimally, the lumbare of the cpistle is rarded as a proof that the date is sot very ealy, and thenuthe whent fom the thoroughly

 tion of the contrownis nust mimut he in the eryion of Biblical thenlogy, whe one side has ofton hen temped to minimive the dithrence betncen Jumes aud Panl, while the other las hot doue justice to the positive ralue of tho tearhing of our rpistle, often spraking of it as a mere ineffective colemic againat Fan by one olo did not umberstand him. Compare further Horal, vik. Test. Wuhhworth, Gh. Tast.: Bielhop Lightioot's Essay one the Jirtheren of Min Lon'; Davillan's Sativeluction to the N. Test ; Plumptre, St Atucs; Smler, Paralhasis Epp, Jicali, lisl; Monol, Intio${ }^{\text {duction }}$ at Pip. dr S. Jocpures, 1516 ; Wiesinger, "Der Bict des

 18 s s.
(J. F. L.)

JANES I. ( $1394-1437$ ), king of Scotland, thisd son of Fobert III. and of Amabella Drummund of Stoblall, was buru at Dunfermline in 139 H . A second son, Juhn, lid not survive infancy. David, duke of Rothesay, the eldest sou, had died under suspicious circumstances while committed to the care of the kiug's brotifer the duke of Albany, to whom had also been delegated the rimmal government of the kingdom: and the king, in order to selure the safety of the surviving son, revolred in 1405 to place him under the protection of the king of France. The prince, however, on his way thither fell into the hamls of the English, aud Henry IV. determined not to admit him to ransour. On the death of his fath :, April 13 , 1406 , James becante nominal sovereigo, but, as he was still retained in captisity in England, the duke of Albnny continued regent, and was succecded, on his deith in 1419 , by his sun Murdoch. At first, James was contned in the Tower of London, but in 1407 be was remoured to the castle of Nottingham, where he enjoyed as much liberty as was compatible with deteotion, and was treated in all respects by his governor, Sir John Pelham, as a nember of the hunsehold. The physical and intellectual training begun at St Audrews under Bishop Wardlaw was completed by the must accomplished tutors, so that he not ouly attained to higla proticieucy in all kinds of manly sports, but reached perbaps a noure saried and thorough culture flan any of his coutemporaries. His fieure was not much if at all abuve the middle height, and, thongh thicknet, was finely proportioned. His agility was no less remarkable than his strength ; be not only excelled in throwing the hammer and putting the stouc, but in all kinds of athletic feats demanding suppleness of limb and guichoces of eye. As regards his intellectual attainments he is reputed to hare been well acquainted with philosoply, and it is evident from his subsequent procedure as a soreveign that he had made a special study of jurisprudence; while, besides being a proficient in instrumental and vocil music, be coltivated the art of poetry with a success not surpassed by any previous English writers witb the exception of his models Gureer and Cliaucer. Henry Y., on succeeding his father in 1113 , remored James to close cooñement in the Tower, Lut shortly afterwards took him to Windsor, and in 1417 , with the view of detaching the Scotch ausiliaries frons the Freuch standard, invited him to accomprany him in his expedition against France. From this time, and especially after the death of the duke of Albany in 1419 , Janse, was treated with much consideration; and, having given a plerlge of his friendly intentiuns towards England by his marriage with Iady Jane Beaufort, Fehruary 2, 1424, he fioally obtain :d bis releave in the end of March of the same jear, the Scottish vatiun agreeing to pay a ransom of $£ 40,000$, in name of expenses for his maintenauce while in caltirity.

With the reign of James L, whose coronation tosk place at Scone on the 2 lst May, may almost be said to begin the substitution in Scotland of consticutional sovereignty, regulated by definite principles and laws and modified by a regard to the opinions and interests of the subjects, for the indefinite authority of the king and the arbitrary rule of the nobles. It is true that after his death the lawless contests of the nobles broke out as fiercel; as ever, lut by his energetic repression of their violence during his lifetime, and more especially by the virtual creation of statut= law mondelled un that of England, and the additional importance assigned to parliament, the leaven was partly prepared which was to work towards the destruction of thair malicensed influence. During a session of the parliament held at Perth on the 12 th March 1425 , James suddenly arrested a large number of the nobles, including the dake of Albany and his two sons, whom along with the earl of Lennox he caused to be executed. With similar strategy he at a parliment held at Inrerness in 1427 arrested Donald of the Isles and fifty of his chiefs. Donald, however, on makinc all due submission, received his liberty; but when, in violation of his oath he made an abortive attempt to assert his, indopendence, the king, on his making unconditional surrender, confoned him to Tintalton castle. As was natural, the energetic rule of the king, and especially his stringent cocrcion of the nobles, aroused a secret purpose of revenge; and, acting on the inspiation of the earl of Athole, uncle of the king, Sir liobert Graham and other accomplices, with a band of three handred Highlanders, sudlenly, on the evening of the 20th or moming of the $\because 1$ st Februry 1437 , entered the apartment of the king in the priory of the Duminicans at Perth, and stabled him to alosth with their daggers.

Although the constitutional reforms introduced by I mos I., and the general tenor of his reign, shomed that in him were united in a rave degree decision in action with fir sighted sagacity; his merits as a statesman lave been cast iu the shade by his achievements in literaturc. It is alio wothy of mention that it was owing chicfly to his ropresentations when in captivity th the pope was induced $t$ ) grant a ball for the crection of a university at St Andrews. The Poetical Remuins of James I. were first published in 1783, eclited by William Tytler. The principal fuems of which he is the reputed anthor are The King's Quair, Cheristis Firk on the Griene, and Peblis to the Play, and he also wrote several minor pieces. A manuscript of the King's Quair formerly belnaging to Sellen is preserved in the Bndleian library at Oxford. The poem, which is divided intoseven cantos, and is written in the seven-lined stanzas of Clancer, was compused during his captivity in Englind, to celebrate his love for the lady wiom he afterwards matried. It is allegorical in form and somewhat tedions in its minute description of details, but alrays presenves a smootli and harmonious versification, while it c monins many finely imaginative passuges inspired by true and tender feeling, and characterized by a charming simplicity and grace akin to those of his master Chancer. One reason why many lave doubted that James could be the author of Christis liok on the Greme is its entire dis: similarity in maner and style to the Rimy's Qucir. Pope's lue, "A Scot will fight for Christ's kirk o' the Green" is sarcastic, wot undoubedly chromicles a fact. The poem is a humorons deline ation of a phase of Scotch rustic life, and its spirit and graphic rugour are not unworthy of Eurns, who indeed has received from it more than one suggestive hint, and in The Mol!, Firir and The Orlination has imitated its refrain. The oldest evilence for assigning it to James I. is that of the Bannatyae MS, collection made by George Danuntyue in 1568 ; and, if this evidence is not conclusive for James I., it is so against James V., the only other probable
anthor. There is no printed edition earlier than 1663. Since then several separate editions have appeared, and it has also been printed along with The Gaberlunzie Man as the work of James V. That James I. was the author of the poem receives a certain amount of corcoboration from its resemblance in subject and style to Peblis to the Play, the first words of which are quoted ly Jolsn Major in deseribing a ballad which he attributes to James.

The contemporary authorities on the reign of Jamps I. are principally Wynton's Cronykil, ant Bower's continnation of Fordun's Neofochronicon. To the succeeding century belong the histories of J.hn Alajor, Hector Boece, and Dishap Jestey. The nodern histories of Pinkerton, Tytler, am Burton are of course well known. In regard to questions connected with his character as an anthor, sce Sihuald's Chroaichs of Seatish I'utry; Walpole's Royal ard Noble futhors; Chalmers's Historic Ricmans of Scottish Kings; Tytler's Scottish Worlhics; l'inkerton's Anciont Scottish Pocms; lititson's Historical Essay on Seottish Song; Washington Irving's Sketch Livok; Trescott's Miscellemies; and Duvid Irwing's History of Scollish Poctry. An account of the murder of James 1., professedly translated from the Latin of Joha shinley in 1440, has been published in an Appendix to Pinkerton's History; in vol. ii. of Miscellanca Scotica, Glaspow, 1818; and in Galt's novel, The Sracyifc. -

JAMES 11. ( $1430-1+60$ ), twin sun of James I., was born in 1430, and, Alesander his elder brother having died in infancy, was shortly after the assassination of his father crowned king at Hotyrood. During his minority the houso of Douglas used evcry endearour tu estend their influence, Willian, who succeeded to the carhom in $1+43$, ultimately making no pretension to conceal his claims to independent suvereignty, and at the festivities in 1449, in honour of the king's marriage to Mary of Gucldres, with ostentations bravado bringing in his train as many as 5000 followers. Shortly after the king attained his majority be in 14.52 invited Douglas to become his guest in Stirling costle, and, on his refusing to break the "bands" he had made with the other nobles, in sudden passion stabled him with a dagger, after which Sir Patrick Grey complated the arsussination with a poleaxe. It was not till 1454 that the struggle following this act of viulence, which involved all Scotland in a series of intermittent contests, was brought to a close by the flight of the Douglas and the forfeiture of his estates to the crown. His own kingdom being freed from distraction, Janes resolved to take advantage of the protracted intestine contlict in England, known as the Wars of the lioses, to wrest from the English the posses. sions they held in the south of Scotland; but while conducting the siege of Roxburgh castle be was killed by the bursting of a cannon, 3d August 1460 .

JAMIES IlI. (1452-1488), king of Scotland, son of James II, was born lst June 1452 , and shortly after the death of his father was crowned king at kela. The custody of the young prince was entrusted to Bishop Kennedy of St Andrews, but in 1400 he was seized at Linlithgow by Lord Boyd, who in this way succeeded in obtaining the governorship of the royal fortresses, and also won the apprent friendship of the king. James was, however, as fickic and faithless as lue was weak and phant, and while Lord Boyds eldest son, who had been created earl of Arran, and Lid married the king's sister, was absent in the summer of 1469 on an embassy to bring honte the king's bride, Margaret of Demmark, the enemies of the Boyds set agencies an motion for having them tried for their seizure of the king. The earl of Arran, obtaining news of their machimations hefore landing, returned to Denmark; Lord Boyd fled to England; but Sir Alexander, brother of Lord Boyd, suffered execntion, and the estates of the family were forfeited. James, whether the fault was his own or not, was sadly unfortunate in his connexion with lis near relations. Whhile his brother-in-law was a fugitive from his vengeance, his two brothers were als ${ }^{\text {, }}$ whether justly or not, the objects of his animosity and dread. The earl of Mar, the younger brother, died at

Craigmillar castle in circumstances so suspicious that he was generally believed to have been murdered；and the duke of Albany the elder，making his escape from Edinbursh castle to France，afterwarls in 1482 came to an agreement with Edward IV．to hold the kingdom as his vassal．The rivalry of Albany was the more formidable because James by the preference which he showed for artists and musicians and by his retired aud reserved nanners had alienated the majority of the nobility．While James in the summer of this year mas leading an army arninst England，the nobles， headed by Douglas，suddenly at Lauder scized Cochrane and several of the king＇s other farourites，and，having langed them before his cyes，returned with their royal captive to Edinburgh castle．On this Albany sudtenly made his appearance，and，haviag demanded and received the king＇s liberty，assumed with apparently no oljection on the part of James the sovereignty of the kingdom，until an accusa－ tion for treasonable counexions with Eugland compelled him to flee thither．For some years after this Scotland enjoyed hoth ontward and inward tranquillity，but the jealonsy of the nobles against the king＇s favorrites induced them in 1488，along with the young prince，afterwards James IV．， to raise the standard of rebellion．The two armies met at the stream of Sanchieburn，near Stirling，but hardly had they come to blows when the king fled in panic from the tield．In his flight he was thrown from his horse，and being received into the cottace of a miller near Bannock－ hurn，was there（June 11）stalhed to death by a person unknown，undoubtedly a straggler from the hostile army．

JAMES［V．（143－1513），king of Scotlad，son of James III．，was born March 17，1472，and on thic death of his father in 1488 was crowned kiug at Scone，probably on June 26th．As le not only adoptedin entirely opposite policy with the nobles from his father，but also showed great affability towards the lower classes of lis sulijects，among whom he delighted to wander inengnito，few kings of sicot－ lamd won such general popularity or passed a reign so mo－ troubled by intestine broils．His lihertinism was overlooked on account of his open and friendly bearing，and was to some extent atoned for by his hardiness and courage and his just and temperate rule．So slight were the attempts at insur． rection on his accession to the throne that they scarcely required represcion；and，althomsh in 1491 Lord Soth－ well and others entered into an agrecmeut with Henry VII．to seize bis person，the circumstances were always wheh as either not to require or not to favour the carrying ont of the project．lndeed，Henry seems throughout to have greatly preferred the friendship of the Scotel monarch eitlier to his active hostility or his enforced sulmission； and accordingly，although James had welcomed＂Perkin Warbsek，＂the pretender to the English throne，and made a futile invasion of England in support of his claims． 1 Tenry after Warbeck left Seotland in I 497 was willin：＂to furget all old canses of enmity．In September of that year a truce of seven years was negutiatel between the two uonarelis，and in Augnst 1503 the alliance was confirmed hy the muriage of James with the princess Margaret of Eugland，－a nomion which led eventuilly in defantt of the Tudors to the accession of the Stuart dynasty to the English throne．Of the prace with Ensland James tonk ad－ vantage to establish order in the Wighlands，where he intro－ duced a wore complete lugill jurisdiction．Aftre the accession of Henry VIII．it heame aplument that the frimuly relations with Encland were no longer powible；and，James．having several private gromme of quarrel，was indureal by the king of France to venture in $: 513$ on an inyasion of England． His methods of werfare seem，however，to bave bean fumed chietly accoring to nuti．ms linerowed from the linightly： tourneys，the organization of which har made him famous throughout Europe：and on the threshold of his enterprise
h．was slan on the 9th September at Floulden Field，his death and the disastrous rout of his army being due to his rasly and quixntic bravery．

JAMES V．（1512－1542），king of Scotland，son of James IV．，was born at Linlithgow 10th April 1512，and crowned king at Scone in Octuber 1513．At first the regency was rested in his mather，but after her marringe nit！ the earl of Angus in 1514 the ottice was transferred by the estates to the duke of Albiny．Tho English forebore to follow up their sictury at Flodden，Lat the close connesion of Albany with France now ：uroused the jcalousy of むenry VIII．， and Scotland was continunlly exposed to more or less serious attacks from the English until Allony，to whose arrogant bearing and French manners aud habits not even the cnmity against bin of Henry could reconcile the estates，fimally in $152+$ took his departure to the country of his choice． U＇pon this Janes，throngh the scheming of Henry，was ＂crected＂king in the Tolbooth of Eslinburgh，ruling tho kingdom by the advice of his mother and the lords in council．In 1526 James was persuaded to choose as his governor the earl of Angus，who kept him in close confine－ ment nutil May 1528 ，when he made lis escape from Falkland，and put such vigorous mensures in execution against Angus as compelled him to tlee to England．In 1532 Angus，taking adcantnge of the discontent in the south of Scotlaud caused by the king＇s conduct tuwards the Armstrongs，and of the distracted condition of the Highlands，aded an English raid on the borders；but shortly afterwards negotiations for peace were begun，and a breaty was finally signed in 1534．In January 1537 James was married to Madelcine of France，but，she dying in July of the same year，he in June 1538 espoused Mary of Lorraine．Henry TlIL．was by no meaus satisfied with the influcnce he exercised in Scotch affiairs，or the amount of deference he reccived from his nephew；and，his jealousy receiving special provocation from the interest taken by James in foreign politics，he in 1542 despatched on expedi－ tion against Scotland，which faited from want of a com－ missariat．James determined to make reprisals，but owing to the indecision of the mbles，who had no love of the enterprise，his army was scattered at the rout of Solway Musis on the 25 th November．On the $1+t h$ December fol－ luwing Jumes died at Falkland．His successor was his daughter Mary，born seven days before his death．Thongh possessing a weak constitution which was further impaired by his irregular manner of life，James manifested great vigour and independence as a sovereign，both in withstand－ ing the machinations of his uncle and opposing the influence of the nobles．The persecutions to which the Protestants were exposed during his reign were，however，due to the excessive intluence exerrised by the ccclesinstics，especially Darid Beaton，archbishop of St Audrews．The king＇s habit of mingling with the peasantry secured him a large amount of popularity，and lins led many to ascribe to him the anthorship of three poems lescriptive of scenes in lower ctass life－（＇hristis firk on the Grene，The Gaberlunzie Mron，and The Jolly Beqgen：There is no prouf that he Was the author of auy of these poems，but from expressions in the poens of Sir Dwisl Lyurlsy，who was on terms of special iotimacy with him，is would appear that he occasion－ ally wrote verses．

TIMIES［（1506－1055），king of England．This sovereign，Jimes VI．of Scntland，in whou the crowns of Scotland and England were united，was the son of Mary Qucen of S＇rots and of Heury，Lord Danuley，and was born in the castle of lilinburgh 19th June 1566．His mother while in captivity having been forced to abrlicate tho sarereignty，James nas crowned king at Stirling July 29， 1567．The regency was vested in the earl of 11 urray，who by his masterly political skill and furce of character held
the various factions in complete restraint until his assassina tion at Linlithgow in February 1570. The absence of his antboritative will at once allowed free scope to the various elements of disorder latent in the kingdom, and during the regency of Lennor, who man mortally wounded in a fray at Stirling with the alherents of Mary, September 1571, and of the earl of Nar his successur, who died in October 1572, strife and confunion held almost tampatsway. The earl of Murton, the next regent, being posecssed, however, of sume of the high yualities of his predecessor Murray, succeeled with anistance from Elizabeth of England in quelling the last embers of instrrection, and aftermards held in check the interested ambition of the nobles, mutil in 1578 they succeenled in discrediting his influence by the scheme of flacing the goverument nominally in the hauds of the loy monarch. Ia June 1581 Morton ontiereal death for his comesion with the murder of Daruley. James, to whom were this early entrosted the functions of suveriguty, bad spent. his infancy ander the care of the earl of liar, on whose death he was taken charge of by the earl's brother, Alexander Erskine. For his principal tutor he had. George Buchanan, who inspired him with a genuine interest in learning and a strong ambition to excel in petical composition; he was also so far iotbenced by the feformed type of religion as to lave imbibed a love for thenlogical argument, although he always cherished a strong distaste towarls both Calvinistic doctrine and the Preshyterian form of government. His character was indeed formed amidst moral and intellectual surroundings strangely mingled and inharmonivis, in addition to which the nature he inherited was rather a medley of isnlated capacities than a definite and distinct idiosyucracy. From the first compelled to adopt an attitnile hostile to his mother, and, at the same time that he coold not but resent her imprisonment by Elizabeth, umable to trust in her intentions towards himself, he scems to have reganded her death hoth as a relief and as a calamity and disgrace. As In knew that each party in the state, the Catholics, the nobles, the Presbyterians, mished to make hin their tuol, he resolved to act towards them as suited his couvenience; but, although he possessed a certion sharp shrewdness and foresight as well as no small luowledge of character, his inability to take a comprehensive view of affairs, or to form a truly conrageons resolutiom, made his pulicy often rash and reckless in regard to matter's seemingly small, and always shifting and irresolnte in regard toalairs of the highest moment. The moral courage he possessed was nut iaconsisteut with physical comardice ; indeed the chicf elcment in it was an overweoning self-conceit, to which the consciousness of superior intellectual attainuents gave the comsanmatiog touch ; and thus it was that tho very difticulties of his pesition gradually nomrished within him the conviction of the divine right inberent in his ofice, and caused all his conduct, wavering and uncertain as it wals, to be inspired by the one purpose of building $n$, his kingly prerogative.

Taking advantwe of the werkness of the royal authority daving the king's minority, the General Assembly of the Scottish Choreh resolvel in 1581 tu substitute Presbyteriauism for Episcopacy, and James, being shortly atterwirds seized by the nolles at the raid of hothven, was unablo to put his veto on their procedure, until niter the overtlunw of thonse implicated in the conspiracy, when in $158 t$ the estates passed an act denonneing their assumption of legislative power. In 1585 Jaues was, however, besiegerl in Sticling by the exiled lords, and compelled to pardun oneun and dismiss his fiavouite, Arma. As their inthence Was mameorer backell by Elizabeth. and as the hepes uf Jumes were eren thus ently directed towards succeeding Iher on the English throze. he aiscorered it to be adivan-
tagcous to disguise his sentiments towarls the Presbyterians.' The destruction in 1588 that overtook the Armada of the Catholic Philip of Spain deprived James of all anxiety regarding the effects of his mother's testamentary dis]usal of her crown to that monareb, but it maturally incliued lim for a time to a more cluso alliance with the l'rotestants, the result of which was scen, not ouly in his marriage in 1589 to the Protestant princess Anne of Demark, bat in an Act of the estates in 1.592 , which sanctioned the formal abolition of Episcopacy. In 1594 he also found it necessary to reduce the Cathulic lurds of the north of Sconlimd, hat in 1597 he deemed it prodent to balauce the influche of the Presbyterians, and also to flatter the bopes of the Catholics of Eagland ly secmring the rewation of the forfeiture of the estates of the bamished nobles, :md permitting them to returu. Previons to this his action agilinst the preather of a vermue in which Elizabeth man attacked as an atheist leal to a "No Popery" riot in Ellinburgh. The breach between.hin and the Presbyterians was still forther whilened by the statute of 1599 , aplovinting a certain mumber of ministers to a seat in parlinmont with the tifle of bishop, and by his publleatoun in tho samo ycar of his Deviluron Domem, in which he proumbatiol his views in regard to the divine ight of kimgs. With the exception, however, of bis pecultar esperionces in comacsion vith the mysterious Gowrie comspracy at l'erth (Aubust 5, I600), the remainder of bis reign in Scotland matil his succession to the Englisla throne io I 603 was quiet and uocrentlul; and the only fact of notable importance connected with his subsequent governument of that kingdom is his suspension of the meetings of the General Asscmbly, until by the hanishnent and imprisonment of Aelvillo and its principal leaders he was able in ]Gluto comsene an Assently which agreed to the organization of a wuldied Episcopacy. The peculiar union of talents and defects which constituted the claracter of James made him perhap's the most untit successur of Elizabetly that conld have been chuncn. His struttiog pomposity was remdered stragely hulicrous by a personal appearance the several defects of which were heightened hy their contrast with cach other, atal it was also constantly interfered with by his wat of a proper sense of decormo. If he displayed ortat cleverness in avoilhig immediate political difreultics and in gaining fur the mouent his own ends, he was incarable of adap,tiug hiniself mentally to his new positiun as sovereign of Englaud, and his fussy self-importance made it almost incvitable that he should mortally oflend the political temperament then in England so peculially sensitive. Indeed, the traditional policy which the cirmustances of Seothal had rendered almost a sucond matmo to tho Stuarts was repughant to the sinsepptililities of Eughad, and utterly alien to her political constitution, and mo the case of Janes all the worst defects of this policy were exaggerated. Thus his seeming shrewaluess in small matters, aud his witty and terse political axioms, ouly secured lim the reputation of being the "winest fonl in Chistandom ;" and, while his absurd persmality cast ridicule on his kingly pretensious. the genemb chancter of his political pocedure estranged from him every party in the state, and called into action intuences which in the subsequent reign wrongl:t the overthow of the monarchy whose prestige he had nlmost hopelessly taruinhad. Having narmowly escaped a plot ol the Catholies to seize his perem shortly after his arrival in London, Janes resulvel to thatter their hopes by granting them toleration, but bis proclamstion in lebraary $160+$ against the Jesnits reraled the hollowness of his professions and led to tho futile gunpowiler conspiracy of November 160s. Its aliscovery diseipated for the time the alienution already begun between him and the Commons on account of his ioprudent assertion of
his prerogative against the Puritans at the Hampton Court conference, and the subsequent disagreements in regard to ecclesiastical reform and a union with Scotland, Against the goodwill of the Commons, which showed itself in the readiuess with which a subsidy was granted for his rlebts, he, however, trespassed almost imnediately by abusing the royal custom of placing impositiona on merchandise. All attempts at a compromise on the subject having failed, James in February 1611 dissolved the parliament, and a second parliament which he summoned in 1614 proviog equally recalcitrant was also dissolved, the fact that it was nat allowed the opportunity of transacting husiness earning for it from the courtiers the name of the "nddled parliament." To help in filling the vacuum in his treasury, James had recourse with small success to the odions practice of demanding benevolences, and, in addition to various other misuses of his prerogative, to the excessive increase of monopolies, and to the virtual sale of peerages and other high offices. The administration of the affairs of the kiogdom was at the same time gradually withdrawo from the council, and the whole executive authority entrusted to favourites. As the breach between him and his subjects gradually widened he became more anxious--both in order to supply himself with mones, and to obtain the support of an influential external authorityfor an alliance with Spain, and in 1617 negotiations were entered into for a marriage betreen the joung prince Charles and the Spanish infanta. But on the part of Spain those proposals were never seriously entertaincd. Their only result was to impart sucb irresolution to the policy of James io reference to the Bohemian insurrection as tri afford Spain the opportunity of seiziag the Palatinate; and by continuing to dangle the possibility of the marriage before the eyes of James the emperor succceded in delayiug his interference till the Palatinate was lost. Still intent on his purpose of the Spaoish marriage, to which be lad ruthlessly sacrificed the life of Sir Walter Raleigh, James despatched his favourite Buckingham aloug with Charles to Madrid, and the retura of the bafled and disaprointed wuoer in $162 \pm$ dissipater the last lingering sentiment of respect which the English nation may have cherished towards the king. Buckingham and Charles now virtually overrode the royal prerogative, and at their instance not oaly was war declared against Spain, but on the condition of grantiog toleration to the Catholics of Eugland, a treaty of marriage between Charles and Hearietta Maria of France was signed at the close of 1624. Jamcs clied on March 25, 1625 .
James inavgurated his literary career in 1584 by the publication of the Essayes of a Prontice in the Dirine Art of Poctry, and in 1591 he problished Poeticall Excreises at Facant Howres. His other compositions in verse inclurle a paraphrase of the Revelation of St Jchn and a version of the Psalms. As he deemed it necessary to wive to the world his opinion on almost every subject of inportance which then occupied public attention, his prese disquisitions are legion, but the best known are Dcmonologie, 1597 ; Basilicon Doron, 1590; and Counierblast to Tabacco, 1616. A collected edtion of his prose writings was published in 1616 , edited by the bishop of Wincbester. Some of his poetical translations are not withont merit, but both his prose and poetry, though displaging occasional wit and cleverpess and some faculty of compesition, are studded with absurdities, and but for the fact that their author was a zonarch would scarcely deserve a refurence.

The original authorities for the reign of James I. are the statepapers poblished in the series of the Master of the Rolls; the Aegistcr of the Privy Council of Scotland (vol. ii. 1569-78, by Burten, 1878 ; rol iii., $1578-85$, by Nasson, 1880); the Le/ter's and State-Papers during the reiga of James the Sixth, published by the Abbotsford Club; the Leteci's of the children and other relutions of James, published by the Maitland Club, in facsimile form, from the originals in the Advecates' Library, Edinburgh; the letters published under the title of the Court and Times of Janics I., 1846; his cerrespondence with Cecil, published by the Caraden Society; the cerrespendence in the Cabala; Camden's Annals; Goodnan's Court of Jantes I., edited by J. S. Brewer. 1839; Calderwood's

History of the Churl of Scolland: Melville's Diary; Historie and $L^{y} f c$ of Jumes the sext, 1566-96, with a short convintution to 1617, published by the Bunnatyue Club, Edinhurrh, 1825; the secret histories by Osborne, Welelon, Heylin, and Peston, edited by Sir Walter Scott; Arthur Wilson's Lijt and Times of Jomes I., London, 1653. See also, in addition to the histories of Burton, Tytler, Gardiner, Nanke, and others, Harrs's Historical and Critical Account of the Writings of Jancs I., 1573: Irving's History of Scotlish Poclry; and Disraeli's Lttcrary and Political Character of Jomes I.

JAMES'II. (1633-1701), king of England, and as king of Scotland James V1I., second surviving son of Cbarles I. and Henrietta Maria, was born at the palace of St James's, October 15, 1633, and was created duke of York in January 1643. During the civil war he was taken prisoner by Fairfax at Oxford in 1646, but in 1648 he made his escape to Holland. After the second failure of the Stuart cause he served for some time in the French army under Turenne, but at the command of his brother he in 1656 accepted a nilitary commission from Spain. At the Restoration in 1660 be was appointed lord high admiral and lord warden of the Cinque Ports. For the management of the civil administration of the nary he had the qualification of indnstry and cureful regard to details; and if his victory over the Dutch in 1665 was principally a happy stroke of good luck, and his drawn battle with De luyter in 1672 was more to bis antagonist's credit than to his, still the fact that his career as an admiral was free from disaster shows that his seamanship must hare been at least respectable. Outside, however, the sphere of practical routinc, James was blind and insensate, and his whole political couduct-while it inclicated that he could stoop to compromise and deception when he deemed these necessary-was marked by a heedlessaess and perverse obstinacy possible only to a rigid and coatracted understanding preoccupied with a single purpose. He possessed the vices of his race withuut its virtues and redeeming points, and in lim the propensity to despotism developed itself in a form unmitigated by any mildness or amiable weakness of temper, unenlightened by any gift of foresight or practical wislom, and unadorned by any personal accomplishment. Although at the Restoration his sympathies were so little Catholic that he supported the policy of Clarendon, whose daughter Anve he secretly married in September 16G0, publicly acknowledging the union in the December followng, ho soon thereafter became a convert to liomanisor, and in 1672, in opposition to the expostulations of his brother, openly avnred his chauge of faith. Aone Hyde having died in 1671, he also persuaded his brother to defy the wishes of both Houses of Parliament by permitting bim in 1673 to marry the Catholic pribcess Mary of Modena. On account of the Test Act, passed in this year, he had been compelled to resign his office of admiral, and. allhough the marriage in 1677 of his daughter Mary to William, prince of Orange, somewhat allayed the distrust with which he was regarded, it was deenued advisable on the discovery of the Popish plot in 1679 that he should retire for a time to Brussels. Afterwards he was appointed lord high commissioner to Scotland, where his arbitrary bigotry fonnd cengenial employment in the persecution of the Covenanters; but in 1684 Cbarles veatured to dispense in his case with the Test Act, aud restored him to his office of admiral.
The influence of the loyal enthasiasm which surrounded the last days of Charles in 1685 was felt in the calm acquiescence with which the nation witaessed James's succession to the throne on February 6, and his coroation on April 23, 1686. The trust awakened by his promise to preserve the Government both in church and state as by law established was iadeed almost immediately rudely.shaken by his public celebration of mass, by bis probibition of preaching against Catholicisn, and by his appniatment of Catholic officers _to_the army ; but that the goodmill at
least of the Commons was still strong was manifested by the grant of a revenue of two millions, and by the enaetment of severer measures against treason. If the loyalty of the nation had beguo to waver, it was also for the time strengthened by the premature and headstrong attempts at rebellion by Argyll in Scotland, aad Monmouth in England. The renewal of the Covenanting persecutions had. however, branded the name of James with the hatred of the Scottish people, and the butchery of the Bloody Assizes, which in England folluwed the discomfiture of Monmouth, left behind it a widespread horror, the repression of which only wrought effects on the mind of the nation the deeper and more ineffaceable. But James was too intent on his one aim-the establishment of irresponsible despotism-to scrutinize or consider the indirect consequences of his acts. In that aim was necessarily involved the restoration of Popery, because James was a Papist, but lappily the accidental prominence given to this secondary and subordinate aim made the other impossible of success. In his imprudent zeal to accomplish his purpose, James autran the wishes even of liome, but that was because the purpose which to the one was secundnry was to the other primary. James required buth a large standing army and freedom from tho control of parliameat; but for these ends a foreign source of money supply was at first necessary, and this lie could only obtain by an arrangement which, while it was umpalatable to himsclf and loathsome to the nation, was far from acceptable to the pope, -namely, by becoming the temporary vassal of Lonis of France, whose ambilious designs, notwithstanding bis intense and viruleat Catholicism, Lad arakened the jealousy of Fiome. Besides, many of the indivilual acts of James were prompted by the Jesuits, with whom the pope was then at feud. The progress of James's ill-starred design was marlied by clear and welldefined steps. While all England was shoeked by the cruelties following the revocation by Lonis of the edict of Nantes, James resolved to demad the repeal of the Test Act, aud when this was refused by parliament he fabricated by means of corrapted judges a semblance of legal sanction for his disregard of its provisions, and not only encamped an army on Hounslow Heath, chiefly officered by Catholics, but manifested lis determination that hencelorth to be a Catholic should be a recommendation and not a bar to the bighest offices of state, by creating Father Petre and five Catholic peers privy councillors. An appearance of liberality was indeed given to his policy by a declaration of indalgence to Prutestant dissenters, but this only quickened suspicion as to his ultimate purpose. Dureuver, while a commission was illegally appointed to restrain the rliscussion of political subjects by the clergy, the publication of Romanist sentiments was freely permittert, monasteries and Catholic sehools were being rapidly augmented, and an atteapt was made to swamp the Protestantism of the universities by conferring the principal dignities as they became vaeant on Catholics. This final step, and a second declaration of indiulgence of April 1688 , which containerl a provision for the prosecution of those cleraymen who might refuse to read the declaration in their pulpits, dissinated the last atoms of veneration in the minds of the Tories for the divine right of the king; and after the lirth of a son to Jaases in May of the same year nearly every party in the state was prepared to support the invitation to William of Orange to aid iu the restitution of the liberties of the country. The discussion of the motives which induced William to accept this invitation, and the results which followed his landing in England, belong properly to the article on Willian liI. James, fiadiug the bultrarks of despotism crumbling around him, after refusing the advieo of a cuatucil of lay aud temporal peers to open negotiatious
with William, made a pretence of gielding only to gan time to escape, aad by his cuwardly fight, which be persevered ia eveu after being intercepted aad brought back to London, rendered the coronation of Mary aud William indispensable. All hope in Eogland was for the time lonst, and as by his action on the Test Act be lad alienated the syeuphantic estates of Seutland, the rising in the Highlanls afforded no permanent benefit to lis cause: but in lreland it might be possible for him still tu enjuy, though in diminished lustre, the glories of soverciguty until he should be restored to his rider dignities. If his policy towards Irelaud had been dictated by the position in which he was now placed, it failed of its purpuse, for even before the arrival of William he discovered that he had to fight his way to dominion, and finally, notwathstanding the aid of Freuch troops, lis eraven irresolntion in the face of danger lost him the battle of the Boyne, July I, 1600, after which he made a hurried escape to France, An expedition to England in his favour was projected by Louis in 1692, but was frustrated by the defeat of the French flect off Cape La Hogue on May 17, and another mvasion planned to follow on the success of an assassimation plut on February 10, 1606, was foiled by the discovery of the treachery. James died at St Germain, September 1701.
'The frincipal contumporary authorities fur thee reigh of Jancs are the Dherics of Evelyu, l'p'ys, aml L.uttrell; Buruet's History of His Ow Times; Sir Willian 'Temple's Mrmoies, Life of Janas Il., Lovdou, 1705; Bishop Lemuet's Histury of Eurifund; The Ellis Correspondence, Lomlon, 1829; ant the Lifi of James M., whlectel out of Mcmoins writtre hy his oun hamb, ly J. ('. Clanke, 1816. See also the Lifc by C. J. Fox, C. T. Wilson, Janers /I. and The Duhe of Berwick, 1816 ; and the histories of Macaulay, Lingard, and Ranke.

Jhines, or, in full, James Frenerick Edwafd Stuart (1685-1766), prinee of W'ales, called by his adherents James III. of England, but better known as the Pretender, wus the son of James II. and Mary of Modena, and was bore in St James's Palace, Loudon, June 10th 16s8. The gencral opinion prevailing at the time of his birth that he was a supposititious child seemed to be confiraned by a variety of circumstances, but it has been completcly overtlirown by undoubted facts. Shortly before the fight of the king to Sheerness, the infant prince along with his nother was sent to France, and afterwards he continued to reside with his father .t the court of St Germain. On the death of his father he was immediately proclaimed king by Lonis XIV. of France, but a Cantastic attempt to ferform a similar ceremony in London so roused the anger of the fopulace that the moek pursuivants barely escaped. with their lives. A bill of attainder ngainst him received the royal assent a few days befure the death of Willian 11I. in 1702, and the Princess Ame, balf-sister of the Pretender, succeeded Williau on the throne. An influential furty still, however, contimued to adhere to the Jacobite cause; and an expedition planned in favour of James failed of euccess chictly in all probability beeanse his falling ill of neasles, on the eve of its departure, enabled the English to assemble so powerful a fleet as rendered disembarkation inadvisable. A rebellion in the Highlands of Scotland was inaugrated in September 1715 by the raisiog of the standard "on the braes of Nar," and the solemn proclamation of James Stuart, " the Chevalier of St George," in the midst of the asscmbled clans, but its progress was arrested in Norember by the indecisive battle of Sheriffmuir, and it was practically extinguished a few weeks afterwards by the surrender at Preston. Unaware of the gloomy nature of his prospects, the Chevalier landed in December at Peterbead, and adraneed as far south as Scone, accompamied by a small force under the earl of Mar; but, on learning of the approach of the duke of Argyle, be retreated to Montrose, where the Highlanders dispersed to the
momitains, and he embarked again for France. A Spanisls expedition sont out in his bebalf in 1718 under the direction of Alberoni was scattered by a tempest, only two frigates reaching the appointed rendezvous in the island of Lewis. In 1719 James was married at Avignon to the Princess Clementina of Poland, by whom he had two snas, Charles Elward, and IIcury, afterwards Cardinal Yorl. His lieontions hahits somn led to a scluration from his wife, and his indulence and irresolution laving completely unfitted hium for tho roble of aspirant to the English throne, the hopes and affections of his adherents were gradually transforred to his son Clarles Elward, of whose carecr an account is given in vol. v. p. 420-7. James spent the remainder of his years at Rome, where he was regarded with very little esteem both by the pope and the popalace. Tho papal soldiers monnted guard at the Palazzo Muti, where he resided, and tho prype issued an order that he should be styled king of Eugland, but the Italians were in the halit of umming him the kiog here ia contradistinction to the king there, that is, in England. Latterly his regular income was 12,000 scudi from the pope, which noly was supplencuted by the donations, probably not very large, of the adherents nf the cause in England. Horace Walpole, writing in 1752, thus describes him, "He is tall, meagre, and melancholy of aspect. Euthu. siasm and disappointment have stanped a soleanity on his person which rather a wakens pity than respect. He seems the phantom which gond nature divested of reflexion coojures up when we think of the misfortunes without the demerits of Charles the First Without the particular features of any Stuart, the Chevalier hias the stroug lines and fatality of air pecolliar to them all." For several of the last yeirs of his Jife tho Chevalier was so infirm in health that he was unable to leave his bed-chamber. He died at Tome, January 12. 1764, nud was interred in the church of St l'eter's.

The Jarobite canse in Scoltan! has given rise to some of the finest specimens of nationnl ballan litimature. Two vulumes of Jacobitc Relics were published in 1819-1821, but the collection is very miscellancons. An alition of Jacobite songs appeared at Glasgow in 1829 , amd a more complele collection was published in 1861, ellital by Charlis Mackay. Sue Ifislory of the Jicobite Cluh, 'London, 1712; Scert ilfmoirs of Bur-lc-tuc, 1716 ; Macpherson's Original Papers; The Decline of the Last Stuarts, printed for the lioxburghe c'lut, 1843; Chanlxers's IIstory of the li.bellion, 1824; desse, 7he l'stikulers ant their Allerrents, 1858; Thackuray; IIcnry Bsmond; Dehrosse, L'Italic il y "e Cent Ans, $18: 36$; Lacroix de Murles, Mistoine du theralimr de Seriu-Fcorgrs ef du Prinere C'harles Etountel, 1868 and 1876; Domn, Misan cend Mromaris wt the Court of Florcuce, 1875 ; lid., Lonilon in the Juculitc Tim's, 1877.

James, George Payne Ransford (1801-1860), English novelist, was born in George Strect, Hanover Sguare, London, in 1801, and was educaterl at Greeuwich and afterwards in France. Me began to write early, and had, according to his own accunnt, composed the stories afterwards published as $A$ String of Pectls before he way soventeen. Contributiog plentifully to newspapers and magnzines, he came under the notice of Washington Irviag, who is said to have encouraged hime to praduce (in 1822) his Life of Ethmerl the Blick Prince. His uext attempt was Richelien, which was finished in 1825, and was well thought of by Sir Walter Scott (who appareutly saw it in manuscript), but was not brouglut out till 1829. Perhaps Irving and Seott, from their natural amiability and invariable halit of encuaraging literary aspirants, were rather dangervins advisers for a writer so well inclined by nature to abundant production as James., But he took uy the bull of historical roannce writing at a lucky monené. Scutt lacl firmly estallished the popularity of the style, and Janes in England, like Dumas in France, reaped the reward of their masters' labours as well as of their own. Fer thirty years the autbor of Richelien,
continued to pour out novels of the same kind though of varying merit. The full list of lis works in prose fiction, verse narrative, and bistory of an easy kind includes between seventy and eighty items, most of them reing three-volume novels of the usual length. The best examples of his style are perbans Richelieu, 1829; Philip Augustus, 1831 ; Menry Muasterton (probably the best of all), 1832 ; Nury of Burgundy, 1833; Davnley, 1839 ; Corse de Leon, 1841; The Smuggler, 1845. His poetry does not require special mention, nor does liis history, though for a short time ia the reign of William IV. le leeld the office of Listoriograpler royal. After writing vigorously in all these styles for about tweaty years, James in 1850 went tn America with his family. He was appointed consul at Rielmond, Virgivia, and held that post from 1852 to 1858. In September of the latter year he was appointed to a similar post at Yenice, where he died May 9, 1860.
Janes has been compared to Dumas, aud the comparison holds good in respect of lind, though by no means in respect of degree of merit. Butl had a certain gilt of separatiug from the picturesque parts of history what could without much difficulty be worked up into picturesque fiction, and both were possessed of a ready pen. Here, however, the likencss ends. Of purely Jiterary talent James had little. His plots are poor, his descriptions weak, his dialoguc often below even a fair aierage, and be was deplorably prone to repeat hiniself. His "two cavaliers", who in one form or another open most of his books have passed into a proverb, and Thackeray's good-natured but fatal parody of Burbazare is likely to outlast Richeliez and Darnley by many a year. Nevertheless, though James cannot be allowed auy very high rank even among the second class of novelists, the generation that read him, and those chiefly youthful persons who read bina now and will read him for some time to cone so long as he is attainable on the bookstalls, are not wholly without excuse. He had a considerable portion of the narrative gift, and, though bis very best books fall far below Les trois Mousquetaires and La Reine Maryot, there is a certain even level of interest, such as it is, to be found in all of them. James never resorted to illegitimate methods to attract readers, and deserves such credit as may be due to a purveyor of amusement to the pablic who never caters for the less creditable tastes of his guests.

JAMES, Johy Avgell (1785-1859), preacher and author, was born at Blandford, Dorsetshire, June 6, 1785. After obtaining at sclool a knowledge of reading, writing, eiphering, and a little Latin, le was at the age of thirteen bound to a seven years' apprenticeslip with a linendraper at Poole, with the view of nssistiug his father in his business at Blandiord; but about the close of his term of apprenticeship he began to form the resolution of becomiog a preacher, and in 1802 he went to prosecute his studies at the theological college of Gosport. After remaining there for a year and a half, he happened to pay a visit to Birminghan, where his preaching was so highly estecmed by the congregation of Carr's Lane Independent chapel that they invited him to "excrecise his ministry amongst them," and accordingly, after finishing his short theological course, he was settled there in the beginning of September 1805, and ordained on the 8th May of the following year. For scven years his success as a preacher was comparatively small, but about 1814 his eloguence almost suddenly acquired for him a popularity which attracted large crowds wherever he officiated in England, and never faded daring the long term of his subsequent ministry. At the same time lis numerous religious writings, the best known of which are The Aixious Inquirer and An Eamest Ministry, aequired a wide circulation both in Fngland and ia America. Ho died at Birminghana

Octoder 2, 1559. The deriee of D.D. was conferred on James by the college of Princeton, Nem Jersey, aud also loy the university of Glasgow.

A collected edition of James's works appeared in 1860-6it. Sice A Rovicw of the Lifo aned Charracter of J. Angill Juners, by J. Camplell, 1seo; Truc Grcatness, a biof Menoir of J. A. Jumes, 1S60; and Lije and Leticrs of J. A. Jumes, ellital by R. W. Dale.

JADIESON, Anna (1731-1860), was born in Dublin in 1794. Her father, Mr Brownell Murphy, who was a miniature and enamel painter of some celebrity, took 1 not in his early days in the political commotions which then aritated Ireland. His removal to England in 1798 eunfincd his attention fortunately to his more peaceful calling. in which he attained considerable skill, but his daughter's min! seems to have been influenced in the highest sense by the circumstances that surounded her birtli; she was distinguished from ber tenderest years by that ardur and eourage and keenness to supply the neens and redress the injuries of otbers which maried her career through life.

At sixteen years of age she undertoak the office of geverness in the family of the marquis of Winchester, and Iater in that $u$ l $M r$ Littleton, afterwards Lotd Hatherton. Between these two engagements she accompanied a young pupil, one of a party of travellers, to Italy, a tour which gave rise to a narrative of what she saw and did, written in an imagiuary character. This, her first literary production, the merits of which she little appreciated, did not make its appearance until after her marriage with Mr Tobert Jameson, a barrister, in 1825, when it was odvertiser by a friend under the titlo of a Ludy's Diary, and ultimately published by Mr Culbum as The Diary of an Ennuyee. Mrs Jameson's marriage was not a happy one; but, if not more unfortuate than many of her sex in this form of trial, she set the example of a rare diveretion under it. Her marriage troubles were made no excuse for appealing ageinst the laws of the land or the usages of solity. The Diary of an Emmyée attraeted much attention. Italy was no such beaten ground then, nor a traveller with ardent feeliags for art and nature so cummon, as both have beeome siace. The authoress has been blaned for assuming the disguisa of an invalid, who dies on her way back; but such is tinge of romance made no difference in the truth of her descriptions, while it proculed them more readers.

In 1829 Mr Jameson was appointed poisue jodge in the island of Dominicar. It was decided to be impracticable for ber to aecompany him, and moanwhile Mrs Jameson risited the Continent again with her fatber. Traces of this jonrney appear in Fisits and Skelches at Home and Abroad. Hitherto the subjects she had treated had been limited to impressions of outer seemes and passing things, or to abridgments of history, as in her good schoolbook Female Sorereigns. The first work in which her powers of urignal thought lecame embodien were her Cheructeristics of shakespecere's Women, which rppeared in 1832. These analyses of the great puet's heroines are unsarpassed for delicacy of critical insight and finmess of literary touch. They are the result of a penetratiug but essentially feminine mind, applied to the study of individuals of its own sex, detecting churacteristies and defining differences not perceived ly the ordinary eritie, and entirely overlookell by the general reader.

In 1833 Mrs Jameson paid her first visit to Germany, the litarature and art of which country may be said to have then first rouscel the curiosity of English minds. Dresten and Tieck and Retseh, Frankfort and Dameeker, Weimar and, if not Gocthe, who had died the year before, yet the homage which more than restored hira to life, successively oceupied her. Nor was she proof to the spell of the modern German art which the late King Lonis of Bataia had ereked in his caprit. Thoso conghmerations of hard
lines, culd coluars, and pedantic subjects which decorated Munieh were new to the world, and Mrs Jameson's enthusiasm first gave them the reputation which has long since faded awny.

It was in 1536 that Mis Jimeson was summoned by lier husband to jein lim in Canada. She started with many a resret for the lifo she was leaving, and was not long le lt in clonbt as to the fruitlessness of the stel". He failed to meet her, even by a letter, at New York, and she sas left to make her way alone at the worst of seasons to 'roronto. Atter six moniths' experiment she felt it useless to prolong a life far from all ties of family happiness and opportuaities of usefulness. Lefore leaving, she undertook a journey to the depths of the Indian settlements in Canada; she explored Lake Huron, aut saw moch of emigrent and ahorigines life unkanwo to thatellers, which she afterwards enbodied in her Hinter Stulies iend Summer Rambles. She returned to Englant in 1838 . It was at this period that Mrs Jameson first devoted her attention to the sulject of art. She legan by maling carcful nutes of the ehief private collections in and near London which had hitherto received no systematic description. This Companion to the Private Gulleries was soon followed by the IIamilbook to the Public Gallerics. These works were useful compilations, and had a certain circulation; but the authoress laid claim to uo povers of real discrimination, and many of her verdicts, in which she only fullowed those thatt went before her, have been since superseded by exacter knowledge. These works, however, led on to those by which her literary eareer has been specially distinguished,--her series of Secred and Leyembiry Are. The time was ripe for such contributions to the traveller's library. The de\%a Sanctorum and the Book of the Goldrn Legent had had their readers, but no one had ever pointed out the connexion between theso tales and the works of Christian art. . The painters employed by convent or churel had introduced the local or family saints according to contract, and the faithful had retained the tradition of their names; but for the modern Prutestant triveller the whole was a terra incognita. The way to these stulies had been pointed out in the preface to Kugler's IJandbook of Itatian Painting by Sir Charles Eastlake, who had intended pursuing the sulject himself. Eventually he made over to Mrs Jameson the materials and references lee had collected. They could not have been placed in better hauds. She recognized the extent of the ground before her as a mingled sphere of poetry, history, devotion, and art. She directed the taste of her readers with judgment and even enthusiasm; and, with the same penetration that had guided her in her literary tasks, she threw many a light on a master's intentions which had eseaped botlt artists aud erities.

Another service Mrs Jameson rendered to the English pmblic, and that the must valuable of all, has still to be noticed. She began her literary eareer by analysing books, she proceeded to analyse works of art, and she ended by analysing society. It was a natural supplement to a course of varied personal experience and no little struggle that her attention shonld ise direeted to the great moral questions of the day, and especially to those affecting the education, occupations, and maintenance of her own sex. Her early essay on The Relative Social Position of Mothers and Governesses is a masterpiece. She knew both sides; and in no respect does she more clearly prove the falseness of the position she describes than in the certainty with which slie predicts its eventual reform.
'Co Mrs Jameson we awe the first popular enunciation of the principle of male and female cooperation in works of merey and education. Her mind was peculiarly to be trusted with' the adrocacy of such tenets-it had become as clear and judicjous by experience as it was ardent and
vigorous by nature. fin her later years ehe took up a succession of subjects all bearing on the same principles of active benevolence, and the best ways of carrying them into practice. Sisters of charity, hospitals, penitentiaries, prisons, and workhouses all claimed ber interest-all more or less included under those definitions of "the communion of love and communion of labour" which are inseparably connected with her memory. To the clear and temperate forms in which she brought the results of her convictions before her frieds in the shape of private lectures, subsequently printed, may be traced the source whence living reformers and philanthropists took counsel and courage.
Mrs Jameson died in March 1860. She Ifft the last of her Sacred and Legendary Ant series in preparation. It was completed, under the title of The History of our Lord in Art, by Lady Eastlake.
(E. Е.)

Jameson, or Jamesone, George (c. 1557-1644), a Scotch portrait painter, was born, probably in 1587, at Aberdeen, where his father was architect and a member of the guild. After studying painting under Rubens at Antwerp, with Vandyck as a fellow pupil, he returned in 1620 to aberdeen, where he was married in $16 \cong 4$ and remained at least until 1630, after which he took up his residence in Edinburgh. The department of painting which he chiefly practised was portraiture in oil, but he also painted a few bistorical subjects and landscapes. His portraits are generally less than life size. According to Waipole they are characterized by "delicacy and softness, with a clear and heautiful colouring"; but, althongh undoubtedly the instructions of Rubens had left their infuence on his style, he has no claim to the title of the Yandyck of Scotland by which he is often known, and perhaps owed even his exceptional fame in Scotlaud as much to chance as to his own merits. Having been employed by the magistrates of Edinburgh to copy several portraits of the Scottish kings for presentation to Charles I. on his first visit to Scotland in 1633, the king rewarded him with a diamond ring from this own finger. This circumstance appears to have at once established his fame, and he soon found constant thongh not very remunerative employment in painting the portraits of the nobility and gentry of his native land. He also painted a portrait of Charles, whiclt he declioed to sell to the magistrates of Aberdeen for the price they offered. The largest collection of the works of Jameson is said to be that in Tarmouth castle, and, besides those in the houses of several of the gentry of Scotland, there are a few in the colleges of Aberdeen. He died at Edinburgh in 1644.
JAMESON, Robert (1774-1854), regius professor of natural bistory in the university of Edinburgh, was born at Leith July 11, 1774. After an education at Leith grammar school and Edinburgh university, be became assistant to a surgeon in his native town; but, having studied natural history under Dr Waiker in 1792 and 1793, he felt that his true province lay in that science, for which indeed he had had a predilection from boyheod. The course of his studies during the nest few years is to be traced in his scientific papers and books. He went in 1800 to Freiberg to study for nearly two years under the learned Werner, and spent other tro in Continental travel. On his return to Edinburgh in 180t, when be socceeded Dr Walker in the chair of natural history, be became, in lectures, writings, and controverss, perhaps the first great exponent in England of the Wernerian geological system; and it is to lis credit that, when he found that theory untenable, he frankly and honestly andounced his conrersion to the views of Hutton. As a teacher, Professor Jameson was no less remarkable than Werner for lis sower of imparting his own enthusiasm to his studente,
and from his classroom there radiated an influence which gave a marked impetus to the study of geology in Britain. It was his energy also that, by means of Government aid, private donation, and personal outlay, amassed the greater part of the splendid collection which now oecupies the natural history department of the Euinburgh Museum of Science and Art. In 1808 Jameson founded the Wernerian Natural History Society, and in 1819, along with Sir David Brewster, he originated the Edinturgh Philosophical Journal, which after the tenth rolume remained under his sole conduct till his death, which took place April 19, 1854. His bust, presented by the Wernerian Society to the museum some years before his death, now stands in the university library hall.

Professor Jameson was the author of Mineralooy of Arron and the Shetlend Islands, 1198, incorporated with ilineralogy of the Scottish Isles, 2 vols, 4 to, 1500 ; Mineralonical Desmintion of Scotland, vol. i. pt. 1, "Dumfriesshire," 1804 (this was to have been the first of a series embracing all Scotland); Systen of Mineralogy, 1804; Characters of Minerals, 1804; Elcments of Geognosy, 1509; and Manal of Minerals and Mountain Rocks, 1821; besides a number of occasional papers, of which a list will be foundin the Edinburgh Nen Philosophical Journal for April 1854, along with a biographical sketch of the author.

JANESTOWN, a village in Chautauqua connty, New York, is situated on the Cbautanqua Outiet at the southern end of Chautanqua Lake, about 55 miles south-south-west of Buffalo. It may be conveniently reached by rail, or by steamer from Nayville at the north end of the lake, and its vicinity is steadily rising into favour as a summer resort. The manufactures include alpaca, roollens, pianos and furniture, sashes and blinds, edge-tools and iron. Tho population, which in 1870 was 5336 , was 7264 in 1880.
JAMI. Núruddín 'Abdurrahmán ibn Ahmed (14141492), called el Jámi from his birthpiace Jám in Khorásán, was the last great poet and mystic of Persia. See Persia.

JAMIESON, John (1759-1838), author of the Scoltias Dictionary, was born in Glasgow, where his father was a Dissenting clergyman, March 3, 1759. He was educated at Glasgow university, and subsequently attended classes in Edinburgh. After six years' theological study, Jamieson was licensed to preach in 1779 . From 1780 till 1797 he was pastor of the Secession (Antiburgher) congregation of Forfar; and from 1797 till his death on July 12, 1838 , he occupied the pulpit of the Antiburgher church in Nicolson Street, Edinburgh.

Jamieson's name stands at the head of a tolerably long list of works in the Billiotheca Erefarnica; but by far his most important book is the laborious and erudite compilation, best described by its own title-page:-An Etymological Dictionary of the Scottish Lan grage; illustrating the acords in their differcnt significations by cxamplas from Ancient and Dodcm Writers; shewing their Affnity to those of other Lanntages, and especially the Northern; explaining many terms which though now obolete in England vere fornwerly common to both countrics; and elucidating National Rites, Customs, and Institations in their Analogy to those of other nations; to which is prefixed a Dissertation on the Origin of the Scotish Language. This appeared in a vols. 4to, at Edinburgh in 1808 , followed in 1825 by a Supplonent, in 2 vols. 4 to, iu which be was assisted by scholars in all parts of the countiy. Both appeared together in later editions; in 1879 the first volume of an edition, in which the Supplcment is incorporated in the body of the work, was published. Abridgments of the Dictionary have been issued in 1818, and in many sulisequent years. Among Jamieson's other works may be mentioned The Usc of Sacred History, 2 vols., 1802; Hermes Scythicus, or the Radical Ajenties of the Greck and Latin Languages to the Gothic, 1814; nud various essays, sermons, and poems. For bis Findication of the Doctrine of Scripture and of the Primitive Fuith concciming the Deity of Christ, 1795 , a rcply to Dr Priestley, Jamieson receired the degree of D.D. from the college of New Jersey.

JAMNIA ('Iapria or 'Já $\mu v \epsilon a$ ), the Greek form of the Hebrem name Jabneel (Josh, xv. 1.1) or Jabneh (2 Chron. xxvi. 6), the modern Arabic Yebna, a city of Palestino, on the border between Dan and Judah, situated 13 miles south of Jaffa, and 4 miles east of the sea-shorc. The
moderu village stands on an isolated saudy hillock, surrounded by gardens. with olives to the north, and sanddunes to the west. It contains a small Gothic church, now a mosque. The place belonged to the Philistines in Biblical times, was taken hy Judas Maccabæus (2 Mac. xii. 8,9 , and is mentioned by Strabo (xvi. 2) as a very populons village. The population was maiuly. Jewisi (Pbilo, Leq. ad Cuium. §30), and the town is principally famous as buving been the seat of the Sanhedrin from 70 to 135 A.D. In 1144 a crusading fortress was built on the hill; it is often mentioned under the name lbelin. There was also a Jabneel in Luwer Gallfe (Jush. xix. 33), called later Caphar Yama, the present village Semne, 12 English miles south of Tiberias; and another fortress in Upper Galilee was named Jamnia (Joseph., Vita, 37).

JAMRUD, o ruined fort in Peshawar district, Pumjab, India, situated in $34^{\circ} \mathrm{N}$. lat. and $71^{\circ} 24^{\circ} \mathrm{E}$. long., at the mouth of the Khyber Pass, 1670 feet above sea-level. It was occupied by Hari Siuh, Ranjit Sinl's commander, in 1836; but in April 1837 Dost Mubammad sent a body of Afghíns to attack it. A battle ensued, in which the Siklis gained a doubtful victory, with the loss of their general, Hari Sinlt. During the military operations of 1578-79 Jamrud became a place of cousiderable importance as the frontier outpust on British territorv towards Afghánistán.

JAMS $\triangle$ ND JELLIES are conserves of the pulp and juico of succulent and juicy fruits prepared by boiling with sugar. They deffer from each other only io the fact that jam is a thick pulpy opaque preparation, sometimes of the entire fruit-rind, pulp, and kernel-and sometimes of fruits ouly partly broken, as in the case of black carrant jam, while jellies are pure transpareut gelatinons preparitions of juices alons. The preparation of these preserves was formerly a purely domestic art; but of recent years manufactures of very large dimensions have sprang up for the preservatun of many of the commoner fruits, as on example of which the marmalade trade may be cited, marmulade being simply a form of jam. The principal fruits commonly used for jam-making are varieties of plums, apricots, cherries, black currants, gooseberries, stiawberries, raspuerries, mulberries, cranberries, oranges, aud quinces; rhubarb st.alks are also employed. Jellies have a wider signification tian is comprehended in the above defirition, which embrates favit jellies alure, as many jellies have fur their basis isinglass aod other gelatinyielding bodies of animsl origin, and starches alse form with boiling water a kind of jelly. Fruit jellics owe their property of gelatinizing to the presence or development of a gramy priaciple iu their compusition, called pectin. Except in its gelatinizing effect pectin is in no way related to gelatiu, being iudeed a nournitrogenous boly closely allied to cellulose. Pectin is only found in very ripe fruits, but an allied hody, pectuse, which is abundant in growing and partially ripened frnits, is easily transformed into pectin by the action of heat, and such a transformation takes place in the boiling of the juices of acid unripe fritits. In the preparation of jellics it is essential to obtain the juices as free from all pulp and cloudiness as possible, therefore the less the fruits are squeezed the more transparent will be the resulting jeils: To get the juice to fow freely from hard fruits it is necessary in most cascs to heat and in some iastances to boil them. The quantity of sugar required for the preservation of jams and jellies varies from two-thirds to equal weight of the fruit or juice, and the buiting slould be conducted at a gentle heat as short a time as possible after the addition of the sugar, which by long or vialent boiling tends to hecome srrupy, this destroying the gelatinizing property. Jellies are principally prepared from re 1, white, and black curmuts, gunscberries, grapes, apples,
raspberries, cherries, bilberrues, pomegratates, quinces, and variens other juicy fruits. Jams and jellies fer preservations are poured into carthenware jars; the surface of the prescrves is then covered with a disk of paper dipperl in brandy, and the jar tightly tied over with membrate of gummed laper, and stored in a coul dry situation. They must he prepared from clean dry fruit, and it is essential that cane and not beet sust should be used for their preservation. Wet or otherwise damared fruit, and all fruits preserved with beet subar, are peculiarly sulgect to mouldiness, an evil against which some amount of precantion is mecessary at all tinus. The domestic uses of these preparations, and the esteem in which they aro hacld, are known universally. They have a refrigeratiag and gently laxative influence, and the citrate, malate, or tartrate salts they contain give them a positive value as anti-scorbutics, in addition to the pleasant and refresh ing taste and flavour they possess. While these preserves have tho same anti-scorbutic efficacy as the respective fresb fruits from which they are prepared, they are free from the tendency to induce choleraic disarders which frequently attends the consmmption of uncooked fruits, and the sugar with which they are prepared possesses its own proner nutritive value as an article of food.

JAMU, or Jummon, a town in Kashuif state, Fmijab India, headquarters of Jamu jruvince, in $32^{\circ} 43^{\prime} 52^{\prime \prime} \mathrm{N}$. lat. and $74^{\circ} 54^{\prime} 14^{\prime \prime}$ E. long. on the Tivi, a tributary of the Cheaab, amung the menntains of the cuter Himalayan range. The town and palace stand upon the rigbt bank of the river; the fort overhangs the leit shore at an elevation of 150 fect above the stream. The lufty whitened walls of the palace and citadel present a struking appearance. from the surrounding country. An adjacent height commands the fortress, rendering it intenable against modern artillery. Exteasive and handsume pleasure grounds and ruins of great size in the suburbs attest the former prosperity of the city when it was the seat of a Ritijput dynasty of independent rajas. Whose doniuions extended into the plains and included the modern district of Siaiknt. It was afterwards conquered by the Sikhs, and furmed part of Lanjıt Sinlı's dominious. For its subsequent acquisition by Gbulab Siul, see Lisinvir. The prpulation is estimated at about 8000 .

JANESVILLE, chief town of Rock counts, Wisconsin, U.S., was fornded in 1836 , and received its city clarter in 1853. It contains mmeroms churches and schools, including the State institute fur the blind. Rack river, flowing through the city, supplics water-power for five flour-mills, two woollen factorite, and a cotton factory: and the manufactures comprise boots and shees, cartiages and farm machinery, and beer. The population in 1870 was 8789 ; in 1880. 9018.

JANGIPUR, or Jahinuinple, the clief town of the suldivision of the same name, ju Mursbidabid district, Eengal, situated ou the left lank of the Bhagirathi, in $24^{\circ} 28^{\prime} \mathrm{N}$. lat. and $88^{\circ} 6^{\prime} 45^{\prime \prime} \mathrm{F}$. long. The town is said to lave derived its name from having been founded by the Mughal emperor Jalningir. During the early years of British rule it was an impurtant centre of the silk trade, and the site of one of the Company's commercial residences. Jangipur is best known as the toll station for registering all the trafic on the Bhagirath. The number of boats registered there aumally is about 10,000 : the amoment of $t$ lll is $£ 5000$, or about one-third of the total gross revenue derived from the Nadigit rivers. The population io 1872 was 11,361 .

TaSIN, Jtles Gabriel (1804-1874), a remarkable instance of a certain kind of critic, was born at St Étienne, the great manufacturing town of the department of the Loire, m Deremher 24. 1804, and died at bis bonse near

Trais in June lsit. His father was a havyer, and he was well educht: first at St Etienne, and then at the famous Cullege Louis-le-Grand at Paris. Lle butook himsali to journalism very early, and worked on different papers, the Figaro, the Quolilicmac, de., until in 1836 he fixed hamself as dramatic critic of the D.bats. Long before this, however, he had made a considerable literary reputation, for which iadeed his strange novel L'A he hort et lit Femme Grillotinee (1820) world have sufficen. Lat C'onjessiou, which fullowed, was less remarkable in substance but even anore so in style; and Barnate, in 1831, snotaiaed the literary reputation of the author, thuugh the violent attacks it contained on the Orleans family did not, when they were taken with his subsequent conduct, increase his reputation for consistency. From the day, however, when Janin became the theatrical critic of the Débats, though he continued to write books indefatigably, he was to most Frenchmen a dramatic critic and nothing more. .His system was odd enougli. He called himself "prince of critics," a self-presented testimonial in which the misture of irony and vanity (in all senses of the word) which marked all his work may be detected. He was outrageously incon. sistent, and judged things from no general point of view whatsoever, though at least latterly his judgment was usually good-aatured. Bat few journalists hawe ever been masters of a more attractive fashion of saying the first thing that come into their beads, and if he had cafled himself a priace of journalists he nould nut have been far wrong. After omany years of feuilleton writing he collected some of his articles jo the work called Mistotic de la litterature dianatiulue, which, as may be gathered from what has been said, by no means deserves the title. In 1865 he made his first attempt upon the Academy, but was not successful till five years later. Meanwhile he had not been content with his feuilletons, written persistently about all maner of things. No one was more in request with the Paris publishers for grefaces, letterpress to illustrated books, and all tho other hackwork which usually engages.in Frace men of letters of a somewhat higher clies than those who generally devote themselves to it ia Eagland. Fe travelled (picking up in one of his journeys a curious windfall, a conntry honse at Lucca, which fell to him ia' $n$ lottery), and wrote accounts of his travels; he wrote numerous tales and oovels, fur the titles of which we have no space here, and composed many other worke, of which by far the best.is the oddly entitled Find dun Monde et du Nereu de Rameau, in which, under the guise of a sequel to Diderot's masterpiece, he showed to considerable advantage his great familiarity with the late 18 th century. He married in 1841 ; his wife had money, and he was always in easy circumstances. In the early part of his career he had many quarrels; notably one with Felis Pyat, but latterly, partly owing to his critical authority and partly to his good temper and hospitality, he was a very popular man with his craft, and at lis deatl his library was said to contain the greatest number of gift and dedication copies of contemporary works that had ever been brought to the hammer. Even in the few years since his death, however, his reputation has rapidly faded, and except with those who know how to look at literature in the largest and most tolerant way, it is not likely to revive. His Ane Mort is really a nost remarkable book. Written balf in parody, half in delibernte parsuance of the romantic ideas, it anticipated by fifty years in point of time and far excelled in point of literary value the recent performances of the naturalist school. Thuse who wish to know what Janin might have been should read this, Barnave, and the Fin dun Monde. But for the most part his roork is mere improvisation, and has no elements of vitality in it except a light and rivid style.
 quently written according to its actual Albanian pronunciation, Yasixi, a town of Europen 'Turkey in southern Albania, or-to retain the ancient designation-Epinus. The prosition of Janina is strikingly picturesque." At the fout of the crey limestonc mass of Mom Mitzelieli ( 1500 ft .), which forms part of the tine rauge of hills ruming noth from the Gulf of Arta, there lies a valley (the llellopha of antignity) partly occupied by a lake; and on the slopes of a slight enineuce, stretching down to the western shore, stands this town of St John. It has greatly declined from the state of barbaric prosperity which it enjoyed in the beriming of this ceutury, when it was the seat of Ali Pasha, estimated to lare from 30,000 to 50,000 inhabitgits. The fortress-Demin-liude or Iron Castle, which like the principal seraglio was built on a promontory jutting down into the lake - is now in ruins. But the town still possesses fourteen mosques, each embosomed by a cluster of trees, and there are also seven chufches, two synagicues, a Greek college, a library, and a hospital. As the centre of a rilajet it contains a guvernor's residence (rebuilt in 1870). Sayades (opposite Cufa) and Arta are the places through which it receives its imports. A considerable activity in trade and industry is maintained by the Greck population, the rich gold and silser cmbroidery for which the town has long been famous being still one of the notable articles.in it, bazaar." According to M. Morean, the French consul ( Eull. de la Sx. de Geogr., Paris, 1876), Janiaa contained 16,230 inhabitants in 1875 , of whom 4136 were Mahometans, 8989 Christians, and 3105 Jews. Synvet (Les Grees de $l$ E'mpire Otoman, Constantinople, 1878) reckons the Grecks alone at 14,362 (the island on the lake being included). : The vilayet of Janina, previous to the cessions made to Grecce in 1881, comprised the" sandjaks of Janina, Argyrocastro, Burat (Arlona), Prevesa, and Thessaly, and the sandjak contains the districts of - Jauiaa (town' and country), Aidwat, Prevena, Cognitza, Metzovn, and Philates. The Jake (ferlags to be identified with tha Pambutus of antiquity) is 6 miles long, and has an extreme breadth of 3 miles. In time of flood it is united with the smaller lake of Labchistas, which lies to the north. According to Guido. Cora's iuvestigations in $1: 78$, the greatest depth does not exceed 32 feet. There are no affluents of any considerable size, and the only outlets are underground passages or katavothra extendiog for many miles through the catcareous rucks.

The theory supported by Leake (Northern Grecer) that the citnd, I of Janina is to be identificd with Dodona, is now genemlly surrendered in favour of the claims of a more sonthern site. As Anna Commena, in describing the capture of the town ( $\tau$ d 'iodiviya) ly Bolsemond in 1082, speaks of the walls as being lilispidated, it may. be surposed that the place existed brfore the 11th century. It is mentioned from time to time in the Byzautine annads, and on tha establishment of the lordship of Epirus hy Micharl Angelus Come nenus Ducas, it became his capital. During the 14th century it was fiequently attacked by the Allamians; but it was sfill in possossion of the successors of Michael when the forecs of Sultall Anmanth appeared lefore it in 1430 (cf. Hahn, Alluens. Shucuich, l'f. 319-322). Since 1431 it las continued under Turkish rule. fn modern times it became famous as the seat of ties turant Ali (1788-1822). Sce Aut Pasha, vol. 'i. p. 573.'
Descriptions of Janina will he found in Holland's Travels, 191.f? Hughes, Trucels in Grecer, ac., 18:0; Tozrr. The Hightants of Turking, 186. Seo also Major R. Stewart. "r)n the Ihys. Geogr. of Epinus," in Journ. Roy. Geogr. Suc., 186 ,
 "askari, snldier). See Anwx, vol. ii. p. 617.

JaNiSEN [Javsentls], Corvelics (1585-1638) bishop of Yprcs, and the author of the celetrated Augustiuns, was horn, of humble Catholic parentigo, at Acquoy or Ackoni, a small village near Leardam, and 7 inlec ta the north-east of Gorcum, Holland, on 28th Octuber 158\%. After completing his preliminary studies at Leerlom arid

Utrecht, he in 1602 proceeded to Louvain, where he studied for a short time at the Jesuit college; but afterwards, becoming dissatisfied with the doctrines there taught on the hotly discussed questions of free will and grace, he transferred himself to the college of Adrian II., where be came.under the influence of a pious and learned teacher, Jacobus Jansonius by name, who is described as having been an ardent disciple of Augustine and a follower of Michael Bajus (see Basus), whuse doctrinal views had been condemned by Pius Y. and Gregory XIlI. At the same time he formed an acquaintaace, which grew into intimate fricndship, with the likeminded Vergerius (see De Vergier de Hauranie), who afterwards became abbé of St Cyran. Having graduated in philosoply at Louvain in 1604 , Jansen went to Paris for the benefit of his health, which had suffered from the ardour with which he had pursued his studies in theology with a view to a doctor's degree. Here he remained for some time, supporting himself by teaching ; afterwards he accompained Vergerius to Bayonne, the native place of the Iatter, where they spent several years together, Du Vergier ultimately becoming canon of the cathedral, and Jansen head of the episcopal college. Erery available moment of their time was devoted to the study of the fathers and especially of Augnstine. In 1617 Jansen returned to Louvain, whither he had been urgently summoned by Jansouins, who greatly desired to have there a man of real learning and energy who should be able to counteract the growing influence of the Jesuits, On his arrival he undertook the priucipal charge of the newly founded college of St Pulcheria, but this appointment he did not long retain, feeling, it is said, a growing aversion to philosophical pursuits, and desining to possess the utmost possible leisure that he might derote himself wholly to theologry. In 1619 be became doctor in that faculty. Tise reputation which he even then enjoyed as a theologian is well indicated by the fact that he was formally requested by the papal nuncio to uncierteke a reply to the recently published De Republica Ecdesiastica of Marco Antonio de Dominis, archbishop of Spalatro, while the direction in which his sympathies so strongly ran was at the same time not obscurely indicated by the fact that he excused bimself from complying with the invitation. In 1624, and again in 1626 , he undertook a journey to Spain, on behalf of the university, with reference to certain encronclaments of the Jesurits on its exclusive privileges; in the second of these missions he was successtul, the members of the Society of Jesus in the Low Comntries being ordered to continue to observe the restrictions which had been laid upon them in 1612. In 1630 Jansen was made regius professor of Diblical exegesis; and in the same rear, in connexion with the recent introduction of the Reformed religion into Bois-le-Duc, he entered upon a controversy about Protestantism with the learoed Voetius, the issue of which conclusively showed that he had grievously underestimated his adversary's strength. In 1635 he published a psendonymous work entitled Alerandri Putricia Armacani, Theologi, Mars Gallicus, siel de justitia armarum ot foderum Reyis Gullix libri duo, embodying an argument and remonstrance against the policy of France in its recent alliance with the Protestant Gustavus Adulphus. For this supposed sorvice to Spain he was rewarded in 1636 with the bishopric of Ipres. Ile was preparing for the press his wreat work upon St Augustine, which had nccupicd him for twenty-two ycars, when be was cut off by sudden illness on May 6, 1638 . Ey his last will the MSS. of this work were bequeathed to his chaplain Lameus, and his friends Fromondus and Calenus, to be published "quam fidelissime"; at the same time he declared his obedience to the Roman See should any alterations be desired.

The title of the first mork of Jansen against Yoetius was Alecipharmacon; it called forth Sota in Aheiphercmecon, to which he repliced in his 5 fongu, 1630 . On the publication of Yoet's Desperata Causs Petpotus in 1635, Jansen haniled over the further management of the controveryy to Fromond, whase Crisis (1636) was unct with Schook's Desperatissimat Corusc Papatus. Among other works of Jansen are mentioned Tetratcuchus sive Commentarius in $\mathrm{Jl}^{-}$. Ectarachia and Fentatoch hes sive Commentarius in $V$. libros Moysis. Sue Leydector Mestoria Janscinismi (Utrecht, 1695).

JANSENISM. The Augustinus, seu doctrina $S$ Augusini de humanx natierx samitate, xagritudine, et medicina, aduersus Pelagianos et Massilienses of Jansen, published in 1640, is a work in three folio volumes. The first of these is deroted to an historical exposition of the Pelagian and Massilian (semi-Pelagian) beresies; the secoud sets forth the Augustinian, doctrine as to the state of innocence and the fallen state; while the third treats, in ten books, of the grace of Christ the Saviour. The sting of the work is to be found mainly in the epilogue, whici draws a parallel, in various particulars, between the errors of the Dassilians and those "recentiorum quorundam," the Jesuits being referred to. Its bearing upon previols controversy had become well known long before its publication; and while it was still in the press at Louvain strenuous efforts were made by the Jesuit party there, through the papal internuncio, to induce the university to prohibit its appearance, on the ground that varions popes had forbidden that anything should be written on the delicate subject of the grace of God without express papal permission. These efforts not only failed to attain their immediate object, but had the effect of greatly stimulating public interest in the Augustinus when it appeared; and as soon as it arrived in Puris it was forthrith reprinted with the written approval of six of the most eminent doctors of the faculty of theology there. In 1641 the reading of the book, thus flung into the arena of theological controversy and ecclesiastical intrigue, was prohibited by the Inquisition; no opinion, however, was pronounced as to its doctrine, and the counter-agitation of the Jesuits in relation to it was condemned as inconsistent with the spirit of the papal injunctions already referred to. But the dispute did now admit of being thus quietly repressed, and accordingly, in 1613 , the bull In eminenti of Urban VIII. was published, renewing and confirming the constitutions of Pius V. and Gregory XIII., as well as the decrees of Paul V. and of himself, and forbidding the reading of the Augustinus, not only on the gromed that its appearance had not been sançtioned, but also because it contained various errors. This bull encountered a very general resistance in the Netherlands, on the part buth of the university of Lourain and of the clergy at large; but ultimately, throngh thee intervention of the Spamish Government, it was accepted (1651), subscription to it, however, not being insisted ch. It the Sorbunne also it was badly received, and the dissatisfaction it had caused in France found expression in the Apology for Jansen by Arnauld in 1644, which Was followed by a second in 1645 . The strength of these Apologies lying largely in the fact that no particulardoctrines of Jansenius had been condemued as beretical in the papal bull, the Jesuits, inflexible in their deteraination to secure the effectual condemnation of a book which told so powerfutly against their distinctive theology, immediately set about obviating this weakness in their attack, and various attempts were accordingly made to formulate, in the shape of definite propositions, the heresy which they believed to exist. In 1646 eight such propositions were stated by H:zbert, "theologal " of Notre Dame, to be submitted to the judgment of the pope; subsequent successive adjustments reduced them in 1650 to five, which in the name of eighty five French prelates were forwarded for condemoation to Rome. They were as follows:-(1) There are some coni-
mandments of God which just men, although willing and "anxious to obey them, are uabie with tho strength they have to fulfil, and the grace by which they might fultil them is also wanting to them; (2) in the state of fallen nature inward grace is nover resisted; (3) in the fallen state merit and demerit do not depend on a liberty which excludes necessity, but un a liberty which excludes constraint; (4) the semi-Pelagians admitted the necessity of an inward prevenient grace for the performance of each particular act, and also for the first act of faith, and yet werc heretical inasmuch as they maintained that this grace was of such a nature that the will of man was able cither to resist or obey it ; (5) it is semi-Pelagian to say that Christ died or shed His blood for all men without exception. The pope lung resisted the pressule with which he was urged to pronounce upon these theses in an adverse sense; it is easy to understand why he should staadily have incliaed to the old and simple expedient of enjoiaing silence upun disputants on either side of the controversy; for, if the Jansenist propositions had a Calvinistic ring about them, there was no denying that they also admitted of an Augustinian and therefore presumably of au orthodox interpretation. At length, however (May 1653), Innocent $\mathbf{X}$. in the bull entitled C'um occasione impressionis libri pronounced the first four points heretical, while the fifth was declared to be false, with the addition that, if it was inteaded to convey the meaning that Chist died only for the elect, it was iupious and blasphemous as well as heretical. This bull was accepted and promulgated in France and the Netherlands with the royal cunsent, and the victary of the Jesuits was quite decisive. The Jansenists still seemed indeed to have one line of defence left to them; they expressed themselves willing to condemn the five propositions in their heretical sense, but not as propositions of Jansen. 'lhis position, however, ceased to be tenable when, in September 1654, the pope declared that the propositions were found in the Augustinus of Jansen, and that their condemnation, as doctrines of Jansen, was imperative. Arnauld nevertheless, with whom were the other Port Royalists (see Port Royal), refused to yield. In the second of his "Letters" to a person of quality (the Duc de Luines), he argued that, while the Holy See had anthority to decide with respect to doctrine, and crery goad Catholic owed submission not only "de respect" but also "de cruyance" to such determinations, yet it might he mistaken on the question of "fact" Whether a given book contained certain statements or not. The cummotion which ensued called forth in January 1656 the first and second of the Provincial Letters of Pascal, but these brilliant controversial efforts did not suffice to avert the expulsion of Arnauld from the Sorbonne (31st January 1656). In the following year the theological faculty of Paris drew up a formula avowing full acceptance of the bull of Alexander VII., in which it had been specifically declared that the five propositions contained de jacto Jansenist error. This document, saactioned lyy the king in 1661, the clergy and all inmates of conventual establishments were called upon to sign, all who refused being treated as heretics. The leading Jansenists were compelled to go into bidmg, and the auas of Port Royal were subjected to imprisonment, and other harsh treatment. Many of the clergy, with whom were four bishops, persisted in their refusal to sign, until at last, in September 1668, the compromise called the "peace of Clement IX.". was arranged, in virtue of which, by the omission of a single rord (" pureument"), assent was no longer required to the proposition that Jansen had actually taught the five propositions in a "purely" beretical sense. The respite from controversy and persecution thus secured was not of long duration. The Jesuits were quite unable to make a moderate use of the power of
which they were now so fully ascertained. Arnauld was driven into Holland, where he found congenial sacicty aud apt disciples in Catholic circles, and particularly at Delft. In li05 a bull was obtained from Clement XI. in which the heretical character of Jansen's teaching, in Jansen's sense, was authoritatively asserted, aud thus the peace of Clement IX. was destroyed: This measure ultimately led, in 1710, not uuly to the breaking up of the establishment at Port Ruyal, but alse to the destruction of the very buildings. Luuis XIV. was further induced to approach the pupe for a decision upon the doctrine contained in Quesnel's Léflexions morales sur le Nouvean Testament, a wurk of practical edification, which, published in 1693-94, had attained great popularity in France, and been recommended by mauy bishops, including the cardinal-archbishop of Paris, De Noailles, but was suspected of latent Jansenism. In this way the bull Unigemitus (1713) was obtained, in which ne fewer than one bundred and one propositions taken from Quesnel were condemned as erroneous and heretical. The result was to divide the French Church into two parties, the acceptants or constitutionists, and the apuellants or anti-constitutionists; but again the Jesuit intluence was able to secure the ultinate defeat (1728) of Noailles and his party, and in 1730 the bull was formally registered as the law of the kingdom. Oppressed Jansenisu now changed its method of defence. Reports of miracles wrought in the cemetery of St Medard, Paris, at the grave of François de Paris, a young Jansenist deacon who had died in 1797, began to be circulated; and the spot became a pilgrimage centre daily visited by thousands of fanatics. It was in vain that the place was walled up (giving occasion to the witty epigram "De par le Roi, défense à Dieu De faire miracle ea ce lieu") ; portions of earth which had been taken from the grave were equally efficacions, and the number of convulsiunary prophets of coming ruin to the state and church continued to increase. Repression by imprisonment aud other violent means was vainly attempted; but as the novelty of the movement wore off the excitement gradually died down ; and after the middle of the 18th century, the appellants or Jansenists of France ceased to make any figure in the public view. Their cause may be said to have been buried in the grave of François de Paris. In Holland the history of the disciples of Jansen folluwed a different course. The Catholics there, though steadfastly refusing to be called Janscaists, became deeply imtaed with his views; at their head was the archbishop of Utrecht, who on this account was deprived by the pope in 1704 . In 1723 the chapter there secared the consecration of a successor (which the pope had steadily refused) by an appellant bishop; in similar circumstances bishops were consecrated at Haarlem and Deventer also, and the separatist church thus constituted still subsists, though its members in 1869 were under 6000. Its adherents claim to be disciples of St Augustine and members of the Catholic Church, of which they recognize the pope as the visible head, although they deny his infallibility.

For the earlier stages of the history of Jansenism, see Leydecker, Historin Janscnismi, 1695, and the anouymous work of Gerberon, Histoire Génerale du Janscnisme, 1700. Modern authorities are Sainte-Betwe, Port-Royal, 1S40-48, 3.1 ed. 1867; Reuchlin, Geschichte o. Port-Royal, 1839-44; and Bourier, Elude critique sur le Jensenisnc, 1864.

JANSSEN, or Jansen (sometimes Johnson), Cornelius (1590-1665), painter, was born at Amsterdam about 1590. About 1618 he weat to England, where he was patronazed by James I. and the court. Under Charles I. he coatinucd to paint the numerous portraits which adorn very many of the mansions aad collections of England; but in 1648, after the outbreak of civil war, he retired to Holland, where lis brush was busy till his death in 1665. Jenssen's pictures, chiefly portraits, are distinguished by clear
colouring, delieite tonch, good tasia, and careful finish. | May 1 and on September 19, the day assigherf to thrs He generally painted urm panel, and oiten worked on a small scale, sometimes Iroduciug replicas of bis latger Wurks., $A$ characteristic of his style is the very dark background, which throws the carations of his portraits into rourded relief

JANSSENS, or Jansens, vin Nurssex, Aeralisy (1567-1632), painter, was born at Antwerp in 1567. He studied under Jau Sinellinck, was a "master" in 1602 , and in 1607 was dean of the master painters. Till the appearance of liubeus he was considered perhaps the best hastorical painter of his time." Tlas styles of the two artists are not unlike. - In correctness of drawing Janssens excelled his great conteroporary ; in bold composition and in treatmont of the nude he equalled linat but in faculty of colour and in general freednom of disposition and touch he fell far shurt. A mister of chiaroscuro, lie gratified his taste for strong contrasts of Jight and shade in his turchlights and similar effects. Goul examples of this master are to be scen in the Antwerp inuseum and the Vicona g.allery.. The stories of his je llousy of Rubens and of his dissalute life are quite unfonnded. He died at Antwerp $\therefore 1632$.

JANSSENS, or Jansexs, Yictor Hosorius (lg6t1739), painter, was boru at Brussels in 1664 . Alter seven years in the studio of an obscure painter named Vulders, he spent four years in the household of the duke of Holstein. The next eleven years Janssens passed in Rome, where lie tuak cager advantage of all the aids to artistic study, and formed an intimacy with Tempesta, in whose landscapes be Irequently inserted figures. Rising into popolarity, he painted a large number of calinet historical scenes; but, on bis return to Brussels, the claims of his increasing family restricted him almost entirely to the liager and more lacrative size of picture, of which very many of the chorches and palaces of the Netherlands contain examples. In 1718 Janssens was invited to Vieona, where he stayed three years, and was made painter to tho emperor. The statement that he visited Eagland is based only upon the fact that certain faslionable interiors of the time in that country have been attributed to him. Janssens's colouring was good, his touch delicate, and his taste refined. He died in 1739.

JaNUARIUS, St, or San Gexrafio, the fatron saint of Naples, according to the Roman Breviary, was bishop of Benevento, and flourished towards tles closo of the 3d century after Christ. On the outbreak of the persecution by Diocletion and Maximian, Le was taken to Nola and brought wefore Timutheus the governor of Campania on account of his prolession of the Curistion religion. After he had witkstood various assaults upon his constaney, lie was at last scntenced to be cast into the fiery [uruace, throngh which he passed wholly unlormed. On the fullowing day, along with a number of felluw martyrs, he was exposed to the fury of wild bensts, which, howerer, contrary to their nature, laid themselves down in tam'e submission at his feet. Timotheus, again promouncing senteace of death, was struck with blindness, but immediately healed by the powerfol intercession of the saint, a miracle which converted nearly five thousand men ou the spot. The ungratef'll judge, only roused to further fury by these occurrences, cansed the execution of Jinnarius by the sward to be forthwith carried out. The body was ultimately removed by the inhabitents of Noples to that city, where the relic became very famons for its miracles, especially in conuterating the more dangerons errptions of Vesuvius. Ilis chated bhoul, preserved in a glass phinl, even to this $d$ dy is wont to liquefy and bubble up ns if but recently shed wheusozer it is pheed within sight of the martyr's head. So far the Breviary: This liquefaction of the blood, which i.s brought about' at least trice a year on
samt in the lioman colendur, is is maracle the refurrence of which is observed by believing Neapulitans on each occasion with various lestivities extending over a wholf week. The Jantarius of Curduba rhom alung with Saints Faustus and Martialis, a spenth local office is assigned in the Spuish Lreviary, has a story which bears a general resembluace to the preceding; lic also is stated to lave sutfercd maler Diveletian and Masiminn, bat the scenc of his martyrdum was Curduba. His day is October 13, and the invention of his remains is commemurated on November 26 the number of minor saints of this name is very considerable; the cognomen appcars to lipe been somewliat common

JANUARY, the first manth in our present calendad, consists of thirty-one days. It was, bowever, not the first month of the year in the British lsles till the reformation of the calendar was made in 1752 , when the legislature; by an Act passel in the preceding ycar, altered the mode of reckoning time from the Juhaa to the Gregorian style, At this periorl it was directed that the legal year which had commenced in some parts of the country on March 25 , and in others with January, should thenceforwnid be appointed to begin always on the lst of January. January derives its name from the god Janus, who had two faces looking in opposite directions, and Macrobius states that it was dedicated to him because, from its situation, it might be considered to be retrospective to the past and prospective to the opening year, The consecration of the month took place by an offering of neal, salt, frankincense, and wine, each of which was new. On the first of this month all enmities were suspended, presents were exchanged, consuls installed, \&c. The principal festivals now observed in this month are the following:-Jan. 1, New Year's Day, Teast of tlie Circuracision; Jan. 6, Epiphany, TwelfthDay; and Jan. 25, Conversion of St Paul. Sec Calendar

JANUS, a Roman god, after whom the month of January was named. llis temple was open in war and closed during peace, and the ceremony of closing it for the third time in Roman history was performed by Augustus, 29 B.C., when he had established his anthority over the whole empire. This temple, which was in reality only an arch or gateway, facing east and west, stood near the forum. When most of the Roman gods were merged in Greek divinitics, Janus retained his native character. Amid the obscurity that hangs over the genuine Roman religion, it is difficult to determice the nature and origin of Jauus: It is probablo that lie was the chief deity of one of tlie races which were united in the Roman people, and that his worship was maintained beside, but overshadowed by, that of Jupiter, the chief deity of another of these races. The hill of Janus, Janiculum, láy on tbe north or Etruscan side o! the Tiber, and was doubtless the seat of his origital worshippers.. An Etruscan origin is thus suggested, and most authorities accept this hypothesis. - The Romans themselves thought that Jant.s and the feminive Jana, i.e., Diana, were sun and moon; and the names are commonly assimilated to the Greek Z $\dot{y} v$, i.e., Dípr. - If, Lowever, Janus was an Etruscan god, belunging to the Ftrnscan elenuent in Rome, he must then be identilicd with the Etruscan deity Ani, the form of the name being prompted by the word jomua, as Janus is the god of opening and begimning. The god is represented with two faces looking in opposite directions, a design found on the coins of the Etriscan Volaterra, but possibly due to the intluence of Greek art:

Sec Preller, Röm. Jyth. ; Gerhard, Griech. Myth, it. , Hartung, Beleg. der Rumer: Schwegler, Nö̀n. Gesclichite, \&c.; Deecke, Tomplum von Piacenea. a Nomnisen in his history proposes a different.ricu.



## JAPAN

THE empire of Japan consists of a long chain of islands separated from the eastern coast of Asia by the Seas of Japan and Olsliotsk, and extending from $24^{\circ}$ to $500^{\circ} 40^{\prime} \mathrm{N}$. lat., and from $124^{\circ}$ to $156^{\circ} 38^{\prime}$ E. long. It commeaces with the Knrile Islands and descends in n southwesterly direction to the Loochoo group, to which the Japanese Government rensserted their claim in 1875 . The southeru portion of the island of Saghaliea was ceded to Russia in exclange for the Kuriles. The whole compire is called by the aatives $D_{a i}$ Nïppon, or "Great Japun"; but Nippon or Nihon is often employed alone. Nippon means literally ."sun's origin," i.e., the land over which the sun first rises, and thus denotes the position the empire occupies in the extreme East. The principal islands may be enumerated as follows:-

1. The main island, which does not bur any special name. 14 many of the older geographical works it is stated that Nippon is the distinctive njpellation of this one island, but the Japanese themselves the mane is apphid moly to the ahole couatry
2. Kiushiu (lit., "the nine provinces").
3. Shikoku (lit., "the four proviuces").
4. Yozo.
5. Sado.
6. Tsushima.
7. Hiralo (ofien wrongly written Firando.
8. Arnji.
9. Ôshimn (" Vrics Island ") and the chain aujacent to it, turminating with Fłachijô (misspult on charts Fatsisin).
10. 1 ki , with several smaller isles.
11. The Oki groni'.
12. The Gotof froup.
13. The Bonin group.
14. The Riukin (Loochoo) group.
15. The liprile group" (Ghijima; lit., "the thousand island,").

Oring to the lack of reliable surveys, it is exceedingly difficult to form a correct estimate of the area of the Japanese empire. A few years ago the Government instituted surveying operations under the direction of skilled foreign engineers, and an ordnance map of the city of Tôkiô has already been prepared and published; but any corrcct calculation of the size of the whole country can hardly be obtained for some years to come. In a work on general geography published a fer years ago by the Education Department at Tokio, the area of Japan is stated to be 24,780 square $r i$, which measurement, taking the linear $r i$ as cqual to $2 \cdot 45$ English milcs, gives a total of about 148,742 iniles, or nearly one-fourth more than the area of the Uaited Kingdom. This estimate, however, is founded on maps which are far from correct. ${ }^{1}$

The old division of Japan into provinces was made by the emperor Seimu ( $13 \mathrm{l}-190$ A.D.), in whose time the jurisdiction of the sorcreign did not extend further north than te a boundary line rmoniug from the Eay of Sendai, oo the east coast of the main isliand, to near the present treaty port of Niigata on the west coast. The northern

[^117]portion beyond this line was then occupied by barbarous tribes, of whom the Ainos (still to be found iu Yezo) are probably the remaining descendants. The whole country was then divided into thirty-two provinces. In the 3d century the empress Jiogô, on her return from her victorious expedition against Corea, portioned out the empire into five hume provinces and seven circuits, in imitation of the Corean system. By the emperor Mommu (646-707) some of the provinces were subdivided so as to increase the whole number to sixty-six, and the boundaries then fixed by him were resurveyed in the reign of the emperor Shômu (723-756). The old division is as follows:-
I. The Go-kinai, or "five home provinces," i.c., those lying immediately nround E :ôto, the oapital, viz. :-

 $\begin{array}{lll}\text { Kammato, } & \text { ", Kashiu. } \\ \text { Kashin. }\end{array}$
II. The scven circuits, as follows :-

1. The Tokaidb, or "eastern-sea circuit." Which comrrises tifteen provinces, viz.:-

| 1/fe |  | Ishiu. | Kai |  | Kóshiu. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ise | " | Seishiu. | Sugam |  | Sórhin. |
| Shima | " | Shishiu. | Miesashi |  | Bushius. |
| Ouari | " | Bishiu. | Awa |  | Eoshiu. |
| Mikawa |  | Sanshiu. | K゙adzusa |  | Sôshin. |
| Tòtúmi |  | Enshiu. | Shimasa |  | Sôshin. |
| Surnga |  | Sunshiu. | Hitachi |  | Jôshiu. |

Idiv
2. The Tozando, or "erstern-mount incircnit, which comprises eight provinces, viz:-

| Omi | or Gishiu. | Kôdza' ${ }^{\text {e }}$ | or Jo |
| :---: | :---: | :---: | :---: |
| Mino | Nôshiu. | Shimos suke | , Yashitu. |
| Hida | ,, Hishiu. | Mutsu | , Ushiu. |
| Shinan | Slinslitur. | Diva | Uslri |

3. The Hokurikude, or " nortliern-land circuit," wlich com1rises seven provinces, viz.:-

| Wakasa | or Jakershiu. | Etchiu or Esshin. |
| :---: | :---: | :---: |
| Echizen | , Esshiu. | Echign ,, Esshiu. |
| Kaga | , K゙ashiza | Sado (islaud), Sushin. |
| Nito | , Noslio. |  |

4. The Saniade, or "mountain-back circhit," which connIrises eight lrovinces, viz.:-

| Tamba | or Tanshia. | 716R-i | or Ifaknshiu. |
| :---: | :---: | :---: | :---: |
| Tango | "Tanshiu. | Idzumo | Un |
| T'ajima | " Tanshiu. | Twami | Sthishiu. |
| Thaba | ,, Inshic. | OLi (ero | islands). |

5. The Sanyodo, of "mountain-front circuit," which comIrises eight provinces, viz. :-

| Harima | or Banshiu. | Bingo | or Bishin. |
| :--- | :--- | :--- | :--- |
| Mimashar | "Snhushiue | Ali | ", Gcishiu. |
| Dizcn | Bishiu. | Suro | "Móshiu. |
| Bitchiu | "Bishiu. | Ningato | ", Choshiu. |

6. The Nankaide, or "southern-sca cispa"" which comprises six provinces, riz.:-

7. The Saikaidd, or "western-sca circuit,' whicll comprists nine provinces, viz.:-

| C'hikuzen | or Chikushiu. | Higo | or Hishiu. |
| :--- | :--- | :--- | :--- | :--- |
| Chikugo | "Chikushiu. | Miuga | "Nisshin. |
| Euzen | "Hôshiu. | Osumi | "Gtashiu. |
| Bungo | "Hôshiu. | Satsuaua | "Sasshiu. |

bungo "Hôshiu
1ill. The two '" Hislands, riz.

1. Tsushima or T'aishiu.
2. $I k i \quad$ "Ishiu.

C fon comparing the avore list with a map of Japan it

[^118]will be seen that the min island contains the (ra-kinat, Tolkailô, Tôzandô, Hokurikudô, Sanindd, Sanyôdô, and one province (Kishiu) of the Nankaidh. Omitting also the island of Awaij, the remaining provinces of the Nunkaido fire the name Shikoku ("the four provinces") to the isjand in which they lie; while the Saikaido coincides exactly with the large island of Kiushin ("the nine provinces"). This namo Kiuskiu must not be confounded with that of the one province of Kistizu on the main islank.

In 1858, when tio rebellinus nobles of Oshin and Déwa, in ths Trvande, had submitted to the mikado (the emperor), thuse two provinces were subdivided, Déwa into Uzen and Ugo, and Oshiu into Iwaki, Iwashiro, Rikuzen, Rikuchiu and Michinuku (sometimes also called Mutsu). This increased the old number of provinces from sixty-six to seventy-one. At the same time there was created a ne: circuit, called the IIok'kaidô, or "northern-sea circuit," which comprised the eleven provinces into which the large island of Yezo was then divided (viz., Oshima, Shiribéshi, Ishikari, Téshiwo, Kitami, Ifuri, Hitaka, Tokachi, Kushiro, and Nemuro) and the Kurile 1slands (Chijima).

Another division of the old sixty-six provinces was made by taking as a ceatral point the ancient barrier of Osalea on the frontier of Oni and Jamashiro,-the region lying on the east, which consisted of thirty-three provinces, being called the fuanto, or "east of the barrier," the remaining thirty-three provinces on the trest being styled Kuansei, or "nost of the barrier." At the present time, however, the term huanto is only applicd to the eight provinces of inusashi, Sagami, Kódzuké, Shimotsuké, Kadzusa, Shimôsa, Awa, and Hitachi,-all lying immediately to the east of the old barrier of Hakone, in Sagami.

Chitu-goku, or "central provinces," is a name in common use for the Sanindo and Saryûdô taken together. Srilisku, or "westera provinces," is another name for Kinshin, which in books again is frequently called Chinsci.

Each province (kuni) is divided into what may be termed dopartments (korri). The latter vary in number according to the size of the province. In the old system there were altogether six hundred and twenty-nine departments, bat the addition of tho Hok'kaide has raised the number to considerably over seven hundred.

For purposes of administration the whole of the empire except the Hok'kaido was again divided in 1872 into three cities ( $f u$ ) and seventy-two prefectures (ken). The three cities are Yedo, Ozaka, and Kioto. In 1869 Yedo also received the name of 'fôkiô, or "enstern capital," as opposed to Saikiô (the now name for kioto), or "western capital." This was in consequence of the removal of the emperer's court from his old capital to Yedo. It may, however, be here remarked that, whilst the Japanese invariably speak of Tokiô $F u$, "the city of Tôkiô," they use the name $K i o \hat{o} t o$ $F u$, "the city of Kiôto," and not, as might have been supposed, Saikis Fu. The limits of the prefectures (ken) were irrespective of the boundaries of the provinces. There were originally seventy-two, but a gradual process of amalgamation has considernbly reduced the list; and in August 1876 a Government notification fixed the prefectures at only thirty-five, the names of which are given in the following table:-

The Home Provinces (1th)-Sakai, Hiôgo (part)-anart from the two citics of Ozaka and Kiôto.
Tükaide (8)-Ibaraki, Chiba, Saitama, Kanagama, Yamanashi, Shidznoka, Aichi, Miyó-apart from the city of 'lukiô.
Tôzeņ̃̀ (11)-Awomori, Iwadé, Mtiyági, Fukushima, Akita, Yamagata, Tochigi, Gumma, Nagano, Gifu, Shiga.
Hokurikudo (2)-Nigata Islaknawa.
s.nnivdo (1)-shimalée.

Sanyôdô (312)-Hiôgo (part), Okayama, Hiroshima, Yamaguchia
Nauksidó (3)-Wakayama, Elinué, Kôchi.
Srikide ( 5 )- Onda, Fuhuolia, Eumanoto, Nagasaiki, Kagoshima.

From the above list it may be noted that in many, instances a single ken now contains several provinces or portions of different provinces. In 1878-9 a seprarato prefecture (called the Okinawa ken) was created, including the Riukin (Loochno) group. Until that time Riukiu was governed by a king of its own, but being in fear of its powerful neighbours, China and Japan, it had for many years sent tribute to both. A question of double allegiance thus arose, which was solved by Japan asserting its sovereignty; the king received the title of noble of Japan, and the Okinawa ken was established. Whether this action on the part of the Japanese Government may not embroil them with China is a point not yet defuitcly settied.

The total number of islands in the Japanese group, Smallen exclusive of the four main ones, is stated to be over three islands thousand. Many of these are mere barren rocks, uninlabited and uncultivated. Others, again, are of considerable size and exceedingly fertile, particularly the countless islets in the Suro Vala, commonly known to Eurupeans under the name of the "Iuland Sea," lying between the main island on the north and the islands of Shikoku and Kiushiu on the sonth. The whole coast-line, too, is dotted with islands and rocks of all sizes. Ôshima, also called Vrien Island, at the mouth of the Bay of Yedo, is one of considerable importance. It has many inliabitants, and its volcanic soil is fairly productive. It is the most northerly of a chain which eztends as far south as theo 27th degree of north latitude. The Bonin group, termed by the Japanese the Ogasawara Islands, hes far out at sea, to the south of the entrance of Yedo Ezy ; it consists of two large islands, separated from earh wther by 50 miles of sea, and a host of islets. The Japancse Government reasscrted their sovereiguty over the Bonins in 1878. The Kurile Islands are merely a chain of barren rocks, and the few inhabitants are chiefly occupied in the fisheries and in lunting the sea-etter. Due south from the province of Satsuma lie several minor groups, terminating with the Riukiu Islands. The Gotô group (lit. "the five islauds ") extends in a wasterly direction from the province of Hizen, in Kiushin, to which it belongs.

Coast-line.-The bays along the const are often of con Bays siderable size. The Japanese, strange to say, have no names for either their bays or their straits, the appellations found on maps and charts having been given by European navigators. Yedo Bay is perhaps the best known to foreigners, but Sendai Bay (on the cast coast) and that running up to the north of the island of Awaji, and commonly called Ozaka Bay, are also famous. Owari Bay, in the province of that name, is of considerable size. "The Bay of Kagoshima, in the province of Satsuma, is long and narrow; it is well known to foréigners as having been the scene in 1863 of an attack on Kagoshima (the castle-town of the lord of Satsuma) by a British squadron. The entire const-line teerns with smaller bays and harbours, in mnny of which good anchorage can be found. An English man-of-war, the "Eylvia," has for several yoars bcen employed as a surveying vessel to obtain soundings of the principal inlets and draw up charts of the coast.

The stmits best known to fereiguers are the Straits Strand of Tsugaru (often miscalled Saugur in maps), Which separate Yezo from the northern portion of the main island; the Straits of Akashi and of Idzumi, near the istand of Awaji, at the eastern entrance of the "Inland Spa"; and the Straits of Shimonoséki, at the extreme western cnd of that sea, separating the main island from Kiushiu. The attack on Shimonoséki in 1864 by an allied squadron of English, French, Datch, and-American vessels, in' retalia tion for injnries ivicted lupar ioreigu shipping passing
throngll the stratts or the batteries erected by the lord of Chôshiu (in which prorince Shimonoséki is situated) is a inatter of bistorical note. The current in these straits is so swilt that vessels have difticulty in stemming it unless under steam.

It will suffice to name a few of the almost countless promontories and capes along the coast. On the extreme north of the main island we have Riuhi-zaki and Fujishizaki in the Tsugaru Straits. Inuboye no saki lies on the east coast just below the mouth of the Tonegara. Su-saki in Awa and Miura no misaki (called by foreigners Cape Sagami) mark the entraace to the Bay of Yedo. Cape Idzu is in the proviuce of that name, and at the southern extremity. of the province of Kishiu are Idzumozaki and Shimo no misaki. Muroto-zaki and Ashizuri no misaki are the chief promontories on the south coast of the island af Shikoku, both being situated in the province of Tosa. Tsutsui-zaki iu Hiuga, and Sata no misaki (better known to Europeans as Cape Chichakuff) in Osumi are the cs. treme southern points of the island of Kiushiu. In the island of Iezo there are seceral noticeable promontorics.

The number of barbours and trading-ports called by the natives óminato ("large harbours") is stated to be Gfty-six, but many of these would no doubt be inaccessible to foreign vessels of heavy tonnage. They are, however, admirably adapted for the accommodation of coasting junds and fishiag craft, and these vessels have no lack of places of refuge io heavy weather. In many instances the entrances are blocked by one or more small islands or rocks, which render the anchorage within even more secure. In Yez: the port of Matsumae is the one best known. The Bay of Feda abounds with harbours, some being situated within the mouths of the rivers. In Idzu, Shimoda is one that deserves special mention; the water is there rery decp, and it is a common occurrence for ressels beating up towards the entrauce of Yedo Bay to seek shelter in it. Shinidzu in Suruga is also a well-known place; a long sandy promontory covered with fir trees defends the port from the sea on the south. In the province of Shima are Toba and Matoya, botl magnificent liarbours.":The "Iuland Sea" is, of course, especially rich in this respect, the harbour of Jitaraj, between two islands near the province of Aki, being a firourite place of call. In Shikoku, Taknmatsu in Sanuki is the best known. Kinshiu is abundintly supplied, Kagoshima in Satsuma being one of the largest aud best. The harbours on the north-west coast of the main island are also nuwerous, and each of the islands Tsushina, Iki, and Salo possesses unc. The ports thrown open to foreign trade since the year 1859 are Yokolım: Hiôgo (Kôbć), and Nigata on the maiu island, Nagasaki in Kiushiu, and Hakodate in Iezo.

Mountaius.-Japan, as might reasonably be expected in a , couatry where rolcanocs are so numerous, is very hilly; and in some districts there are many nuuntains of considerable height. The most extensive plains are those of the Kuantô and Echigo, and the nirth of Osliu. The provinces of Nikawa, Mino, and Owari are also very flat. Half-way between Tôkio (Yedo) and Kiuto lies the great watershed of tlie east of Japan, the table-land of Shinano, elevated some 2500 feet abore the level of the sea, The ridges around or forming part of it are very lofty, particularly those of the province of Hida. The plain of Yedo lies to the east of this table-land, about 1800 feet below, while to the north the bills gradually slope away to the province of Echigo. Another range of considerable height runs due north from Aidzu to Tsugaru, thus diviaing the old provinces of Ôbiu and Déwa. The province of Kai is almost entirely surruunded by mountains, and the hill scenery in Kishiu and near Kiôto is exceedinerly fiue. Shikoku
possesses some large ridges, and the south of Kiushiu, especially in the prorinces of Higo and Hinga, is also by no means deficient. Eren in the wide rice-plains throughout the country there may often be seeu minor elevations or hills, rising abruptly, in some cases to a considerable height. The mountain best known to foreigners is Fuji-san,-commonly, but most erroneonsly, termed Fusiyana or Fusi-no-gama in geograpbical works. It rises more than 12,000 feet above high-water level, and is in shape like a cone; the crater is 500 feet deep. It stands on the boundary line of the three provinces of Kai, Suruga, and Sagami, and is visible at a considerable distance seaward. It is regarded by the natives as a sacred munntain, and large numbers of pilgrims make the ascent to the summit at the commencement of summer. The apex is shaped somewhat like an tight-petaled lotus flower, aud offers frum three to five peals to the view from different directions; it is visible from no less than thirteen diferent prorinces. Thuagh now apparently extinct, it was in former times an active rolcaoo, and Japariese histories mentiou several very disastrous eruptions. The last of these occurred in 1707, shen the whole summit burst forth iuto flames, the rocks were shattered and split by tle heat, and ashes fell even in Yedo (about 60 miles distant in a direct line) to a depth of several inclies. ${ }^{1}$ After Fuji-san may be mentioned Gassan in the prorince of Uzen, Mitake in Shinano, the Nikho range in Shimotsuké, Omine in Yamato, Hakusan in Kaga, Tatéyama in Etchiu, Kirish-ima-yanıa in Hiuga, Asosan in Higo, Tsukuba-san in Hitachi, Onsen-ga-take in Hizen, Asama-yama in Shinano, Chôkaizan in Ugo, and Iwaki in Michinokn. There are several active rulcanoes in the country, that best known to foreiguers being Asanıa-yama. This mountain is 8500 feet in beight. The earliest eruption of which records now exist seems to hare tiken place in 1650 ; after that the rolcano was only feebly actire for one hundred and thirty-three years, when there occurred a rery serere ernption in 1783. Even so lately as 1870 there was 6 considerable euission of ralcanic matter, at which time, also, violent sliucks of earthquake were felt at the treaty port of Yokohama. The crater is very deep, with irregular rocky walls of a sulphury character, from apertures in which sulphurous fumes are cunstantly sent fortb. At present very little is known in regard to the leights of the mountains, but the subject is one that has attracted the attention of foreign residents in Japan for several years past. The following is an guproximate esti-mate:-

[^119]1:. 385 ket labove hegh-water mark al the tow of Numadzu.,
2. Asama-yaba 8,500
3. Nantai-zan (the loftiest
hill in the Nikkônuge) 7,800
4. Oyama, ia Sugami $\quad 5,400$
5. Tsukuba-san.. 5,000
$\begin{array}{lll}\text { 5. T'sukuba-sann... } & 5.000 & \text { ", } \\ \text { G. Onsen-ga-take } & 4,100 & \text {, neculing to Sicbold). }\end{array}$
Rivers.
Rivers:-The rivers of Japan, although vory numerons, are in no case of any great length. 'I'his of course is casily explained by the fact that the islands are narrow and hilly. 'like longest and widest river is the 'Tonégawa,
 to tho Pacific, throwing off, however, at Sekiyado in Shimôsa, z branch that flors iato Yedo Lay near the capital. ${ }^{1}$ The length of the Tonégawa is over 170 miles, At Selsiyado (which is a large and thriving river-port) the water is no less than 40 feet in depth, while n few hundred yards abuve that town font-passengers can ford the stream without any great difficulty. The Shinanogawn and Kiso-gaw : both of which take their rise in the province of Shimann, rank next to the Tonégawa. The former flows first in a north-westerly direction, next due north, and then portheast through Echigo to the sea at Nigata; the Kiso-gawa Hows to the westward and theo to the south, between the provinces of Mino and Owari, and finally fatls into the seal at Kuwana. The Oi-gawa rises in the south-west of Kai, and traverses the province of Tôtômi; it is less remarkable for the length of its course than for the great breadth of its bed, which near the mouth is $2 t$ miles across, its current being also very swift. The Fuji-kawa, flowigg due south fron the mountains of Kai through the province of Surnga, is frmous as being one of the ewiftest streams in pll Japan. In the north, the Salsata-gawa flows due west from the range of mountains eoparating the proviuces of Uzen and likizen, and enters the Sea of Japan at the town of Saknta, from which it takes its name. Nearly all the rivers are fed by countless tributary streams, which in many cases form a complete network in the lower portions of the country, and thus greatly facilitate transport from the interimr to the coast. On the Tonégawa and n few other streans of greater depth small river steamers ply for several miles; but in general large flat-buttomed boats, drawing as n rule but a few inches of water, are employed. It is by no means ancommon to see boats of this description in process of construction cren in remote country villages on the banks of streams in which the depth of water is bat from 12 to 15 inches at ordinary times. Floods are of frequent occurrence, especially it the commencement of summer, when the meltiog of the snows on the mountain ranges causes nt times an almost incredible downflow from the higher lauds to the plains. These floods invarinbly occasiou great destruction of property, as the bridges spanuing the rivers are orly built of wood and turf, supported by piles. In some localities, notably in the western portion of the province of Shimosa, traversed by the southern branch of the Tonégawn, large tracts of rice-land are almost entirely destroyed by the fioo sand from the led of the river, swept over the fields daring inundations. In addition to boats, long rafts of timber are constantly to Le seen descending the larger rivers; the logs are floated down in a rough state, to be afterwards thinned and oawn up at the eexport towns where the timber trade is carried on.

Lakes.- Japan contains a large number of lakes, but only one-1he Biwa Lake, in the provine of Ômi-is wortly of special nutice on acconnt of its size. Its length is about 50 miles, and its greatest breadth about 20 miles. At

[^120]a village called lintada, some 10 miles from its sonthers extrenity, it suddenly contracts to a breadth of only a mile and a half, after which it again slightly expands. This lake derives its name from a fancied resemblance to the lick or Japanese lute; the scencry around it is particularly beautiful, and it is a favourite resort for sightseers from Kiôtn. An ancient Japanese legend asserts that in the year 286 b.c., in the reign of the emperor Kôrei. there occurred a terrible earthquake, when the carth opened and Lake Biwa wns formed; nt the same timo rose the mountain called Fuji-san. In Oni there is a small hill called Migami, which in shape slightly rosembles Fuji-san, and this fact is quoted by the natives in support of the theory connecting the lake with the sacred mountain; and the inhabitants of Ômi were privileged to undertake the ascent of Fuji-san after ouly seveu days' purification, instend of one hundied days', the preseribed term for all other persons. Afte: Liwa may be noted the lukes of Chiuzenji, Suwa, and Hakoné, all of which lie fur above the level of the sea. That of Chiuzenji is situated at the foet of the mountain called Nantai-zan, in the Nake range in the province of Shimotsuke. The scenery in its vicinity has given rise to the proverb that he who has not seen Nikko should not pronounce the word "beautiful." The like of Suwa is in the province of Shinnno, and can bo reached by a road called the Nakasendû, runuing north-west from T'ûkiô through the heart of the covotry to Kiôto. The Hakone Lako hes in the range of hills bearing the sáme name just to the east of Faji-san ; the water is exceedingly cold, and of great deptli. A Japanese legend, indeed, asserts that it has never been fathomed. The hill scenery around it is very picturesque, and large numbers of foreign residents from Tukiô nud the neighbouring port of Yokohamn visit it during the summer months. The Ina washiro Lake, in the province of Iwashiro, is said to bo about 10 miles in length. It is fed by two strenms flowing from the east aud north-east, while out of it flows the Aka-no-gawa, which falls into the sea near Niignta. It is surrounded by hills of no great elevation; the temperature there is cool, and in winter the streams are frozen for several weeks. On the bouvdary line of the provinces of Hitachi and Shimosa there are also large tracts of watcr, or lagoons (Japanese numa), fed by the Tonegawa; these, thongh not actually lakes, may almost he classed under that heading, as thcir connexion with the river itself consists in many cases of but one narrow outlet. Those of chicf note are the Ushikn-numa in Hitachi, and the Imba-numa, Téga numa, and Naganuma in Shimósa. The country in this vicinity is as a rule excecdingly flat, but the Imba-numa is for some distance along its eastern shore bordered by small hills, thickly wooded down to the water's edge, the whole forming a very pretty landscape. The lagonns are well stocked with fish, the large eels found in the Ushiku-numa being especially prized for excellenco of flavonr; in the wiater months they teem $\because:$ ith wild fowl. The imabitants of the numerous villages along the shores are, in fact, almost entirely maintained by fishing and shooting or trapping.

Minerals.-Japan is particularly ricin in minerals, Minoras among which may be specially mentioned gold, silver, iron, copper, coal, and stono of varions kinds. Tlie gold was first discovered and melted in the year 749 A.D., during the reirnn of the emperor Shoma ; it came from the department of Oda in the province of Ôhin, and in the following year more was found in the province of Suruga. During the long period of Japan's seclusion from the rest of the world, the gold discovered remained in the conntry, and the amount augmented year by year ; and this no doubt tended in a great degree to convey to the earlier foreign visitors the
unpression that the supply was far more abundant than was actually the fact. The quantity of bullion exported by the Portugnese during their stay in $\mathrm{Japan}^{(1550-1639)}$ may be estimaterl at the lenst at fifty-ning and a hald millions sterling, or an average of $£ 660,000$ yearly. Dr Kiempfer even speaks of some years with an export of two and a half millions of gold. From 1649 to 1671 the Dutch also exported largo quantities, together wilh silver and copper, and the total value of gold rand silver alune sent out of Jnpan during tiie 16 h and 17 th centurits may be estimated at nearly one huidred and threo millims sterling. At an exhibition held in Kiouto in 1855 were shown about twenty samples of gold ore found in different provinces. The ore is generally poor, and many goldyielding places are now lying unwurked, because the increased eost of labour renders it very difficult to work them with prefit. Pare auriferuis quarta lans beem found in the provinces of Satsuma and Kai, gravel in Ósumi, aud quartz in Rikuchu and at the mine of Aikawa in the island of Sado. The uode in which the Japanese work the geld ores nearly resembles Western methods. They understand perfectly the separation of even the smallest quantities of gold dust from stunes and gravel by means of a systen of washing and levigation. They do not, however, possess any good process for the sepration of gold from silver, and hence all Japanese gold contains a greater or less propertion of the latter metal. Silver ore was discovered aceidentilly in the year 667 A.d., in the island of Tsushima ; this ore prolluced the first Japmese silver met:ll, in the jear 671 . From 1400 to 1600 it was obtained aud melted in Japin in fir lurger quantities than at the present time. It geuerally occurs in comparatively small quautitics as an admixture in several copper and lead ores. The principal mines are in the provinces of Jôshiu, Iwami, and Setsu; but it is also found mixed with lead in Hida, Iwashiro, Echizen, Echige. Rikuchin, Suwô, Hingn, and Higo. Of the numerous izon ores to be found, the principal is magnctic irou ore, which forms the main basis of tho Japanese iron industry. Londstane was discovered in the year 713 in the province of Ômi. The exact date of the first manufacture of iron is unknown; it is certain only that the Japanese have worked their iron ores frem the 10th eentury onward. The principal sents of the industry are in the provinges of Idzuma, lingn, Ôsliu, Hiuga, Tajima, Wakasa, Bizen, Litchiu, Shinann, Tûtômi, Kai, Suruga, and Sitsuma. The best stecl is mauufactured in Harima, Hôki; Idzume, and Iwami. The excellent temper of tho Japanese sword-blades is well known. The most noted smiths formerly resided in the provinces of Sagnai, Bizen, and Kishiu, and in the neighbuurhond of Kiôto. Japanese legends assert that the first sword was forged in the reign of the emperor Sajin ( $97-30$ n.c.), but this statement is of enurse open to considerable dloubt. Copper was, it is said, smeltell in Japan for the first time in the year 69S at Inaba in the province of Suwo ; and in the year 705 the first Japanese copper coin was cast, in the province of Mnsashi. Since the 10 th century enormous quantitics of ore have been smelted, and this metal formed the clief trade of the Dutcla and Chinsse nt Nagnsaki from 1609 to 1858, -the amount experted by the former being more than four millions of piculs and by the latter undoubtedly still more. ${ }^{1}$ It is perhaps the metal most commonly found in Japan, and is used for all kinds of hussehold groods, doors to storehouses, oroaments, tomple-furniture, mirrors, brouzes, smoking utensils, and current coinage. It is found and smelted in all parts of the country, particularly in the northern and western
provinces, and its expert figures considerably in the trade returns of the treaty ports during the past few years. As a rule Japanese copper is exceedingly free from the presence of injurious motals. After the year 1600 many bronze guns were cast in Japan, the workmanship being exceedingly good; these uld guns ure often to be seen even now, thongh by far the larger number, together with the temple bells, de., made from the same miterial, lave been bruken up and exported as old bronze by European merelants. Of otler metals Japan aliso produces lead, quicksilver, and tin. Cual is fonnd in large quantities, particularly in Kinshin, where the proviace of Hizen contains the well-known mines of Karatsu, and in the island of Talisshima, near the treaty purt of Nagasaki. Coal-fields also exist in the large northern island of Yezo. Nearly all the steamers plying between Japan aod Chína coul at Nagasaki, where this trade attracts a good deal of enterprise. The numereus quarries throughout the empire afford large quantitics of stone. Marble and granite are found principally in the provinces of Shinano, Mino, and Kôdzuke ; frecstone is also procured from Setsu and Idzı. The huge blucks of which the ramparts of the castle at the capital are built were originally hrought from the latter proviace. In the old castle of Ozwla, in Setsu, there is an enormous piece of granite measuring thirteen paces in length and about 9 faet in letight. The foundations of all the more ancient temples throughout the country are formed of large blocks, and these, tugether with the loug flights of steps, still remain to prove the durability of the old style of arclitcture. It is strange, hewever, that at the present monent stone is but sparingly used for buildiito purpeses; even in the great cities the dwelling-hnuses are almost entirely constructed of timber, stone being used only fer bridges and for edifices on a larger scale than ordinary. ${ }^{2}$

Climute.-The climate of Japan, ns might naturally be Climate expected in view of the grent length of the clain of islands, varies to a considerable extent in different localities. ${ }^{3}$ Thus we find that while the Riukiu and Bonin groups, lying close to the tropics, enjoy perpetual sunmer, the Kurile Islands in the fir north of the empire share the arctic temperature of Kamtchatko. The climate is, on the whole, favourable for Europeans, although its frequent changes often prove trying to foreign residents. All the mountain ranges are wrapped deep in snew throughout the uinter mentlis; indeed, from many peaks snow never entircly disappears. In the northern provinces it has been known to fall to a depth of no less than 8 feet, and the province of Eclign is specially uoted in this respect. At the trenty poit of Niigata, in that proviuce, small bamboo sheds are built out frum the fronts of the dwelling-houses so as to furm a covered way along whicla pedestrians can pass when the rest of the town is snowed up. At Tôkiô snow falls sume three or four times during the winter ; it covers the ground to a depth of from 3 to 5 inches on an average, but does not lie long. In January 1876, however, a remarknbly severe snowstorm occurred, when the whole city was covered to a depth of 2 feet or more; so nnusual was this phenomenon deemed that a large number of photographs of the landscape were taken to perpetuate the memory of the event. Farther to the seuth and west the

[^121]cold Is not, as a rule, so intense, whila in the suminer months the heat is far greater. Near Yokouana and Tôkio the summer commences in May, but the heat only becomes oppressive in July and August, when the thermometer has been known to register $10 t^{\circ} \mathrm{F}$. At the break-up of the summer there are heavy rains, which render the interior of the honses exceedingly damp and nocomfortable. After the winter there also occurs a short rainy season. The best months for making exeursions into the interior are $A_{p}$ ril and October, as the weather is then geuerally of a mean temperature. Southerly winds blow from the middle of May, und often even from April, until the end of August. On the Sea of Japan south west winds (known as the south-west monsoon) prevail, whife in Yokohama and all parts of the conutry adjacent to the l'acific Ocean sontherly winds predominate. - The south west monsoon sets in iu April and prevails nutil the widdle or end of Septenber ; but the regularity with which the mousoons set in and blow on the Chinese consts is unknown in Japan. On calm days land und sea breezes alternate on the Japanese cuast in the same manner as elsewhere. Mention should here be marle of the violent revolving storms, known as typhoons, which are closely related to the West lndian hurricanes and to the cyclones of the Indian seas. These generally occur in the munths of July, Augnst, or September; they invariably occasion great damage, not only to shipping, but also to property on land. Large trees are often snapped asunder like mere twigs, while the roofs and chimneys of forcign-built edifices suffer severely. As a rule, one of these storms is experienced every year.

Destructive earthquakes have often taken place, while , slight shocks are of frequent occurrence, several having beed felt lately withiu the space of a fow days. Japanese histories furnish numerons records of these pheuomena. The ancient legend of the great earthquake in 286 b.c., when Mount Fuji rose and the Biwa Lake was formed, has already been noticed; but it is not possible to procure reWiable iaformation for sevetal centuries later than the date mentioned in that fancifnl tale. The earliest authentic fastance is perhaps that which is said to bave occurred in 416 a.D., when the imperial palace at Kieto was thrown to the gronnd. Again, in 599, the buildines throughont the province of Yanat", were all destroyed, and special prayers were ordsred to be offered up to the deity of earthquakes. In 679 a tremendous shoct caused many fissures or ehasms to open in the provinces of Chikuzeu and Chikugo, in Kiushiu; the largest of these fissures was over 4 miles in length and about 20 feet in width. Iu 829 the northern province of Déwa was visited in similar manner: the castle of Akita was overthrown, deep rifts were formed in the ground in every direction, and the Akita river was dried up. To descend to more recent instances, in 1702 the lufty walls of the outside and inside moats of the castle of Yedo were destroyed, tidal waves broke along the coast in the vicinity, and the road leading through the famons pass of Hakoné (in the hills to the east of Fuji-san) was closed up by the alteration in the surface of the earth. Of late years these disastrous earthquakes have fortunately been of more rare occurrence, and the last really severe 'shocks were those felt in 1854 and 1855. In the former year the provinces of Surnga, Mikawa, Tôtomi, Isé, Iga, Setsu, and Harima, and also the large island of Shikokn, were severely shaken. It was this earthquake which destroyed the town of Shimoda, in the province of Idzu, which lad been opened as a foreign port in Japan, while a Russian frigate, the "Diana," lying io the harbour at the time was so severely damaged by the waves caused by the shock that she had to be abondoned. The earthquake of 1855 was felt mosi severely at Yedo, though its deedructive power extonded for sumt distance to the wist,
along the lino of the Toksidid. It is stated that on this occasion there wore in all $14, \dot{-l}$ d dwelling-hnuses und 1649 fire-proof storehouses orerturned in the city, and a destuctive fire which raged at the sause time forther increased the loss of life and properts.

Meteorelogical olservations have for sume timo back been carefully taken at the college in Tôkiô, and efforts are now (1881) being made to start a seismolugical sceicty in the capital. Japan is peculiarly a comutry where a learned seciety of this nature could gather most interesting and useful information from actual observation.

General ispect of the ('onntry.--The plysical structure of the islands alternates between monntain ranges, rugged uplaud regions, wide plains, and lands consisting of an endess successiou of dale and down, level fichles and small ridges, Yezo has not yet become thorouglily known to foreigners; but it pessessus both lills and plains, the latter being in some cases very sandy. The northern portion of the main island of Japan is exceelingly mountainous, thongh large moors nad uncultivated steppes are to be observed on all sidus. To the noutlreast lies the wide plain of Iedo, remarkably fertile, and closed in by lofty ranges. From this away to the wost the comentry is hilly in the centre, with luwer ground to the urth and sontle; while in the large islands of Kinshin and Shikoku the high ground is far in excess of the plain.

I'eyetuble Produrts. - The greater part of the cultivated Rice land consists of rice-fields, commonly terned " 1 radd $y$-fields.". These are to be seen in every valley or even dell where farming is practicable; they are divided off into plots of square, oblong, or triangular shape by small grass-grown ridges a few inches in height, and ou an average a fuot in breadth,-the rice being planted io the seft mud thus enclosed. Narrow pathways meresect these ricc-valleys at intervals, and rirulcts (generally flowing between low banks covered with clnmps of bambuo) feed the ditches cut for purposes of irrigation. The fields are generally bept under water to a depth of a few inches while the crops are young, but are drained. immerliately before harvesting. They are theu dug up, and again flooded. before the secoud crop is planted out. The rising gronuds which skirt the rice-land are tilled by the huo, and produce Iudina corn, millet, and edible routs of all kincls. The wellwooded slopes supply the peasants with timber aud frewood The rice-fields yield two crops yearly. The seed is sown in small beds, and the seedlings are planted out in the fields after attaining the height of about 4 inches. The finest rice is produced in the fertile plains watered by the Tonégawa in the province of Shimôsa, but the grain of Kaga and of the two central provinces on Setsu and Harima is also very good. Prior to the revolution of 1868-9 the fiefs of the varions daimio or territorial nobles were assessed at the estimated total yiold of rice. Until very recently there existed a Government prohibition ageinst the export of the grain. Rice not only forms the chith food of the natives, but the sational beverage, called Sake. sake, is brewed from it. In colour the best salié resembles ver.' pale sherry; the taste is rather acid. None but the very best graio is used in its manufacture, and the principal breweries are at Itami, Narla, and Hiogo, all in the province of Setsu. Of sake there are many varieties, from: the vest quality down to shiro-zké, or "white sakee", and the turbid sort, drunk only in the poorer districts, known us nigori-zaké ; there is also a sweet sort, called mirin.

The whole country is clothed with most luxuriant vege- Foress ${ }_{0}$ tation, except in some of the very hilly regions. The principal furests coosist of Cryptomeria (Japanese cedar) and pine; the ilex, maple, mulberry, and giant camellia also abound. Some of the timber is remarkably fine, and the lon:g avenues folluwing the line of the different high roads
aford a most grateful slate in summer. On the roed frum Tôkiô to the celebrated tenples at the foot of the Nikkô hills is an avenue nearly 50 miles in length, of cedars and 1 ines, some of the trees being fully 50 or 60 feet in beight. Unfortunately these noble specimens are fast disappearing, as the wood-cutter's axe and saw bave been rathlessly plied during the past few years. In Japanese wood-felling a common plan is to kiudle a Gire at tho r.oots of the tree; this dries up the sap in the crunk, and renders the wood harder and firmer. Two principal varieties of the pine occur, ealled respeetively the red and the black, from the colour of the bark. The former thrives in sandy ground, while the latter grows in softer black soil. It is said that, if one of these varieties be transplantel to the soil bearing the other, it will also in time change in colour till it resembles its new companions. The tints of the maple foliage, brigbt green in summer and brown-red in autumn, contribute io no slight degree to the beanty of a Japanese landscape. The mulberry tree grows well in the eastern reglons, where the silkworm is reared and the silk industry carricd on. The bamboo is especially usefuland plentiful. Bamboo elumps are seen at frequent intervals in the rice-land; they line the river banks, and flourish equally well ou the higher grounds; and it would be impossible to enamerate the multifarious purposes for which the cane is used. Of fruittrees Japan possesses the orange, apple, walnut, chestout, plum, persiramon, damson, peach, and vine. The fruit, however, is in mnst cases of quality far below that of Eurapoan orchards. The best oragges come from-the province of Kishiu; these have a smooth and very thin rind, and no seedis: The larger oranges, with thick and rough riadz grow throughout the country. The socalled apple resembles the large russet, but only in colour and shape; it has absolutely no flatour, and is hard and stringy. The plum, of which there are several varieties, way be said to be the best fruit obtained, next to the oraage and persimmon. This latter is exceedingly plentiful and Ihas two rarinties, the soft and the bard ; it is often dried, and sold packed in bnses like figs. The peaches are not remarkable either for size or flatour. The best grapes are grown in the prorinces of Kai and Kawachi ; both the black and the white are formd, but the fruit is small, and only contisues in season for a short time. The tea-plant grows well in Japan, ànd tea forms one of the chief exports to forcign countries. The best leaf comes from the aeighboarhoorl of Uji , in the province of Yamashiro, fi, the south-east of Kiitin; but it is also largely exported from Yokohama, being produced in the fertile district in the east of the main island. The production of regetable wax has always formed ons of the principal industrics of the island of Kiushiu, and the trees bearing the was berries grow in great number on the hill slopes and round the edges of most of the cultivated fields (excepting rice-land) in the provinces of Hizen, Higo, Chiknzen, and Chikugo; in Satsuma, however, they are not so plentiful. The cottonplant, introluced from India in ra9, also thrives. The camphor tree is found in'most parts of the country, particularly in some of the higher regions; on account of its agreeable smell the wood is largely used in the manufacture of smill cabinets and boxes. Amoagst the minor vegetable produets the sweet potato is particularly pientiful; it has several varieties, that known as the Satsuma potato being perbaps the best. Water melons and gourds of various sizes and shapes thrive in the more sandy eoil; and onions, carrots, small turnips, tomatoes, and beet-root are also cultivated. The brinjal bears a dark purple friait shaped like a pear. 'The long white radish, called by the Japanese daikon (lit. "grent root"), is esceedingly common. nid forms one of the cuitef articles of fond nmengst the

Iower classes, who eat it either raw or dried amhthiert: the average size of the ront. is fom is inches to $2 \frac{1}{2}$ feet in leagth, and $1 \frac{1}{2}$ inches ar so in diameter. Deans and peas can also be grown. The climate of Yero is said to be very favourable for buth wheat and baley, and it is probable that in future years this lnare islrati may thus prove a sciurce of considerable guio to the Japanese. In the island of Shikoku the iodigo plant is found in abundace, and it also occurs in the castern portion of the main island. The poppy is gromn in Stikoku. In ferns and creepers of various kinds Japan is particularly rich, but her list of flowers is not vers leagthy. The rose, peony, azalea, camellia, lotus, and iris are, however, to be seen.

Animals.-As regarls animal life. Papan is well provided. Mammas The domestic unimals comprise the horse, ox, dug, and cat ; while the wilder tribes are represented by the bear, deer. antelope, boar, fox, ruonkey, and badger. In Yezn art found very large bears, so powerful as to be able to pul down a pony; ir the central provinces of Shimotsuke ard Slinaon a small black species exists. The deer, antelops, and monkey are caught in nearly all the hilly regions throughout the whole cuumtry. Shecp do not thrive, althuugh the bardier goat does,-the reason assigned for this being that the "bambon grass," with its sharp-edged and serrated blade, proves very deleterinus as pasture. In the westeru part uit the province of 'Shimôsa a sheepfarm was started a few years ago; but it is not yet possible to judge whether the veature will prove successful in any great degree. In the meantime sheep are usually imported from China. The Japanese horses, or rather ponies, are not rery powerful animals; they stand on an average from 13 bands 2 inches to 14 hands 2 iaches in height. They are thick-necked and rather high-shouldered, lut fall off in the hind quarters. Large numbers of ponies are imported from China. At the Shimôsa farm experiments have be a made in puttiag an Arab or Barb to a Japenese mare; the half bred animal thus obtainerl compares very favourati. with the pure natire breed, beiog of better shape and of fer superior speed.' The oxen are small but sturdy, and it is probable that, if the vast tracts of moorland at present lying uncultizated in the northern prorinces rere i:tilized for breeding cattle, substantial gains would be securcd. The ordinary Japanese dog is very like the Eskimo dog, and is generally white, grey, or black in colour. A few, however. are red-brown, and much resemble the fox ; these are used by the hunters in the pursuit of game. There are several species of monkeys, and large numbers of these nomals; taken in the hills of Kai and Shinano, are brought into the Tôkiô market, where they are sold for food; the flesh is white and rery palatable. Wild birds ${ }^{2}$ are represented in

[^122]Bins. Japau by the cormorant, the crano (Grus leucauchen, Jap. Tan-chiyan, is the antional crane), wild goose (at least eight species), swan (Cygnus musicus), msllard, widgeon, teal (four epecies, including figleated teal or Yoshi-gamo), phensant, woodcock, wood-pigeon, plover, and suipe. There are also found the bittera, the heron, and the white wader, commoaly known ns the "paddy-bird." Prior to 1868 there existed very stringent lawa prohibiting the ordinary Japanese from shooting or enaring the crane, gocse, or swan. One apecies of bittern was even decmed worthy of a spocial rank of nobility, and is to this day known as the go-i sagi, or "bitteru of the fifth gradc,"-a quaint conceit, reminding ue of the well-known jest of Henry VIII. in kuighting the loin of beef. Many varieties of domestic fowls exist, the tiny bantam being one of the mast celebrated; there is also a large game-cock said to have been originally imported from Siam. Flocks of tame pigeons are to be ecen in wearly every farm gard. The lark, swellow, and common sparrow are as numerous as in England. Oae of the most beautiful birds is the drake of the epecies generally called the "mandaria-duck" (Aix galericulata, Jap. Oshi-dori), found on small streams in country districts. When in full plumage this drake presents an exquisite combination of bright colours, and two broad feathers, of a deep golden tint and shaped like a fan, stand erect above the back from under the wings. The
Fwhes. Japanese figheries are marvellouely productive, and afford occupetion to the inhabitants of the countless villages along the coists. Herrings are caught off the island of Yezo, and the bonito, cod, sole, crab, and lobster are found in great plenty on nearly every part of the coast. In some of tho rivers in Yezo, and slso in the Tonégawa, fair-sized ealmon are caught ; and there is also-a fish very much resembling the trout. The tai, a large fish of the carp species, is esteemed a special delicacy : of this. there are two varieties, -the red tai, caught in rivers with sandy beds, and the black tai, found at the mouths of atreams where the darker soil of the sca bed commences. Eels, small carp, and fish of many other kinds are freely taken in nearly all the mioor lakes and streams. The oyster is fouad in considerable quantities in the shallows at the head of the Bay of Yedo and eleowhere. To any student of zonlogy a visit to Japan would prave ia the highest degree iateresting. ${ }^{1}$
Commurication.-The means of transport, although not exceptienally good, have yet improved considerably during

[^123]the past for years. Thare are bat two lines of railway fuellway in Japan, both very short. The first (opened to traffic in 1872 ) ruus from Tokio to Yolohama, sind is but 18 miles in length. Shortly afterwards a line of about the same length was completed between the port of Hiogo nad the city of Ozaka, and this line was in 1877 extended from the latter place to tho city of Kiêto, the opening ceremony taking place on the 5 th of February in that year. Both these lines were opened by the emperor in person. Surveying operations bave been going on for eome years, with a view to the construction of other railmays, and in some districts the direction of future lines has already been staked out. Mention has becn already made of the great facilities for trausport afforded by the network of small streams throughout the country. The eystem of Roais, roads, too, is very fair, although in remote districts the work of supervision and repair is not done so carefally as is really necessary. Of the highways the Toksido is that best known to foreigners. This is nearly 307 miles in length, and consecte Kiôto and Tôkio. Its course lies along the south-castern cosst of the main islsnd, and it is the only road in the country which is named after the circuit that it traverses. Dr Kaempler, one of the enrly residents in the Dutch factory at Nagasaki, gives in his well-known History of Japan a graphic and eutertaining account of his journey from Nagasaki to Ycdo ia. 1691. part of whicl he made by the Tôkaidó. One of the most remarkable works recently completed by Jepauese labour, without nid from foreign engineers, is a tunjel ca this rasd. It is situsted about 6 miles to the westward of the large towa of Shiàzuoka, and about 106 miles west of TOkia. The tunnel is cut through a high ridge of hills intersecting the Tokaido. The old line of road passed over the summit of the ridge, but this engiaeering work renders the jouraey far shorter and easier. A good roadway, some 18 feet in breadth, leads up the ridge on either aide, in a zigzag direction, so as to admit of wheeled vehicles passing along it with perfect anfety; and the tunnel runs through the centre of the bill, thus connecting the two roadways. The passage is about 200 gards in length; at the eastern end it is faced with stone, then the roof is supported by timber arcles for some distence; a small portion is nest hewa out of a stratum of solid rock, and finally the timber arches are again continued as far os the western extremity. The breadth throughout is about 15 feet, and the height about 10 feet. As the tunnel runs in a curved liae, owing to the formation of the hill, and is this very dark, lamps are placed in it at iotervals; while at each end are fixed in the ground several posts, each sur mounted by a brightly polished oblong plate of tin, to reflect the rays of the soa into the interior. 'This importsnt work was commenced in 1873 , but was not completed uutil' March 1876. Another road between Kiôto and Tokio is the Nakasendo, also called the Kiso-keido; this runs through the heart of the country, to the north of the Tokaide, a a is a little over 323 miles in length. Some of the hill scenery. on the western half of this road is exceptionally grand ; the elevation in many parts is so great that in winter the roadway is much obstructed by snow. The longest high rosd in Japan is the Oshiu-kaido, running northward from Tokio to Awomori on the Teugaru Straits. It traverses the prorinces of Musashi, Slimotsuké, Imasliro, Rikuzen, Rikuchiu, ad Michinoku, and its length is given at nearly 444 miles. Two ruads frum Tûkiô to Niigata exist, the longer being about 264 and the ehorter about 225 miles in length ; the latter is said to be impassable in winter. Neither of theso possesses a name, and for a considerable distanco each is identical with the Nakasendo. Another road, which, though far elorter than those a!ready men. tioned, still possesses great intercst for tho traveller on
account of the beauty of its mountain scenery, is the Kîshin-kailì. It unites Tôkiô aud Kôfu, the chief town in the province of Kai, and is 77 miles in leagth; from Kôfu a continuation of it juins the Nakascodü at Shimo-nu-suwa, iu the province of Shinano, some 32 miles furtber. To the west of kiôto lie many nther roads, but they are of less importance because there is little traffic in the Sanind $\hat{\text {, }}$, while that of the Sanyod?. 1 s conducted in junks which ply on the Iuland Sea. In the islands of Shikuka and Kinshin the roads are stated to be very bad, partictularly in the mountainous regions lyiug in the southern portion of the latter, on the confues of the mrovinces of Hiuga, Higo, and Satsumn
The ynestiou of road superintendence is one of which tho Japaneso Government has fully realized the importance. At a general assenolly of the luen prefects belld at Tôkió in June 1875 there was bronght forwarl a bill to classify the diffirent roals throughout the empite, and to determine tho several sources fiom which tho sums necessary for their due maintenaace and tepair ohould be dran7 After sevelal dass' discussion all roads were eventually rauged ander one or other of tho fullowing hate :-
I. National roals, consistiug of -

Class 1. lioads lending from Tòkiò to tho various treaty forts.
Class 2. Hoals leadiag from Tolioio in the ancestral shriaes of Japatu io the provinco of lsí, and also to the various fic ("cities"), or to tho military stations.
Class 3. lioads leading from Tôkıò to the various kenz ("prefecturo") offres, and the se forming the lincy of conmoxion betwem tho vaions 14 and military stations.
11. Kev ("prefecturo") roals consisting of

Class 1. lionds conoecting dilferont prefectures, or leadiog from tho various miditary statious ts their several ontpusts.
Class 2. Roads coonecting the head offices of the varions cities and prefectures with their several branch offices.
Class 3. Roads conuectiug noted localities with tho chief town of such neighbourhoods, or leading to the seaports convolient of auress from those localitics.
III. Village roals, consistiag of -

Class 1. Roalds passiog through several localities in succession, or merely leading from one locality to another.
Class 2. Roulds specially coostructed, for benefit of irrigation, pasturage, mines, manufactories, \&o., consequent upon measures determined by the local porulation.
Class 3. Roads constructed for the benefit of Shinto shrues, Bulduist temples, or for cultivation of rico-fields and arable laud.
Of the above three hearlings, it was decided that all national roads should be nuintained at the national oxpense, the regulations for their ropair, cleansing, \&c., being entrusted to tho care of the prefectures along the line of route, but the cost incurred being paid from the imperial treasury. Kea roald are to be kept up by a joint contribution from the Govemmont and from tho particular prefecturo, each paying oure-half of tho sum needed. Village roads, being for the courcoicaco of the local districts alone, are to bo maintained at the expense of such districts under the general supervision of the correspouding prefecturo. The width of the national roads was determioed at 7 ken ${ }^{\text {a }}$ for class 1, 6 ken for class 2, and 5 ken for class 3 ; the prefecture roads wero to be from 4 to 5 keu; and the village roads were optioual, according to the decessity of the cuse.
Peaches On most of the bigh roads run small stage waggons of varions sizcs, but these are as a rule badly made, insecure, and for the conveyance of passengers alone. In the mountainous regions, and especially in the hills immediately bebind the foreign settlement (Kôbé) at Hiôgo, in the proviuce of Setsu, small bullock cars are to be seen. These are roughly made of untrimmed timber, and are anything but strong; each rests on three wheels of sclid rood, and is drawn by one bullock. They ate, howorer, very usefnl for the convegance of blocks of stone from the nills, and for rongh country work. In the large towns, and also on all fairly level roads, passengers may travel in small two-wheeled carriages called jin-riki-sha; these are an shape like a miniature gig, and are as a rule drawn by a sirgle coolie, though for rapid travelling two men are

[^124]usnally employed. In the city of Tikio alone thore exist over $10, Q 00$ of these jin-riki-ske, and varions improvements as regards their style, shape, and build have been introduced since 1800, the year in which they first came into use. Many are of sufficient size to carry two persons, and on a good road they travel at the rate of about 6 miles an hour ; the rate of hire is about 5d. per Japanese ri, or about 2d. per mile. For the trans ort of baggage or heavy goods large two-wheeled carts are in use; these are pushed along by four or six coolies. Until very lately the only vehicle employed in travelling was the palanquin. Of these there were two kinds, riz., the norimono, a large litter carried by several bearers, and principally used by persons of the better class, and the kago, still to be seen in hilly districts where carriages cannot pass. The kego is a mere basket-work conveyance, slung from a pole carried ncross the shoulders of two coolies; and it is easy to see that the substitution of the wheeled juin-riki-sha drawn by only one man was a great improvement as regards both economy of labour and facility of locomotion. In country districts, and wherever the roads are stony or narrow, long striugs of pack-horses meet the eye. These animals are shod with straw sandals to protect the frog of the hoof, and their burden is attached ly ropes to a rougl pack-saddle withont girths. They go iu single file, and move only at a walk. To their necks is attached a string of small metal bells,-a survival of the ancient nsage whereby a state conrier was provided with bells to give timely waraing of his approach ot the different barriers along his route, and so to gnard against any impediment or delay. The peasants also often employ oxen as beasts of burden in billy regions; these animals, too, are shod with straw sandals, having a portion raised so as to fit into the cleft in the hoof. Burdens of moderate reight are usually carried by coolics, one package being fastened at each eud of a pole berne across the shoulder. In remote districts even the Government mails are thus forwarded by runners. In all the posttowns and in most of the larger villages are established transport offices, generally branches of some head office in the calitnl, at which travellers can engage jin-riki-sha, kago, pack-horses, and coolies, or make arrangements for forwarding baggage, \&c. The tariff of hire is fixed by the Govcrument, and this is paid in advance, a stamped receipt being given in return. Most of the inns in the Travel pest-towns subscribe to one or another of the so-called travelling guilds, each of which has a head office in Tükiô, nad often in Kiôto and Ozaka. Upon application at this office; the traveller can obtain a small book furnisk ing general information as to the route by which he proposes to proceed,-such as the distances between the halting places, the names of rivers and ferries, and hints as to places of interest along his ruad. It also contains a full list of the inus, \&c., enrolled on the books of that guild, a distinction being made between lodging-honses and places where meals alone are provided. To this list each landlord is obliged, at the traveller's request, to affix his stamp or seal at the time of presenting his account; and by this system cases of incivility or overcharge can be reported at the head office, or application made there in the event of articles being forgotteu and left behind at any inn. The Japanese themselves seldom travel in the interior except under this system, and were foreign visitors only to follow their example they might avoid a good deal of the inconvenicnce they not unfrequently experience.

Torons.-The towns and villages are very numerous along Cutes. the line of the great roads. The three great cities are Tokio (Yedo), Ózaka, and Kiôto. The last-named was the ancient capital, and had been in existence for centuries before Tôkiô, and also for a very con-illerable time befure
' ${ }^{\text {zaka }}$ was built. Now, however, thése two have rapidly outstripped Kiôto both in size and importance, and are in sact the two great centres of trade throughout the whole country. The emperor's court now resides at Tôkiô, and it is there that the foreign legations are stationed. The city of Ozáka (often wrongly spelt Osacca) is purely mercantile; Yt is intersected by numberless camals spanned by bridges that are in some cases of great length, and a very large proportion of the buildings are storehonses for merchandise. The Japanese mint (opened in April 1871) is at Osaka.
Next in importance to these three cities may fairly be classed the varions ports throwa open, uader the treaties with Western powers, to foreign trade. Commencing from the north, we come first to Hakodate (erroneously spelt Hakodadi) in the sonth of the island of Yezo. There is here no distinct foreign settlement, the honses of the few Europeans being mingled with those of the natives. The chief exports are dried fish aùd seaweed. On the main island the most northern port is Niigata, in the province of Ecbigo, where also no foreigo settlement as yet cxists. The trade is exceedingly small, owing to the bad anchorage. A bar of sand at the mouth of the river (the Shinanogawa) prevents the approach of foreign-built vessels, and the roads off the river mouth are so unprotected that when a heary gale blows the European ships often run across to the islind of Sado for shelter. Some little trade, however, is carried on, the ncighbonrhoed being very fertile; rice and copper are the chief productious. Yokohama, abont 18 miles to the soutb of the capital, and situated on the western shore of the Bay of Yedo, enjoys by far the greater proportion of the whole foreign trade of Japan. The foreign settlement is very large, and numerous bungalows and small villas of the European residents are also built on a bill (known as the "Bluff") everlooking the "settlement" proper. The chief exports are tea and silk; the former goes principally to the United States and to England, and the latter to the Freach markets. Large business transactions also take place in silkworm eggs and cocoons, as well as in copper, camplor, and sundry other articles of trade. Proceeding westward, we come to the port of Hiôgo, in the provioce of Setsu. The foreign settlement, generally called Kôbé, is not so large as that of Yokohama, but the streets are wider and more commudious. A railway counects this place with Ozaka, where there is also a foreign settlement, though of yery small size. The principal exports here are tea, silk, camphor, vegetable wax, dc. Nagasaki, the best known by name of all the open ports, is in the proviace of Hizen, in the large southwestern island of Kiushiu. The foreign settlement is swall, though the native-town is of considerable extent: Coal is the staple export. Dr Kaempfer's History of 'Japan gives a most exlaustive and interesting description of the everyday life of the carly Dutch residents at this port, where they were pent up in the tiny peninsula of Deshima (commonly misspelt Decima or Dezima) in the harbour. Throughnat the rest of the country the largest towns are as a rule those that were formerly the seats of the territorial nobles (daimiô), and are even now commonly known as "castle-towns." It is easy to conaccive that in the olden days, under the feudal system, the resid ence of the lord of the district formed a kind of small metropolis for that particular locality; and the importance thus attaching to the castle-towns has in most cases survived the departure of the nobles to the capital. The castles usually stood some slight distance from the rest of the town, often on a hill or risigg ground overlookiag it. To the centre rose the keep or citadel, a strong tower of three or five stories, commanding the whole of the fortifications; this was surrounded by high earthen ramparts, faced on the ontside with rough-hewn blocks of stone and
defended by a moat, which was oftcu of considerable width. The gateways were square, with an outer and an inner entrance, constructed of stone and heavy timbers. The lines of fortification were as a rule three in number. Above the ramparts rose a slight superstructure of wattled stakes, whitewashed on the outside and loopholed for musketry and archers' shafts. The whole produced a very striking effect when riewed from sume slight distance, tho grey stone and the brighter whitewash showing distinctly, from among the dark foliage of the trces in the pleasure gronds within the enclosure. It was not, however, every castle that was built on the scale just described; many of them were exceedingly small, and were defended only by narrow ditches and weak wooden gatcs, the buldings within being thatched with straw and hardly supcrior to the ordinary peasant's dwelling. Must of these castlcs have been demulished, but a fér yet remaln nearly iatact to tell the talo of the former pomp and state of the feudal nobility. On the outskirts of the castlc dwelt the retainers of the dainiô, their houses Leing sometimes sitnated within the outernust Honses moat, and sometimes, âynin, cumpletely beyond it. Tho houses of the townspeople still stand in their original positions. They are constructed difust catirely of wourden posts, beams, and planks, the roofs beiag generally tiled. The flours are raised to a leight of about 18 inclees from the level of the gronnd, and are covered with large straw mats an inch and a half in thickuess. These mats are nearly all 6 feet in length by 3 in breadth, are covered with a layer of finely plaited straw, and bave the edges bound with some dark cluth. The doors to the rooms are formed of sliding sereens of wooden framework covered with paper; these are 6 feet high, and move in grooves in the beams fixed above and below them. In the honses of well-to-do persons, these slides are often covered with coarse silken stuff, or formed of finely planed boards, usually decorated with paintings. At one side of the room is generally seen a recess, with a low dais; on this various ornaments or curiosities are ranged, and a painted scroll is hung at the back of the whole. • A few years back, before the wearing of swords was prohibited, a large aword-rack (often of finely lacquered wood) usually occupied the place of bonour on the dais. The ceilings are of thin boards, with slender cross-beams laid over them at intervals. Except in the larger towns, there are bardly any buildinas of more than two stories, though the inns and lodginghouses sometimes have as many as four. The front of the dwelling is either left entirely open, or, with the better class of tradespeople, is closed by a kind of wooden grille with slender bars. Those who can afford it usually shut in the frontage altogether by a fence, throngh which a low gateway opeus upon a small gardeo immediately in front of the entrance to the dwelling. At the back there is generally another tiny gatden. All. round the house runs a narrow wooden verandah, of the same height as the floor, over which the roof protrudes; this verandah is completely closed at night or in stormy weather by wooden slides known as "rain-doors," moving in grooves like the slides dividing the rooms in the interior. Next in importance to the castle-towns come the post-towns Postalong the high roads, where travellers can obtain accom- towns modation for the night, or engage conveyances and coolies for the road. The houses are similar to those already described, but are built on a smaller scale, aud mest of them are thatched instead of being tiled. The inns and tea-houses are the grand feature of these towns; as a rule the accommodation there to le obtained is excellent, though this is of course only on the great highways. . In remote country districts the traveller is frequently forced to rough it, aod put up with what he can fiod in the way of.shelter.' Each post-town possesses an office for the receipt, îor-
warding, and delivery of the postal mails; as a rule the mayor or vice-mayor of the district is charged with this duts.
«ntages. Rural Life.-The agricultural villages are of ten very poor places, the houses being dilapidated, and the food and clothing of the peasants meagre in the extreme. In many instances the-farm-buildings are situated in the midst of the rice-fields or on a hill slope, at some* little distance from the road. Even the women and children go out to till the ground from early morn nntil late in the evening, their labour being sometimes raried by felling trees or cutting brushwood on the hills. In some localities they eke out their means of livelibood by snaring birds, or by fishing in the mumerous ponds and rirulets. Those who can afford to do so keep a pack-horse or an ox to be used either as a beast of burden or to draw the plough. The
Farming farming implements are in many cases very primitive. opera- The plough is exceedingly small, with but one havdle, tions. and is easily pulled through the soft mud of the ricefields by a single pony or a couple of coolies. To separate the ears of grain from the stalks the latter are pulled by hand through a row of long iron teeth projecting from a small log of timber; the winuowing fans are two ir number, one being worked by each hand at the same time. The spades and hoes used are tolerably good implement:, but the sickle consists merely of a straigbt iron blade, some 4 inches ir length, pointed, and sharpened on one side, which projects from a shor't wonden handle about 15 inches long. When the grain is gathered in, the straw is stacked in small sheaves and left in the fields to dry, after which it is used for thatching or as litter for cattie. In the wilder districts the peasantry are wretchedly poor, and cannot indeed afford to eat even of the rice they cultivate; their ordinury food is millet, sometimes mixed with a little coarse barley. The potato and the long radish (dation) are almost the only other articles of food within their means. Agrarian riots are not unfrequently occasioned by bad harvests or scarcity from other causes, and the consequences are sametimes very disastrons, the peasants, when once excited, being prone to burn or pillage the residences of the local officials or headmen of the villages. These riots do not, however, arise as in former days from the exactions of the lords of the soil. There is no doubt that prior to 'the revolntion of 1868-69 the peasantry were in too many cases grievously oppressed by their fendal chiefs, especially on those estates owned by the hatamoto or petty nohility of the ahogun's court at Yedo. These nobles, with some very rare exceptions, resided continuously in the city, leaviug their fiefs under the control and management of stewards or other officers; whenever money was needed to replenish the coffers of the lord, fresh taxes were laid on the peasantry, and, should the first levies prove insufficient, new and merciless exactions were made. Under the present central Government, however, the condition of the Japanese agricultural classes has been greatly ameliorated. A fixed land-tax is levied, so that the exact amount of dues payable is known beforehand. In the event of inundations, poor harrests, or similar calemities, Government grants are constantly made to the sufferers.

## Bduca-

ann.
Educction.-Throughout the whole country schools have Deen established, for the support of which the Government often gives substantial assistance. The cost of tuition in these establishments is generally fixed at a rate within the means of the poorest classes. In monst of the remote villages the schoolbouse is now the most imposing buiding. Adminis- deministration.- Court-houses have been erected in tsativn. ench prefecture, where the laws are administered by Government officials appointed by the department of justice at the capital. These courts are placed under a smaller number of suoerior courts to whict appeals lie, and these
are in turn subordinate to a suprene court of appeal in Tükio. By a Government edict issued on the 13 th of LawSeptember 1876 the titles and jurisdiction of the various courts courts were fixed as follows:-


Four superior courts, haviug jnrisdiction over the above, were then also established, viz. :-

1. Tôkiô superior court........

Tôkiô, Yokobama, Tochigi, Urawa, Aichi, Sbidzuoka, Niigata,
and Matsumoto courts, and Matsumoto courts.
2. Ozaka superior court ..... Kiôto, Ozaka, Kôhé, Kanazawa, Matsnyama, Kôchi, Matsuyé, and Iwakuni courts.

## 3. Miyagi superior court ...... $\left\{\begin{array}{c}\text { Awonori, lchnoséki, Y } \\ \text { and Hakodan conrts. }\end{array}\right.$

4. Nagasaki superior court ... $\left\{\begin{array}{l}\text { Nagasaki, Kum thoto, and Kago- } \\ \text { shima courts. }\end{array}\right.$
Small police stations have been erected in all towns Police and villages of any importance; along the ligh roads the system is carefully organized and well carried out, though in distant localities the police force is often wholly inadequate to the numbers of the population. The Japanese lower orders are, however, essentially a quiet and peaceable people, and thus are easily superintended even by a very small body of police. In the capital and the large garrison towns it is a different matter, and collisions frequently occur with the riotons soldiery. The military stations are established in some of the larger castles thronghout the country, the principal garrisons being at Tôkio, Sakura in Shimôsa, Takasaki in Kôdzuké, Nngoya in Owari, Ôzaka in Setsu, Hiroshima in Aki, and Knmamoto in Higo.

Since the restoration of the mikado Japan has undergone many Internas changes. Innumerable measures of reform in the internal adminis- administration of the country have heen introduced. The former terri-tration. torial nobles surrendered tbeir castles and muster-rolls of retainers to the central Government, and are now, in comtanon with the old conrt nobles of Kioto, classed under the one, mame of kuazoku, or simply " nobles." They now reside in Tokio, the capital of the empire. To this class of nobles belongs the former king of the Riukiu Islands. After the $k$ wazoliu come two other grades, called respectively the shizokw and the heimin, or, as they jnay be termed, the gentry and commoners. The former comprises the old hatamoto, or petty nobility of the shogunate, and the samarai, or military families, from whom the retainers of the damio were recruiterl. The heimin include the peasantry, artisans, and traders. Thus the ancient "four classes" of the population have been reduced to three. The han system has been aholished, and the system of $k r n$, or prefectnres, directly nader the control of officers of the central Government, established in its stead. The debts of the han, consisting chiefly of the redemption of their paper-currency, were also taken over, and this measure certainly involved the present administration in considerable financial difficulties from the very outnet, so much so that large issues of Government notes and bonds have become necessary. A grand scheme for the capitalization of incomes was put into operation in Angust 1876. - The daimio, on snr rendering their muster-rolls to the crown, were relieved from the necessity of paying the incomes of their retainers, and, with theold

Kuge class, received certain allowances from the Goremment. It is probable that only the wealthier nobles found any hardshipentailed upon them by this arrangement, for, if we take into consideration the payments that had to be made by a duimiô under the old régime in the way of dues to the shogun and allowances to retainers, \&c., it cannot be doubted that the lower grades of the former territorial chieftans are in many cases better off at present than they were before the revolution. Their old retainers, too, received from the Government certain fixed incomes, or pensions, calculated uno their former. rates of pay, and thus becane direct dependants of the nation instead of one particular han. In 1876, however, these allowances to both knazoku and shizoku elike were commuted, according to an elaborate scheme drawn up by the finance department. Goverament bonds for a total commutation sum were given to each person, to be paid off yearly, by lot, to a certain amount, and bearing in the meantime intcrest varying from 5 to 7 per cent., due every half ycar. In course of time, therefore, the Government will be entirely relicred from its heavy respoasiwility in this respect. Amongst other reforms, the wearing of swords by the samatrai was also, about this time, prohibited by public edict. This, as might have been foreseen, occasioned considerable diasatisfaction for a wbile, especialiy in the southeru provinces of Satsuma and Tosa; hut, as it had been wisely prepared for, some time before, by a notification maling the carrying of these weapens optional, large numbers of the military class had already discarded them ere the second notice was issued, and tho task was thus rendered far more easy of accomplishment. An excention was, however, male ia the case of officers and men of the newly-organnzed army and navy. These two branches of the public service are now on a fixed system, formed on the model of those adopted by Western nations; and large numbers of foreign instructors have been from time to time employed by the Japanese Government.

Numerous departments or bureaus now exist for the dirention of public affairs, the principal being those for home affairs, finance, public works, foreign affairs, war, admiralty, education, justice, and policc. Many of these are subdivided into several sections, varying considerably in number according to circomstances. The whole constitution is avowedly modelled after the Western systems.

There does not as yet exist any honse of parliament, but already the seeds have been sown from which it may rise at some future day. A chief council, termed the genroin or "senate," exists, and throughout the whole country are found numerons "assemblies," the members of which are elected by vote. These assemblies, however, do not possess any share in tho administration; their functions are as a rule very limited, and tbe subjects discussed by them are chietly matters relating to roads, drainage, bridses, sod other local affairs of but minor importance. The local prefects also meet at intervals to discuss various points of local iaterest. There are not wanting indications that the establishment of a parliament, like that of Englaod, would be welcomed with joy by a very large proportion of the people. The press is under the supervision of the Coverament offials in each district, and many restrictions are imposed upon any excess of freoulom of speech in the newspapers. The editors have in many instances been subjected to fine or imprisonment for having permitted the publication of certain articles that proved distasteful to the Government. The press laws under which these punishments were awarded were issued in 1875.

Population.-The nomber of inhabitants in Japan was until lately very uncertain. To the ordinary traveller it would seem to be very dense, as the roadways are lined with villages; but in the wilder regions the population is widely scattered, and indeed in certain localitics not a single dwelling-house is to be scen for miles together. Dr Kaempfer's ideas on the subject. may be taken as rather exaggerated, for it must be renembered that they were derived merely from that portion of the country traversed by him in his junrneys from Nagasaki to Yedo. As he visited on his ronte the large city of Ózaka, and as he then passed along the Tôkaido - the most populous and frequented of all the roads throughout the whole empire-it is eass to understand that his theory as to the enormons population was based upon a very deceptive impression. The total has been generally asserted by the Japanese themselves to be about $30,000,000$, the authority being a census made so far back as in 1804. A return compiled in 1875, however, put the exact total at $33,997,449$; and the still later census of 1880 gave it as $34,338,404$, of whom $17,419,785$ were males, and $16,918,619$ females. The population of the city of Tôkiô is variously stated, but
is probably not much over 800,000 . According to a cons. putation made in the year 1870, Kiôto had then about 370,000 inhabitants. Next in importance after these two cities comes Ôzaka, with a population of 414,000 souls. After Ozaka may be mentioned Nagoya, the chief town of the province of Owari, followed closely by Hiroshima in Aki, Saga in Hizen, Kagoshima in Satsuma, Kamazawa in Kaga, and Himéji in Harima,-most of which are said to possess orer 100,000 inhabitants. Fukui in Echizen and Gifu in Mino rank in the second class. Of the ports open to foreign trade, Ozaka being excluded, Nagasaki is said to have the largest population, being very slightly in excess of Yokohama; Hakodaté and Niigata have perhaps about 30,000 each. The fureign communities are very suall: they may be numbered at a few hundreds at Yokohama, Tôkiô, Kồbé, and Nagasaki, while at Ozaka, Hakodaté, and Niigata the European residents may be reckoned by tens. ${ }^{1}$

National Wealth.-Although possessed of considerable National mineral wealth, Japan cannot be called a rich country. wealth. The early foreign residents, from the time the treaties were made iu 185 s and following years, were perhaps over-sanguine in their expectations. Recent commercial returns show that the balance of trade has been against Japan, her exports being considerably in arrear of the imporis. ${ }^{2}$ Up to the present time this deficiency has been chiefly supplied hy an export of bullion, paper money being issued in large quantities for use in the country itself. The value of the notes now in circulation is very great, and it is hard to say how or when they can be redeemed. The notes issued at the time of the revolution of 1868 bore an endorsement to the effect that they were to be redeemed within thirteen years ; but, instead of this, they have been replaced by another issue, without any such endorsement. In 1879-80 the Japanese paper currency fell to a discount of above 50 per cent. as compared with the silver Mexican dollar in use amongst the foreign merchants.

P'ublic Works.-In spite of these financial diffrulties, Publio the Japanese havo made great advances in public works, vorts, In the number of its lighthouses Japan may compare favourably with many a Western nation. Though all have been erected by foreign engineers during the past ten or twelve years, there is hardly a promontory or island lying in the direct track of the shipping but is possessed of a lighthuuse. Many of the lights are very powerful; but in localities of less importance, or lying off the track of foreign vessels, smaller junk lights are used. Buoys and beacons of various sizés have been moored in many places. The whole system is under the superintendence of a special Governuent hureau (the lightiouse department), which despatches steamers at stated periods to make the tour of the coast and convey steres and provisions to the different posts. At the more important lighthouses foreign lightkeepers are employed, but in many instances the service is performed by natives alone. The rocky and dangerous character of the Japanese coasts makes this system one of peculiar utility. As already mentioned, good progress is being made in railway construction Numerous lines of telegraph have been erected throughou the country, not only between the treaty ports but also in the interior, particularly to the garrison towns and local Government offices. The mint at Ôzaka has been working since the year 1871. At Yokosuka, on the western shore of the Bay of Yedo, are a dockyard and arsenal, superintended by French engineers; those

[^125]have preved of great utility. Large numbers of foreign men-of-war and cther vessels have there been docked and repaired. Paper-mills bave been established in different localities, añd manufactories of various descriptions started. The postal system is exceedingly well managed, and extende uver the whole empire. Attention is also givea to custembouse arrangements at the open ports. In the capital there are numerous colleges and Government schools, notably for military, naval, and scientific instruction, conducted in many instances by foreigu teachers. The mail service along the coast deserves special mention. The steamers employed belong ehiefly to the Japanese steamship company known as the Miteubishi Conipany; these ply along the entire length of the coast and also to Shanghai, passing through the "Inland Sea," and smaller boats run to Newchwang in China. and to the Riukiu islands. The company is subsidized by the Governmeat.
Religion. Religion.-The religieus beliefs of the Japanese people may be divided uader two beads, the Shimeto and the Buddhist. By the former is meant the religious belief of the natives prier to the introduction from abroad of Buddhism and the Confucian philosophy.

Shintô means literally "the way of the gods." Though offen styled by foreign writers a religion, it really is not one. No concise definition of it appears to exist, but the following are some of its leading points. ${ }^{1}$ It centains no moral code, the writer Motoori (a high authority on this eubject, born 1730 , died 1801 ) even asserting that in Japan there was no necessity for any system of morals, as overy Japanese acted aright if he only consulted his own heart. He also declared that the whole duty of a geod Japanees consisted in obeying implicitly and without question the commands of the mikado. In Shintô Japan. is held to be the country of the geds, and the mikado to be the direct descendant and actual representative of the Sun goddess. In it there also seems to be mixed up a system of hero worship, many renewned warriors and other personages of ancient days being exalted into what we should term demi-gods; thus it inculcates a reverential feeling toward the dead. By it, too, spiritual agencies are attributed to the elements or natural phenomena. The Shintô shrines throughout the country are built in very simple style, being generally copstructed of white wood, unadorned ly brilliant colouring as in Buddhist temples, aud roofcd with thatch. Before each shrine stand one or mere torii, archrays formed of tro upright pests with a projecting cross bar laid on their summits, beneath which is a smaller horizontal beam, the ends of which do not project. As its name implies, the torii was originally a perch for the forls offered ${ }^{\text {to }}$ the gods, not as foed, but to give warning of daybreak. This arch way gradually assumed the character of a general symbol of Shintô, and the number which might be erected in hpnour of a deity became practically unlimited. The special peculiarity distinguishing the pure Shintô alrines from the Buddhist temples is the absence-of images exposed as objects for the veneration of the wershipper; but at the same time the former nearly nlways contain some olject in which the spirit of the deity therein enshrined is supposed to reside. The principal Frivert shrines are those in the department of Watarai in the province of $\mathrm{I}_{\mathrm{s} \text { é, known as } I s e ́ \text { " Dai-jin-gu ("t the great }}$ divine palases of Isé"), and maintained by Government.

The first Buddhist images and Satras were brought to Japan from Corea in the year 552, if we can believe the Nihongi; but it was loug before the religion obtained much hold on the people. In the beginaing of the 9th century the priest Kûkai (now better known as Kôbô Daishi) compounded out of Buddhism, Confucianism; and Shintó a

[^126]system of doctrine called Riotbu Shintô, the mnst prominent characteristic of which was the theory that Shintô deities were nothing more than transmigrations of Buddhist divinities. Buddhisin, thus fairly introduced, ere long obtained complete ascendency; it became the religion of the whole nation, and helr that rosition until the Tekugawa dynasty of shogun, when it was supplanted in the intellects. of the educated class by the philusophy of Choo He. Its teachings were calculated to awaken man to a sense of his own shortcomings and to cause him to long for perfection; it encouraged belief in a succession of lives and transmigration of souls ; and the highest reward promised to the true believer was to be absorbed into Buddha and to attain to absolute perfection. Under the Tokugawa family, many grants were made from ${ }^{4}$ their treasuries to famous Buddlist temples, notably to that of Zôôji in the district of Shiba, in Yedo, which was endowed by Iyeyasu himself in the concluding years of the 16 th century. These grats were, however, withdrawn after the restoration of the mikado in 1868, and Buddhism has been virtually disestablished since lst January 1874. Many temples are still kept up, but these are maintained by voluntary contributions from the people and from former patrons.
Since the admission of foreigners into Japan, various Christian missions have been established, principally in Tôkiô and Yekoharse, and a tolerably large number of missionaries reside in different parts of the country. Churches have been built, and schools opened for the instruction of children. Christianity is no longer prohibited, as of old, by Government edict, and the number of the native converts is said to be increasing. ${ }^{2}$

## History.

The ancient history of Japan, as recorded in the native annals, is Early so completely enshrouded in mythological legend as to be absolutely legende untrustworthy. In these legends numerousdeities play a conspicuous part, the country itself being styled the "land of the gods," and the pedigree of the soversige traced baek to Tensho Daijin, the "Sun geddess." It is asserted that there first existed seven generations of "heavenly deities," who ware followed by five generations of "earthly deities," who in turn were succeeded by the mortal sovereigns, of whom the present mikado or emperor is the 122d. The earliest date aceepted anongst the Jopanese themselves corresponds to 660 B. 0 ., when the first emperor (Jimmu) suceeeded to the throne. The present year (1881) is thins the $25 \leqslant 10 t$ year of the Japanese era. Tire loug line of sovereigns comprises one hundred and eleven emperors and eleven reigning empresses. A strong ground for disbelieving the aceuracy of ancient Japanese chronology, even after $660 \mathrm{~B} . \mathrm{C}$. , is the extraordinary longevity assigned by it to the early mikados. Of the fifteen cmperors from Jimmu onwards, eleven are sail to have livet considerably over one hundred years; one of them. Suinin, renched the age of one hundred and forty-one fears, while his successor Keikồ attained to one hundred and forty-three. After the year 399 A.D., however, tirese wonderful assertions are no longer made. From tile commencement of the loth century the Japanese amals are more to be trusted, and, althongh many discranncies no doubt oxist, still the events recorded are generaliy acecpted as authentic. ${ }^{3}$

The precise origin of the Japanese race is by no means eary to Oripin determine, and it would seem probable that it is an amalgama- of the tion of sevoral different faces. The present Aino tribes of the Japanesar island of Yezo are snpposed to be the descendants of the ancient aborigines of the empire. These aborigines, or "savages," as Japanese historians are wont to style them, were at first spread over by far the greater portion of the country, lut were gradually driven towards the north by an opnesing lace who advanced from the seuth-west. ${ }^{4}$ This latter race, the ancestors of the present true

2 On July 1, 1878, the nine American and six British Protestans missions in Japan liad 104 missionaries ( 77 American), 26 churches, 11 气 chapels, \&c., 1617 church members, 3 theological schools, 173 students, 9 ordained preachers, and 93 assistant preachers, besides many largely attended schools for children. The Roman Fatholies and the Greek Church claim many converts also.
${ }^{3}$ See William Bramsen's Japanese Chronological Tables, "from 64 A.D. to 1873.
"See D. N. Anutschin, "Der Voblkerstamm der Ainos," in Russ. Rev., 1877 ; and L. de Rosny, "Etude sur les Aino." Cmorr. intorn. Sh scienc. géogr., Paris, 1878.

Japanese people, are by some writers supposed to have been of Chineso origin; and Japanese anaals certainly make mention of such a colony as founded during the reign of the seventh emperor, Kirei (230-215 b, c.). It is, however, beyond all donbt that the Malay tribes are also represented in the Japadese people, and history further notes an incesion by "black savages," which would seem to point to the natives of Papna or New Guivea. From the relative positions of Japan and Corea, too, it seems probable that some of the inhabitants of the latter place may elso have crossed the narrow seas dividing them from Tsushima and the main isiand of Japan. Ethnelogists are dot unanimous in their opinions on these points, lut it is generally conceded that there did exist an ancient indisenous race, who were-subsequently sulijugated end driven towards the worth by certain tribes advancing from the southwest. This, in the early histary of Japan we find that Eioto and the provinces immediately around is were occupiod by the conquerors, from whom descended the modera Japanese; while the aboriminal tribes were with difficully restrained and pent np in the eastern aud northern regions.
Relation
The mikado himself dwelt at Kioto, with his conrt. The nobles composing the conrt were styled luge, and. were themselves descended from cadet branches of the imperial family. There was bat one sovereign, and to him the whole empire owned allegiance; he lived iu extiemely simple style both as regards food and dress, and rode out to the chase smrounded hy his retainers. * But the inroads of the savages on the easterd borders necessitated constant and rigilant measnres for their repression. In such expeditions, however, $D$ a special class of generals was created; everything was ordered in the name of the mekado himsclf, or in some cases an imperial pribce acted as his representative, so that in do instance did the prower even appear to pass from the hands of the sovereign. In the Midule Ages, howerer, the Chinese militery system was adoptod as a model, and generale were appointed; the able-bodied males in each province ware formed into distinct military corps, and been were told off according to the muster-rolls to garrison the capital or to giord the froatiers. Expeditions were carefully orcanized. being placel wuder a general (shogun), who was assisted by subordinate olficers. All weapons of war end other appliances were kept in the military stores, and issued as occasion required; when warlike operations rtre suspended, the arms were returned to the storea for safe keeping. As time passed on the powerful fanily of Fujiwara began to exercise the administrative power hereditarily, in virtue of its relationslip to the throne by the female side, and it then became the asage that high descent should he the only qualification for office. The rank and title of general were conenditly soufersel.on the two rival clans of Hei and Gen, or Taira and Min rmoto, as they are also termed. Upon this there first arose the expeession "military class," and daring the period 770-780 the complete severance of the agricultural class and the soldiery took place. From this time onwards the military domination acquirel yearly greater strength, while the power of the mikado decreased in praportion. The turbulent common people of the provinces of Oshiu, Déwa, and the Kuantó Tere always in the possession of armonr and horses, and openly strled themselves "Farriors." In the loth and 11 th centuries the clans of Taira and Minamoto incroasel in warlike power aod influence, became deadly rivals, and virtually ruled the whole country, all the inbabitants owning fealty to one or other of the two factions. A terrible civil war ensued, extendiog from the middle to the end of the 12 th coatury. When the Taira clan was annihilated ly its Tivals, who thereupon soized the supremacy. They in their turn socumbed and were succeeded by others, dowo to the last dynasty (that of the Tokugawa family), which existed from 1603 till 1863. All this time the inikados were in reality merely purpets swayed at will by the military factiou 10 power at the time; the ancient state of affairs was overthrown, and the sovereign himself was kept almost a prisoner in his palace at Kiato. In 1868, howevel, the revolution shattered the might of the then ruling clar of Tokngawa, the restoration of the mikado was effected, and the present position of the eavereign is at last almost perfectly einilar to what it was in the very ancient times.

The most iuteresting portion of Japanese history is that of the rise aod fall in the Middle Ages of the watike families which in turn seized the power and overawed the crown. Of these the Taira cloy stands me-eminent, though much of its history is mixed up with that of its rival, the Miqamoto clan. The two came first into notice in the 10 th century, and quickly increased in influence and strength. It mould appear indeed that tha court strore to play off the one against the other, being moved by feer that the power of either might borome to great. Thns, if one of the Taira rebelled, the Minamoto wera authorized by the emperor to subdne him; while, if any members of the latter clan proved anruly, the Taira were obly too glad to obtain an imperial commission to proceed araiost them. This gave rise to incessant intrigue and frequent bloodshed, ending at last, in the midde of the 1 th century, io open warfare. Taira Do Kiyomori was at that time the head of his clan; the was a man of unscrupulous character and unbounded ambition;
and constantly strove to secure offices at court for himself, "híd family, and his adterents. In 1156-59 severe fighting took place at the capital betreen the rival clans, each side striving to obtain possession of the person of the sovereirn in order to give some calour of right to its actions. Is 1159 Kiyomori erentmally trimmphed, and the sword of the executioner ruthlessly completed the measure of his success in the field. Ncarly the whole of the Miosmoto chiefs were cut off, -amoog them being Yoshitome, the head of the clan. A boy mamed Yoritomo, the third son of Yoshitomo, was, horever, spared throurh the iotercession of Kiyomori's sten-rnother ; aad Yoshiteuné, ălso Yoshtomo's son by a concubine, was, with his mother and two brothers, permitted to live. Yoritomo and his half-brother Yoshitsuné there dostined eventually to arenge the-death of their kinsmen and completely to overthrow the Taira bouse, Lut this did not take place till thirty years later. In the meaotime Eiyomori's power waxed greater and
 and he married his daughter to the emperor Takakura, whom, in 1180, ho forced to abdicate in favour of the heir-eluarent, who was Kiyomori's own grandson. After raising his fiumily to the highest pumacle of pride and power, Fiyomori died in 1181, and retribution speedily overtook the surviring members of bis clan. The ouce alnost annihilated Alinamoto clan, headed by Yoritomo, mostered their forces in the linantô and other eastern regione for a fimal attempt to recorer their former influence. Marching westwards under the command of Yoshitsune, they started on one gravd serics of triumphs, temninatiog (1185) in a crowning victory irr a sea-fight off Dannonra, near Stimonoséki, in the province of Choshiu. The overthrew of the Taire family was complete: the greater number perished in the battle, and many were either drowned or delivered over to the execntioner. The enperor himself (Antokn, $82 d$ of lis line), then only in the seventh year of his age, was drowned, with other members of the imperial bouse. The Taira supremacy here came to an end, baving existed duriog the roans of nine emperors

The period of the Minamoto supremecy lasted from this time Minauntil the year 1219. Foritomo was the leading spirit, as his sons moto Foriiý and Sanétomo, who succeeded bim in turo, did not in supreany way attain to special fame. Haring secured himself against macy. molestrition from the Taira, Ioritomo directed his efforts sys. tematically to the consalidation of his power in the east. Commencing from the Kuanto, he soon overawed the whele of the northero provinces, and also extended what was rirtually his dominion to the westward in the direction of Kioto. Kamakura, a town on the sea-shore in the province of Sagami, an old seat of the Minamoto family, was made his metropolis. The site of this town faces the sea, and is cempletely shat in ou the rear by a semicircular ridge of steep hills, through which narrow cuttingst or passes lead to the conatry beyoud. Under Yoritomo Kamakura prospered and increased in size and importance; a large palace was built, barracks were erected, and it becaure the capital of tha east of Japan. In the year 1182 the emperor Takahira (Also known as Go-Toba no ln) issued a decree creating Yoritomo Sei-i-tai-shognan Shôgut (literally, "barlarian-subjugating generalissimo""), and despatched ate. an iuparial envoy fron Kioto to Kanakura to invest him with the office. He and each shogun who come after him were thus neminated commanders-in-chief, holding the office by order of and investmeat from the emperor, to preserve peace and trunquillity on the eastern marches of Japau. This has given tise, in nnmerons works on Japan published by different authors (Dr khempfer among them), to the common assertion that Japan possessed tuo emperors,--the one "spiritnal," residing at Kioto, and the other "temperal," residing at Kamakura and afterwards at Yedo.. This ided, thongh ontirely erroneons, is not unnatural ; for, although each ouccessive shogun owned allegiance to the emperor and was invested by the latter, still his qwn position as supreme head of the military organization of the country and his influence over the powerful territorial nobles made him de facto almost the equal of a sovereign in his own right. This condition of affairs continned antil the revolution of 1868 , when the shogun's power was shattered, the military domination swept away, and the mikado reinstated in his early position of supreme authority. Yoritono's two sons Yoriiyé and Sanitomo were in turn invested with the office of shogun, they both dwelt at Kamakura. In 1219 Sanétomo was killed by Yoliiye's soe in revenge for the supposed murder of Yoriyed himself, and, as he died without issue, the main line of the Migamoto family thus came to ar end.

Upon this commenced ibe supremacy of thie Hojo family, who had HujJ for years been adherents of tho Minamotos. "Tho heirs of the latter family, having failed, the office of shogur was conferred upon different members of the illustrious house of fujiwara, who all resided at Kamakura. The military administration, however, was invariably in the bands of the Hojos, who acted as regeuts if the shogan; their supremacy lasted from 1225 to 1333, throuch what ise rommonly called the "seven generations of the Hojo family.": The Mongna event of principal importance daring this period was the repulse of invathe Dlongol invasion. which ocewres in the year 1281. - Enblai siona

Khan, founder of the Yuen dynasty in China, had for some years back repeatedly sent to demand submission from Japan, but, this being refused, about 10,000 of his troops attacked I'sushima and Oki in 1274. This expedition was repulsed, and some ensoys despatched to Japan in 1275 and also in 1279 were decapitated by the regent, Hôjô no Tokimune. Exaperated at this defiance, the Moncol chiel collected a nighty amuanent, which was despatched to Japan in 1281. The numbers of this invaling force are by Japanese writers estinated at 10 less than one hundred thousand Chinese, AIongol, and Coresn troops. They descended upon the const of Kiushiu, wheru several engagements were fought; even tually a severe etorm destroyed and dispersed the gect, and the Iaprnese taking alvantage of this favourable onportunity vigoronsly attacked and completely annihilated the invaders, of whom but threc ure said to have escaped to tell the tale. It is not surprising that no farther attempt to conquer Japan sheuld have been made by the llonirols. In 1331, towaids the close of the Hojo supremacy, the succession to the crown was disputed, and from that thme until 1392 there existerl two courts, known as the northern and the sonthern ; in the latter year, howeser, the southern dynasty (established at the Lown of Nara, near Kiôto) landed orer the regalia to the emperor Go-liomatsu, who from that time was recognized as the legitimate mikudo. During the jeriod of auarchy and ciril war that took place in this century, Kamakum was attacked and destroyed, in 1333, by Nitta Yoshisada, head of fifamily descended from the Minamoto clan: The rule of the Hojos was thus terminated, and by 1338 the family had well nigh disappeared.

During the confusion and disturbance created by the contest between the rival courts, and also throughout the whole of * ie 15 th century, Jaman was devastated hy fire and sword in civil iris of the most terible duscription. Several families endeavoured in succession to atequile the supremacy, but none were able to wield it long. The dymasty of shogua (the Ashikaga line) proved bad rulers, and, though the families of Nitta, Liyésugi, and others cane

Later prominently into notice, they were unable to pacily the whole empire. In the early part of the 16th century what was termed the "later "Hojo" family arose in the Kuantô, and for "four generations" establiched their chief seat at the towa of Odmwara, in the province of Sigatai, immediately to the east of the Hakone hills. At thi.s time, too, lived the fanous generals Ota Nobumaga

## Hidé-

 and Toyotomi Hidéyoshi. The latter. is perhaps lest known to Europeaus as the 'l'aikô Hideyoshi, or simply as Taikô-sana, " my lord the Taiko." Taiko, it may here be remarked, is not a name (as commonly supposed) but a title, and signifies literally "great lord." Another common cror is to speak of Hideyoshi as the shoogun; he never helll that office. The 16 th century aiso saw the first persecutions directed against the native Christians; the religion had beun introduced by the Portuguese in 1549, when Xavier first came to Japan. In 1556 Ota Nobuaga was assassinated, and the taikd succeeded him in the chief military power. In 1590 the family of the "later Hôjô" was overthrown by him, and the town of Olawara taken. Hidéyoshi then bestowed upon his geueval Tokngawa lyeyasu the eight provinces of the Kuanta, at the same time directing him to take np his residence at Yedo, which was at that period a town of very small importance. Hidéyoshi diel in 1594.Tokr. The Tokugama dynasty lasted from the appointment of Iyeyasu gawa to the office of shogun in 1603 until the resignation of the last shougen, Yoshinobn (usually called Keiki), in 1867 . This dynasty comprised fifteen generations of the family, a a is undoubtedly the most impertant thronghout the whole of Japanese history. Ifé.
${ }^{1}$ Iyéyas. yasu was a consummate politician as well as a successful general, and to him the powerful territorial nobles (daimio) throughont the whole country speedily submitted, some from motives of personal interest, and others under compulsion alter a crowning victory obtained over them by the Tokugama chief at Sikigahara, on the confines of the providees of Mino and Omi, in 1600 . This famous battle completely established the supremacy of lyéyasu, and his rule was gladly accepted by the country as putting an end to the scenes of bloodshed and anarchy from which all classes had so severely suffered for well nigh two centriea back. Under this dynasty of shôgun Fedo became a large and populous city, as the presence of their court gave a grand impetus to trade and mannfactures of all
Nobles. linds. The attendants of the mikado at Eiôto were the old kugé, or court nobles, descended from cadet branches of the imperial line; they were, as a rule, of anything but ample means, yet their rank and prestige received full recognition from all classes. The court of the shegun at Yedo was, on the contrary, mainly composed of men who were more noted for their territorial possessions and influence than for ancieut lineage, for skill in warlike accomplishments rather than in literature and art. This court of Yedowas formed from the territorial nobles (daimio), the petty nohility of the Tolagara clan(called hatamoto), aad lower attendants, \&c., known as gokénin. The haannoto were orignally no less than 80,000 in number, and wrere in fact the soldiers conposing the victorious army of lyejasu and ennohled by him; they resided continuously in Yedo, very rarely even visiting thew country fefs. The daimio, on the other haud, were
forced to attend in Fedo only at certain stated intervals varying considerably in different caces, and spent the rest of their time at their eastletowns in the provinces,-their wires and families remaining behiad in Yedo, virtually as hostages for the good Leharisur of the heads of their respective clans. The ferdal system was thus introduced by Iyéyasu, but he was too wary to force bis yoke in a precipitate manner upon the great nobles. He gathered around him his own inmediate adherents, upon whom he conferred tlie wore important positions of trust (notably in regard to the crarrisoning of a eovdon of minor strongholds aronod his own castle at $\tilde{\mathbf{Y}}$ edo) ; and as the power of his clan became more and arore firmly established he was enalled more effectively to impose terms and lestrictions upen the decmid. It was, however; reserved for his grandson Jyémitsu (1623-1650) to complete the system thus inamgated: by the latter the nobles were treated solely as fendal rassials, and many very stringent regulations for their guidance and direction were put into force. A similar course was adopted by the suceessors of Iydrmitsu, and this system prevailed until the fall of the Tokugawa dynasty in 1868. Under tlieir rule, however, Jajan enjoyed the benefit of almost uninterrupted peace for more than two lmodred and fifty years; and though the burden imposed by them grew in the end toa heary to be longer borne, it was only cast of after filten members of the clan had in turn succeeded to the chieftainship. Instead of being, as of old, one united empire acknowledging as its sosereign the mikado alone, Japau was now bortioned out into numerous fiefs, in Han many ways resembling petty kingdoms. Each fief or tertitory was system。 ruled by a hañ or clan of which the daimio was the chief, assisted by herelitary $\hbar \dot{\sigma} \delta \delta$, or "councillors," and other officials. Accurding to the will of each daimio did the usages and rules to be ouserved in the respective fiefs differ. Districts actually adjacent to each other might be placed uuder totally opposite regulations, both as regards taxes aud imposts aud with respect to the paper money there :o circulation. The varions han issued notes of different denominations, for use in that one district alone, and this was done without the slightest reference to the paper currency of neighbouring fiefs. The permission of the shogur's ministers at ledo had to be obtained for the purpose, wit it is beyond all doubt that large quantities of paper money were issued by the han, when pressed by want of funds, without any such authority. The lifef evil was that these notes were only local currency, and dil not pass freely throughout the whole country: thus a person 1 , dertaking a long jourbey might be put to considerable incouveni nce as soon as he crossed the boundary of his own clan's territory. The levying of taxes, too, afforded opyortunities for freguent abuse of power: in many han, it is certain, taxes were collected with due regard to the coodition of the peasantry, but in other instances cruel oppression and rathless extortion were but too preraleut. This, as has already been remarked, was chiefy the case on the eatates of tha hatamoto, who enjoyed a life of ease and pleasure in Yedo, and whe cared little or nothing as to the means by which their supplies were wrung from their miserable serfs. Some of the daimio rulpd very large ternitories,-often a whole province oreven more; while others, again, owded an estate measuring but a few square miles. The military class, or gentry, who were entitled to wear two swords as a sign of gentle birth, formed the retainers or clansmen of the great nobles, and were recognized as the first of the "four classes" into which the whole population was divided. These classes were-(1) The four the miljtary families, commonly known as the somurai; (2) the classes. agricultural or farning population ; (3) the artisans; and (4) the mercantile or trading class. But, tlough by this arrangement the peasants were placed immediately after the gentry, their lot was undoubtedly far harder than that of the artisans or traders, seeing that they were at the mercy of any capricious or tyrannical feudal noble who might be made lord over the villages in-which they dwelt. There existed a small number of independent yeomen (called $g$ ôshi) who owned no allegiance to any chieftain ; but they also were included in the second of the "four classes." The succession to the shôgunate was vested in the head branch of the Tokugawa clan, hut, in the event of a direct heir failing, it was determined that the dignity and office should pass to one of the three kindred clans of DIito, Owari, and Kishiu, or, failing these, to one of the three noble familjes of Tayasu, Sbimidzu, and Hitotsubashi These two lines of kinsmen of the shogun's house were termed the go-san-kE and the go-san-kió respectively. The ceremonial of inrestiture of each shogun by the mikado was always kept up, the latter being thus still recognized as the sovereign, although there only remained to him the title without the power. The shogun was, in fact, nothing more nor less than the chief. subject of the mihado. The chief power and the direction of political affairs were certainly in his hands, but the name of sopereigu ras mever even assumed by him; and in point of actual lank the mighty ternitorial chieftains were held to be inferior to the poverty-stricken nolsles of the mikado's court.
The eatier period of the Tokngawa supremaey was disgraced by Persecuviolent persecution of the native Christians. By an edict issued in tions of 1614 by Iféyast ; who had resigned in 160 in farour of his son Hi-Cbriw. détada, but still contnoued to exercise administrative factions)tians

Christianity was finally puscribed, a decree of expulsion was directed against the Jesuit missionariea then in Japan, and perseeution raged uatil 1637. In that year the peasantry of a convert district in the province of Hized, oppressed past endurance by the cruelties to which they wore oubjected, assembled to the number of 30,000 , and fortifying an old feudal castle at the town of Shimabara, declared open defiance to the Government. Iyémitsn, who way then shaqua (1623-1650), despatched an army against them, aud after a brief but desperate struggle the Christians ware all massacred. These stera measures repressed the profession of the religion, but many clung ta it in secret, and several pronkmory edicts were issued throngh ont the 17 th and 18 th ceuturies. So lately, indecd, as 1868 these prochamatione might still he scen on the public notice-hoards in every village throughout the conntry.
Fends of Although the Tokngava period was not disturbed by the marlike nobles. expeditiona or civil conflicts from which Japan had until then sutfered, there nevertheless exifol considerable cause of uueasiness in the numberless intrigues or putty conspiracies which orevailed zmong the great han and in the families of the feudal noblea. The queation of auccessiou to the chieftainship of a clan not unfrequently stired up strife amongst the retainers, and in many cases the most unscrupulous means were adopted in order to obtaiu tho desired reanlt. Towards the close of the dynasty several conopiraciea were oet on foot, but these were promptly stamped out. Japan was now in smelusion from the rest of the world, the inhabitanta having heen forbiden to leaveits shores without expresa yermission under rain of heavy punishments ing hofuse. The jeclousy and private feuls of the dainió increased to such an extent that on ooveral occasiona eveu the sacrod pred cincts of the shogun's palace became the scene of quarrel avd blood shed. The great nobles gradually rebelled more and more agams the rule of enored the restrictions imposed upon them by a lord who waa virtually but one of their own class; while to the neasants the feudal zystem mas in most cases exceedingly distasteful. Reaction against the military domination thins set in, and men's eyea natur ally turned towards the renewal of the ancient remime when the mikado was the sole covereign, before whose authority every subject, whether geate or imple, bowed in submission. These, among other causes, gradually led to the revolution of 1868, by which appear the milcouns power was restored. In the meantime, since 1858, ance of treaties had been made by the shomun's ministers with several of coreign- the foreigh powers, and the foreign element had thes been introduced ors. hat Japanese palitical aftairs. By sonve of Weandue stress had been the main cause of the downfall of the Tokugawa supremacy. Trom an attentive perusal, Lowever, of native works treating of political ratters for some time provious, it would appear that necay of such was not the case. The decay of the shofgunate had gradually shögur been going on for years back; the whole system wes toturning to ate. its fall, and it is not improbable that oven in the totaly as it did. fevoln- foreigrners the revolutim wounder, and the great clans of Satsuma, tion of The shogun was dectared choshiu, and Tosa warmly esponsed the cause of the mikado. The 1868. Chôshiu, and Tosa warmorespan did not present very determined frout, and the 'straggle was exceedingly brief. Some tighting, did, however, take olace in the vicinity of Kioto, and also at varions points around Yedo; but the most severe conflict was the siege of the castle of Wakamatsu, in Oshiu. This eastlo was the stronghold of tbe zowerful northern daimio of Aidzu, a partisan of the shôgunate ; bis troops offered an stout resistance, but the place was eventually taken by tbe minadu's army after a siege of eonse two months duration. The shomur himself had resioned in 1867 , and this virtu ally settled the question in favour of the cinperor's army, although some desultory fighturg occurred both at Yedo and near Makodate two years afterwatds. In 1869 the official name of Yedo was cluanged to Tukio (the "eastern capital"), and the mikado removed thither from Kioto with his court. The ex-shogun retired to the tomn of Shidzuoka, in the provinca of Suruga, where he still lives in returment, his ony titlo being that of a noble of the empire. The ancient form of govarment was thus restored, and the feudal system is now a thing of the past.
Foreign
Foreign
Sace his revolntion Japan has become tolerably well known to Europeans. Alhough her relatious with foreign countries were uever of auy very great importance, they nevertheless commenced at an early gate. Allusiou has already heen inade to early Chinese and Corean arrivals in Japan. Dr Kaempler asserts that in later times young Ohnese of good faruily constantly came to Nagasnti on pleasure excursions. In 201 A.D. the empress Jingô inraded Coren, and gaimed several vietories over the troops Hhat opposed ker; and on her retura she introduced into Japan be Corean arrangement of geographical division. The Japanesc being a maritime nation, it is not surprising that, prior to the tend corbidding then to leave their country, they should have extendel their vofages throurhout the whole of the Eastern seas. We
nead of their visitiog China. Nian, and lndia; indeed at one time
there existed a Japanese colony or settemont at $\operatorname{Con}$. Ne:icu.

 1542 Portuguese trading vessela began to visit the enipire, and a systent of trade hy means of barter was carried on. Soven years later threo fortuguese uisuionaties, Davier, Torres, and Furumed zo took passage iu one of these merchant shipr, and lamed at Kagoslimas in Satsuma. 'fho island of llitado oll' the const of llizen appears to have been then the rombearons of trade leetwech the two nations. From that time commerejal relations continued until the lortuguese were expelled the country in 1639. A second exudition aganst Corea was undertakeu by the taiko Hidejoubi in 1592; the Japaneso troops nat only withdranm tin 1508 , nind it is interest ing to note that a unnber of Corenns were then brought over to Japar, where they practised the art of making ${ }^{10 t t e r y}$. Desectudants of these Coreans athl ofcury 16 th ceitury Spuisl vessels visited Japan, aud in 1602 ant emhassy was itrspatched hy Iyéyasu to the Plilippines; but the relatious betreed tho two pations were never very close. The Dutch firs andivod in 1610 , abll from that date down to the close of the Tokngaw, dyunsty they enfoyed the island of Mirado, but afternards 1 conoved to Nagasaki, whiro they were virtually inprisoned in their finctory on the strall peninsula of Deshima in the harbour, counceted ly narrow causcfall and graphic description of the modo of life of the early Duteh settlers; be himself dwelt in Japan during the rule of 'Tsmayeshi, the fifth sloogtin of the house of Tokngawa, 1680-1709. The first Luglishman who visited the shores of Japan wus Willian Adoms, a Kentish man, who came out to the East as pilot to a Dutch vessel. He lived in the city of Yedo for a cousiderable time in, the opening yeara of the 17 th cuntury, during which periol he is stated to have frequently heen at tbe conrt of lyeya the title of hutumoto was conferred unon him. In 1613 Captain Saris surccoded in founding an English factory iu llirado, but it did not exist for any leugth of time. Finally, in 1854, Commodore Pery's exprition tron Anerica took place, when a quasi treaty was made between him and the ministers of the shorgunate at Uraga, on the Bay of redo; and later in the same year Atmiral Stiring concluder ln 1858 these treaties were extended, and others were Britain. with the Dutch and French, under which the ports of Nogasaki, Hakodate, and Lanagawa (now known as Yokoluma) were wrinil open to foroign traders belonging to those nationalities, frem the year 1859. Other European powars gradually followert the example, and at the present moment Japan is in treaty with no less Chan eighteen nations, viz., Austria-Hungary, Eelgium, China, Corea, Demmark, France, Germany, Great Britain, llawai, Hollaud, United States Prior to the recent revolntion the foreign traties were concluted with the ministers of the shoyun, at Yedo, under the erroneous impression that he was the enmeror of Japan. The Takun titlo of taikua (ofter misspelt tycoon) was then for the first time used; it means literally the "great ruler," and was employed for the oceasion by the Tokugawa officials to convey the impressiou that their chief was in reality the lond paramount. It is, however, ponding to "Tis Majesty" was never assumed by the shagno. The actual position of this official remained unknown to the foreign envoys until 1868, When the British, Dutch, and Frentls miniaters proweded to Kiôto, and there obtaned from the mikado his formal rathacation of the treaties already concluded with his porerful subject. Since that time all traties with Western powers are made foreiguers came promineutly iuta notich the with which, however, heyond this they had really no connexiou.
In 1873-4 Japan sent an expedition against the aborigiual tribes Formnea inhabitiag the islam of Formosin off the castern coast of China, to expet demand satisfaction for the murder, some years betore, of Some Japanese subjects who in which the Japanese mained the advantage. The most important point in the whole matter was the negotiation with China. Formosa is Chinese territory, but the Japanese contended that, if the Chmese Governraent would not exact reparation from the aboriginal tribes, they wonh themselves attack the latter. bable that war would he declared ketweeu China and $J$ apa the matter was oweutually settled amicably, China psying a sum as indemnity for the outrages complaine of Tonards the end of Corean 1875 a dispute arose with Corea, a Japanese guuboat haring been dispute fred on from a shome fart while cagaged iu surveying operations
close by the Corean capital. The ganboat retumed the fire, ond landed a party of men, who attacked and destroyed the fort and stockades and seized upon the weanns \&c. fonm in it. Some
diplomatic negotiations ensued, ly which the matter was settled peaceably, and on February 27, 1876, a treaty was concluded in Corea, by two Japanese high commissioners despatched for that purpose. Japanese officials aud traders now reside in Corea on precieely the sume terms as those on which foreigners lave dwelt at the opren forts in Japan since 1858 .
onsumar! It conld not, of comrse, be expeeted that the numerous reforms ion. and changes intioduced by the present Govermment would all be accepted withont murinur by the people. Riots have of late years occurrod iu different parts of the country among the farming classes; and outbreaks of a yet more serious eharacter have been stilred up among the shizohu. The latter took jlace chiefly in the western provinces, but were soon quelled. The only one of real magnitude was the insmrection in Satsuma, which broke out in the spriug of 1877 . Lxeited by vations scditious eries, over 10,000 in. surgents collected togethes aud narehed in a bolly northwards from Kagoshinna. Their avowed object was to nuke certain representathe Goverument ther in person. Delaying in their advance to attack the Govenment garrisons stationed in the castle-town of Liomamoto, in Higo, the rebols allowed time for lasge bodies of troons to be thus confined to the island of, Kiushiu, aud after severe fighting, which lasted for several uonths, the rehels were annililateti, their leaders either dying on the fiek or committing suieite. This deplorable attempt was, however, useful imasnach as it proved the strength of the Government; and in view of its complete failore it would seen unlikely that any effort of a similar nature has united and strengthened the restoration of the ancient régime has united and strengthened the empire, instoad of letting it reinain broken up into numberless petty territories, each unlike its neigh-
vours, as was the anse noder tho old feudal system.

## Lingtige.

The Japmese langunge is by some philologists thought to have fur affinity with the Aryan fanily; lut, as the points of resemblane are very slight and the ditferetwe exceedingly great. it is evident that, if there be any affinity at all, the divergence must have taken flace at a period whou the conmon ancestor of the Japanese and Aryan toncues was a language exceedingly rude and whdereloped.
Nor has any relationship been clearly established with any other language of Asin. Japancse thus stands, as it were, by itself, and language of Asia. Japancse thus stands, as it were, by itself, and Japanese may he considered umber the two distinct li
moken and the witten laug under the two distinct lieads of the colloquial, and the latter the unore chassical stre is the ordinary to a grant degree nixed up with Chinese. According to nativo listorians, the study of the Chinese classics was introduced in 285 A.d. ; but this assertion may certainly be questioned, and it seems inolable that the actual date was considerably later. At the present day, however, the Chimese clarancters occupy by far die most important place in tho dapmanese style of writiug.
T The Japranese $\lambda^{2}, 4 u$, or syllabary, consists of forty-sured syllables,
 $\cdots, k n c, n c, n a, v a, n u, v, i, n o, o, k u, y a, n a, k c, f u, k 0, y c, t c, \cdots$, wh, ki, yu, me, $m i$, shi, $y c, h i, m o, s e$, su, - to which may be - llables inerease the numoler to seventications of some of these become $b$ or $p ; i$ inny be modified to $d$ to : $-h$ and $f$ sometimes to $\%$, and $k$ to $g$. This clange is called in Japancse the 2 , sh and ch
$I$ and $"$ are frequently alnost inaudible; in such cases they have been written $\ddot{z}$, $\vec{u}$. A final $u$, in partieular, is very sellom connded in fuld. The distinetion between long and short vowels, and single ond double consonauts, demands careful attention, as the meaning traction of two others; thus aue or ou hecomes in sound conbeconnes $f$, and so on. The consouants are pronounced as in Enghish, with the exception of $\tau, \hbar, f, n, d, t$, and $g$, which differ somewhat fron the corresponding English soneds. The true pronunciation of these letters nust be learoed from a Japanese. In the rase of double consooants, both must be sounded. the katakana or the hivagana style. The forme written in either hand, consisting in each case of a portion of ther particular Chinese character whose sound (to the Japasese ear) is most clearly imitated by the aound of the Japanese syllable in question; the latter is the anrsive or "rumning" hand, adapted from the katakana characters, and having several varying otyles. Except by the lower and writing letters, \&c., naless as writing letters, \&c., noless as mere terminations to be taken in connosion with a Chiacse character immediately preceding, as,
for instance, to mark the tense of a verb, \&c. As in witing the pure Chinese characters, in the letters of the educated class, the square "and "rimning" hands are also used, the syllable charin the tuthed are also, according to cireumstances, usually written The spoken language may lie classifiel ake of appearance.
and particles, pronoun, adjective, verb, adverb, the heads of moun Spoken tion, and iaterjection. Ihere is also a listinct clasition, conjune- lavguage The nouns have no iaflexions to distinguish gens of mmerals case, but they are preceded or to tor and other purposes. Excupt in the case of a whel serve these no distinction is made betwt in the case of a few common words when necessany is made between the masculine and the feminine when necessary, however, there hay be used the prefix o or on for the former, and me or nen for the latter. The nenter has no frefix at all. In geáeral there is no nark of the plaral, but whenever neecssary the plural idea may be expressed hy the aldition of ra, Guta, domo, tachi, or other particles; a few nouns, again, lave a kind of plural formed by a repetition of the noun itself. Conopound nouns are formed in various ways, the first letter of the second part of sneh compouuds generally changing in sound by the aigori already moted.
The personal provoun does not deniond whrh attention, except as regaids that of the second person. Here the word used is; different according to the rank of condition of the ferson or peraone addressed. This idea of "lonorific" terms is also to be noted in the use of verths. As a rule, there are three modes of address,to snuerions, to equals and friends, and to inferiors. The plurail of personal pronouns is often formed by the ardition of the plural farticles noticed under the heading of nouns. The personal pronoun is not to be used too frequently in speaking; as a rule, it is not biguity. Possecsive prept where its omission might cause amwith the addition of thououns are viritually personal prononss strative and interrogative pronouns also exist ; by the gdditiononcertain particles to the former, the indefinit, by the addition of There are but few reflective pronom indermite fromed does not exist. To express that idea, however, the pronom the rolative clause is put hefore the word to whel, the verb of pronoun refers.

The adjeetive may be declined, -the clief pat being what may be termed the root, from wheh (by the addition of certain syllables) rarious other forms (including the adverb) are obtained. The Japmese adjectire has no degrees of comparison, but an idea of comparison can be expressed by the use of certain particles and by turning the sentence in a peculiar wsy. Mayy nouns do duty as adjectives, and are often considered such.

The verb has no means of expressing the distinctions of numbur or person. In the spoken language there are two conjugations of rerbs, in each of which there are four priucipal parts, viz., the root, the base for negative and future forms, the present indicative, and the rerb a conditional forms. To each of the principal parts of the rerb a number of partieles or terminations are nnnexed; and in this way there are produced furms somewhat similar to the noode ird tenses of European grommars. There are, lowever, a few me noticed. The conjung in the congation of which slight differences are to be noticed. The conjonetions and the interjections are but few in number, and do not call for any special remark.
In a sentence the first place is occupied by the nominative case, the sccond by the ohjective or other cases, and the last by the verb. The adjective precedes the nom, and the adverh the verb. Pre. positions are placed after the nouas to which they refer. Conjunctious and interrogative particles are placed at the end of the clause or sentence to which they bolong.
ritten langrage. Here, however, there is to lound in use in the Writen written language. Here, however, there is to be notieed a great lumbuto from those used in the ons, which are in most eases totally distinct and words that have fallen into colloquial. Many old expressions retained and the witle into disuse in conversation are here still retained, and the written language is hy far the more classical of

In the v
dominate. lang hand at present in use Chinese characters preacter is comm official documents, despatches, \&e., the squsre char. orilinary lettery ised, generally with katakana terminations. Ir is mployed, heing supplemented, when, more or less abhreviated. The characters, though identieal with required, by the hiragona. aryanged in different orler, meaning and sense of a Jo much so that, though the genera a Chingese, the latter would scareely be a ing of it. The sounds of the eharace be able to give an exact reader tirely different, the Japanese reading them also in most cases en nearest approach he apanese reading them by what is to them th. -_._ Thus, a fina
by W. G . Astent is referred to the Grammar of the Japanese Spodin Lamomage by W. G. Aston, M.A, London 1873, from which work the above noteg hay
been compiled. ${ }^{2}$ The student
by W. G. Aston.
$n g$ preceded by a vewel in Chinese is generally rendered in Japanese reading by a long $o$, while an initial $h$ is not onftequently changed

Foreign words.
into $k$. Of late years, sioce the restoraton, there introduce into
prominent notice an ever-increasing tencency that had in many ordinary conversation numathat time. This style is, of course, cascs been never heard before that by officials, and several sucaffected chiofly by men of lettersies containing these newly introcessive editions of smand dictiona been published at intervals; the duced expe in bulk of the last edition as comprared with the hrst is very perceptible. A rather stilted style of address has alsal pronoun favour with the military and literary chas, of the second person being "sually "teacher," or kimi, "rally created a demand for certain words and has of late years naturaly created consequently unknown, and these phrases hitherto unnecessary anm as it were for the occasion. It have therefore been ficsht certaia Emropean words have for years back is worthy of remark that ese as to be now deemed actually Japanese. Among these may be mentioned the following :-
Among these may from the Latin, through the Spanish or Italinn (Castlle). Pas
Kastera, a hind
Tabalo
Tabalo, tobacco.
Dontah, Sunday, denved from the Dutch.
The English rords "minute," "secỏnd" (of time), "ton," electric," \&c., are now freely used, the prouunciation being only lightly at fanti. Several Malay expressions have also from time to time crepit into use ; but these are as a rule heard only among the lower classes at the treaty ports.

## Dialects

Althongh differences of dinect are distinetly apparent in various loealities, these are not many means so marked as is the case in Chima. As a rme, a mar of Japan without experienciog any travel through nearly the whole of duan gencrally be fully underconsiderable difictity; his wad again be unable to eatel the true stoan, Inct of the answers he reccived. In the capital a slight ne somut is given before the consonant $g$, making it almost ng, and in the case of an initnal $h$, a slight sibilant is phamly perceptible, giving almost the somnd of sh. The interjection piet is oted by men, in the vulgar Yedo dindect; it has nomeanms the person addressed. and serves merely to draw the attention of the persorts of Japau In the north this me is chniged to novinces, and also in the far west, to $n o$. In most of the nombern provinces, and andial $f$ instead of 7 ; a series of aspuate somms take ahmost an inm of the lange islamb of the const of Hizun is so often terimen Fiomerio instead of its thene nime Firato. A nasal intonation is very nothectule in Ohhin ant other northers ristricts, particnlarly in the neighbonthood of Sundu, and this is also heard in the its vicinity, too, the fecto $u$ is momer the older forms of expres.
 difi ulty: the later $r$, patimbarly at the commencument oney worl, ispeplued by a rery lecidel $j$, and there is a phis diassesses, too, to clip off final rowels in all worts. many words pechlan to between two Satsuma men is often all but
 minitelligible to a nalf understoad by either of the othors. In able to maku himself unlerstoad by ertuer known only to the many country districts also a pretors is to any Japanese of the better peasints, and presentinalforent locality. Evon in eases where the worl or expression itself is identical, a peculiar intonation or pronumeration so completely uisguses it as to convey the impression that it is totally different.

Lealing and whthg are often atmost unknown in remote districts, and the abstrmse Chinese chanactors are beyond the knowledge of the ordinary Japanese peasant. Some few of the reand on most ters are usch, and the kice borils, fe., and also in the newspapers of the Govermment notice bonefit of the lower classes the reating of any Chinese characters used is generally added at the side in lana. It is only among the betteredneated ranks that the Clinese

## Dietion-

arics.
actionary. The pens and ink used in writing are precisely the same Writing as the Chinese; the lines of writing are perpendicular, and are read material ${ }^{3}$ downwards, commencing with the column to the extreme right of and the reader. The beginning of a Japanese book is thus whero our isoges. volumes end. The paper used for letters is thin, and in rolls, the written part being toru of wheu the note is finished, in fashion. despatehes large ruled sheets of super placed at the foot of the page, The signature of the writer is always placed is written near the top, with some honorific title appended to it. Whenever the title of the sovereign occurs in an official document, it is either placed as the first character in a fresh column, or else a small space, generally of size sutficient to contaio one character, is left vacant and these serve above it. In a letter nnmerous honorifics are used, and these serve to distinguish the second person; in sites the characters in a rather omits these, and slightly towards the side of the column instead of in the centre. This is of course done in affectation of humility, and is a truly Asiatic idea. The bonorific expressions appliect enly to the mikado himself would suffice to compose asmall the "Plocnix of these are exceedingly flowery, ", "Dewelled Throne," \&c.
The language of the Aino tribes in the island of Yezo is ratally Aizo. distinct from the pure Japanese tongue. There does not as yet exist ary satisfactory dictionary to throw hight uron it, and it can now only be regardect as a the Ainos alone. Whether the inhabitants of Japan, it is ancient form of speech amongst the inhab sound resemble nure innossible to cunjecture. It does not in ach lower key.
apraese, being guthe Riuliu group also possess a language of tneir Riukian
The nat this does not differ in any great degree from Japanese. Nany of the persons of the better classes speak Japanese with perfect correctuess, and it is also stated that the higher officials are acquainted with the count dialeet of China. The Rinkiu tongue may be described as nothing more than a very strongly warked long since $J$ anancse, and in it there and writing, the Chinese chatacters are obsolete in Japan itself.
chiefly used. ${ }^{1}$

## Literature.

Literature in Japan has of late years rcceived far more attention and carcful stady than in ancient tines, if we are to judge by the multitude of recently pantury ago. The introduction of printing ing cercn less than a centuty hyo doubt been tbe principal cause of phesses with novable were in nse far earlier, but it was a work of great Iabour to prepare them; and, as only a certain number of copies conld be struck from liem, in tha case of any work much sought after the demand very soon exceeded the supply. As many of the ohl manuscripts have been sct up in typ and pubsecishens of mohern style, there is
ln the earlicst timos Kioto was the principal if not almost the mly scat of luang and literature is Japan. Interminable wars and fouds kopt the inliabitonts of the eastern por tion of the enfoire too fully occupicd with military aflars to allow even had they so to chang in more lenrncl and pordo at lionto enjoyed a far more Wisbol. The court of the nobles composing that court derotod thennselves with zest to literary pursuits. Poetry was by them held in himh honour, and received permans the greater share of their attention; but the writing of diarses seems also to have heed a favourite occupation, and examples of these, stife then prevalent a rery interesting insight into the reighournod of Kiato
The ancient Iiterature of Japan contains but few works of a popnlar character. Almost eversthmg then composed that is still extant was witten by and for the members of the learned circle around the court, and was thus exclusively adapted to the minds of the well-read and lighly educated class. Later on, in the 10th Chinese, whe cultivation of the Japanese language was in a great measure abandoned to the ladies of the court. A very large proportion of the best nritings of the best age of Japanese literaturd portion work of women and the names of nuanerous poetesses was the work of women; and the names of even at the present time.
1 The stimatic stuly of Japanese in Enrope is of comparatively modern date. a with it are Franz von Siebold, J, Rofmann, Leon we The chef ammes Rfzaicr. Among Léon de Rosny"s works may be menture gaponazese Jionty, Mane (1857). Manuel de a eca Dictionnaine durtin a Revale de
 daponars-francais-antlais (Pans,

 lished a wanety of citical pupers and Japanese Japanese are E. Satow, Aston of the Vienna Academy

The earliest of the extant Japanese records i. an work entitled The Kujihi, or "Record of Aucient Matters" "mprongy asserted to date from tha year 681 , works treating of ancient Japanese history are said to have been compiled, but neither has been preservel. The emperor Temmn (o73-686 A.D.), according to the prefacs to the Kujiki, resolvel to take mensures to preserve the rrue traditions from oblivion; and be therefore had sll the recerds then existing carefully examined, compared, and purged of their faults. Their contents were then committed to memory ly a person in the impcrial household, maned Hiyeda no Are. Bafore this record could be reduced to writing, the emperer died, and for tirenty-five years Ares memory was the sole depository of what afterwards hecams the Kojiki. A.t the end of this interval the empress Gommio (708-715) commonaded one of her miaisters to rrite it down from the mouth oi Are, and the work was thus completed at the end of the year 711. Soon after this, in 720, another work was completed entitled the Nihongi, or "Japanese Record," which is said to have so bar superseded the Kojiki that the latter was almost forgotten. Jor ainongi, like the Kojith, appenred during the reign of ar 620 was coumenced under the auspices of the empress Suiko (593-628); the person called Aro Is also by some supposed to have been a troman. The hojiki is to a very large extent pure Japanese, while in the Nihongi thete are to be fenul numerous traces of direct Chinese influence: the chipf object of the one was to preserve the form and sjirit of Japanese antiquity, while the other rather fell in with the growing adoption of Chinese illeas. Both rooks may be described as an ient he tories, purporting to commence from the "divine age and the very origin of all things, and replete whey nre held to be the chief cosmogony and legfuls of antiquity; they nre held to be the chie exponents of the Shintd taith, orks of almost similar style, and were the subject of humerous cammentaries. Of these latter mitis-s the one demauding special mentiou is the Kojikialcon, an edition of the Kojiki with an elaborate cominentary by a renowned scholar named Mntoori Norinaga, who lived during the 1 Sth century. It was concmenced in 1764, but the frst part was not cmpleted motil 1786 the second was fiaished in 1792, and the concloting pertion in 1796. The printing of this grent work was begun in 1789, and concluded in $\mathbf{F}$, r, motoors himself having lied in $1801{ }^{1}$

Fr rmuest among the later Japanese historical molis is the DainiLat r pies. honshi, or "History of Great Japan," in tlo hundred und forty books. This was compesed nuler the direction of one of lyeyasu's grandsons, the fanous second lord of Mita (162--170 noble was monly kopora as patron of litersture, and collected a rast library by purchasing old books from various temples of shrines and from the neople. At the old castle-town of Mito (in the proviace of Hitachi) there are atill pointed out the ruina of this noble's library buidd ings, situated for greater safety within the castie moat, hard by the patace. Tradition says that among the numerous scholars who anded the lord of Mito in compiling the Dumihonshi there were serera learned Chinese who had fled to Japan frem the tyranny of their Manchn conquerors. This book is the standard history of Japan to the present day, and all suberguent writers ou the same subject have taken it ng their cride. Of all the succeeding histories the most worthy of uote is the Nihon Guaishi, or "Exterual History of Japan, by an autbor unmed Rai Sany (born 1780, died 1832), who I'he Guaishi is the nest widely read, and forms the chief source from which Japanese nern of education derive their knowledge of the history of their onn country. It was tirst published in 1827, and numbers twenty-twe volumes; the anthor was occupied for no less than twenty years in its composition ; and ne appends a list of two hundred and fity-nine Japancse and Chinese works frum whieh bo drew his materials. The book trats, in order, of the great familics that hel supremacy nater of the mitodo's anthorits, and thus introduces the reader to the Taira, Mimamoto, Hójô, Innsunoki, Nitta, Astikaga, later Hojoj, Takéda, Uyisugi, Mtori, Ota, Tuyotomi, and Tokugawa houses. Many of these sections are weeessarily very short, as they treat of only one or perhaps two copnerstions, but the records of the chief clansare of considerabla length. The witeriovariably ilentifies himself with the particular family in each case, and thus the transactions of two or moro factions who strove together for the supreme porer at certain epochs have to be detailed twice or even thrice, each time from a different point of view and with varied colonring. The whele period the berinning of the 18th Many other historical works exist, written in less learned style, and adapted for popular reading and the instraction of young students. The Gempci Seisuiki, or "Record of the Rise and Fall of the Gen and $H e i_{1}{ }^{\prime \prime}$ is a notewerthy specimen
1 see a most Interestinc paper eatited "The Rerisal of Pare Shinto," by E satow, In the Transactions of 'he Lsiatic Socrety of Jopan, vol. ill, 187t-5.
of its class; it treats only of the two rival clans of Minameto and
liara, and of the deeds and feats of arms perforned by the l'ura, and of the deeds and feats of arms performed by the beroes on both sides. Mlost of these pomilar histories are illustrated by woodents, in many cases taked from portraits, \&c., in ancient scrolls or paintings.

Poetry having always been a fovourite study, it is not surprising Poetr? that there shonld exist pumerous volumes of rerses either written or collected by the old caurt nobles. Of these the mast ancient is the Manyoshiu, or "Collection of a Myriad Leares, prabably from early in the 8th century iess familiar to the Jopanese standing its great antiquity, is perhaps less famliar to tne Jopanese than the Hiakuninshuu, or Collection of One Honded Fersons, which appeared consider. This was followed by alnost numberless by emperors themsthe same kind. Verse-making nttained to such arour that it was a usual custom for one of the nobles to invite together several of his friends notod for their scholarship, solely for the purpose of passing away the time in this occupation. The collections thus obtained were either kept in the original manuscript or printed for convenience. The verses were in nearly all cases in the style known as uta, which may be described as the purce Japanin ode opposed to the $s h i$, n' style of Chinese poetry introduced insually consists of thirts-one syllables, the arrangement being in what may be called 5 lines, coutaining $5,7,5,7$, and 7 syllables respectively. The meaning is continuous, though there is often a slight break at the end of the third line, what follows being in antithesis to what has gone before, or a fresh simile with identical meaning but a varied expression. Thas if tho position of generally in no way altered. Each uta is complete in itself, and expresses one single idea. The Japanese do not possess any great epics, or any didactic loems, though some of their lyrics are lappy examples of quaint ways of thonght and modes of expression. It is, mony hope of giving an translate them into a foreign tongue with the original. ${ }^{2}$ The uta are often inscriberl on long strips of varie. gated paper; and it is even now a comum practice, when offering a present, to send with it a verse compraed for the oceasion by the donor. Again, even down to very reccat tinies, when a man lind deternined to commit suicide, or was abo .t to hazard bis life in some
dangerons enterprise, it compose and leave behind him a verse $4+$-scriptive of his inteution and of the motive urging him to the deed. It is stated in Japanese histeries that Sanetomo, the third and last shogun of the Minamoto house, was so extraragabitly fond of peetry that any criminal could escape yunishment by offering him a stanza.
Probably the largest section of Jnpansa
Probably the largestrent of the country itself. Tlie works on graphy. this subject are excepdingly munerous, and includo fuide-books, itineraries, maps and plans, notes on celebrated localities. \&c. Jo most cases only ons particular provnce or neighboushood forms the subject of the one book, bit as very mimite detaisare usually giren these works are often of considerable length. Erery lrovince in ancient temples, monnments, and other interest, and of the bost (llis is especially the case in those lying inmediately around Kioto o: Tokiô); and it is to preserve and hand down the cild traditions relating to them that these guides to celebrated localities luve heen compled. They have math resemblance to the coun in incores in ble store of historical information, which, as a rule, is printed at the head of each section. The traveller cau thus ascertain without lifie culty the names of the Principal villages, rivers, hills, \&e., and can decide what temples, shrines, or monments along his route are worthy of a visit. Iuns, terries, lodging-houses, Sc., receive prarticnlar attention. The Japanese mapis ere not, as a whole, very colrect, the greater lat becn but lately introduced. Nany ot the plate engraving having The roads are laid down with come degrea of care, and distinctive marks are allotten to the former castle-towns, the post-tomns, and the minor villages; the distance from one town to its nearest neighbour is usually added in small characters along the line indicating the road. Vecy few maps include the whole of tho country; most of them show only a few provinces, and some consist of a series of engravings, each plate heing, devoted to ara easily procured, and these are drawn for the most nart very correctly; there are also read-books of the chief higbways showing simply the towns, rivers, \&c., along the ronte in question,. much ased by travellers in the interior.

There are not many works on art, thongh there have been lar. Irim lished sereral collections of engravings from drarings by famous dapan-se paioters. Of late years, however, some slight impetus has

[^127]editions have been reprinted. Some works on ancient jottery and nther antiquities have also appeared.
Drama.解 Furopean countries. No elassic anthor such as Shakesteare was aver known, and the pieces represented on the stage are as a rule of 1 popular character. The style of these plays is often rather stilted, ${ }^{n}$ large number of ancient and almost obsolete words and expressions being used; but the ordiaary farces and light pieces are in the everyday colloquial. Theatre-going is a favourite amasement, aspecially among the lower classes in the larger towns.

Tha growth of the newspaper yress during the past few years ueserves special attention. At the period of the recent revolution there existed but one publication that could be properly classed under this head,-the so-called "Government Gazette," which was read only by the official class, for whom alone its contents possessed any interest. But sioce then so many newspaners have come into existence that the list for the whole country now comprises several hundreds. In the chief cities they are issuedodaily, in comntry districts every two or three days or only once a week. The Tokio papers have the widest circulation, ond are forwarded even to the most remote post-towas. Among these the Nichi-nichi Shimbun ("Daily News"), the Choya Shimbun ("Court and Country New's"), and the Hochi Shimbun ("Information News") are perhaps the best known; the first-nameal is a semi-official organ. These jomats appear on every day except holidaya. They are all similar in style : the first page contains Government notifications and a leading article, the secoad miscellaneous iteros of information, and the third contriboted articles, sonetimes of a political but oftener of a popular or satirical character, while the fourth page is alevoted to advertisenments. The papers are chiefly priated from movable metal type. The style of composition is principally Chinese, interspersed with kana at intervals; but the papers published for the express benefit of the very low classes are almost entirely in kana, and are in many cases illustrated hy rough wood. cuts. Freedom of the press is as yet unknown, and many on editor has been tined or imprisoned for publishing what was deeme. l by the officials an infraction of the press laws recently notified. These laws are in some respects very stringent, and the newspaper press is in no slight degree trammelled by them. Eefore a paper is started, a petition requesting the permission of Government must be sent in, and a promise made that if such pormission be pranted the press laws shall he stictly obeyed. The paper, once it is started, is under tho supervision of the local officials, and whaterer they may deem to be a contravention of the laws in question is punished by fine, imprisonment, or susprension of total abolition of the offending jommal. It is neerless to polat out that under this system anything like free and open critcism of the proceedings of Goverament is well nigh impossible, although ingenious plans have been contrived, whereby, though krephng within the actual letter of the law, the editor can prochaim his true views on the subpet noder discussion. A very common method is to draw a satirical jieture of Japau under the uame of some other country. The honds imposed by the Government are felt to be galling, and perfect freedom of the press would be lhaild with delight by the exceedingly large and influential class interested in the maintenance aod eublication of this kiud of literature.

Another large section consists of romances or novels, some of considorable length. In many instances the fiction is woven in with a certaia degree of historical fiot, as, for instance, in following the supposed alventurea of sopue noble's retainer, during one of the canpaigns of the medieval eivil wars. In these, as in European works of the sarae deseription, the reader is generally introduced to a heronud heroine, whose thrilling adventures are deseribed in graphic terms. l'retty little fary-tales also abouml, and short story-books with small woodents fill every boohstall in the streets. Dlany of these are entirely written in hana, and, the prices being very molcrate, they are within the reach of even the lowest classes. Unfortunately, harilly any of these pojular works would bear translation into a foreign language. Chiddren's toy books, illustrated with large and ganly pietures in colours, and representing chiefly the wailike heroeg of ancient days or the noted actors of modern times, complete the fiual section of the very interesting literature of Japun.
'T. M'C.)

## Art.

The rance of Japsnest art, its origin, and its progress, in connexion with some of ita most characteristie features, cancot fail to interest all true lovers of art, especially as applied to industries and mannfactures. In this latter category should be placed all those applications of art "fo the vast and diversified region of human life and action," to quote Mr Cladstone's words, "wheres distioct purpose of utility is pursued, and where the iostrument employed aspires to an outward form of beauty,"-in which cousists "the great mass and substance of the Kunst-Leben, the arl-lifo of a people." As it is within these limits that art has taken its chief development in Japan it is in this respect more especially that some account will be given here of its leading characters and principles.

If art in its application to purposes of utility may he taken as the first stage in all countrics towards the higher art mote especially appealing to the imaginative and intellectnal faculties, the degree of perfection attained by any nation in this first Kunst-Leben nust be takea into acconnt in judging of their artistic power aud capabilities. Viewed in this light, it is not too much to say that no nation in ancient or modern timea hes been richer in Art-molifs and original types than the Japanese. They undoubtedly have the merit of having created one of the few original schools of decorative art handed down to us from past ages,-a school uninfluenced by any foreign admixture, if we except the hirst rudiments of all their arts and industries, derived in remote periods from their more advanced neigbbours the Chinese, but from that time left to native influeaces and powers or development. A strangely constituted race, nulike even the Chinese, from whom in fact they may have descended, voluntarily maintaining an isolated state for a long succession of centuries, the Japanese nation has grown up under the circumstances best adapted to produce origimality, and the "insular pride" so natural in their isolated position among a group of islauds in the Pacific Ocean. Thas fuft to themselves, the genius of the race has led them'rather to divect their efforts to confer beauty on objects of common utility and materials of the lowest value than to create masterpieces of ari to be immured in palaces or only exbibited in museums. The faculty of making common and familiar things tell pleasurathy upon the ordinary mind, hy little artistic surprises and fiesh interpretations of the common aspects of natural objects and scenea, is specially their gift, and a gift as valuable as it is rave. It is from this standpoint that the art of Japan shonld be viewed for a right appreciation of its claims to admiration, and for the proper application of the lesson it couveys to art-workmen and manufacturers of objects of utility.

Previous to the Londoo International Exhibition of 1862 Japan nad in fact been a sealed book to the Western world, save in so far as a small collection of industrial and matural prostacts of tho country to be seen at the Hague could afford infr.rmation. The Portugnese via Macao, and latcr the Dutch traders ollowed to occupy a faclory at Nagasaki in Japan in the 17th and 18th conturies, were in the habit of shipping a few articles for Europe, of utilitarian rather than ormamental character. These consisted chiefly of dinaer services of porcelain made to order after European arodels-known as "Old Japan"-with heary gilding and staring colours, as unlike any uative work as can well be imagined. Lacquered cahineta end larye cofiers or chests of rough workruanship also found their way to Europe, and some of these are still occasionally io be met with in old country houses or curiosity shops, both in England and on the contincot. When the London exhihition, therefors, madu its display in the "Japanese court," followed, as this was, by a great exhibition in Paria in 1867 and in Vienna in 1875, the Japanese contributions to which were carefully selected on a large scale ly the Japanese Government itself, the rich treasures of art-work came upon Europe as a new revelation in decorative and industrial arts, aoll have continned since to exercise a strong aud abiding inlluence on all iadustivial art-work. In London, as in evęry Continental capital, specimens of -Japanese manufacture ia great variety speedily followed in the shop wiadows; and large importations, taking place almost monthly at depots in London, are speedily hought up to be distributed over the country, and sold in retail. In the Interaational Exhibition of Paris in 1878, the "Japanese court " again presented a matchless collection of perfect workmonslip and design in every variety of material. In textile fabrica, such as silhs, gauzes, crapes, and embroidery; in hronzes, cloisonnés, champlevé, repoussé, inlaid and damascened work; in art-pottery, faience, and porcelain; ond in lacquer aad carved rooll and ivory, -there was a bewildering variaty; but only one opinion prevailed as to the $1^{\text {nlam }}$ of speriority due to them. The infcriority of most of the articles of the same class exhilited in the adjoining "Chinese court," which from ita close proximity provoked while it afforded every facility for a close comparison, was very market. It other test of excelleace were needed, it is amply supplied by the flattery ol imitation ; though the mischief of merely copying Japanese ast work, without any knowledge of the history, rcligioo, popular legenda, or the artistic tastes which inspire the worknian in Japan, is ohvious in the vulgarized reproductions and the incongruous combinations nuw so common. They may be Japancsauc, but they are certainly cot Japanese in spirit, feeling, or execution. Defects are exaggerated, and excellences are lost sight of altogether.

Before proceeding with a general survey of the most characteristic Art featurea of Jopanese art, it may be useful for purposes of reference lit.rato give a list of Eaglish works that have appeared in recent yesrs tu:e. on this subject. Mr John Leighton in the spring of 1863 was the first to draw publicattention to the collection of Japanese objects in the exhibition of 1862 and their artiatic merit, by a lecture delivered at the Royal lostitution, which was afterwards printed. Dr C: Dresser, in hia Art-of Decorative Design, publiahed his opinion that Japan could "supply the world with the most beantifnl domestis
in another eniitled Unity in Foricty, as and both in that work and Kingd.om, he makes particular refereace to Joped from the Iegetable A series of articles on "Art and Art Industries in Japan," wher. appeared in the Art Journal in 1875-76, were published, with which siderable additions, in'a single volume in 1878 . Abont the same
time two works appeared on the same suibject xt the Art of Japane (1876) and Messrs Audsley . J. Jarves's Glimpse $x t$ the Art of Japan (1876) and Messrs Audsley \& Bowes's Geramice
Art of Japan (1875-80). A Sonrth work entitled Eus's Art of Japan (1875-80). A fonrth work entitled Fugaky Heramic ductory and explanatory prefaces trom the Hokusai, with introtions of the plates by J. V. Dickits of the Middle rese, and descipfacsimile plates of the original collection of this celebrate, reproduces artist, and even to the paper and form of this celebrated native perfect counterpart of the original work of the thin volumes is a Lastly, there has appeared a valuable contrihution to in Japan. for an intelligent judgment, in Thomas Cutler's Grammar of of tians ese Ornament and Design (1881). Tbe plates, exceeding of Japan. number, are preceded by a carefully written, exceeding, sixty in giving a discriminative surrey of the chicf art-industries and essay, principles of Japanese ornamentation. Art in Japan, it has been well obser
the grafting of one style upou another, and "is not, as in Europe, ledge of all the various schools from the remotest antiquity.". It has beeo a growth unaffected by any extrancons influences, self-conereated when the, ant of Japan was first revealed to thd delight world. It is in comparing the decoratise revealed to the outside Chion that we see how far the former has art of Japan with that of masters, and how thoroughly it has produced a school pecilineso Its own. Commenting on its application to ceramic ware, lacquen bronzes, textile fabrics, \&e., Mr Cutler has well remarked "، we study the decorative art of the Japanese well remarked, "if elements of beanty in design, fitness for the purpose which the object is intended to fulfil, good workmanship, and constructive sonndness, Which give a ralue to the conmouest article, and some to soln of ness,
ment by a skilfol hand, together creating a true warl of orn The school of art due to the native a true work of art."
a race is essentially decorative, and, in its application Jaranese as can hardly be said to hare Pictoria! art as understood in Europe decorative designs consist of natnral objects treated Most of their tional way. This conventionalism objects treated in a convenin its-allurements that nature seems to snmer, so perfect and free and the treatment. Though neither botanically both the motive cally correct, their flowers and their birds shaw nor ornithologiand a habit of minute observation in the artist a truth to nature, too much admired. Every blade of grass, each which cannot be rashly assumed.by some loving and patient study. It bas been, Japanese do not study from nature. All their wanese art that the protest against so erroneous a supposition work is a o emphatie examine even the inferior kind of workition. It is impossible to minute and faithful stady. It can in fact be shows evidences of that tha Japancse have derived all their findamental conclusively aymmetry, so different from ours, from a close study of ature of her processes in the attainment of endlesa variety $y$ of nature and It is a special feature in their art that, while afty.
ately imitating natural objects, such as birds, flowers, and fosely and minespecial objects of their predilection and stud, flowers, and fishes, the bine the facts of external nature with a conventional mode of troatment better anited to their purpose. During the long apprenticeship the Japancse serve to acquire the power of writing with the brush they unconsciously cultirate the habiterrowed from the Chinese, the power of accurate imitation, and with thennte observation and and freedom of hand which only long practice could of tonch bain's breadth deviation of a line, or the slight inclination of A dot or an angle, is fatal to good caligraphy, both among the Chinese and the Japanese. When they come to use the pencil
thetelore in drawing, they are possessed of the forld thetelore in drawing, they are possessed of the fo anest instruments Japanese art worker sets himself to cony of the brush. Whether a or to give play to his fancy in combining what be sees before him some ideal in his mind, the resnlt equally what he has seen with of execntion and easy grace in all the lines. In their methods of cromentation the J. flatly, as do their Cbinese masters to this day, and this to a ceryect extent has tended to check any progress in pictorial to a certain they have obtained other and rery admirable decolart, though Without being, as Mr Cotler, in common with some otlier effects. is true that they usually as true that they usually, thongh not invariably, paint in fladow, it rauch as a decoration that they prodhe. It is not a picture so full of beauty in its harmonized produce, but it is a decoration. design. The delicacy of touch is everywhere seen, whether bird

Or leaf or flower or all combined be chosen as the subject. The
Japanese artist especially excels in conveyiner an idea of in the swift flight of birds and gliding morements idea of rootion the most difficnit triumphs of art. It bas been said that the art.
gone, and that the conditions bo age of Japanese art is orer and exewed, under which it has dovelor exist, and can never be were were generally one and the same person, artist and the workman fendal relation to a chief who was bound, or at least in the same who could most pride in counting anoug to support then working who could most excel in prodncing objects snbjects or serfs those artistic value, is a condition as little likely to great beauty and people. Dnder these fieedon frem all foreion iufluen Japan as that Japanese art has culturinated, circunstancos it is to be feaned it is capable. But if the hour of decadence the best of wbich deterioration of taste inevitably set in, by an interminarrived, and a and debasing infuences overlaying original thenminture of foreign leading to imitations of Europeran valgarities, we lave thetif, and and Mr Cue grateful to those who, hike Messis Bowes \& and Mr Cutler, have undertaken to meserve by costly and faithey a singularly gifted peorle. One of the brilliant period in the life of Japanese art is iudividnality of the characteristic features of all which the absence of all mnty of character in the treatment, by secnred. Repetition without anyty and monotony or sameness is Japanese. He will nol tolcrate the sarian is abloment to every uniformity by mechanical reproductiongation and tedium of a dall let hinn endure the labour of alway. His temperament will not and the repetition of two articles the exact cone same pattern. and, generally, the diametrical division exact copy of each other, ar'e instinctively avoided, -as aature a roids space into equal parts, points shal or even any two leares of the same pree, whon on any points shall bo exactly alike. The same fre the same free spirit is the sceret of muchication of thas principle in excellence of the art of Japan. Its artists and artisajis alike the by a certain, not by an equal division of parts as we do, bilike aim by a certain balance-of correspondinir of parts, as we do, but rather other, and not mumerically even, with same end from formality. They seek it in fact, as patne vatiety and same end. If we take for instance the skins of ature attains the striped or spotted, we hare the best possibla ins of animals that are all the beauty duection. Examining the tiger or the leanard, in any one example their symmetrical adornment, we do not see in ou each side of tho mesial line retitiou of the same lines or spots and yet are all different. The line of spine:- They seem to be alike, be observed, is not nerfectly continuons on along the spine, it will gested; and each radiating stripe on either side is full of part sugThins naturection, and to some extent in colonr and depth of shinde Japanese nate works, and so following in her footstepth works shade. in the plamage of same law prevailong in all nature's creation, marking of shells, and in all the panting of butterflies' wings, the foral kingdom, the lesson is constantly renewedy and leanty of the
Among flowers the whole family renewed to the olservant eje. tastic extravagance and mimic initations of bids With all their fanespecially prolife in examples of symmetrical birds aod insects, is repetition of similar parts or divisions intol effects withont any may take any one of this class almost at random numbers. We ilhstration. The Oncidium liucochilum is random for a perfect eccentric or baroque member of the family by no means the most by which mater of similar parts, and the variety in form and colour desired. Themetrical whole is produced, there is nothing left to be shape, or colour sels are nearly alike, but not quite, either in size, two petals, which match. These are balanced, not by three, but by in shape than the sepals, and other, but are broader and more ovate like the sepals, they are broadly, painted to bred and srotterl length with a deep chestnut colour ; panded to abont hali their the centre is pure white and mholly different in for lip rising from colonr, the ercst rising from the hase witht in form, texture, and with patches of reddish-brown. This assemblage of parts, so - nevertheless forms a single fower of cyceeding, number, and colour, affording the strongest contrast exceeding beauty and symnuetry, alle, such as deligitt the Japanese artist's mind variety imaginmay be taken as offering fair these artist's mind. The orehinds And thus, close student of nature's of his ideal in all art work. as the Japanesc art workman is, he processes, methods, and effects repiicas from his only art master the ever seeks to produce humble proceds in all his decorative work, aroiding we understand how he repetition of any lines and spaces, avoiding studiously the exact if these be forced ppon bim paces, and all diametrical divisions, cr, the utmost ingenuity to discruse shape of the object, exercising from observing the weak point, as nature does in like away the eys













































 In－

 disriats．The decoraion，whethe：is enurel colane or matats，is


















 E－11

 －








 tive aze revo zemyarle







 Ton






 に

















 inserted 的
 －acor





筑

face, often euclosing theu in irregular-shaped compartments, fitting into each other or detached according to the fancy of the artist aod the shape of the object orummerted. The-same kind of oruamentation and decorative art is carried out in their woodwork, as may constantly be seen io their cabinets of marquetrie and inlaid boxes. Their predilection for geometrical forms is best to be scen in their great variety of diapers.

Nor mast their floral diapers be overlooked; consisting as they do of au almost infinite variety for covering wholo surfaces, in which flowers and foliage form the material. In the spaces of decoration as in all else, the Japaoese artist stadiously aroids maiformity or repetition of exact spucing. He repeats, but with the greatest irrcmalaty possible, to diaguise as it were the repetition of what is in effect tho same design or pattern. In close connexion with the diaper system of ornamentation is that known as powder. jog, familim enongl in Emopend art ; but in Japan, following the principle of irregulaity, the decomator avoids any regtula distribution of the desirgudopted. Lastly, there is a style of ormamentation pecuharly Japurse whiclu consints iu the ase of medallions grouped or scattered over a surfine- ot rarious colours abd forms-and filled in "ith different diapers, the whole produring an effect as pleasing as it was novel when tirst introdnend to Eurnetan eyes. And in this treatoment of medallion gowdering may best be seen the triumph of this system for the aroidance of miformity and diametrical division. The medallions being of pletinite forms, and usually geonetriend in ontline, the ingonuity displayed in overcoming the difficulty such forms present is very instactive. They are placed either sinfly or in groups - in the latter case bartially, overlapping, and of differedt outizes-in tlifferent colours, and lifled in with varions daners, the whole being irregulanly distributed over the surface in such a way as to avoid diametrical division or uniformity of any kind.

This applies to the finer specimens of the work, where all the friociples of surface ornamentation and design adupted by the Japanese may be seen in their greatest nerfeetion. Hut lacquer is the common ware for domestic use; almost as commod as poitery and earthenware are in Enrope. Cups and saucers, trass and saké bottles, medicine boxes and dishes, are in the poonst houses; and so excellent is the rarnish that neither boiling water nor oil will affect the surface. In the finer and older specinens this hardness ancreases with age, so that some of theru can with difficulty be suatched with liut or needle. The value of such specimens, first intruibuel iuto England at the London exhibition of 1862, has now been fully recugnized, and the cost of the lest and oldest laciquer, hways hirh, has greatly increased of late years, Dr Dresocr mentioned in a recent lecture a box of about six inches equare, for which he tras asked io Japan £100, and he was told that in Ye lo (now Trokiô) fine specinons were "bringing their weinht io golu." In the Paris exhibition of 1878 there was a large lacquel screen of great beauty valucd at 65,000 francs. It, how. ever, was luodrro, aol, with all its beanty, was over-priced. The Japanese also, besides applying lacquer with colours on porcelain, possess io rare perfertion the art of lacquering on tortoiseshell anal ivory. On these they present minnte figures and land. s rapis with a mixture of gilaling abl rich colours, sometimes in relich, at other times engmbed and sunk, and in this manmer they omament uiniature cabinets, jewel boxes, and other quaintly formod miniature boxes, medicine cases, \&e., in a way to dofy com petition iu their marvellous beanty and delicacs of execution.
. Ifeinds atrd Byonzes. - In all manipulations of metals and amalganis the dapaoese are great masiers. They not only "are io pros. session of secret processes unknoma to workmee in Europe," by whinh the ${ }^{\prime}$ produce effects heyond the reach of the latter, but show a hastery of their material in the moulding and designing of their pronluctious which imparts a peculial freerkon end grace to their best work a lotus leaf and flower and seed-pod they mill produce with inimitable fidelity in the subtle carres and undulating lines and surfaceg, and in the most ranute markings of leaf and flower. So birds and fishes aod insects cast in broaze seem inatidet rith life, so true are they to nature, whle at other times the same objects are adopted for a purely couventional mode of treatment. Their inlaying and orerlaging of metals, brouze, silver, and steel, more than riva! the beat productions of the ateliers of Paris or Berlin, and constitute a special art-industry, with some featores of finish and excellence not yet attained in Europe.
Shakado. Of the metallurgic trinmphs of art which the Japanese may justly claim over all competitors, Chinese, Indian, or European, perhaps the grantest is the perfection to which they have brought the designs in "shakudo" an amalgam of which are usually made the brooches or buttons :sed to fasten their tobacco ponches and pocket-books, or to omament the handles of their swords. Shakudo is chiefly of iron, relierad by partial averlaying of gold, silver, and bronze. One of the jurors (the late Mr Hunt) of the Londong cxhibition of 1862, an employer of the highest artistic and mechanical skill in the workigg of the precious metals, was convinecd, as he stated in his regort to the commissioners, that "the Japaaese ware In possession of gome means hot known in Europe of forming amal.
gams, and of ovellayng one metal on another, and in the most minute and delicate details introducing into the same subject, not covering an inch, siber, cold, bronze', \&c., 50 as to make a viniegated picture of livers colours.

Cloisonné, Chanquteve, and Repoussé Tork- In the ruried appli-Cloicatious of the art of enamelling, the dapancse lave ran theit gavat whme rirals io cloisome work very close, alchorghe upo the whole the work, Chinese have the saperiority, that colouring being more bralliaut and finely toned iu harmony, and their work mow solid and sntisfactoly both to the eye mud the tomerh: A dull and sombte tone is geperally adopted in Japanese cloisome work, which mach impairs the beanty of their enod workusaship in its gemeral eltect. The mode of prodmemer cloisonae work las oftern bech derciticd. It derives this dame from the process of builatige up the alesign
 in defth ; theso labyrindine cello formine elalmate pattorns of flowors, dianers, frets, \&c, are soldreal on the ribline of the vases selectad, made gedarlly of copper ; and into thane oflls the , mambly of the consistence of oil paints aut of the winous colours repuited by the pattern is carefully pressed bue wonhn spal ala. Whicu om-, plete the piece is placed in a primitive kind nt ornh or "malla'," where it is fired with a regulated hat until the paste is tinsed and courverted into a vitreous substance, when it is allowed very gralually to copl. This is a process which, howerer primitively combleted, ns most things are both in China and Japam, und witl resy simple tools and rule contrivances, is nevertheless onc which requires to bo watched with the greatest care and judgnunt. Too much leat would injure the colours, aud might fuse the septa or the copper fonndation, in which case the whole vessel would become misshoneu. or clouded in colour and otherwise marred and rendered worthless. Apart from the risky nature of the process, the enauel colours ano very valuable, and the artistic labour required in the pattern and manipulation is too great to allow cloisonne articles to become otherwise than costly even in China or Japan. And as to their reproduction in Europe, or any rivalry there, M. Christoplite of Paris is understoon to have devotel much time aud money for the attainment of this object, and succeeded in producinc some very beautiful specinens which were exlibited at one of the international exhibitions in London; but the production nroved too costly to pay as a matter of business. A good deal lins been manufactured in China of late years, it is true, to meet a somewhit indiscriminating demand for articles in such grent request. That these modern productions shonld be inferior to the older work, pro* duced in a much mote leisurely way, and for temples or lalaces rather than for sale in open market, will be realily turlerstood.

The arts of champleve and repousse are not unknown to the Japanese, but bothe are les practised than the other kimls of metal work above described. Of the latter Mr Mounsey, late secretary oflegation in Japan, succeeded io tinding and bringiug asay many very fine speciomens in silver.

Corving.-A nation showiog such artistac power ín motals, and iu Carrids more fictule material, such as clay, could not fail to excel in wooi and ivory carring. Jerlaps in no depatment are they better known, owitg to the large numiner of "nitsuki"" as the litule irory groups of figures are called, replete with life and hamonr, that are to be spen in a handeed shops in erery calital. Thuse in the hays now rapially passing away used to be employed as buttons, and wete as much matters of costly fancy as seals and rings or brooches with us. Whether they take wod or ivory for their material, the result is equally admirable. There are nitsuke and nitsuki, however, as there are artists and artists. Many of the nitsuke that have been imported into Eurone in rast quantities of late years are but poor specimens of the Japancse carrer's skill, fancy, and invention.

If all Papers. - There is a great fiell for the display of their origio. Wall ality and love of varicty in the wall papers, whin are minch used papers. to ornament their walls and screens. TVhat has already heen said of their decorative system and methods of surface ornansentation applics to their wall papers: and the system itself is nowhere so severcly tried, because something of mechanical reproduction is uavoidable. Whether stencilled or frinted, the desirn of a single squaro must of necessity be the same in each. By what force of imagination and ingenuity they disguise the effect of exact repetition, and lead the eye away from noticing the miformity, can only be realized by inspection of the papers covering tho walls of an apartment, and no description could supply a substitute. Suffice it to say that their art-principles trimniph, even ander this severe trial.

Textile Fabrics and Enbroidery, -Of textile fabrics and em- Textile broidery, in both of which they have developed on mustry pecu- falurica liarly their own, bomething of the same kind may be said as of their wall papers. These fabrics have, however, heen so familiarized in Eoglan . by the eager adoption of the best and wost novel in female costumes that their chief characteristics must be verv generally known. It was the custorn in former times for each daimio to have his private looms, for weaving the brocades which he himself and hio wife and family required, and also the fabrics of less costly materials for his retainers. The robes manufactures for the court at Eifto and Yedo were in like manmer only to be
had from the imperiel looma; some of theae, a gift from the shogun on a minister taking leave of his court, were to be seen in the London exhibition of 1862.

But in many of the more common textile fabrics the best evidence perbaps may be foand of the artistic feeling of the aation, and the universelity of art work. Towels and dustera of the least expensive material often display very choice designs-as do also the Turkish and Syriau fabrics of the same quality. A piece of bamboo, a broken braach of blossams, or a flight of birds in counter-changed colours, suffices in their hands to produce the most charming effect, in the most perfect taste. Their embroidery has never been excelled in beauty of design, assortment of colours, and perfection of needlework.

This summary of the leading characteristics of Jananese art, and the industries to which it has been applied with anch unequalled success, is much too brief to be otherwise than imperfect. The art works and the art thought of a people so truly artistic as the Japanese have proved themselres to be form a subject of wide acope and great complexity. The reports issued by the Japanese commissioners at the great exhibitions held successively in Paris in 1867 and 1878, in Vienna in 1875, and is Philadelphia in 1876; and the report written by direction of the Japanese Goverament for the South Kensington Musenm, and now embodied in the valuable Art Handbook on Japancse Pottcry, by Mr A. W. Franks, its editor, efford the best evilence of the extent and variety of art work for which as a nation they have now a world-wide reputation.

It is true, and strange as true, that the Japanese bave apparently never sought to overstep the limits of a purely decorative art, and have thus stopped short of the art development of other nations. Whether this limitation may bo from some organic defect, or is merely a result of their neglect to study the human figure and master the difficulties of rendering the fine harmony of line and proportion seen in greatest perfection there, it is diffenit to determine. Certain it is, they have never advancel so far. They have always been content to treat the luman figure in a conventional style, not much in advance of the Egyptian rendering, and quite incompat. ible with good drawiag.
(R. AL.)

Dibliogrcphy.-For its knowledga of Japan Europe wes for a long time indebted matily to the membere nf the Dutch colony; bat aluca the restoration of Intercourso between Japan and the Weatern natlons a very extensive litcrature de rebus japonicis has grown up in the chlef Europea languagea. The following works are arbong the more imporiant:-F. Caron, Beschruvape van het machtigh Kiontachrike Japan, Amst., 1649 ; R. Manley's English version of Caron, Loninn. 1663 ; A. Montanus, Oesanischappen...aan de Faisaren van Japan, Amst, 1669: Kaempfer, History of Japan, Lond., 1728, a transtation by J. C. Scheuchzer; Thtsingh, Memoires, \&c, Paris, 1820; Thunberg, Foy, at Japon, Paris, 1795; G. F. Meylan, Japan voorgestcid in Schetsen, Anst., 1830 ; Fischer. Budrage tot de kennis ean het Japansche Ruk, Amst, 1833; Pistoi ius, Dudrage tof de geschiddnis van Japan, Amst., 1849: Francis L. Hasks, Narrative of the Asnerican Expedition by Commolore Perry, New York, 1856 ; Frenssmet, Le Japon Contemporait, Faris, 1857; Liihdorf, Ache Mfonate in Japan nach dern Abschiuss des Vetrages ron Kanagata, Bremen, 1857 ; Connwallis, Tro Journeys to Japan, Lond, 1859; Furet, Lettres a M. Leon de Rosuy str tarchipel japonais et a Tartarie orientale, Paris, 1860; Yankatrendljke. Uuttreksel uit het dagboek van gedurende zijn verblijf in Japan 1857-1859. Habue, 1860; Heine, Japan and sente Beroohner, Leipsic, 1860 (new edition, 1850) ; De Lynden, Souvenir du Japon, tuest dapres nature, The Hague, 1860; Leon de Rosny, Lat civilisatich
japonaise, Paris, 1860 ; Eob. Fortane, Yedo and Peking, Lond., is63; Alcock, The japonaise, Paris, 1860 ; Eob. Fortane, Yedo and Peking, Lond,, 1363; Alcock, The Capital of the Tycoon, Lond., 1863; Lindau, Un Foy, autour du Japon, Paris, 1864; Paupe van Meerdewoort, Fuf jaren 3 n Japan 1857-63, Leyden, 1867 ; Leon Pages, Histoire de la religion Chretienne au fapon 1598-1651. Parls, 1867 ; The Ontial Report of the Prussian Novara Exped. in East Asta, Berlin, 1804, de.; lienry Schlicmann, La Chwe et Le Japon, Prisg, 1957: Aimé Humbert, Le Japon ilfustré, Parts, 1870 (English transl, Lond., 1873); Griffis, The Mikadots Empure, New Yoik, 1870-1874; Mitford, Tafes of Old Japan, Lond. 1871; Bayrrd Taylor, Japan in Our Day, New lork, 1872 ; Adams, History of Japan front the Earliest Times to the present Day, Lond., 1874-75; Savio, Il Oiappone al gionno d"oggi, Milao, 1875; Metchnlkoff, Lempire japozais, Geneva, 1878; Le Gendre, Progressive Japan, a Sludy of the Poltitcal ant Social Needs of the Empire, New
York, $1879 ; \mathbf{I}$. L. Bhd, Unbeaten Tracks in Japan, Lond., 1880; Sir Edward J . York, $1879 ; 1$. L. Bha, Unbeatentiacks in Japan, Lond., $1880 ;$;ir Edward J. Japan naci Reisen und Studien in Awfrage dev K. Preass. Regierung dargestellt, fol. i. " Natur und Volk des Mikadoreiches," Lelpsic, 1881. la Feb. 1881 appeared vol. I. of an elaborate and valuable Hanabook for Travellers in Japan, by E. Satow and A. G. S. Hawes, arranged on the model of Murray's Handbonks. See further IL Page's Bibliographie japonaise ou catalogue des ouvrajes relatifs au Japonqui onl ele publies depurs ie X Ve, ziecle gusqu a nos jours, Payis,
 Mrorpen. einer Samalung japanischer Bucher 171408 Banden, Henna, 1875 . Much ineresting information on Japeneso matters will be found in Annales de Texireme arient, HFheli. hama and herlin). as well as in the transactions of he Astalic soctety of Japan and the Auruaire de la Soc, des Etudes gaponaises, chinnises, \&e., for 1878, sc., puthished with assistance of Em. Burnoul and other Orientalitis of note.

JAPANNING is the art of coating surfaces of metal, wood, \&c., with a variety of varoishes, which are dried and hardened on, by means of a high temperature, in stoves or hot chambers, which drying processes constitute the maiu distinguishing features of the art. The trade owes its name to the fact that it is an imitation of the famous lacquering of Japan, althongh the latter is prepared with entirely different materials and processes, and is in ell respects much more brilliant, durable, and beautiful than any ordinary japan work. Japanning is done in clear transparent varnishes, in black, and in body colours; but black japan is the most characteristic and common style of work. The varnish for black japau consists essentially of pure natural asphaltum with a proportion of gum animé dissolved in linseed oil and thinned with turpentine; but there are numerous receipts given for the varnish, and manufacturers generally conceal the composition of their own preparations. In thin layers such a japan has a rich dark brown colour, and only shows a brilliant black in thicker coatings. For fine work, which has to be smoothed and pelished, several coats of black are applied in succession, each being separately dried in the stove at a heat which may rise to near $300^{\circ}$ Fahr. Body colours consist of a basis of transprent varnish mixed with the special mineral paints of the desired colours or with broaze powders. The transparent rarnish used by japanuers is a copal varnish which contains less drying oil and more turpentine than is contained in ordiuary painter's oil varnish. Sy japanning a very brilliant polisuted surface may be secured which is much more durable and less easily affected by beat, moisture, or other influences than any ordinary painted and varnisled work. Japanning may be regarded as a process intermediate between ordinary painting and enamelling. It is very cxtensively applied in the finishing of erdiary irommongery goods, and domestic iron wark, deed hoxes, cluck dials, and papier máchó articles. The process is also applied to blucks of slate for making imita.
tion of black and other marbles for chimney pieces, \&c, and a modified form of japanving is employed for prepared enamelled, japau, or patent leather.

The beautiful lacquer work of Japan owes its lardness and durable qualities solely to the natural varnish which forms the basis of the lacquer. That varoish' is simply an exudation from a tree (Rhus vernicifera) cultivated for the sake of this product throughout a wide area in Japan. The varnish is obtained by making incisions in the bark of the tree, from which a mingled clear and milky juice flows abundantly, which on exposure quickly darkens and blackens in colour. After resting in tubs for some time the juice becomes thick and viscous, the thicker portions settle at the bottom of the vessel, and from it the thinner top stratum is separated by decanting. Both qualities are strained to free them from impurities, and when ready for use they have a rich brown-black appoarance, which, however, in thin layers presents a yellow trasparent aspect. This varnish when applied to any object becomes exceedingly hard and unalterable, and with it as a basis all the coloured lacquers of Japan are prepared. The black variety of the lacquer is prepared by stirring the crude varnish for a day or two in the open air, by which it becomes a deep brownish black. Towards the completion of the process a quantity of highly ferruginous water, or of an infusiou of gall nuta darkened with iron, is mixed with the varnish, and the stirriug and exposure are continued till the added water Las entirely evaporated, learing a rich jet black varnish of proper consistence. Io preparing the fioe qualities of Japanese lacquar, the material receives oumerous coats, and between each coating the surface is carefully ground and smoothed. The fial coating is highly polished by rubbing, aud the manner in which such lacquered work is finished and ornamented preseats endless variations. The durability of Japanese lacquer work is such that it can be used for vessels to contain hot tea and other food, and it is even ungffected by highly heated spirituous liquors.
 Findering of Gen. x. 21 is that which makes Shem the elder brother of Japheth, though the opposite view of the passage in the A V. follows the Hebrey accents. Interpreters are not agreed whether the sacred text regards 'Japheth as the second or third son of Noah. In Gen, ix. 24 "youggest" is an easier rendering than "younger," but the name of Ham is alrays placed between those of his brothers. The whole Biblical importance of the sons of Noah is geographical or ethnographical ; even in the narrative of Gen. ix. 20-27 the point lies in the blessings assigned to the nations or groups of nations named after each. Whe distribntion of the Japhetic group is sketched in Gei. x 2-4 from the geographical standpoint of the Levitical narrator, that is, according to the most recent criticism, of the 6th century b.c. The sererr sons of Japheth are the nations lying north of the Semitic group or westward across the Mediterranean. The details are in part obscure. Madai certainly means the Medians and Javan the Ionians, but in our passage the latter name is used in an extended sense, not so much for the Grecks proper-a common Eastern usage of the rord-as for the inhabitants of the trading ports and coastlands of the Mediterranean known to Phœenician commerce. Thus Javan includes Elishah (probably Cartlage), Tarshish (Tartessus in Spain), Kittim (Cyprus), and Dodanim, for which we must rather read Rodanim (Rhodes), with the LXX. in our passage and the Hebrew of 1 Chron. i. 7 . Tubal and Meshech appear in Ezek. xxrii. 13 as associated with Javan in experting slaves and bronze to Tyre, and the same nations along with Gomer occur in Ezek. xxxriii. in the great army of Magog which issues from the "extreme north" (A. V. "north quarters," wr. 6, 15). Magog in fact means the Scythians, and whatever doubt there may be as to the identification of the associated names (Gomer, Cimmerians or Cappadocians, with the suldivisions Ascanians, Paphlagonians, and perlaps Teutbranians; Tubal, Tibareni; Meshech, Moschi), the whole group appears to be connected with the shores of the Black Sea or to be known from Pheenician vojages in that direction. The serenth son Tiras is quite unidentified; Thracians and Tyrsenians are mere guesses. The wide range of the Japhetic lands sufficiently explains the blessing in Gen. ix. 27, "May God enlarge Japheth." In the succeeding clause, "and let him dwell in the tents of Shem" it is disputed $n$ 'hether the subject is God or Japheth. - Tn the latter case the allusion must be to friendly intercommunication and common settiemeuts on equal terms, in contrast to the position of the subjugated Hamites (Canaan) under the lordship of the victorious Semites (Israel). The precise point of view from which the northern nations, and particularly those over the sea (Gen. x. 5), came to be grouped as sons of Japheth is the more obscure because the etymology of the name is quite uncertain. The resemblance in sound to the Greek Lapetos has been often noticed, but leads to nothing.
Compare, in addition to Bochart's Phateg et Canaan and the commentaries on Genesis, Knobel, Völlertafecl, Giessen, 1550 ; Kiepert in Monatsber. der Berl. Ac. d. Wiss., February 1859 ; Lagarde, Abhandlunigen, Leipsic, 1866; Stade, Jaran, Giessen; 1880 ; Delitzsch, Wo lag das Paradics, P. 245 sq., $18 s 1$.

JiRCHI. See Rasmi.
JARNAC, chief town of a canton in the arrondissement of Cognac, in the department of Charente, France, is situated on the right bank of the river Charente, about 8 miles east of Cognac, and 18 miles west of Angoulême. The town is well built ; and a handsome arenue, planted with poplar trees, leads to the striking suspension bridge. The church contains an interesting ogival crypt. Brandy, wine, and wine-casks are made in the town. At the battle of Jarnac, fonght in 1569 between 26,000 Catholics under the Duc
d'Anjou and 15,000 Protestants under Coligny and Condé, the last was treacheronsily shot after surrendering. A. pyramid marks the spot where he fell. In the vicinity of the tomn are some Roman remains. Jarnac gare name to an old French familr, of which the lest known nember is Gui Chabot, baron de Jarnac (d. cir. 1575), who gave rise to the proverbial phrase coup de Jarnac by a sudden thrust. during a duel. The population in 15,0 was 4390 .
JAROMIERZ, a towa in the department of Kioiginhof; Bohemia, situated at the junction of the Aupa and Elbe. It possesses a district court, a suspension-bidge, a pretty church, and a hospital, end manufactures beet-root sugar.! On June 29, 1866, a skirmish betreen the Austrians and Prussians took place in the neighbourhood. The ponulation in 1869 was 5442.
JARRAH WOOD is the product of a laree tree ( $\mathrm{Em}_{\mathrm{t}}$ calyptus marginata) found in western Australia, where it is said to be very abondant. The trees grow straight in the stem to a great size, and yield squared timber up to 40 feet in leugth and 24 inches in diameter. The wood is very hard, heary (sp. gr. 1010), and close-grained, with a mahogany-red colour, and sonietimes sufficient "figure" to rader it suitable for cabinetmakers' use. The timber poss ssses several useful characteristics; and great expectatiocs have been formed as to its ralne for shipbuilding and general constructive purposes. These expectations hare not, homever, been realized, and the exclusive possession of the tree bas not proved that source of wealth to mestern Anstralia which was at one time expected. Its greatest merit for shipbuilding and marine purposes is due to the fact that it resists, better than any other timber, the attacks of the Teredo naralis and other mariue borers, ani. on land it is equally exempt, in tropical countries, from the rivages of white ants. When felled with the sap at its lowe t point and well seasoned, the wood stands exposure in the air, earth, or sea remarkably well, on which account it is in request for railmay sleepers, telegraph poles, and piles in thie British colonies and Tndia. The wood, howerer. frequently shoms longitudinal blisters, or lacunce, filled with resin, the same as may be observed in spruce fir timber; and it is defcient in fibre, brcaking with a short fractura under comparativcly moderate pressure. It has been classed at Lloyd's for shipbuilding purboses in line three, table A, of thie registry rules. 1
JARROT-ON-TYNE, a town and municipal burgh of Durham, is situated on the south bank of the Tyne, 3 miles south-west by west of South Shields, and 7 miles south-east of Nercastle, with. Thich it is connected by rail. The parish church of St Paul, rebuilt in 1783 and again in 1866, still retains some fragnents of the origiual Sason edifice founded about 685 . Clóse by are the scattered ruins of the monastery begun by the pious Biscop in 681 , and consecrated wit’ tila church by Ceolirid in $68{ }^{5}$. Within the walls of this monastery the Venerable Bede spent his life from childhood; and his body was at frest buried within the church, whither, until it was renored under Edward the Confessor to Durham, it attracted many pilgrims. The other chief builaings are the varions chapek, the mechanics' institute, and the hospital. Jarrow Slake is a river bay, 1 mile long by $\frac{1}{2}$ mile broad, in which it is said the feet of King Egfrid fonud a station. . On its bank are the new. Tyne dockz, formed at a great expense ly tho Nortu-Eastern Railmay Companr. These with the quay and adjacencies cover about 300 àres, of which 50 are water surface with a tidal tasin of 10 acres. The erection of the docks gare a great impetus to the trade of Jarrow. In $18 \pi 7,4,000,000$.tons of coal were shipperl thence. Irou shipbuilding (one yard employing 5000 hands), ironfounding, and the manulacture of paper and chemicals are the chief sources of wealth, in adaition to coal-minarg. In

1875 Jarrow was constituted a municipal borough, with an ertent of 851 acres. The population in 1881 was 25,296 . Previous to 1875 Jarrow had been a local board district; this had a population in 1871 of $18,115$.

Jashar, Book of. See Hebrew Lavguage and Literature, vol. xi. p. 598.

JASHPUR, a tributary state of Chutiá Nagpur, Bedgal, betweeu $22^{\circ} 17^{\prime} 5^{\prime \prime}$ and $23^{\circ} 15^{\prime} 30^{\prime \prime} \mathrm{N}$. lat., and between $83^{\circ} 32^{\prime} 50^{\prime \prime}$ and $84^{\circ} 26^{\prime} 15^{\prime \prime} \mathrm{E}$. long., with an area of 1947 square miles, is bounded on the N. and W. by the tribntary state of Sargujá, on the S. by Gangpur and Udáipur, and on the E. by Lolardaga district. The state of Jashpur consists in almost equal 1 roportions of highland and lowland areas. On its easteru side the tableland of the Uparghát $\langle 2200$ feet above the sea) forms an integral part of the plateau of Chutia Nagpur; towards the west it springs abruptly from the Metghat, with a wall buttressel at places by projecting masses of rock. The lowlands of Hetghat and of Jashpur proper lie to the south in successive steppes, broken by low hills. The plateau of Kiturit (3000-3700 feet) occupies the north-west comer of the state. The principal peaks in Jashpur are Ranijulá (3527 feet), Kohiar ( 3393 feet), Bharamurio ( 3390 feet). The chief river is the IL , which Hows through the state from north to south; but numerous rapids reuder it unnavigable. The small rivers to the north are feeders of the Kanhar. Iron and gold are found ; sal, sisu, ebony, and other valuable timber trees abound. Lac, tasar-silk, and beeswax, with cereais, oil-sceds, fibres, and cottou are produced. Jashpur, with the rest of the Sarguja group of states, Was ceded to the British by the provisioual engagement concluded with Madluji Bhonslá (Apá Sáhib) in 1818. Although noticed as a separate state, it was at first treated as a fief of Sargujá. It is, Lowever, dealt with as a distinct territory.

The chief of Jasnpur's anuual income is 52000 ; the tribute to Government is $£ 77,10$ s. The total population in 1872 was 66,926 , comprising 31,648 males and 32,278 females,-the Dravidian aborigines numbering 40,935 ; Kolarian aborigines, 14,070 ; semiHindnized aborigines, 6374 ; Hindus, 5124 ; Mahometans, 423. The residence of the raji is at Jagdispur or Jashpurnagar.

JASIILN, Jacques (1798-1864), a noted Gascon poet, was born at Agen, March 6, 1798. His childhood was spent in the buidst of privations and all the straits of poverty, and he boasted in after life that he bad succeeded in breaking up the traditional chair in which the Jasmins had hitherto been carrierl to the workhouse in sickness and old age. His father, who was a tailor, had a certain facility for making doggrel verses, which he sang or recited at fairs and such liko popoular gatherings ; and the younger Jasmin, who used gonerally to accompany him, was thus early familiarized with the double part which he afterwards so successfully filled himself. When sixteen years of age he foud employment at a hairdresser's shop, and subsequently started a similar business of his own on the Gravier at Agen. It is opposite this scene of his ripening genius and daily work that a statue has been erected to his menory by public subscription. In 1835 he publisked his first volume of Papillotos ("Curl Papers"), containing poems in French (a language he used with a certain sense of restraint), and in the familiar Agen patois -the popular speech of the working classes-in which be was to achieve all his literary triumphs. Many of the pieces in this volume had already been printed and submitted to the public. The dialect which Jasmin spoke, though still harmonious aud full of picturesque idioms, way now almbst exclusively used by illiterate persons, and was greatly modified by a daily contact with French. It was, bowever, his native speech-the one in which he hound spontaneous and adequate expression, and he lost no opportunity of making limself complete master of it
by intercourse with the rural population in outlying districts where it was spoken with less admixture. He rehabilitated, disencumbered, and in a measure reconstructed his literary medium, and then, fully realizing that his poems needed other exposition than the mere printed text, lie began those numerous public recitations which so largely added to his reputation. His real poetic gift, and his Hexible voice and action, fitted him admirably for this double rôle of troabadour and jongleur. In 1835 he recited his "Blind Girl of Castel-Cuillé" at Bordeaux, in 1836 at Toulouse; and he met with an onthusiastic: reception in both those important cities. Most of his public recitations were given for benevolent purposes,-1,500,000 francs, the proceeds of his poetical rouuds, being contributed by him to the restoration of the church of Vergt and ather good works. Four successive volumes of Papillotos were published during his lifetime, and contained amongst others the following remarkable poems, quoted in order: "The Charivari," "My Recollections" (supplemented after an interval of many years), "The Blind Girl," "Franço"netto," "Nartha the Simple," and "The Twin Brothers." With the exception of the "Charivari," these are nll touchiug pictures of lumble life,--in most cases real episodes,-carefully elaburated by the poet till the graphic descriptions, full of light and colour, and the adnuirably varied and melodious verse, seen too spontaneous and easy to have cost an effort. Jasmin was not a prolific writer, and, in spite of his impetuous nature, would work a long time at one poem, striving to realize every fecling be wished to describe, and give it its most lucid and natural expression. A verse from his spirited poem, "The Third of May," written is honour of Henry IV., and publisbed in the first volume of Papillotos, is eograved on the base of the statue erected to that king at Nerac. In 1852 Jasmin's works were crowned by the Académie F'raugaise, and a peusion was awarded him. Ihe medal struck on the occasion bore the inscription Au poête moral et populaire." His title of "Maistre es Jeux" is a distinction only conferred by the academy of Toulouse on illustrious writers. Pius IN. sent him the insignia of a knight of St Gregory the Great, and he was made cheralier of the legion of honour. He spent the latter years of his life on a small estate which he had bought near Agen and named "Papillotos," and which he describes in Ma Digno ("My Vine"). Though invited to represent his native city, he refused to do so, preferting the pleasures and leisure of a country life, and risely judging that he was no really eligible candidate for electoral hononrs. He died October 4, 1864. His last poem, an answer to Renan, was placed between his folded liands in his coffin.

The linguistic and literary revival in the south of France, which received such lustre from the genius of Jasmin, has now become a well-organized movement, and has extended from Gascouy to Languedoc, and to Provence, where it is most marked.

JASMINE, or Jessamine, botanically Jasminum, a genus of shrubs or climbers constituting the priucipal part of the natural order Jasminacex, and comprising about sisty species, of which forty or more occur in the gardens of Britaic. The plants of the genus are mostly natives of the warmer regions of the Old World, but there are one or two South American species. The leaves are pinnate or ternate, or sometimes appareutly simple, consisting of one leaflet, articulated to the petiole. The flowers, usually white or yellot, are arranged in termival or axillary panicles, and have a tubular 5 - or 8 -cleft calyx, and a cylindrical corolla. tubo, with a soreading limb, two included stamens, and a two-celled ovary.

The name is derived from the Persian yasmín. Linnæus obtained a fancied etymology from ia, violets, and ág $\boldsymbol{j} \dot{\eta}^{\prime}$,
smell, but the odour of its flowers bears no resemblance to that of the violet; it is in fact so peculiar as to be iucomparable, and is probably the only floral perfume which canoot be imitated by art. The common white jasmioe, Jasminum officinale, one of the best known and most highly esteemed of British hardy ligneous climbers, is said to be a native of India, and to have been introduced about the middle of the 16 th ceatury. In the cencre and zouth of Europe it is tboroughly acclimatized.. Although it grows to the beight of 12 and sometimes 20 feet, its stem is feeble and requires support; its leaves are opposite, pionated, and dark green, the leaflets are in three pairs, with an odd one, and are pointed, the terminal one larger and with a tapering point. The fragrant white fowers bloom from June to October; and, as they are found chiefly an the young shoots, the plat should only be pruned in the autumo. Varieties with golden and silvar-edged leaves and one with double flowers are kown.


Pig. 1.-Jgsminum grandiflorum, half nat. size ; flower, natural size
The Zanbak or Arabian jasmine, Jasminum Sambac, is an evergreen white-flowered climber, 6 or 8 feet high, introdaced into Britain in the latter part of the 17th ceatury. Two varieties introduced somewhat later are respectively 5-leared and double-flowered, and these, as well as that with bormal flowers, bloom throughout the greater part of the year. On account of their exquisite fragrance the flowers are highly esteemed in the East, and are frequently referred to by the Persian aud Arabian poets. An oil obtained by boiling the leares is used to anoint the head for complaints of the eye, and an oil obtained from the roots is used mediciually to arrest the secretion of milk. The flowers of one of the double varieties, known as " Nuogree," are held sacred to Yishnu, and used as votive offerings in Hindu religious ceremonies. In China the flowers of this plant, uoder the name of "Mo-le-hwa," are uaed for scenting tea. The Spanish, or Catalonian jasmine, J. grandiforum (fig. 2), which grows wild on the island of Tobago, is very like $J$. officimele, but difiers in the size of the leaflets; the branches arc shorter and atontcr, and tioe flowers fery
much larger, and reddish underneath. By grafting it on two-year-old plants of J. oficinale, an erect bnsh about 3 feet high is obtained, requiring no supports. In this way it is very extensively cultivated at Cannes and Grasse, in the south of France; the plants are set in rorss, fully exposed to the sun ; they come into full bearing the second year after grafting; the blossoms, which are very large and iotensely fragrant, are produced from July till the eod of October, but those of August and September are the most odoriferous. An acre of land is said to yield about 500 H of blossoms during the season, value £25 to £35. The aroma is extracted by the process knopn as "enfleurage," i.e., absorption by a fatty body, suci as purified lard or olive oil. Square glass trays framed witb wood about 3 inches deep are spread over with grease akeut half an inch thick, in which ridges are made to facilitate absorption, and sprinkled with freshly gathered flowers, which are renewed every morning during the whole tine the plant remains in blossom; the trays are piled up ia stacks to prevent the evaporation of the aroma; and finally the pomade is scraped off the glass, melted at as low a temperature as possible, and strained. When oil is employed as the absorbent, coarse cotton cloths previous? saturated with the finest olive oil are laid on mire-gauze frames, and repeatedly cosered io the same msnaer with fresh flowers; they are then squeezed under a press, yielding what is termed "huile antique au jasmin." 3 lb of flowers will perfume l D of grease,-this is exhausted by maceration in 1 pint of rectified spirit to form the "extract."

An essential oil is distilled from jasmine in Tunis and Algeria, but its high price prevents its being used to any extent. The East Indian oil of jasmine is a compound largely contamiauted with sandalwood-oil. The distinguishing characters of $J$. odoratissimum consist principally in the alteroate, obtuse, ternate, and pinnate leaves, the 3 -fowered terminal peduacles, and the 5 -cleft yellow corolla with obtuse segmeats. The flowers hare the advantage of retaining when dry their natural perfume, which is suggestive of a mixture of jasmine, jonquille, and orange-blossom. In China the $J$. paniculatum is cultirated as an erect shrub, knowa as Sieu-hing-hua; it is ralued for its Howers, which are used with those of $J$. Sambac, in the proportion of 10 Hb of the former to 30 Db of the latter, for scenting. tea- 40 Jb of the mixture being required for 100 ib of tea. The "narrow leaved jasmine," $\bar{J}$. angust folizm, is a beautiful evergreen climber 10 to 12 feet high, found in the Coromandel forests, and introduced into Britain during the present century. Its leares are of a bright shining green; its large terminal flowers are white with a faint finge of red, fragrant, and blooming throughout the year. The bitter root, ground small and mixed with lime-juice and root of Acorus Calamus, is considerea. iu India a good remedy for ringworm and herpes. In Cochin China a decoction of the leaves and branchea of J. nervosum is taken as a blood-purifier ; and the bitter leaves of $J$. Horibundum (called in Abyssinia "Habbez-zelim") mixed with Kousso is considered a powerful anthelmintic, especially for tape-worm; the leaves and branchies are rdded to some fermeuted liquors to increase their intoricating quality. In Sierra Leone a poultice made with the leaves of $J$. noctiflorun is applied to ulcors. The leaves of $J$. hirsutumb boiled in oil are applied in India and China in cases of ophthalmis, and its root is said to be a really good remedy for snake bites.. In Catalonio and in Turkey the wood of the jasmine is made into long, slender pipestems, lighly prized by the Moors and Turks. Syrup of jasmine is made by placing in a jar alternate layers of the flowers and sugar, covering the whole with wet cloths and staoding it ia a cool place; the perfume is absorbed by the sugar, which is converted into a rery palatable syrup.

The plant known in America as the "Carolina jasmine" (fig. 2) is not a true jasmine (see Gelsemium). Other hardy species commonly cultivated in gardens are the low or Italian yellow-fowered jasmine, J. humile, an erect shrub 3 or 4 fest high, with angular branches, alternate and


Fia. 2.-Gelsemium, lialf natural size; flower, nat. size. mostly ternate leaves, blossoming from June to September; the common yellow jasmine, $J$. fruticans, a hardy decidnous shrub, 10 to 12 feet high, with weak, slender stems requiring support, and bearing yellow, odourless flowers from spring to autumn ; and $J$. mudiflorum, which flowers before the leaves appear.
(J. ch. s.)

JASON, grandson of the god Poseraon or of the king Crètheus, is by this descent as by his name ('Iáowv, "Iacos, Iaci $\omega v$, \&c., can hardly be separated from 'Iás,'Iacti, "láoves \&c., see Curt., Gr. Gesch., i., note 34) connected with the seafaring Ionians and their Poseidon religion. He was the leader of the Argonautic expedition, for the details of which see Argonauts. After be returned from it he lived at Corinth with his wife Medea for many years. At last he put away Meden, in order to marry Glauce, danghter of the Corinthian king Creon. . The revenge which Medea took on Jason's new wife and on her own children by him, is "the subject of Euripides's greatest play. The story of Jason is one of the most famous in Greek mythology, and has run through a long course of development. Stripping off the later embellishments of poetic fancy, we find that the main outlines were not completed till the voyages of the Euboan mariners to the Hellespont and the Euxine determined the order of the incidents of the outward voyage. Beneath this ontward form we find that the scenes of Jason's life are the places where Ionian mariners exerted most influence-the coasts of Thessaly and Beotia, the Agean islands, Corinth, and the Adriatic shores; moreover, the Minyx, who supplied most of the Argo's crew, are closely convected with the old Ionians.' The myth therefore was an accompauiment of the religion carried with them by these mariners, and preserves to us the memory of a genuine connexion once existing between these widely separate places. We can analyse the legend still further, determining the religious centre round which this historical framework has been constructed; this we shall find to be one of the commonest naturalistic myths. The sum, the ${ }^{-7}$ ram with the golden fleece, flies throng the air to the land at once of setting and of rising sun; there be is sacrificed on the shore in the fire of sunset; his skin is hung unon the tree of the nightly heaven, and guarded by
the envious power, the dragon, till it is captured by the sular hero, by whom the darkness is dispelled and the dragon slain.

JASPER, an opaque close-grained varicty of quartz, variously tinted, but usually either red or brown,-the colour being due in the former case to the presence of peroxide of iron, and in the latter to the same oxide in a bydrated condition. Frequently the colour is not uniform, and if the tints be disposed in stripes or bands the mineral is termed riband jasper. A brown jasper occurring in nodules, and exbibiting variations of tint arranged in zones, is termed, from its locality, Egypuian jasper. Although the term jasper is now restricted to such varieties of quartz as present opacity, it is certain from the descriptions of classical writers that their juspis or ${ }^{\prime}$ agats was a stone of considerable translucency. The original jasper appears to have been green, inasmuch as it is often compared with the cmerald and other green objects. Probably the jasper of the ancients included stones which we should now class as chalcedony and agate, while our jasper was then known as the achates. The emerald-like jasper appears to have been a green chalcedony, like the plasma and chrysoprase of modern mineralogists.

See Rev. C. W. King's Natural History of Precious Stones, 1865.
JASSY, JASir, or Jascur, formerly the capital of the principality of Moldavia, and now the clief town of a district in Roumania, is situated in the valley of the Bachlui (a tributary of the Pruth), in $47^{\circ} 10^{\prime} \mathrm{N}$. lat. and $27^{\circ} 30^{\prime}$ E. lung., about 200 miles to the north of Bucharest. The surrounding country colnsists of hill and dale, and the town with its widely scattered houses intermingled with trees occupies two eminences, of which the one has a rapid and the other a very gradual ascent. The exterior aspect of the place is decidedly attractive and imposing; but the character and condition of the interior is disappointing. A large number of the houses are built of wood, the streets are irregular and dirty, and there is no satisfactory drainage. Since 1873 , however, the principal streets have been paved with asphalte, \&c. by W. O. Callender of London, at a cost to the town of $£ 200,000$. Jassy is the residence of a prefect, and the see of the archbishop of Moldavia; and it has a court of the first instince, a court of appenl, a number of synagogues, and about forty-seven Greek churches, including the cathedral and the church of the monastery of St Spiridion, a nuseum with a public library, a fine hall, and a theatre. Besides the university (which has three faculties-law, letters, and philosophy-and in 1876 numbered 22 professors and 140 pupils), there are two gymnasia in the town, one academy, several national schools (both girls' and boys'), and upwards of twenty private schools. The foundation of St Spiridion (due to the liberality of Gregorius Ghika in 1727, and available for the sick of all countrics and creeds) has an income of nearly $£ 50,000$ per annum, and maintains hospitals in several towns of Moldavia. The main hospital in Jassy is a large building, and possesses a maternity institution, a midwifery school, and other auxiliaries. A society of physicians and naturalists has existed in Jassy since the early part of the century, and a number of periodicals are published in the town. In the vicinity are Belvedere Castle (the residence formerly of Stourza Citacnie), the mineral springs and convent of Galata, the water-cure establishment of Rapide, and the great ecclesiastical college of Socola. The industrial activity of Jassy is but slight, a tobacco factory, a flour-mill, a brewery, and two or three small manufactories of aerated water making the total sum in 1878. The trade of the town is mainly in the hands of the Jews, who form a large and increasing proportion of its 90,000 inhabitants. By a branch line to Pascani. Jassy communicates with the Austrian railway system, and by a

Sine to Unghani with that of Rassia. The town is governed by a mayor and conncil. Its income is to_a considerable extent derived from a tax on the wines.
${ }^{4}$ The inscription by which the existence of a Jassionm municipinm in the time of tbe Roman empire is sought to be proved lies open to grave suspicion ; but the town is mentioned as early as the I th century, and prohahly does derive its mame from the Jassians, or Jazygians, who accompanied the Cumanian iuvaders. About 1504 it was made the capital of Moldavia, instead of Suczava, by Alexander Lapusnenu. It was reduced to ashes by Sultan Soliman in 1538, anu by Sohieski in 1686 . By the peace of Jassy the second Kusso-Turkish war was brought to a close in 1792. A Greek josurrection under Ypsilanti in 1821 led to the storming of the town hy the Turks iu 1822 . In 1844 there was a severe conflagration. For the loss caused to the town in 1861 by the removal of the seat of government to Bucharest the constituent assembly voted $\pm 148,150$, to be paid in ten annual instalments, but no nasment. tias been made.

JÁSZ-BERENY, a corporate town of Hungary, and formerly "capital of tle Jaszsåg (Jazygia) dlstrict (since 1876 incorporated with the Cis.Tisian county of Jisz-Nagy-Kua-Szolnok), is pleasantly situated ou both banks of the Zagyva, crossed there by a stone bridge, and on the Hatran-Szolnok line of cailway, 39 miles east of Budapest, $47^{\circ} 29^{\prime}$ N. lat., $19^{\circ} 57^{\prime}$ E. long. It is the seat of a rogal court of law aud a circuit conrt, and has several churches, one of which is large and handsome, a Franciscan meuastery, a Roman Catholic gymasium, a high school, a guard house, and an elegant town-hall, in which are preserved archires of cousiderable importance. In the ceatre of the town the clannels of the Zagyva form two islands, which are planted with trees and laid out as promenades. On one of these stands a marble bust erected (1797) in honour of the Palatine Archduke Joseph. Nut far from the same place are the ruins of a fortress, where it is popularly believed that Attila, king of the Huns, was buried (453). The inhabitants of the town and neighbourhood are mach engaged in agricultural parsaits and in pasturing horses, cattle, and sheep on the vast communal lands. Fairs are periodically held in the town, and the trade in field produce, fruit, grain, and cattle is generally brisk. The population at the end of 1880 amonnted to 21,781, chiefly Magyars by nationality, and Roman Catholics by creed.

JATIVA, or San Felipe de J.itiva, accordng to the old orthogruphy XAmiva, a city of Spain in the province of Valencir, is picturesquely sitnated on the margin of a beautiful and fertile huerta or plain, at the foot of an overhanging eminence, on the right bank of the Albaida, a tributary of the Jucar. The principal public bnilding is the collegiate chureh, berun in 1414; it has a fine dome. There are three parish churches besides, and twelve roligious houses, also a hospital. The manufactures of the place are unimportant, and its trade purely local. The nopulation in 1877 was 14,534 .

* Jitiva, the Sictabis of Pliuy and Mantianl, was celebrated in the tiino of the Romulus for its linen manufictures. It was then known also ns Valeria Augnsta. It is believed to have been of Phenician origia. During the time of the Moors, who knew how to utilize its fino situation and fertile acighbourhood, it enjoyed grat prosperity. It was taken in 1224 by Juime 1. of Valeacia ; and in 1347 it received the rank of a city. In the succession war it sustained n loug siege with great firmucss and bravery, and, when taken at last, received from its captors the name of San Felipe. Jitiva was the Sirthplace of the painter Ribera (1588), and to it also the historical family of the Borgias or Borjas originally belonged.
JATS, an Indian people estimated to form two-fifths of the entire population of the Punjab and half that of the Rajput states. They aro also widely apread through Siud, Baluchistan, and the Nortl-Western Proviaces. Their traditions indicate an immigration from Ghazn! or Kandahar, but writers of authority have identified them with the ancient Getre, ${ }^{1}$ and there is strong reason to

[^128]beheve them a degraded tribe of Rajputs, whose Scytuc origin has also been maiutained. Dr Trumpp; howêver, regards them as the first Aryan settlers in the valley of the Indus, and their language strongly favours this view. The Jataki, or Jat vernacular, retained by them with singulin teaacity, is a variety of Siodhi, and a pure Sanskrit tongue, exhibitiog unusnally enrly grammatical forms. Hindu legends point to a prehistoric occupation of the Indus valloy by this people, and at the time of the Mahometan conquest of Sind (712 a.d.) they, with a cognate tribe called Meds, constituted the bulk of the population. They enlisted under the banners of Mohammed Kásim, but at a later date offered a vigorous resistance to the Arab invaders. In 836 they were overthrown by Amran, who imposed on them a tribute of dogs, and used their arms to vanquish the Meds. In 1025, homever, they bad gathered andacity, not only to invade Mansura, and compel the abjuration of the Mussulman emir, but to attack the victorious army of Mahmíd, Jaden with the spoil of Somnath. Cuastisement duly ensued : a formidable fotilla, collected at Multán, shattered iu thousands the comparatively defenceless Jat boats on the Indus, and anuihilated their national pretensions. In recent times the valour of the raceshowed itself in the two sieges of Bhartpur, the seat of a Ját dynasty, in 1805 and 1826 , and has long been conspicuous in the military qualities of the Sikhs. They are a migratory stock. We hear of early Ját settlements on the shores of the Persian Gulf; there was in the 9th century a Jat quarter in Antioch; and a colony established in the Chaldiean marshes defied during tweaty-forr years the power of the caliphs, and was finally ranquished and deported to the Cilician frontier in 834. The Jats are now mainly agricultarists and cattle breeders, rearing , with extraordinary skill and care large flocks of camels, in the Mekran and the desert tracts of Sind. In their settlements on the Ganges and Jumpa, extending as far east as Bareilly, they are divided into two great clans, the Dhe and the Hele; white in the Punjab there are said to be one"hundred different tribes. Their religion varies with locality. East of the Ravi they profess a modified Brahmanism, discard? ing the restrictions of caste; in the Puajab they have largely embraced Sikh tenets; while in Sind and Balat chistan they are Mahometans. They are in general a harmless, industrious. people, preserviag in songs and legends the memory of better times. "Under favourable conditions, however, old predntory habits revive, and their wandering instinct leeds them, in the guise of itinerant traders, far into Cestral Asia. Irdeed, there is plausible thongh not conclusive evidence that the Gipsies owned them as progenitors. ${ }^{3}$ In appearance they are not ill-favoured, though extremely dark; they have good teeth, and large beards, sometimes stained with indigo. Their inferiority of social position, howerer, to some extent betrays itself in their aspect, and tends to be peroetuated by their intellectual apathy.

JaUbert, Pierre amedée Emilen Probe (17i91847), French Orientalist, was born at Aix in Provencé, Jnne 3, 1779. He was one of the most distinguished pupils of the Orientalist Silvestre de Sacy, whose funeral Discours he prononnced in 1838. Jaubert acted as interpreter to Napuleon in Egypt in 1798-99, and on his return to Paris held various posts under Government: In 1802 he accompanied Sebastiani on his Eastern mission; and iu 1804 he was with Gereral Brune at Constantinople. Next year he was despatched to Fersia to arrange an

[^129]alliance with the shah; but on the way he was seized and imprisoned in a dry cistern for four months by the pasha of Bayazid. The pasha's death freed Jaubert, who successfully accomplished his mission, and rejoinerl Napoleon al Warsaw in 1807 . In 1818 be undertook a journcy with Government aid to Tibet, whence he succeeded iu introducing into France 400 Cashmere goats. Tbe rest of hus life Jaubert spent in study, in writiug, and in teaching. $\mathrm{H}_{\mathrm{c}}$ became prufessor of Persian in the College de France, nnil in 1830 was elected member of the Acadénie des Inscriptions. In 1841 his erudite services were still further rewaided by admission to the peerage of France, and by the rank of counsellor of state. . He died at Paris, January 27, 1847.

Besides articles in the Jouracl Asimigive, we have from Jumbirrt Thyage en Armenic ct en Prose, fult dans les anners 1800-b. 18:1 (the cilition of 1860 has a notice of Jaabert. by M. Sedillol, ; Elements de le Gremmairc Turpue, 1823; Cicoosinphie d'Ethise, 1894: Wie de Djenghis kTon, 1841; aud Relatom ao immbas. sade de Bfohammed Sint Wrahid E'ffondi (Tcite Turque). 1543. He also revised Meyendorfs Foyngo a'Orondorerg a Bunthara. 1826; and abridged Ventures" "Gramuairo et Dictionnaire de la langue Berbère," 1824 (in Recucit de Voynges de In Soctée ac Geographic, tome vii.). Sre notices in the Journel Asintique, January 1847, and the Journal des Debats, Jinuary 30. 1847

JAUER, chief town of a circle in the government district of Liegnitz, in the province of Silesia, Prussia. is 'situated on the Wüthende Neisse. St Martin's church, recently renovated, dates from 1267-90, and the evangelical church from 1655 . The castle has been a penitentiary since 1746 ; and in the town there is a Prutestant gymnasium and a hospital. Jauer manufactures leather, buckskin, carpets, cigars, carriages, and gloves, and is specially famous for its sausages. Its weekly grain and cattle market was instituted in 1404. The population in 1875 was 10,404 .

Janer was formerly the capital of a 1 rincipality embracing 1200 square miles of the principality of Schweidnitz, wow vecupied by the circles of Jauer, Bunzlau, Löwenberg, Hirschberg, and Schönau. It was soparated from Schweidnitz in 1314, but lapsed to the Bobemian crown in 1392. Janer was formerly the prosperous seat of the Silesian linen trade, but the troubles of the Thirty Years' War, in the course of which it was burned down three timos, permanently injured it.

JAUHARY. Abu Naṣr Ismáil ibu Ḥammíd el-Jauhary of Fárab, a district beyond the Jaxartes, on the borders of Turkestan, is one of the fathers of Arabic lexicography. After the fashion of the older Arabic philologers he completed his studies by a residence among the tribes of the Arabian desert, and finally established himself at Naisâpûr, where he died by a fall from the roof of his house, learing the revision of his great lexicon, the Sihaly fit-Lugha, incomplete. According to some accounts he committed suicide in a fit of insanity. Hajji Khalifa (iv. 91) places his death 303 A.H. (1002-3 A.D.) ; others give 398 or 400.
The Sihith has been repeatedly printed in the Enst, as at Búlik 1282 (1865), and again in 1875 . Of the edition projected by Ev. Scheidins, unly one part appeared in 1776. See Hamaker, Spec. Cat., p. 48; Dozy, Leyden Catalogue, i. 67 ; Pertsch, Gotha Cat., No. 378 ; H. Khalifa, ut supra.

## JaUlina. See Jálna.

JAUNDICE (Fr. Jaunsse, from joune, yellow), or Icteros (from its resemblance to the colour of the golden oriole, of which Pliny relates that if a jaundiced person looks upon it be recovers but the bird dies), a term in medicine applied to a yellow coloration of the skin and other parts of the body, depending in most instances on some derangemeat affecting the liver. This jellow colour is due to the presence in the blond of bile or of some of the elements of that secretion. Jaundice, however. must be regarded more as a symptom of some morbid condition previously existing than as a disease per se.

The manner in which jaundice is produced is still a
matter of debate among physicians, but it is generally aduitted that there are tro classes of causes, either of which may bring about this condition. In the first place any obstruction to the passage of bile from the liver into the intestinal canal is sonnel or later followed by the appearance of jumblice, which in such curcumstances is due to tho cacessive absurption of bile into the bluad To this variety the term obstructice j:undice is applied. But sccondly, a form of jaundice may be produced by causes not embracing ubstuction, but includiug a rariety of mortid comlitions affecting either the secreting structure of the liver or the st-1te of the blood, aud to this the term non-obstructive juunuice is applied.

Ohistrurtire juminture mary be due to the following causes: -(1) simple cutarrh of the hepatic and common bile duct (sce Duestive Ongans), whereby the calibre of these chammels is narrowed (this is frequently the result of cold or of temporary gastric disturbance, but it may become a chronic condition): (2) impaction of gall stones or plugs of hardened mucus in the ducts; (3) general congestion of thic liver, either alone or in connexion with pre-existing disease in the heart or lungs; and (4) pressure of morbid growths either external to the liver or in its substance,

Obstruction from these causes may be partial or conrplete, and the degree of juundice will vary accordingly, but it is to be neted that extensive organic disease of the liver may exist withont the evidence of obstructive jaundice.

The effect upon the liver of impediments to the outflow of bile such as thnse above indicated is in the first place un increase in its size, the whole biliary passages and tho liver cells being distended with retained bile. This enlargey ment, however, specdily subsides when the obstruction is removed, but should it persist the liver ultimately shrinks and ondergues atrophy in its whole texture. The bile thus retained is absorbed into the system, and shoms itsclf by the yellow staining seeu to a greater ur less extent in all the tissues and many of the fluids of the body, The kidneys, which in such circumstances act in some measure vicariously to the liver and excrete a purtion of tho retained bile, are apt to become affected in their structure by the long continuance of jaundice.

The symptoms of obstructive jaundice necessarily vary according to the nature of the exciting cause, but there generally exists evidence of some morbid condition before the yellow coloration appears." Thus, if the obstruction be due to an impacted gall stune in the common or hepatic duct, there will probably be the symutoms of intense suffering characterizing "bepatic colic" (see Courc), after which the jaundice appears. In the cases most frequently seen-those, uamely, arising from simple catarrh of the bile ducts due to gastro-duodenal irritation spreading on to the liver through the common duct-the first sign to attract attention is the yellow appearance of the white of the eye, which is speedily followed by a similar colour on the skin over the body geverally. The yellow tinge is most distinct where the skin is thin, us on the forehead, breast, elbows, \&c. It may be also well seen in the roof of the mouth, but in the lips and gums the colour is not observed till the blood is first pressed from them. The tint varies, being iu the milder cases fuint, in the more severe a deep saffron yellow, while in extreme degrees of obstruction it may be of dark brown or greenish hue. The colour can scarcely, if at all, be obserred in artificial light.

The urine exhibits well marked and characteristic changes in jaundice which exist even betore any evideuce can be detected on the skin or elsewhere. It is always of dark brown colour resembling porter, but after staoding in the air it acquares a greenish tint. Its froth is greenisllyellow. and it stains with this colour any white substance. It contains rift only the bile colouring natter but also the

Bile acids. - The former is detected by the play of colours yielded on the addition of nitric acid, the latter by the parple colour produced by placing a piece of lump sugar in the urine tested, and adding thereto a few drops of atrong sulphuric acid. This test for the bile acids is dwelt upon by Dr George Harley as an important point in serving to distinguish jaundice with obstruction from jaundice without obstruction, in the latter of which, althongh there is bile pigment in the nrine, the bile acids are absent.

The contents of the bowels also undergo changes; being characterized chicfly by their pale chay colvur, which is in proportion to the amount of hepatic obstrnction, and to their consequent waut of admixture with bile. For the fame reason they contain a large amonat of nabsorbed fatty matter, and have an extremely offensire odour.
Constitutional symptoms always attend jaundice with obstruction. The patient becomes languid, drowsy, and irritable, and has generally a slow pulse. The appetite is usually but not always diminished, a bitter taste in the mouth is complained of, while flatulent eructations arise from the atomach. Intolerable itcbing of the skin is a common accompaniment of jaundice, and cutaneous eruptions or boils are occasionally seen. Yellow rision appears to be present in some very rare cases. Should the janudice depend on adrancing organic disease of the liver, such as cancer, the tinge becomes gradnally deeper, and the emaciation and debility more marked towards the fatal termination, which in such cases is seldom long postponed. Apart from this, however, jaundice from obstruction may exist for many years, as in those instances where the walls of the bile ducts are thickeried from chronic catarrl, but where they are only partially occluded. In the common cases of acute catarrhal jaundice recovery usually takes place in two or three weeks.

The treatment of this form of jaundice bears reference to the cause giving rise to the obstruction. In the ordinary cases of simple catarrhal jaundice, or that fillowing the passing of gall stones, \& light nutritious diet (milk, sonps, dc., aroiding saccharine and farinaceous substances and alcoholic stimulants), along with counter-irritation applied over the right side, and after a few days the use of laxatives which tend to promote the flow of bile, will be found to be advantageous. Rhubarb, taraxacuia, podophylluni, mercury, are among the remedies which lare long been employed for this purpose, but the recent researches of Professor Rutherford have brought to light certain other agents (euonymin, iridin, leptandrin, \&c.), which exercise a powerfal influence as cholagogues, and are now coming inta use. Diaphoretics and diuretics to promote the action of the akin and kidneys are useful in jaundice. In the more chronic forms, besides the remedies above named, the waters of Carlsbad are of special efficacy. Where the jaundice depeuds on changes in the substance of the liver, alteriog its structure, such as cancerons deposit, all that o2n be accomplished is the palliatiou of symptoms, including the juundice, which may be mitigated by the treaiment already indicated. With the view of supplying bile to the alimentary canal, Dr Harley recommends the use of inspissated ox-gall in doses of 5 to 10 grains admivistered in capsules of gelatio.
2. Jaundice without obstruction is observed to occur as a symptom in certain fevers, e.g., yellow fever, ague, and relapsing fever, and in pyænua (blood poisoning), also as the effect of the action of certain poisonous substances, such as copper, mercury, antimony, plosphorus, \&c., and the penom of snake bites. It is occasionally seen in new-born jifants. It is sometimes suddenly induced as the result of strong mental excitement or emotion. Much difficulty llas always been felt to account for this form of jaundice, and numeroua theories have been advanced to explain its
occurrence. Many of such cases might probably, as Virchow obserres, be found ou careful investigation to depend on some obstruction in the biliary passages; but there can be no doubt that many others admit of no such explanation, and as regards these it is generally held that they are probably connected with some alteration in the colouring matter of the blood, the source, it is believed, of the bile pigment. Others suppose this form of jaundice to be due to an excess in the normal reabsorption of bile into the blood The pathology, however, is still unsettled. Jaundice of this kind is almost always slight, and neither the urine nor the discharges from the bowels exhibit changes in appearance to anch a degree as in the obstructive rariety. Grave constitutiousl symptoms are often present, but they are less to be ascribed to the jaundice than to the disease with which it is associated.

The name malignant jaundice is sometimes applied to that rery fatal form of disease otherwise 'termed acute yellow atrophy of the liver. See Atrophy. (J. o. A.)

JAUNPUR, a British district in the lieutenant governorship of the North-Western Provinces, India, Iying between $25^{\circ} 23^{\prime} 15^{\prime \prime}$ and $26^{\circ} 12^{\prime} \mathrm{N}$. lat., and between $82^{\circ} 10^{\prime}$ and $83^{\circ} 7^{\prime} 45^{\prime \prime}$ E. long. It forms the north-eastern district of the Allahábád division, and is bounded on the N. and N.W. by the Oudh districts of Faizábad, Partabgarb, and Snltáppur, on the E and N.E. by Glrizipur and Azamgarh, on the S. by Benares and Mirzápur, and on the W. by Allahábád.
The district of Jaunpur forms part of the wide Gangetio plain, and its surface is accordingly composed of a thick alluvial deposit. The whole conntry is closely tilled, and no waste lands break the continuous prospect of coltivated fields. The northern and central positions are richly wooded. The district is divided into two unequal parts by the sinuons channel of the Gunti, a tributary of the Ganges, which flows past the city of Jaunpur. Its total course within the district is about 90 miles, and it is nowhere fordable. It is crossed by two famous bridges, one at Jaunpur and the other 2 miles 10 wer down. The other rivers are the Sai, Barna, Pilli, and Basohi. Lakes are numerous in the north and south ; the largest has a length of 8 miles.
The cencus of 1872 was taken upon an area of 1556 square miles, and it disclosed a total population of $1,025,961$, of whom 545,752 were imales and 480,209 fernales. Jaunpur is essentially a Hiniou district, in spite of its long sulijection to Mahometan rulers. The returns show 929,525 Hindus to 96,319 Ma hometans; the Curistian 1'ppulation (European and native) numbers 117. There are only two towns with more than 5000 inlabitants,--Jaunpur, 23,32T, and Machhlishabr, 8715.
The ordinary soil of Jaunpur is a mixture of mould, clay, aud zand: Zut in oll river beeds and the basins of téuporary lakes a rich black alluvial deposit may ocensionally be found. The harrests arre tiose common to the yest of Upper India. The crops yielded are cotton, rice, bijira, joik, moth, wheat, barley, oats, pease, and atber pulses. Sugar jields the greatest Profit, but it requires great care. Indigo, porry, tobacio, and vegetables are also cultivated. The Gunnti is liable to sudden inundations during the rainy season, uwing to the high banks it has piled up at its entrasce iuto the Gianges, which act as dams to prevent the prompt outllow of its flooid'd maters. These inundations extend to ita thibutary the $S_{a i}$. Much damage was thus effected in 1774 ; but the greatest reconded Hlood took place in September 1871 , when 4000 houses in the city wero swept away, busides 8000 more in rillages along its banks. On the other hand, Jaunpur has been comparatively free fiom drought, the Ereat plague of the north-west generally, as of the rest of India. The district is almost entirely devoted to agriculture, and its trade is contned to rav materials and food-stuffs. The princiral fairs are held at Mariabu in Septemher, and at Kirchuli in Marcll ; they are attenced by from 20,000 to 25,000 pilgrims and traders. The Oudh and Fohilliliand railway passes throufh the district. There are 145 miles of metalled and 364 of unmetalled roads. The Gumti and Sai are uaricable for boats of moderate burden. The clinate is moist, and the temperature ia more equable, and the rain more evenly id istributed throughout the rear, than in most districta of the Noitl-W wstrun Provinces. The arerige rainfall for 1861-70 wis

42 inclues during that period tho maximum $\pi$ as $51 \cdot 6$ inches, the ninimum za inches. 'Mlere are two charitable dismensaries.
In prelistoric times Jaunpur seems to have formed a portion of the Ajodnya principality, and wheu it first makes an appearance in anthentic history it was subject to the rulers of Benares. With the rest of their doozinions it tell under the roke of the Nusalman insaders in 1504. From that time the district appears to lave feen ruled by a prince of the Kinauj dynasty, as a tributary of tie Mahometan suzerain. In 1388 Malik Suwar Ihwaja was sent by Mahammad Tughlak to govern the castern province. He fixed ins residence at Jaunpur, unde himself indryendent of the Delhi court, and assumed the title of Sultan-Ls-Shark, or eastern emperor. For mearly a century the Eharki dyoasty ruled at Jampur, ant proved formidable rivals to tho sovereigns of Irelin. 'Tle last of the dynasty was Sultin IIussun, who nassed his life in a ficrec and chequered strugsle for sumemacy with liahlol Lodi, then actual eroperor at Delhi. At length, in 148 , Bahlol succceded in dufent. ing his rival in a series of docisive enegrements. Ho took tho city - I Jampur, but permitied the conquered Jussen to ieside there, anl to complete the buiding of his great mosque, the Jami Masjid, which now forms the chiet ornament of the town. Many other areisectural worlis in the district still bear witness to its greatness under its independent Mnsalman rulers. Under the Lodi dynasty the history of Jaunnur contans nothing more than the stereotyped nis rative of provincial intriga, constint rewolt, and bloody repres. siun. When the last of that line was killed, a local kinglom $n$ as once more establishent tor a slart time in the district. but after the fall of Agrannl Delli Jampur was recorered, and the district thenceformard formed a portion of the Mughal empire. Nothing worthy or: note occurred in connexion with this district until 1722 , when it vias transferred, with Benares, Ghazipur, and Clumar, to the nawab razir of Ondh, who mpointal a commander to the districts with tiae title of riju of Benares. The first comnexion of the British with the district arose in 1765, when it passed for a short time in to their Lands after the battle of Bawar. In IF75 it was fually made over
to them by the treaty of Lucknow. From that time nothingoccurred which calls for notice till the date of the mutiny. On the 5 th June 1857, when the news of the Benares revolt reached Jaunpur, the Sikhs mutiniel. The district continued in a state of comjlete anarchy till the arrival of the Gurkha force from Azamgarh in sep tember. In November the surrounding country was lost again, and it was not till May 1853 that the last smouldering embers of disaffection ware stifled by the repulse of the insurgent leader at the hands of the people themselves.

Jaunpure, a municipal town and the administrative headquarters of the ahove district, situated in $25^{\circ} 41^{\prime} 31^{\prime \prime}$ N. lat. and $82^{\circ} 43^{\prime} 35^{\prime \prime}$ E. long., on the northern bank of the river Gnati. Jaunpur is a very ancient city, the former capital of a considerable Mahometan kingdom, which once extended from Budaun and Etiwah to Behar. It abounds in splendid architectural monuments, most of which belong to thie Pathin period, when the rulers of Jaupur made themselves independent of Dellii. Among the remains are the fort of Firoz, the hamnams or baths, the Atala Masjid and the Jiujiri Masjid, mosques wrilt by Ibralim, the Dariha mosque constructed by two of Ibráhim's governors, the Lai Darwaza erected by the queen of Mahmad, the Jama Masjid or great mosque of Hussen, and the splendid bridgre over the Giunti, erected ly Mumzin Khán, governor mider the Nughals, in 1569-i3. During the matiny of 1857 Jaunpur fermed a centre of great disaffection. The town still possesses a considerable trade. There are tro railway stations tuere. The population in 1872 was 23,327 , comprising 12,369 Hindus and 10,949 Mahometans and 9 "ethers."

?inMONG the islands of the Indian archipelago Jara is not the largest, being surpassed in this regard by Bornee, New Guinea, Sumatra, and Celebes; but in crery other respect it is the most important of them all. It has pissed through the most remurkable vicissitudes, has been the scene of the most eventful occurrences, and possesses the noblest memorials of bygone splendoner. It supports a larger population than all the olter islands of the Indian Ocean together, a population as dense indeed as that of the mest populous of European countries. In natural beauty it rivals the most fivoure 1 regions of the world. Through the mildness of its climate and the industry of its people it possesses a richer store of valuable preductions than alinost any country of equal estent can boast : its rice-fields make it the gramary of the Est Indian islands, and its coffee and sngar plantations are a perpetual source of wealth to Holland, the country which has the gool fortune to claim its allegiance. ${ }^{1}$

Java lies between $100^{\circ} 10^{\prime}$ aul $114^{\circ} 34^{\prime}$ E. loug., and between $5^{\circ} 52^{\prime}$ and $5^{\circ} 46^{\prime}$ S. lat. Its greatest lengthmeasured from Pepper Bay in the west to Eanyurangi in the enst-ameunts to no less than 622 miles; its greatest breadih-from Cape Bugel in Japara to the south coast of Jokjokirta-is only 121. The area is estimated at 49,176 square miles, nearly four times that of Holland (12,731 square miles). Both physically and administratively the island of Madura, separated from the main island by a narrow strait, must be taken along with Java; and the shme is more or less the case with a mamher of smaller islands-Pulo Panitan or Princes' Island, Yying off the mest westera promontory, the Thousaud Islands, the KarimonDjawa (Catimen Jasa) archipelage, about 50 miles to the nortlo of Japara, Bavena (Basean), a little further to tha north of Madura, the Sumanap iflands to the north-east of Madura, and Deli, Tindjil, Nusa Kambangan, Sempu, and Nusa Darung off the sontl cmact. These all being

[^130] Veth of Leyden, the standard wom on the subjeet.
included, the area of what is officially known as Java and Madura amounts to 51,961 squarc miles."

There is a striking difference between western and eastern Jnva in the main features of relief. The western portion, exclusive of the northern alluvial coast-land, is a compact mass of mountains colminating in volcanic peaks nowhore interrupted by plains or lowland valleys. In the eastern and larger p prtion the volcanoes rise in independent clusters, and the valleys between open out into wide champaigns. Eren in the east the number of volcanic eminences is exceptionally large; and, if the whole island be taken into vicw, there is scarcely any region of the world of eqnal extent which can boast of so many. The following are those which are still in a state of activity :-Gedé (the most western), Tangkuban Pralı, Guntur, Pepandayan, Telaga Bodas, Galung gung, Tjermé, the Slamat (sometimes called Gedé), Sendarâ, Sumbing, Merapi, Lawn, Wilis (1), Kclut, Ardjuni, Kawi (l), Tenger, Smeru or Semern, Lamongan, Rawun, and Idjen. The loftiest of them all is Semeru, with a height of 12,238 English fect. ${ }^{3}$

[^131]The central ridge, in which, with the single exception of Muria, all the volcanic peaks are situated contains a large number of other summits upwards of 6000 feet in height, and several-such as Wallet, Pangerangu, Merbabu, Guuong Butak, G. Weliran, G. Argowulan, the Yang (Jang) mountains, G. Rante-rise beyond 9000 feet. On both the north and south sides the volcanic chain is flanked by ranges composed of Tertiary rocks; these attain an elevation on the south frequently of between 2000 and 4000 feet, and occasionally in the Preanger Regencies of 5000 or 6000 feet. To the northern flanking range belongs the whole of the island of Madura, which has its highest point in Gnnong Tambuko ( 1541 feet). The northern versant of Java differs from the southern in the great development of its alluvial border, which in one or two places widens out into considerable plains, and from this it naturally results that the streams flowing into the Sea of Java are both in length of course and volume of water more important than those that fall into the Indian Ocean. Their number in both cases is very great ; but none even of the northery streams are navigable for vessels of burden, and only a few for boats beyond the reach of the tide. They are all mora or less obstructed by mud or sandbanks at their mouths. In the Sunda lands the river nanaes are usually introduced by $T_{j} i$; the Sunda word for river; the equivalent Fali is prefixed less frequently to the names in the Javanese portions of the island. The largest and in some aspects the most useful of all the rivers is the Fengawan, or river of Solo, so called from Solo, the popular nanie of the city of Surakarta. It is in the residency of Surakarta that it takes its rise in the plain bounded by Merapi on the Wi, by Larru on the E., and by Gunong Kidul on the S., and it flows through the residencies of Madiuu, Rembang, and Surabaya. Except for the last three months of the dry season it is narigable for large boats, and during the whole year for small ones. Next in magnitude to the Solo is the Brautas, called in itz lower part the Kalimas, and by Europeans the river of Surabaya Both rivers debouch into the strait of Madura, and the rapid formation of alluvial deposits in the neighbourhood of their mouths gives abuudant proof of their disintegrating agency. In 1818 the largest vessels were able to anchor in the roadstead of Surabaya; by 1825 considerable caution had to be observed; and it speedily became evident that the northern approach would soon be completely closed. Between 1850 and 1854 the lower part of the Solo river was diverted into a new chaunel, and a permanent fairway seemed to be secured. But the condition of the strait has again been the object of solicitude, and two different schemes have been under consideration for the removal of the lower course of the river still further to the north. All along the north coast.of Java similar accretions of laud are taiking place; and steam dredgers hare to be keot at work in all the importaut harbours.

The endless disturbances produced in the original condition of the strata by the continued activity of the volcanic forces render the task of the geologist peculiarly difficult. The volcanic rocks for the most part appear to rest on sedimentary rocks, and these in their turn are pretty certainly supported by granite and syenite. That the aedimentary rocks should all (the modern alluvium of course being excluded) be assigned to the Tertiary period was argued by Junghuhn from the fact that in spite of
planting of coffee in the districts of Probolingo and Remaneh. In 1879 the Preaoger Regencies were visited by several severe shocks, and a number of persoos were killed. Besidea the volcanoes themselves, there are a number of striking forms of volcaoic actirity to be observed in the island, such as tbe so-called mud-volcano at Grobogan, the gaz-fountains or holy-fires of Melati Derat, and the Pakaraman or Gapra Upas (Valley of Poison) in Banyomas on the Dieng mountains. Hot springs are conmon.
their difference in composition and character they all contain the same class of fossils; but a few striking examples of fossils and formations that must belong to the diluvial division of the Quarternary feriou have been pointed out by Staring and Verbeck. Tlroxghout the rocks remains of vertebrates are exceedingly scurce; but of invertebrates there is a great profusion. ${ }^{1}$

In keeping with its geological structure, Java appears in general to be in the mater of economic minerals the poorest of the great islands of the archipelago. ${ }^{2}$ Coal is cery common, in thin strata and small "pockets," both in Java itself and in Madura and the lesser islandz, but it has hitherto been found impossible to turn it to any considerable accouni. A variety of clays fit for bricks, earthenware, and porcelain, a peculiar kind of clay (ampo) eaten as a dainty by the natircs, good limestone and marble, petroleum, and sulphur have been more or less regularly worked. Salt is obtained from the mud mells of Kuwu and Selo (Samarang), and saltpetre at Sutji in the department of Gresik.

Climate--Java being situated but a short distance from the equator, with the wide expanse of the Indian Ocean extending to the south, the climate is one of tropical heat and moisture.
At Batavia the only place where a long series of meteorological observations is available, the greatest maximum temperature of the air between $180{ }^{\circ} \mathrm{b}$ and 15.5 was 96.08 Fahr., in November 1877, and the lowest minimum 66.02, iti Seprember of the same year. The mean temperature during the same period was 7869 . Taking the moathly means we fol January $77 \cdot 48$, February 77.52 , March 7824, April 79.34, Nay 79.59 , June 78.83 , Juis 78.25 , August 79.14 , September 79.35 , October 79.50 , Norember $79 \%$, December 77 . 8 . It is this long unbroken continuty of high temperatures which prores tryiog to the European const ation, ior the new-comer seldom feels himself much oppressed by to e heat. The maximum daily temperature occurs in January, Jun" and July at 2 o'clock and in the other months at 1 o'clock r.an. The hignest maximum of barometric pressure recorded between 1066 and $15 \% 8$ was 30 jnches in July 1877 , and the lorrest minimum 29.61 inches in December 1870. In the ten years $1860-1875$ the difierence between the highest daily mean avd the lowest was only 0.295 of an inch.

Java is situated in the region of the south-east trade wind, and that is the prevailing direction of the wind during one half of the year, from April to October. During the other half of the year a north-west or west wind (the plysical continuation of the north-east trade wind) blows with nearly equal steadiness. The former period is known as the dry season or east monsoon, and the latter as the rainy season or the west monsoon. The distinction between the dry and the rainy seasons is most marked in the eastern portion of the island; and indeed when we come as far west as Bataria it cannot be said that there is any part of the year altogetber free from rain. During the dry season the well-known phenomenon of land and sea breezes is very distinctly exhibited; during the rainy season, through obrious causes, the alternation becomes much less regular.

[^132]






Acrorting to the Bataviau oosuryations for 'reft-1 5 's, the tollowing tigures show the aqual rautin:-

|  | Inthes. |  | Inctics. 11 |  | Inctucs |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 61.37 | 1.869 | 71\%2 | $15-1$ | $72-5$ |
| 1-1, | 74.35 | J×79 | 80.78 | 18.5 | is |
| 148, 1 | 8483 | 1511 | 4.940 | $10^{-75}$ | 94. 2.7 |
| Incir | $91 \cdot 6$ | 1872 | 119.85 | 1057 | 50.3] |
| Ificm | 54.21 | 1873 | $55^{3} 7$ | 18:3 | 5y-(1) |

This gives a mean anmal fall of 75.89 inches. Dunitg these filnen years the largest anount registorel for any twents sour bows was $0 . y$ inches: and durine the thinteen years fonm IE0 $b^{\circ}$ to 1878 the largest anoount registered in any single hour was 3.6 inches. Mone than halfot the annal amonnt of rain on at arevers falls in the thre montlis Decenter, tanmary, and Febrary. Dine following figures are the pereuntages for all the munths aceorting to the $186 t-1878^{\circ}$ ohservatious:-

| Jmmmy . .........2d 0 | May ................... $1 \cdot$ | september ............ ï'8 |
| :---: | :---: | :---: |
| Felartary ...i. ...... 185 | Junc ................... 4.9 $^{\text {a }}$ | (scrober ............... 8.2) |
| Marchi ........ . .... 94 | dtly .................... ${ }^{\text {- }}$ | Sovember . .......... ts $\ddagger$ |
|  | August ................ 25 | December .............14"2 |

Betwen 1507 and 18751041 thunderstorms mero observed at Kataria, -November, December, aud Janamy heing the montlis with thr giceatest number, and Jme, July, and August those with the luast.

Vegetation.-The vegetation of Jama is rich and diversifitd. Few of the plants being deciluous, the island at all times presents the same appearance as the most fertile temperate regions at the beight of summer. The villages and cyen the smaller towns are in great measure concealed from view by the abundant and abiding verdure; and their fosition in the landscape is to be recognized mainly by the different appearance presented by their groves and orchards. The claracter of the vegetation as a matter of course raries nith the character of the soil; but at ooce more obvious and more general are the modifications conditioned by increase of clevation. Jungbuhn divided the island into four botanical zones, and his division has been commonly adopted by his suceessors. The first or tromical zole extends from the seaboard to a height of 2000 feet; the second or that of moderate lueat has its upper limit at a height of about 4500 feet; the third or comparatively cool region reaches a height of 7500 feet; and the fouriln or coldest region comprises all that lies above that elevation. It need hardly be added that the lines of demarcation are far from rigid, and, if they were to follow the actual appearance of certain definite vegetable forms, would dip and rise at every' adrance. It is at ouce evident also that from the structure of the island the lowest zone lias ty far the most extensive area; the second indeed is only a effieth of the first, and the third is only a five-thousandth. The lowest znne is the region of the rice-fields and sugar plantations, of cocoa-nuts, cinnamon, and cotton. Accordinge to their character the consts are tringed with mangroves, nipah, and other palm trees, and the kagn gabas (Ahatomia schoheris) ; the poncts and lakelets are covered with Curichlaries and lotus flowers; rast prairies are clothed with the filvery alancolaug grass, Lroken by thickets of bamboos and patches of the taller eri grass and glagal. The second zone is the region mure especially of the cuffee and the tea plantations, of the areng or sugar palm, and of maice. In the forests there ia a great profusion of woody lianas, rotangs, and cissos varieties In the third zone, which consists minly of the slopes of volcanic mountains, but also comprises a fer phateaus, there is bittle cultivation except in the Tenger monntains, where the natives raise Indian corn, calbage, and potatoes, and at Sinpurgán
${ }^{1}$ See Obsritations murd at th, 1 dimatical onded Mcteurological Ousersatory al Batazite (rol. i., 1871; rol. ir., 1879).
(the highest village in Java, 6680 feet) on 'the Dieng plateau. where even tobacco is most successfully cultivated. The fourth zone, so far as phanerogamons plants are concerned, hus a very restricted vegetation, somewhere abont one huodred species being known; but there is a correspouding abundance of cryptogams: fungi are common, and mosses cover the ground and invest the trees The whole flora of this upper region bears a strong Enropean cast.

Aecording to a writer in the Tijdschrif van Nijucrheid en Lentibutw, 1879, not Iess than one-fourth to one-fifth of the area of Java is still covered with forest, in spite of the fact that in various quatery reckless destruction has been allowed to go on. The aloumlant moisture of the regetation happily preveats the spread of the fires by which the uatives often clear the praities or jungles. Extensive tracts of virgin forest exist, wore particularly in the south of the resideucies of Buntam, the Prcaugrr liegnencies, Banyumas, Pasurann, Kediri, Probolingo, Besuli, and Banyuwangi ; aud many of the principal mountaius-G. Ayang, G. '「jumes, G. Slamat, G Wilis. G. Ardjnuâ, G. Rnon, \&o-still pheserre their natural covering of luxmiant folinge. lo the first zour the forests are Lursely composed of Maynolicecex and Anonacca; but the loftiest trees are rather the Minuspis actminata, the silatholda gigantea, and the laing glabra, which reach a height of 120 fect. In the secoud zone the first rank must be given to the rasauala (Liquidambar (lingia), the trumks of which run straight up for 90 or 100 feet Wfore they break into branches. The tree, however, is only found in the Preauger Regencies and the contignous portions of Buiteuzorg. Amoag the other trees more generally characteristic of the zonc are the !uispa (Schima Notonha), yielding fine, red, heavy timber, the ki sini (Gordonia excelsa), the wadok (Bischofa javanica), the bayur (Ptorospormam Blumeantm), and Esicharis densjitora. Throughout the greater part of both the lower regions the bayyan-tree and several closely allied forms are extromely common.
Hitherto comparatively little advantage has heen taken, of the $J_{\text {ara }}$ wese wealth of timber. If the native states and Madura be left cut of accouat, all the wools and forest, with the exception of such portious as have been formally disposed of to private possessors, aro cousiderel as Goveroment property, and are managed under a new syateun introduced in 157 . . By this thic tenk forests or plantations are singled out for particular treatucant. They exist in the residencies of Thagal, Samarnag, Jnama, Surabaya, Madiun, Kediri, and ane estimated to cecupy 2300 square nilies. The seaports where the timhur trade is chicfly carried on are Bitavia, Samnrang, Surabayn, and Gresils. The net mofit realized ly the Goverument from the forest departuent was only $£ 58,000$ in 1879 .

Reforesting has beeu commenced in various places-more parti. cularly on the Sumbing, Sendara, Mierhabu, aud Unarang. The Eucalumus globichus, the jmar (Cassia florilue, Vahl), a rapidly growing trec indigenous to Sumatra, and the suriau (Cedreld felliri. figge, BI.), are beiug largely enployed by the Govennucut for this $\mathrm{j}^{\text {rurpose. }}$

Zoology.-In respect of its fauna, Jeva differs from Borneo, Sumatra, and the Malay peuinsula far more than these difter among themselves; and at the same time it shows close resenblances-not exhibited by Borneo and Sumatra-to the Siamese peninsula and also to the Himalayas. No genus and only five or six of the ninety species of Javanese mammals are confined to the island; and of the two havdrad and serenty species of land birds only forty are pecniiar. Thirtecn renera of nammals, incind. ing the elephant, the tapir, and the Malay bear, found in the rest of the Malay region, are altogether absent: and twenty five Malayan genera of bilds-comprising jays, gapers, bee-eaters, woodpeckers, hurnbills, cuckons, pheasauts, and partridges-nre in like case. ${ }^{2}$
The Javanese minoceros, the largest of the mammals in the island difers from tbat of Sunatra in Lavian only one hown instead of two. It ranges over the highest $m$ untaius, and its regular patlishorw into (wey chanels-may b, : bacod mithe sterpest alopes and round the rimis of ereu active volcanocs. Of wild swine there are two spocies, Sins vithatus i: the hot region and Sus terrueosus in the temperate. Both are extremely nhmmant, and their depreda. tions are the canse of nuth loss; in the residenuy of Jayam, for instance, unwarls of tive thousand have bero killed in two months. Not much less than the rhinoceros is the bauting or Bos sunedaces, to be fonnd in all the minhabited districts betweon 2000 and 7006 fect or eleration. The kidang or mintiac (Cervulus muntac) and


Sse A. I. Wallace, Istunl Life, 1881.
kind ; the former is a delieate little creature occarring singly or in pairs both in the mesuntins and in the coast districts; the latter, fiving iu herds of from tity to nne hundred in" the grassy "opens," gives excellent sport to the native hunters. The kantjil (Tragulus jaraneres) is little higger than a laye. The royal tiger-the same species as that of Judia-is still frequent enough in the forests to make at tiger-huat a clurarteristic Javanese scene, and to permit the native primes to exhibit at times a tiger and butfulo fight.: The leoparal is also common: in the warn region specimens are oceasionully fonm in which the coat is almost uniformly black, the spots, however, being visibje on inspection. In the tree tons, tho birls fiud a trenclecrons enemy in the matjan remiak or wild cat (Felis miunte or Leopurdus jactucnsis), abont the size of a common cat, with the markiners of its larger manesake. The dogrtibe is represented by the fox-like aljag (Centis rulicans), whici hunta in ferecious packs.
The Cheirnplera hold a prominent plaer in the fama. Remarkable especially fer size is the kalong or dyybgex (Pteropus cilutis), a frut-eating bat, which nay be seen hangitg during the day in black chasters asleep on the trees, and in the evenims lantuing in dark llocks to its favongite fucding grounds in the forest. The damage these do to the youncococo-nut trees, the maize, and the angr-palon leads the nitive: to smare and shoot them; and their flarh is gonal to eat. Smaller kimels of liats are not lens abundant, perlagns the mest conmon giecius being the Nyeticriws Temmbertii. In rertain finecs they congrugate in myriads like seafors on the -hilfs, and thuirex-renests probluce extensive gunno deposits, whech tho matives of sur, kurto and Madinn, for example, wetitioc as sources of saltpretre. The house of Canmeman, near bewhi, is the chosen hatunt of a moustrons colony which hase succesffully defied all riforts male to expel them. Whe creature known to tha biorojeans as a flying cat, faml te the liatives as the kubin, is the Galoopillucus rerieyntirs, manking a sort of tha. bition fiom the lats to the pmaroids. Of these last Java has several species, hell in awe by the untives for their suppoacd prewer of fascination. The apes are wopenentel hy the won-wou' (hylubutes lenciechs), the Juturg, and kowi (Presbyles maneres and pyritus), the surili (Presbytes mitreles), and, most guincral of all, Jacacio cynomulytes. The existence of limhls of the wou-wous is nuly tuo distinctly provel in the sccend zond ly the lond and encophonous outcry from which their nome is Shrived. The lutung or black ane pefers the temperate region, thongh it is met with as high as 7000 fect above the sua ant as low as 200 The Juteceres kerep for the most pert to the warm conat regrons. liats, miee, purenpiues, a particulap kind of hare (Lepus yigucollis-confined to a very limitel haniat), spuirrels, \#fying squirrels, aro the Javanesc representatives of the Rodentia; and the Insectivorel comprise a shrew mouse, three sipecies of C'latubates, and Mylomys suillus, jeculiar to Java and Sunatra.

Agriculthre. - In the cjes of a Javanese to lack rice is tu lack food. About the introduction of this divine cercal he tells strange legcods, considering it the offspring of the body of Dewie Srie. The priesthood of this goddess is more influential often than that of the Prophet; at an autumn festival the worshippers nay be heard uttering the Mahonctan Bismillah, and following it up with the sevenfold repetition of her name. For a full hirsest the choice of a lucky day is of greater importance than the careful tillage of the field; and to ensure a proper selection the Javancse must have the "windu," the year, the month, the day, the hour. In each of the eight years of the windu a special method of ploughing, of sacrificing, praying, $\&<c$., must be employcd. ${ }^{2}$ The Javanese is thus far from being an enlightened cultivator even of his one indispensable grain; and, though the ancestral eustom must in many cases be really the result of abcient experience, the blindfold way in which it is applied results in very had busbandry. The cultivation of the rice appears at present to be often carried on at a dead loss. The varieties of the cereal known to the Javanese are numerous; but they are commonly grouped as Oryza sativa, precox, nontana, and glutinosa. The first is the kind mainly sown in the sauahs or irrigation-fields; the montana, on the other hand, is suited

[^133]for those in which there is no artificial irrigation,--either gogo-land, which has been only rudely cleared from the forest and brought under imperfect or temporary tillage, or the tagal, which is regularly sulject year after year to the processes of hushandry.

Some ildea may be formed of the extent of agriculteral activity in Java from the following statement of the amount of land (in bouws,-the bouw or babn being about $1^{3}$ acres) cultirated for their own use by the natives of Java and Nadura, excluding the nutive states end the private propertics:-

|  | Totat. i.e. 24 and 34 Columns. | With Rlee as Finst Crop. | Wjeh any other Plant as fins: Crop. | Wh Rice as secoru Ciop. | Whth ans other Plan: as Second Crat. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1874 | 2.441.712 | 2.152 .146 | 299.5 5 | 22,302 | 732,249 |
| 185 | 209000 | 2, 0, 21 152 | 307.618 | 91.531 | 223,125 |
| 1976 | $\because 8.51 .507$ | 2. 24.4 .190 | 334.319 | 98.210 | 887 \%-5 |
| 1s3 | 2,615.406 | 2.991.13.7 | 324.751 | 97.899 | 871.602 |
| 1578 | 2.810 .855 | 2. $+17,480$ | 423,376 | 106,252 | 956.35 |

In 189 , leaving ont of view the native territories and the frivate estatcs, the asca under cultivation was $2,929,644$ bouws. Of this aggrerate, 1, fil 4,052 bouws were sawalis capable of irrigation. Sl0,153 sawahs dependent on the rains, 49,219 marsh-sawahs, an. 563,220 tagal ficlds The system of communal proprietorshipanannual redivision of the soil Jargely holds threughont Jara, especial! $r$ in the case of the inigated lands; in a lurge number of mstaace. it has taken the place of individual ownership withn quite recen years, and in other instances the oppesite plocess has been canico thangh. There are villages where the relistribution is repeatec regul irly every year others where this is only done as often as the mamber of legitimate share-takers is increased or diminished In some te preveat the exeessive parcelling of the land a certain quota of the clamments are kept in abeyance at each tern of allotment. To the rechamer of virefin land belongs the ownership of the same. Details will le found in the official Eindrcsume van het orderzock wate de rechten ran den infander op den grom, of which au epitome appears in De Tatliselue Gids, 1880.
Besides rice the Javanose cultivate for their own use, on a snaller scale, nanize (juguny), ground uuts, yams, Colocasia antiquorven, Colenes fubcrosus, nad cassava. The gardens and orchards in which their huts are embowered centain a great variety of fruits. The cocoa-nut holds an increasingly important place,-the best of the many varietics luing the jujo; and the banana is even more common. For an account of tbese as well as other fruits cultivated in the native erchards (Artocarpus integrifolia, \&e.) see a paper by Gelpke in De Indische Gids, 1880.
the Javanesc poseess butfaloes, ordinary cattle, horses, dogs, and cats. Attempts made by the Goveromient to introduce the asa ( 1841 ) and the camel ( $1343-45$ ) were oot successful. The buffalo was polandy introduced by the Hindus. The ordinary catlle are of very mixed race; the Indian zebn having been crossed with the bunting and with European cattle of miscetlaneous origin. The horses, thongh small, are of excellent character, and their masters, according to their ow o ideas, are extremely particular in regard to purity of race. Riding comes very aaturdly to the Jarancse; hotse-races and tournays have been in vogue amonest them from early times. The native sheep are of no value for their wool, end the finest merinos, introduced by Holle in 1532, soon degenerated to the sume condition. ${ }^{3}$ Bees (apparently the small stiugless Mclipona minuta) are kept by the natives of the Freanger. The attempt to introduce the European Farieties made in 18.7-8 has proved very mach of a failure. See Buitenzorg Report, 1879.

The production of rice is not of more importance to the native Javancse than the cultivation of the coffee-plant is to their European masters. The first coffee-plants grown in Java of which we hare historical accounts were brought from Kananore on the coast of Malabar in 1696 ; but they perished in the earthquake and flood of 1699, and the honour of reintroducing the precious shruh belongs te Hendrik Zwaardekroon. ${ }^{4}$ The first shipment of Javanese

[^134]ceffee te the Netherlands mas made in 1711-12; but it was not till after 1721 that the yearly exports reached any considerable amount. The aggregate quantity seld in the home market from 1711 to 1791 was $2,036,437$ piculs (of 133 fb avoird.), and this must have represented nearly the whole production of the island. By the beginning of the 19 th ceutury the annual production was 120,000 piculs, and in spite of pelitical interruptions this had inereased by 1825 to 268,000 piculs. After the introduction of the Van den Boseh system a further angmentation was effected; and from the official reports it appears that from 1840 to 1873 the ameunt has ranged from 769,000 to $1,234,000$ piculs. During the ten years 1869-1878 the average annual preduce of the Corernment plantatious was 878,000 , that of the private planters 156,000 piculs. 1a 1878 the actual quantity of Government coffee was 831,515 pienls, and it was estimated that the total number of full grown plants in the island was $14,180,000$. The collecting warehouses were 367.

* Next in importance to the coffee plant is the sugar cane. Between 1853 and 1857 the average production of Java was 1,652,112 piculs; between 1869 and 1873, 2,809,968; and between 1875 and 1880 , $3,438,912$; the corresponding numbers for Brazil being 1,683,200, $\mathbf{2 , 1 5 6 , 0 0 0}$ and $2,110,256$. The largest barvest in any single year in Java during an that period was that of $1877,3,721,984$ piculs. The cultivatioo of tea, commenced hy Du Bus, has also attained a considerable development; in 1879 the production amonated to upwads of $5,700,010 \mathrm{lb}$. The plantations are private enteryriscs on lands leased or granted as freehold by the Government. Most of them are in-Batavia (Depart. Buitenzorg) and the Preanger Regencies. Cinchona is largely grown by the Government, and to some eatent by the private planters. In 1879 the Government had $1,678,670$ trees; the production was about $115,000 \mathrm{th}$. Ten distinct varieties are in cultivation. Sutcirube and Calisaya jarcencea preponderating. The tobaco $p^{\text {latat }}$ is grown in nearly all the residencies, but most extensively in Kediri and Besuki. The production for the foreign market amounted iu 1879 to $7,050,00015 .{ }^{1}$
The cultivation of the great wealth-giving crops of Java lins long been carried on in the interest of the Government, the native peusantry being obliged to devote so much of their soil and toil to satisfy the demands of their European masters. The system by which, in this regard, the relations of the Government to the native mere for a long time determined is generally known as the "culture system." latroduced in 1830 by Vau den Bosel, it continued in force till 1873, and has wot altogether disappeared eren yet. As far back as 1856 modifications of its arrangements were introduced by Duijmaer van Twist; and the position of the native was further improved by Sloet yan de Beele. The reforms were for a time re1.arded by Governor. Mijer ; but in 1870, under the colonial minister Waal, a new agrarian law was passed whieh nermitted the cession of uncultivated ground to Europeans on a lease of seventy-five years The principal object of the "culture system" was the coffee plant, and it is ooly gradually that the restrictions of the ohler reculation bave been relaxed. In 1872 a new regulation was introduced into the Preanger Regencies; in 1875 it was extended to the rest of the island with the exception of Pasuruan and the Tenger mountains; and in 1877 it mas made applicable in Pasuruan likewise. By this new system the large plantations at a distance from the abodes of the "culture" peasants are to be replaced by smaller plantations near the villages; no service is demanded from those whose lands and gardens are below a definite minimum, and the people cannot be called out for field work en masse; fifty coffee plants is the greatest number that any one can be called on to plant in a year. The general scope of the newer legislation is to leare as much as possible to private initiative, native and European, but it will be a long time before the leading strings can be altogether dropped. In the words of Mr Kesteren :-
"If The Jaranese knows no freedom. His whole existence Is "reculationed.' If he is bound to render 'culture'-serrice, the administration shows him to what department to apply himself, when and how he must plant. If he is not bound to render calture -service, but has the position of a so-called free agriculturist, the adminlatiatlon prescribes the time and metbod of sowing and planting his land. If he wishes to fix his habitation outside his village, the village chief may prevent him. If he has a dwelling of his own, the administration decides for him What soft of materials lie must use for the roof. If he has a hanging night lamp in bis bacoboo but, he must not hang It agalnst the wall."
-It is not in the coffee plantations only that his service is demanded by the Government. In 1879 there were $2,030,136$ persons subject to the corvée ; and the actual days of work required were 32,197,561, the greatest number of days which can be exacted from any indivi-

[^135]dual being 52 per annum. To watch the Government warchouses, to escort prisoners, to keep the roads and bridges in repair, to give assistance to persons trayelling io the public service, are some of the many tasks which the native is called on to perform.

Mechenic Arts.-In these the Javanesc are in advance of the other pooples of the arehipelagr. Of thirty different crafts practised amoug them, the most important are those of the blacksmith or cutler, the carpenter, the kis-sheath-maker, the coppersminth, the goldsmith, and the potie: 'Their skill in the working of the metals is the more noteworthy as they lave to import the haw materials. The most esteemed product of the blacksmith's skill is the kris; everyman and boy alove the age of fourtecn wears one at least as past of his midinary dress, and men of rank two and sometimes four. In the finishing and adornment of the finer weapons no expense is spared ; and ancient krises of good workmanship sometimes feteh enomons prices. ${ }^{2}$ The Jaranese gold and silver work possesses considerable benaty, hut there is nothing equal to the filigree of sumatra; the brass musical instruments are of exceptional exeellence. Both bricks and tiles are largoly male, ns well as a coarse unglazed pottery similar to that of Hiucustan; but all the finer wayes are imperted Erom China. Cotton spimning, weaving, and dycing are carried on for the most part as purely tomestic oprations by the wemen. Tho ustal molle of giving vaniety of colour is by weaving in stripes with a succession of different-coloured yams, but another mode is to cover with melted wax or dannar the part of the cloth not intended to receive the dyc. This process is maturally a slow one, and has to be repated according to the numiter of colours reguired. As a consequence the "battiks." as the cloths theus treated ure called, ate in request by the wealther clusses. European imitations are casily detected, and do not 1 mss muster ; but a more rapid process of hattikiug by means of hand stamp has begum to he cmployed both by native aud chinese workers. for the most part quiet colours are preferred. To the Javanese of the present day tha ancient buildings of the Hindu beriods are the work of supernntural power. Except when enployed by his Luropenn master hie seldom builds anything more substantial than a bamboo or timber frame work; but in the details of such erections he oxhibits hoth skill and taste. Wheo Europeans first came to the island they found mative vessels of large size well entitled to the name of ships; and, though shiphnilding proper is now carnied on only under the dinection of Europeans, boat-building is a very extensive native iwdustry aloug the whole of the north coast-the boats sometimes reaching a burden of 50 tons.
The only one of the higher arts which the Javanese have carried to any degree of perfection is music; and in regard to the valne of their eflorts in this dirction Europeans differ greatly. The orchestra (gamelan) consists of wind, strigg, aud percussiou instruments, the latter Leing in preponderancy to the other two. (Details on the instruments will be found in liaftles, and a description of a performance in the Tour du Monde, 1880.) In connexion with this attention may be called to the yayangs or puppet plays, in which grotesque figures of gilded leatlier are moved by the performer, who recites the appropriate specches, and as occasion denands $p^{\text {lays }}$ the part of chorus. At least one Javanese, Raden Saleh, has attained eminence as a painter.

Population.-The data for tracing the increase of the popnlation are far frem satisfactory; and the returns even of the present time can only be aceepted as rough appreximations. ${ }^{3}$ Of the following tables the first gives the totals for Java and Nadura for several years, and the secerd the details for the individual provinces at December 31, 1878, according to the holoniaal Verslag of 1880.

|  | Europeans. | Chinesc. | Arabs, de. | Natives. |
| :---: | :---: | :---: | :---: | :---: |
| 1868 | 28,466 | 107,620 | 15,712 | $15,265,931$ |
| 1869 | 29,139 | 172,250 | 16,850 | $16,010,114$ |
| 1870 | 27,585 | 17,240 | 16,943 | $16,452,168$ |
| 1881 | 28,003 | 181,732 | 19,955 | $16,891,068$ |
| 1877 | $28,6 \pi 2$ | 198,233 | 13,340 | $18,56,075$ |

2The reader will find drawings of a great variety of kris blades in Raffles, Java, vol. i.
${ }^{3}$ In 1781 Radermaeher estimated the population of Java at 2,029,915 sonls; in 1795 Nederburg gave it as at least three and a half millions, and Daendels in 1808-1811 as over 3,770,000. It was certainly not on the side of excess that these estimates erred. About 1815 the first real ceusus of the population, carried out by Ralles, gave an aggregate of 4,615,270-Java 4,390,661, and Madura 224,609-of whom $4,499,250$ were natives. According to Bleeker's estimates (Tijdschr. roor Nederl. Indie, 1847), the total ahout 1845 was $9,542,045$, of whom $9,373,989$ were natives. The only Jear since 1849 in which, according to the official returns, there has beeo a decrease in the population is 1850 , clue to the famine aod pestilence that prevailed in Demak and Grohogan. There appears to be about the same prepouderance of male over female births in Japa as in Europe.

| Resdancies, | Square Miles. ${ }^{1}$ | Enropeans. | Cbinese. | Arabsand other Orientals. | Natlres. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bantam |  | 346 | 1,746 | 083 | 755.698 | 757,707 |
| Bataria | 2031 | 5,066 | 71,622 | 983 | 882,065 | 960,736 |
| Krawsng.............. | 1785 | 218 | 3,742 | 77 | 291,203 | 245,240 |
| [rennger Fegen-] | ... | 848 | 1,603 | 73 | 1,248,953 | 1,251,667 |
| Cherib | 2608 | 867 | 27,400 | 1.209 | 1,232,648 | 1,252,174 |
| Taga! | 1400 | 673 | 5,948 | 189 | 929.696 | 933.576 |
| Pekalongan .......... | 691 | 400 | 4.667 | 743 | 506.554 | 512.454 |
| Semareng ............ | 2002 | 4.072 | 24,133 | 2927 | 1,254,991 | 1,276,143 |
| Saparz | 1205 | 567 | 9,854 | 83 | 823,912 | 834,416 |
| Rembang | 2910 | 661 | 16,047 | 283 | 1,000.809 | 1,013.800 |
| surabay'a.w.......... | 2091 | 5,329 | 12,165 | 1.489 | 1,612.026 | 1,631,049 |
| Pesuruan.............. | 2066 | 1,277 | 4,721 | 1,474 | 649, 433 | 656.905 |
| Srobolingo............ | 1125 | 789 | 2,200 | 320 | 433.911 | 437,176 |
| 3esuki n............... | ... | 478 | 959 | 513 | 412,84 | 414,293 |
| Banyuwangl ........ | $\cdots$ | 170 | 227 | 349 | 61,383 | 62,129 |
| Esnyumas........... | 2147 | 521 | 3,700 | 69 | 936.509 | 3,000,799 |
| Bagelen .............. | 1324 | 453 | 2.599 | 90 | 1,198,490 | 1,201,632 |
| Kaln ......... ......... | 791 | 499 | 5,323 | 83 | 694,761 | 700,671 |
| Jokjokarta........... | 1192 | 1,472 | 1,877 | 168 | 444.650 | 48.127 |
| Surakarta ............ | 2404 | 2,387 | 8.301 | $266^{\circ}$ | 927.430 | 936,381 |
| Madiun.,............... | 2506 | 504 | 3,158 | 13 | 970,45 | 974,190 |
| Kediri.................. | 2610 | 817 | 6,445 |  | 719,546 | 726,805 |
| Hadura................ | ... | 484 | 3,790 | 1,541 | 779,478 | 785,293 |
| Totsl........... |  | 29,908 | 200,303 | 9,610 | 18,524,574 | 12,004,820 |

The population has thus increased considerably since 1872, when the return showed a total of $17,291,200$. The most densely peopled districts (those occupied by the Javanese proper) have a greater number of inhahitants to the square mile than Belgium; the Sunda lands," on the other hand, and the Madurese districts have iu comparison a sparse population.
The Governincit returns furnish the population of only the three largest tuwns. At the elose of 1878 Batavia (towu and suburbs) contained 97,585 inhabitants, of whom 4427 were European9, 23,466 Chinese, 68,522 uatives, and 890 Arabs, $\& c$. ; the numbers for Samarang (tutal 79,443 ) were Europeus 2976 , Chinese 7088 , natives, 66,691 , Arabs, \&e., 2688, and for Surabaya (total 118, 824), Europrans 4471 , Chinese 6293, natives 106,599 , Arabs, \&c., 1461 . It thus appears that in respect of population Batavia is only seeond. The great bulk of the population is ilistributed over the country in rillages usually ealled by Luropeans dessas, from the Low Javanese worl désí (Hligh Javanese dusun). ${ }^{3}$ Every dessa, however small (and thoso containing from 100 to 1000 fanilics are exceptionally larg.), forms an independent eommunity; and no sooner does it at tain to any considcrable size than it sends off a score of familics or so to form a new dessa. Eich lies in the midst of its own area of cultiration. The gencral enccinte is formed by an impervious helgo of banboos 40 to 70 feet high. Within this lie the houses, each with its own enclosure or garth, which, even when the fields are the comnnual property, belougs to the individual houscholler. In the centre of the alun-alun or forum there is usually a giant warimrin or tjaringin tree (L'rostigma benjaminum), and on the west side stauds the mosque. The capital of a district is only a larger dessa, aud that of a regency (in Sundancse dayuh, in Low Javanese ncgird, hence the fauiliat nogric) has the same gencral type, but eorslsts of soreral kampongs or villages. The houses in the strictly Javancse districts are always built on the ground; in the Sunca lauds they are raised on piles.
Administration.-The principal local European anthority is known as the resident, who exercises judicial, fnaacial, and administrative functions. As president of the council (landraad) and judge of the residency court he deals both with civil and with criminal cases; and he also acts as police magistrate in his more immediate district. Each of the assistant residents administers under his supervision one of the territorial departments (ajdeelings) into which each residentship is divided. Next in rank is the European secretary of the resident, who, as occasion demands, acts as the resident's substitute as president of the council, and performs a great variety of duties as recorder, notary publie, registrar, \&c. Subject to the assistant resident is

[^136]the controller. "It is lis first duty to look after the interests of the native population, and be may be considered as the link that connects the European with the native functionaries." His district is of so limited an extent that he is able to make a personal inspection of every' portion of it once a month, and to becomo intimately acquainted with all the ative officials within its boundaries. There is almost nothing which can be considered as affecting either the welfare of the population or the success of the Government administration which lies beyoad the scope of his supervision. At the same time he is entrusted with a very small share of executive authority; his function is to observe, to advise, to report. Under the perpetual guidance of these residents, assistant residents, and controllers, a large part of tho administration of the country is carried on by the native functionaries. Of these tho highest is the regent, whose rank and right of precedence is superior even to that of all European officials below the resident. Always belonging to one of the ancient noble families, ho maintaios the state and retinue of an independent prince, with all the elaborate environment of Oriental etiquette. He receives a large salary from the Dntch Government, possesses, in virtue of his office, a landed estate, and exercises large anthority over the people of his regency. By the European officials also he is treated with full respect and consideration. But, appointed by the goveroor-general, he, as much as any ordinary official in the civil service, holds his office by the good-will of the Dutch Government. Insubordination is followed by dismissal ; and dismissal involves the forfeiture of all the wealth and prestige which lie possessed as regent. The regent's substitute is known as pattit. The several districts of the regency (there are usually five or six) are administered by a vedànà (uedono) or demang; and secondary subdivisions by assistant uedo̊no̊s or mantris (salaried). The wedảna bas also at his disposal a considerable number of volunteer mantris not officially recognized. ${ }^{4}$

The following table shows the residentships and departments in to which Java (with Madura) is divided :-

Bantam: ${ }^{5}$ Anyer, Pandeglang, Tjiringin, Lebak.
Bafuria: Dativia (town and suburbs), Mecstel-Comelis, Tangerang, Baitorzorg, frazang: two control departments.
Preanger Regencies: Bandung, Tjitjalencka, Tji Andjur (Tjandjur), Saka bumi, Sumedung, Tasık-malaya, Limbangan, Sukapura, Sukapura-holot. Chertoon: Cheribon, Indramayu (Dermaya), Galuh, Jadjalengka, Kuningan. Tagal: Tagal (Tegal), Brebes, Pemalang.
Sumarang: Sumarangan, Batang.
Samarang: Samarang (Semarang), Salatiga, Ambarawa (Embah-rowo or Bahrowo), Unurang (Oenarang), Demak, Grobogan, Kendal.
Japara: Japara (Djepara), Kıdus, Joana (Juwaaa), Calmon Jaya (Karlaun
Djawit. Djawi.)
Rembang: Nembang, Tuban, Bodjo-Ňegoro, Blora
Surabaya: Surabaya, Grissee (Gresik), Modjokerto, Sldoardjo, Sldayn, Lemangan , and the island of Bawenn.
Madura: Pamekasan, Madna, Sumanap (Sumenep), Sampanc.
Pasuruan: Pusuruan, Malang, Bamgil,
Probolizgo: Probolingo, Kraksaan (Kareksad), Lumadjang.
Resuht: Besuki, Panarukan, Bundowoso.
Broyhacangi: Banyuwang, Bulplenf, and Jembrana (the last tro in Ball). Bunyumas: Banyumas, Tjilatjup, Purwokerto, Purbo, ingo, Bandjemegara. Bageien: Purworedjo, Kutoardjo, Ledok (Wonosobo), Kclumen, Karangayyer. Kadu (Kedu): Magehng, Temanggang.
Jodjodarta: Sulans territory, with eigbt regencies, and Paku Alams territory, forming one repency.
Suraharta: Surakarta, Sragen, Boyolail, Klaten, Wonogirl.
Maduu: Madiun, Ncawi, l'atjitan, Ponorogo, Jlageton.
Kediri: Kedil!, Ngrowo, Beıbes, Blitar.
There are thus (exeludiog the governor-general) 22 residents and 73 assistant residents. The normal number of controllers is 100 , and of aspirant controllers 48, there being no controllers in Ratavia, Jokjokarta, or Surakarta.
Chief Towns.-The principal town of the residency of Bantam is Scrang ( $6^{\circ} 6^{\prime} 45^{\prime \prime}$ S. lat. and $106^{\circ} 8^{\prime} 37^{\prime \prime} \mathrm{E}$. long.), bearing the same relation to the town of Bantam (about 6 miles distant) as New Batavia bears to Old Bataria. It is ouly 100 feet above the sealevel, but even this elevation renders the climate mneh better for Europeans than that of Bantam, and it' is owidg to this that Serang has come to supplant the older city. For Bantas, see vol. iii. P. 347. Anyer lies on the coast at the nerrowest part of the Sunda Straits, and vessels from Europe usually reeeive fresh ${ }_{5}$

[^137]prorisions and water there. Pandeglang is 787 feet above the sea; in the vicinity are sulphur springs, both hot and cold.

Batavia, the eapital of Duteh India, has already been describea in vel. iii. p. 431. ${ }^{1}$ Metester Cerncles, between 6 and 7 miles from Bataria on the way to Buitenzorg, was the seat of a tort as ealy as the time of Yalentijn. It was there that Daendels established his great eatrenched camp, and it was there that the battle was fought (in 1811) which jlaced Java in the hands of the British. About 14 miles from Batavia lies Tangerang, a small but buss place, with several thousand Clinese among its inlabitants. la its vicinity is Bergzieht (Berzigt), formerly iamous for its indigo. For Buitenzora, see vol. iv. pp. 514-5.

The hrawang residency is one of the least populous in the whole island. The great pest road does not evter the territory; the resident has less direct anthority over his distriet than is enjoyed by his offcial compeers, and has no assistant resident. Kraucuy, the old capital, has lost its importance since Furwakarta becane the administrative centre. Thas place. land out by the commissiouer Du Bus, has a large native and Chinese population. At Wanayasa, a considerable negara, the first tea gardens on a large scale were atterapted on the island.

The Preanger Regencies (Bandung, Tjandjur, Sumedang, Limhangan, Sukipura) constitute the most inportant of all the residencies. Bandung, the capital of the residency since 1864 , is a fourishing place, with a landsome mosque, and normal school for wative teachers. Tji Andjur, which nas the administrative centre ui to 1864 , is of similar character to Bandung, thongh the semoval of the resident and his subordinates has prodnced a certain decline in its importance. Tjifalcnglir, in the very heart of the coffee districts, has developed greatly since the new system was introduced in 18\%, and is certain to make further procress when the rojected railways give it better communication with Bandung and Batavia. Sumedang is already a populons and prosperous megard. The aucieut settlement of this name lay in another pat of the regencies.

Cheribon (Tjeribon) is one of the most iupportant places in Java, thongh the wuhealthiness of the site has cansed a monber of the principal Europeans to settle abont 2 miles to the north at Tangkil. 'The church erected in 1842, the regent's residence, large warchuuses for coffee and salt, and a prison are ameng the principal buildings. The native part of the town is to some extent laid ont in Eurojean style. The Chinese quarter, large and populons, possesses the tinest Chinese temple in Java. Cheribon is the residence of the descendants of the old bultan of Cheribon. The palaces are mot so extensive as those of Surakaita and Jokjokarta. By the mud bank at its mouth, the Tjeribon (Shrimp River) does more harm than good to the town. The harbour is only kept arailable by constant dredgiog, but the roadstead is very good all the year round. A strange pleasure palace of Sultan Sepuh, frequently described by travellers, lies about 2 miles from Cherilon near Sunya Raja. Mrundu, a village 4 miles south-eat of Cheribon, is remarkable as the only spot on the north coast of Java which is visited ly the ikan prite or belly fish, a species about as large as a cod, caught in thousands, and salted by the local fishermes. Indramayn lies on both sides of the Tji Manuk, about $S$ miles from the coast. It is mentioned as Dermago in the old Portaguese and Dutch travels. As a port for the rice of the district of Indramayn, and for the coffee of the Preanger and Cberiton, the town seemed at one time to have a great conmercial future before it, but the roadstead was eafe only during the east monsoon. The river has a tendency to send its waters by the channel of the Kali Rambatan, and a process of silting up is going on rapidly. In 1876 the Government began the construction of works to prevent the change of course.

Tagal las long been one of the chief towns in Java,-foreion commerce, and native trade, industry, and fisheries, being all well developed. About 1845 Dr Bleeker estimated its population at $29,536, \mathrm{~mm}$, if the growth of the town has been similar to that of the resiliency, the total may now be set down os about $\$ 0,000$. Since $18 i 1$ the harbour has been the object of rarious improve. ments. The town is regularly and well built. The cative stonecuttors, carpenters, dyers, and smiths of Tagal are prerticularly skilful. Pemaleny is a thriving coast village, noteworthy for the quality of the oysters. Pckalongan ("abode of the kalongs") is, like Tagal, an important town. It posssesses a large mosque, a Protestant church, a fort (now used as a prison aad barracks), and a large number of European houses. The Chinese mard consists of neat stone or lrick buildings. Dr Bleeker estimated the population at 15,000 in 1848 ; it must be now considerably more. The name of Pekalongan is associated with the smoked ducks prepared in the district. Batang is only 5 miles distant.

Samarany lies on the Kali Ngaran near the centre of the north coast. Round the market place are grouped the residences of the regent and his substitute, the mosque, the military hospital, the town-house (erected in 1854-1864), the Govemment warehouses, \&c. The bospital, formerly the palace of the governor of the

[^138]north-east coast, has accommodation for 550 European patients The town was formerly surrounded by a wall and ditch, but these were removed in 1824; and it is now protected by a fort and a coast battery. The old European portion of the tewn is almost the exact repreduction of a Dutch-town, without the sliglitest accommodittion to the exigencies of lice climate. A new impulse was given to Samarang by the opeuing of the railway to Surakiuta aud Jokjokarta ( 1873 ). As a seaport the place is unfortumately situater : the river is long since sultal al? ; the rouls are insecure duning the west monsoon; it was only aiful many delays that iu 1879 the artificial canal, commenced in 1853 as a substiute for the river. hecame available ; and in the opinion of the Government commission of 1876 it would be uscless to attempt the erection of wolks similar to those of Patavia. Demal, the ehief town of a rerency famons in the ancient Javanese history, hies 13 miles north-cast of Smarang. The nosigue, erected by the first snltan of Denak, was reluilt in 1845 , and only a small part of the old structure lias been preserred; bat the tombs of sereral of the sultans are to be seen near at land. Saluliya (that is, "Three Stones," with allasion to three temples now destroyrd) was in early times one of the regular resting-places for ambassadors proceding from the coast to the court of llataman : and in the kuropean history of Java its name is associatred with the peace of 1755 and the calitulation of 1811. It is the healpuaters of the only reginent of cavalry in the Inteh Eist Indian mony. Besides the gamisou, the Furopan population mumburs some 400 or 500 persons. About the same ummbry of Limereans are settles] at Ambarawa, which consists of the conligtons villages Pumljang. Ambarawa, Losari, and Kupang, aml lies abont a mile north of the fortress Willear I., which Van den Boseh intended to make the central point of the Javauese systion of defasive works. Unguran 1020 tect above the sea) was a place of importance as early as the time of Vileutijn, and in modern times has lecome known as a smatarimp.

Japara was in Valeutijn's days one of the most flourishing of the Javanese coast towns ; and it was still a place of prospurios commerce during the Puitish ocengation ; but the harhour has greatly deteriorated, wad the Lown is afcelining. Jouna has a strikingly Dutch alnearmee; it is often mentioned in the carly maratives. Kudus is a place of more than 14,000 inhabitants. Remibang, a wellbuilt town, contains a considerable Emropen settlement and a nusiber of European iustitutions; the $l^{\circ} \mathrm{l} u$ ulation exrals 10,000 .

Surabaya, as alrealy neentioncd, is tho largest town in Java, and ranks pext to Batavia in the variety of its jeligions, cducational, charitable, snd commercial institutions. lt owes this position to the fact that its harbour is the best in the island. Since 1849 it has been the seat of Govermment doekyards and arsenals; and there are also extensive barracks, a military hospital, \&c. The jropnlation includes Javanese, Maburuse, Indinns from Bendal, Moors, anl Chinese. Grissce (Gresik) has a fairly good harbour, and is of special interest in tho carly Emopean history of Java. Pasuruan rauks as the fourth town in the island; it is well built, and has a considerable European settlement. Doobolingo (called by the natives Banger), Besuki, and Banyurrangi are all prosperons places of from 7000 to 15,000 imhabitants. The residency of Banyuwangi is one of the least opencd up of the whole island. Banyumas contains a population of about 10,000 inliabitants, but there are no objects worthy of particular notice. The names equivalent to "golli-water," was bestowed lyy its founder Arys Sureng Rand from the auiferous character of the river Seraym on which it stands. Tjilatjop, though not the calital of the residency, is a much more important and intercsting place. It possesses the best harbour of all the south coast, sithated at the mouth of the camal Kali Sesukan, which runs between tha Scraga and the sea, and protected by the islund of Nusa Kambangan ; and it has been chosen as the seat of a prineipal military establishment. A battery was erected close to the town in 1878, and on Kambangan lie the forts Karang Bolong and Batu Njapa. The pile-villages of the Segara Anakan (as the enclosed hay is called) and the stalactite and mephitio caves of the island are ohjects of much interest. Purcooredjo, the chief town of Bagelen, ${ }^{2}$ became of some importance during the Java war as a military establishment, and is still occupied by a considerable garrison. It is laid out in a spacious style; and both the native and the Chinese quarters are well kept. The population is large, and it is an important seat of native industry.

Very similar to each other are Surakarta and Jokjokaria, the cinief towns of the independent states. The former contains the palace of the susuhuman or emperor, the residence of the independent prince Mangkn Negoro, the fort of Vastenburg, a Protestant church, and a considerable number of Euronean buildings.

Inhabitants.-Leaving out of view the Europeans and the Oriental immigrants-scarcely a seventh part of the

[^139]prpulation-the inhabitants of Jara consist of the Jaraaese proper, the Sundanese, and the Madurese. All three belong to the Malay stock. Between Javanese and Sundanese the distinction is mainly due to the influence of the Hindus on the former and the absence of this on the latter. Between Jaranese and Madurese the distinction-not so deeply rrought-is rather to be ascribed to difference of natuml environmeut. The Sundanese bave best retained the Malay trpe, both in physique and fashion of life. They occupy the fire residencies of Bantam, Batavia, Krawagg, Cberibou, and the Preanger Regencies. The limits of the Madurese area are not so easily given. Besides the island of Madura, the residencies to the east of Surabaya and Kediri are largely occupied by them. The residencies of Tagal, Pekalongan, Bansumas, Bagelen, Kadu, Samarang, Japara, Surakarta, Jokjokarta, Rembang, Madiun, Kediri, aud Surabaya have an almost purely Javanese population. Professor Veth estimates the number of the Sundanese at about $4,000,000$, the Madurese at 1,600,000, and the Javanese at 11,500,000. The Javanese are the most civilized of the three peoples.

The colour of the skin in all three cases presents rarious shades of yellowish-brown with a touch of olive-green; and it is observed that, owing perbaps to the Hindu strain, the Jaranese are generally darker than the Sundauese. The eyes are always brown or black, the bair of the head black, long, lank, and coarse. Neither breast nor limbs are provided with hair, and there is hardly even the suggestion of a beard. In stature the Maday is usually less than the European. The Sundanese is less than the Jatanese proper, being seldon 5 feet in leight; at the same time be is more stontly built. The Madurese is as tall as the Javanese, aud as stout as the Sundinese. The eye is usually sct straight in the head in the Javamese and Madurese; among the Sundancse it is often oblique. The nose is generally flat and small, with wide nostrils; but among the Javanese it not unfrequently becomes aquiline. The lips are thick but well formed ; the teeth are naturally white, but often filed and stained. The elieck bones are well developed, more particulaily with the Midurese. In expressireness of counteuance the Javanese and Madurese are far in advance of the Sundinese. The women are not so well made as the men, and among the lower classes especially soon grow absolutely ngly. In the eyos of the Jawanese a golden yellow complexion is the perfection of female beauty:-"She shone britht even in the dark" is the highest complinent of poetic aluthation (compare liaftes, Juva, vol. i. p. 92). To judge by their ealy history, the Javanese must have been a warlike and vigorous people, with sonewhat of ferocity to boot. At Iresent they are peacenble, docilo, sober, siluplo, and iulustrivus. The practice of running: anuck is of very rase eccurrence among them.

Religion.-The Javanese are nominally Mahometans, as in former times they were Buddhists and Brabmans; but in reality, not only such exceptional groups as the Kalangs of Surakarta and Jokjokarta and the Baduwis or nomad tribes of Bantam, but the great mass of the people must be considered as believers rather in the primitise animism of their ancestors, and in the essence of their creed but little removed from their ruder brethren the Dayaks of Bornee and the Battaks of Sumatra. Into the original web indeed they have from time to time introduced fragments from every religious system with which they have cotme into coatact; and no attempt bas been made to rationalize ioto even superficial harmony the rudest of the resulting incongruities. The number of the spirits (Hyang or Yang, and with honorific prefix Sanghyang) worshipped by the Javanese is limitless. Every village has its patrou spirit, whose presence was the indispensable condition of its foundation; to his influeace all the fartune, good or bad, of the village is ascribed. Under a great shadowy tree stands an altar on which the worshipler lays lis offering of incense and flowers, utteriag meanwhite in broken Arabic the alien formula-"There is no God but God, and Mabomet is his prophet." To every field likerise belongs its special jatron spirit, to whom due reverence must be shown. - Nor is protection the only office of the Hyang. Mentik causes a particular disease in the riee; Sawan produces convalsions in children; gout
and rheumatism are ascribed to the inflnence of Dengen, Ki or Eyai Beloroug gives mea weith in exchange for their sonls. Rata Loro Kidul is princess of the sontheru sea, and has her seat among the eares aud fiords of the sonthern ceast. Within the region of her sway the Javanese will not speak loud lest he disturb the repose of her subject spirits. Near Hongkob in Jokjokarta, one of the places mhere edible nests are cullected, the princess has it temple which none may enter save the priest alone; and similar temples exist in similar luealities. The whole life of the Jaranese, indeed, is eareloped in a mesh of mystery; not the stars only and the beavens rain influence, but from every objeet a spiritual emanation, invisible for the most part, but potent and exhaustless, flows forth to him for blessing or for curse. Even Jlahmetanism with its One God has done little more than increase the number of superensual beings to whon he prays. To Joseph he presents offerings that he may obtain beautiful children, to Solomon for honour and ramk, to Moses for bravery, to Jesus for learning. The ritnal of his religion-and his whole round of life is part of his religion-is intricate almost beyond conception, and at the same time rigid and precise Everything must be done by rule and rubric; the unwritten law handed down from father to son allows of no curtailment or modifica. tion. Each individual elass of offering must be prepared in its omn peculiar war; the rice, for example,-which is nue of the chief sacrificial substances,-must now be white, now red, now hard, now suit.

As we ascend in the social scale we find the name of Mabometan more and more applicable; and consequent!y in spite of the pagauism of the populace the influence of the Mahometan "priests" (this is their official title in Dutch) is midespread and real. Great prestige attaches to the name of Meeca pilgrin. In every considerable town there is a mosque. Compare Indian Archlpelago, vol. xii. p. 819.

For the Christianiziug of the Jaranese very little has been done. In East Jara the chief missiou stations are Modjo Warno (with a porulation of 232 T sonls in 1574 , inclusive of seven out-stations), Kediri (698), and Maiang (700), maintained by the Netherlands Missionary Society, and Japara maintained by the Dutch Baptist Society. In West Java the wetineriadus Mission Union has serent stations-Tjandjur, Buatenzorg, Indramayu, Sukabumi, SumedangMadjalengka, and Cherihon. At Depok, 18 miks fom Batavio. the Batavian Missionary Society established in 1875 a seminary for natire preachers. The native ehurch of Depok was orignated by Cornelis Chastelein, who left his estate to lis slares, riom le liberated on condition of their embracing Chtistianity. Mr Buckner of Samarang, appointed to Java in 1812 by the Netherlauds Society, translated the New Testameur iuto Javanese, but the woris was confiscated hy the Gorernment. Gericke, an agent of the Netherlands Eible Society, was more fortunate; his versions of both the Qld and the New Testament, as well as lis grammar and dietionary (edited by Roorda, Amst., 1543, 1847), have seen woie than one edition. ${ }^{1}$

Language and Literature.-Jaranese, Sundanese," and Madurese are the three native languages of Java and Madura. To take tiue leasti imprortaut first,-Sundanese is only spoken in its purity in the Preanger Regencies and the neighbouring parts of Eentaw, Buitenzorg, Kramang, and Cleriban, and it is gradually losing ground. To Javanese it stands in the relation that Scoteb stood to English about a ceutury ago. ${ }^{2}$ The main body of Madnrese is distinctly different from both old and new Javanese; but it has incor-

[^140]porated a very large number of purely Javanese words. ${ }^{1}$ In spite of these two languages and the intrusive Malay, Javanese has a full right to its name as the dominant speech of the island. It is not one language, but two. The nobles speak to the commonalty in the language of the sommonalty, the commonalty to the nobles in the language of the nobles; and according to clearly understood regulatiuns of etiquetto every Javanese plays the part of nobleman or commoner to his interlocutor. The aristocratic form is known as Frime or court specch, the popular as Ngoko, or the "thou-"ing speech (Fr., tutoyant, Germ., drewend); and between the two forms there is a sort of compromise, the Madja or middle speech, employed by those who stand to each other on an equal and friendly footing, or by those who feel little constraint of etiquette. For every idea that can be expressed in the language Krima has one expression, Ngoko another, the two words being sometimes completely different, sometimes only differing in the termination, the beginning, or the midule. Thus every Javanese makes use of two langnages, and, what is more difficult, of two languages delicately differentiated from each other. Javanese as now spoken is far from being the same as the language of the old inscriptions and manuscripts. The latter (which is usually called Kawi, ${ }^{2}$ though some scholars
insist on the name Old Javanese) was probably based on the Javanese of Maldjakerto, while the Krama of the present day finds its type in that of Surakarta. It is easy to explain the existence of the Krăm and the Ngoko. The Hindu conquerors of Java, in gradually adopting the speech of their Malay subjects modified it to suit their own taste and sense of superiority; and the subjects meanwhile continued to speak as they were wont. In its rocabulary Javanese Krima has a large number of words of Sanskrit origin; and in modern times there has been a cousiderable adoption of foreign words from and through the Dutch. Kråma usually takes one form, Ngoko another; thus the word particulier appears in the former as pedjahkelir, in the other as patikelir. ${ }^{3}$ Like all the alphabets of the Indian archipelago except the Malay, the Javanese is derived from the Devauagari. When Javanese is written in Arabic characters it is called pégon.
Though a considerable body of Kawi literature is still extant,' nothing like a history of it is possible. The date and authorship of most of the works are totally unknown. The first place may be assigned to the Brata Yudu (that is Sansk., Bharatia Yudha, tho conilict of the Bharatas), an epic poem dealing with the struggle between the Pandawas and the Koramas for the throne of Ngastina celebrated in. parwas $5-10$ of the Mahâbhârata. To the concer tion, hovever; of the modern Javauese it is a porely native poem;


Fig. 1.-General View of Bårá-Budur.
its kings and heroes find their place in the native history and serve as ancestors to their noble families. (Cohen Stuart published the modern Javanese version with a Duteh translation and notes, Bratá-Jocdá, \&c., Samarang, 1877. The Kawi text was lithographed at the Hague by S. Lankhout.) Of greater antiquity probably is the Ardjund Wiwahd (or marmiage festival of Ardjuna), which Professor Kerm thinks may be assigned to the first half of the 11th eentury of the Christian era. The very name indieates its Malabbarata origin. (Friederich published the Kosri teat from a Bali MS., and more recently we hrre from him Wiwahe Djarawa cn Bratte Jocdo Fowi, lithographed facsimiles of two palm leaf MSS., Batatia, 1878. Djarwa is the name of the poetic diction of modern Javanese.) The ollest poem of which any trace is preserved is probably the mythological Finda (i.c., tradition); the contents are to somo extent known from the modern Javanese version.

In the literature of modern Javanese there eaists a great varicty of so-called babaids or chronicles. It is sufficient to mention the "history" of Baron Sakender, which appears to give an aceountoften hardly recognizable-of the settlement of Europeans in Java (Cohen Stuart has published text and translation; Professor Veth gives an enalysis of the contents), and the Babad Tanah Djavi (Hague, 1874, 1877), giving the history of the island to 1647 of the Javanese era. Even more numerous are the puppet-plays
${ }^{1}$ See A. C. Vreede, Handleiding tot de beoefening der Madoeresche taal, Leyden, 1874.
${ }^{3}$ In full form tembung or băsi Eami, i.e., the "language of poems."
which usually take their subjects from the Hindn legends or from those relating to the kingdoms of Madjapahit aud Fadjadjaran (see, c.g., H. C. Humme, Abiusé, een Javaansche toncclstich, Hague, 1578).

Several Javanese specimens are also known of the beast fable, which plays so important a part in Sanskrit literature (W. Pulmer van den Broek, Javaansehe Vericllingen, beaaticnde de lotgcvallen ran cen lantjil, ecn reebok, \&c., Hagne, , 1878). To the Hindu. Jaranese literature there has naturally succeeded a Mahometan Javanese literature consisting largely of translations or imitations of Arabic originals; it comprises religious romances, moral exhortations, and mystical treatises in great variety.
The reader may consult Rodet, Etuddes sur la littérature javanaise; Yan der Berg's account of the MSS. of the Bataviau Society, Hague, 1877 ; and a series of papers by C. Poensen in Medod. van-wege het Ned. Zendelinggenootschop, 1880 .

Antiquities.-The ruins left by the early Hindu conquerors of Java are among the most remarkable objecte of interest throughout the island. Temples (or tjandis; to

[^141]jase the $\boldsymbol{J}_{\text {avanese }}$ name) are common in both middle and eastern Java, - in Banyumas, Bagelen, Kadu, Jokjokarta, Surakarta, and Samarang, and in Surabaya, Kediri, Pasuruan, ind Probolingo. They are absent from the Sunda lands in the one direction and from Madura in the other.

Most famons of all the temple ruins is that of Bara-Budur. It lies a littic to the west of the right bank of the Praga, which falls inte the ladian Ocean. A hill rising above the plain 154 feet afforibed a ready site for the structure, and the lava blocks with which the gromnd was strewn supllied abundance of material. The accompanying riew and pround plan will give some idea of the general arrangement and eflect. ${ }^{1}$ A squarc terrace, oach sido 497 feet 'long, encloses the hill at a height of 50 fect; 5 feet above this there is n second terrace, each site 365 feet; 11 feet higher comes a third terrace of similar shaje; and then follow four ether ramparts and


Fio. 2.-Ground Plan of Bårå-Budur.
feur other terraces. The whole structure is crowned hy a cupola 52 fcet in diameter, surromeded by sisteen smaller hell-shaped cupolas. It is suggestive of the richness of the style to unention that on the outside of the wall of the second enceinte there are one huodred and four niches, each with its inage of Buddha on a lotua throue hewn out of a single block 5 feet ligh; and between the nichea are sitting figures, man and woman alterately. The inside of the same enceinte is even mere richly adorned with at least five hundred and sixty-eight has reliefs, representing scenes in the Buddha legend. Of the chronological date of the temple there is no certain knowledge, but it contains evidonce enough in itself to fix ita position in the historical movement of the Hindu creeds.
"The mixture of Buddism and Brahmanism is best aeen," aays R. Friederich (Tijdsch. der Ind. T. L. en Volkeniunde), "ita the three upper and inner gallerics of Boro Burdur. In the first we sce the history of Sakyamunl from the annunctathon of his descent from the heaven of Indra thll his trunsformation iato Buddha. with soma acenea of his llfo. The thirteen first scenea in the second gullery likewise represent Buddha as a teacher with his papils; after that it wonld seem as if coocordat hod been formed between the different cults; we have frst in three aeparate scenes Buddha, Vishuu (Batara Guro), and Siva, all topether, and other groups follow, Buddhistic and Sivaite without distinction. It is only in the foutth gallery that wa again tnd Buddha dominant. . . . . Aleady in the first gallery we also sea Brahmanic divinities, Garonda for example, but oot in aeparate acenes. In my oplnion the cupola is the principal and the most ancient part of the temple of Boro Budor; it must have heen intended to serve as a dahagopa (dagoba), ie., a place for the eashrining of relles. I do net as yet know of The dagohas of Ceylon have but I ahould oot ha sarprised at their discorery. The dagohas of Ceylon have an exterior resemblance to the Boro Budur cupola; I prefer to classlify it rather with tha topes or stapas of Afghanistan."
The writer goes on to point out that the sculptares of the lower galleriea are not so carefuily finished; and the lions and some other subjects on the outside of the temple have never been completed. About 3 miles to the north-east of Bara Budur, and probably belonging to the same period, etands another beautiful temple-Tjaodi Mendut or Mundut-on the left bank of the Ella before it joins the Praga. It was first discovered by Hartmann, the resident of Dlaselang, in 1834, under the sand and ashea with which the Merapi volcano had covered it. See O. W. Mieling' Javasche Oudheden, 1852 and 1856; ond Colonel Yule's account of his visit in Jourm. Roy. As. Soc. Bengal, 1862.

On the Dieng platean in Bagelen, mentioned as a holy mountain

[^142]in the oldest known Javanese inscription, there exista a remarkable group of temples-which has been styled the Benares of Central Java. Thoy stand 6500 feet ubove the sea; and roads and stairways (locally known as Buddha's roads) lead up from the lowlands of Bagelen and Pekalongan. The stairway letween Lake Mendjer and Lake Tjebnang alone consisted of upwarls of 4700 steps. A grcat subterrancan channel served to drain the jlateau. The Tjandis are very numerous, the largest and mast beautiful being Tjandi Bima but the best preserved the Arljunat group. The buildings are unfortunatcly corered to about a third of their leight. In the same residency as Dieng are gituated the temple cares of Kuts Ardja discovered by Kinder in 1853. They are distributed in four groups, and apparently from the linga symbol belong to the wership of Siva. Near Raga Djampi (Banyuwangi) are the suins of the town of Matjan Putih-of astonishing extent, lut for the noest part only shapeless mounds. The town malls were 12 feet high and 6 feet broad. A temple built of white limestone is the chief roin. It seems to helong to the late Sira period of Javaneso Hindu ant. The much more famous city of Madjapabit has left its ruins not far from Máljakerto, in Surabaya.
Of the minor antiquities of Java the most valuable are the in. scriptioas on stone and copper, theugh, owing to the variety of the characters which have been employed, the task of decipheriog and interpreting is peculiarly difficult. The proposal of the Batavian Society in is 43 to issue a Corpus of Javancse inscriptions came to nought; of private investigators the most successful are Friederich and Kera. The inscriptions of Batu Beragung (1347) and Payerraynug (1356), that on an image of Buddha now in the Berlin Muscum, that on a rock in the Dieng momntains discovered by Juaghuln, and that preserved at Minto Honse, in Scotland, are considered of special impertance. At Sukuh and Tjeta, on the slope of Larw, there is a peculiar series in a special chatacter deciphered by Van der Vlis. The famous Menang Kaban inscriptions, being the work of Javanese settlers, belong rather to Java than Sunatra; but Profossor Kero has shown that, instead of being, as at oue tione supposed, the oldest ejigraphic monument in the Archipelage, they really belong to the most modern Hindu period (cf. Cohen Stuart in Eijd. tot de T. L. en V. Hunde, viii. 1, 1873). Of the Javancse copper plates the most important collection is Coleen Stuart's Karei Oorkonden in Facsimile, 1875.

The Name Jara.-The origin of this name is very denbtful. It is not improbable that it was first applied either to Sumatra or to what was known of the Indian archipelago-the insular character of the screral parts het being at onse recognized. Jawa Dwipa, or "land of millet," may have been the original form ${ }^{2}$ and have given rise both to the Jaba din of Ptolemy and to the Je-pho-thi of Faftieo, the Chincse pilgrim of the 4 th or 5 th century. The oldest form of the wame in Arabic is apparently Zabej. The tirst epigraphic occurrence of Jawa is in an inscription of 1343. In Marco Polo the name is the common appellation of all the Suada islands. The Jewa of lhp Batuta is Sumatra; Java ia his Mul Jaira (i.c., poasibly "origival Java"). Jâwa is the modern Javanese dame (in the court speech Jawi), semetimes with Nusa, "island," or Tanah. "couutry," prefixed.
Mistory.-The history of Jara in its main outlinea can be very briefly given; in detail it is burdened with endless complications, inconsistent accounta, and imaginatire adornments. It is inpos. sible to extract a rational narrative from tho earlier babads or native chronicles, and even the later are destitute of any satisfactory chrouelogy. The first great moment in the history is the ascendeacy of the Hindus, and that breaks ap into three periods, -a period of Buddhism, a period of aggressive Sivaism, and a period of apparent compromise. Of the variona Hindu states that were established in the island, that of Madjapahit was the most widely dominant; ita tributariea were many, and it even fextended its Eway iato other parts of the archipelago. ${ }^{3}$ The secorid moment of the histery is the invasion of Islam in the beginning of the 15th century; and the third is the estahlishment of Eurgean and more particularly of Datch influence and authority in the island. In ita geoeral features this last and most importaut section reads very much like the marrative of the British subjugation of India. At the time when the Dutch East Indian Connsany began to fix its trading factories on the coast towns, the chief native state was Matnram, which had in the 16th century succeeded to the overlordship possessed by the house of Demak-one of the states that rose after the fall of Madjapahit. The "emperora of Java," es the princes ol Mataram are called in tho early accounts, had their cafital at Kart: mra, now an almost deserted place, 6 miles west of Surakarta. At first and for long the company had only forto and little fragments of territory at Jakatra (Batavia), \&c.; but in 1705 it obtained de. finite possession of the Preanger by treaty with Mataram ; and in 1745 its authority was extended over the whole north-east coast from Cheribon to Banyurwangi. In 1755 the kingdons ó" Mataran

## © Dwipa is also part of the names Maldive and Laccadive.

s The work entitled Mradjapahit, by Gramberg, is an historical romance based on the gomewhat extravagant accounts of this kingdom.
was divided into the two states of Surakman amd Jokjokarta, which still retain nominal independence. The kingdom of bantanu was finally enbjugated in 1808. By the English occupation of the islaml (1811-18) tho Earopean ascendency was rather strengthened than weakened $;$ and tho great Java war ( $1825-30$ ), in which Dipa Negara made a last great struggle to maintrin the position of the gative dynasty, resulted in the complete success of the Dutch.
The fullest accpunt of Jara is contained in Piofessor Veth's Jara: Geourgphisch. Ethnologisch, Diciorisch, 3 vols., Manflem. $1875-80$. 7 he first rolumio conslsta of a genert description of the keography, flora, faun, Inhnbitanta, language, de.; the becond glves a history of the native states flaving the gion th of the wateh power, already treated in detan by Die Jonec, as muly as fissibler









 echnffij, dmaterdam, ivan, nic of value for thetr pictures of Javancse life. Irofenson Vuth's wok contains blaytical. histurical, anil topographical maps.
 zeesche Be:lltagen, published bj A. U. Sijthoff. 1siu.
(a. A. W)

JAWAROW, the chief town of a district in the Austrian crown-land of Galicia, with extensive suburbs. It contains a nunnery, and has a good grain market. The town was a favourite residence of the Polish king Jolun Sobieski, who there received the congratnlations of the pope and the Venetian republic on his success against the Turks at Vienna (1683). At Jawarow Peter the Great was betrothed to Catherine I. The population in 1869 was 8699.

Jajartes See Sir Daria.
JAY (French, (Geaz), a well-known and very beautifnl Eumpean bird, the Corves glandarius of Linnens, the Garrulus glandarius of moderu ornithologists. To this species are more or less clesely allied numerons birds inhabiting tho Paliearctic and Indian Regions, as well as the greater part of America, but not occurring in the Autilles, in the seuthern partion of the Neutropical Regien, or in the Ethiepian or Australian. All these birds are commonly called Jays, and ferm a grenp of the Crows or Coroidx, which may fairly be considered a Suhfanily, Garrulina. Indeed there are, or have been, systematists who would elevate the Jays to the rank of a Family, Garrulidx-a preceeding which seems unnecessary. Some of them have an unqucstionable resemblance to the Pies, if the group new known by that name can be satisfactorily severed from the true Corvinas. In structure the Jays are net readily differentiated from the Pies; but in habit, so far as is known of them, they are much more arboreal, delighting in thick coverts, seldom appearing in the open, and neeking their food on or under trees. They seem also never to walk;or run when on the ground, but always to hon. The body-feathers are commonly loose and soft; and, gaily celoured as are mest of the species, in few of them has the plumage the metallic glossivess it generally presents in the Pies, while the prowerbial beanty of the "Jay's wing" is due to the rivid tints of blue-turquoise and cobalt. heightened by bars of jet-black, an indication of the same style of ornament being observable in the greater number of the other forms of the greup, and in come predominating over nearly the whole surface. Of the many genera that have been proposed by ornithelogists, perkaps about nine may be deemed sufficiently well established.

The erdinary European Jay, Garrulus glandarius (fig. 1), has of late years suffered so much persecution in the British Islands as to have become in many districts a rare bird. In Ireland it seems now to be indigenens to the sonthern half of the island only; in England geaerally, it is far less numerous than formerly; and Mr Lumsden (Scottish Naturalist, iii. pp. 230-240) has shewn that in Scotland its numbers have decreased with still greater rapidity. There is little denbt that it weuld have been exterminated by this time but for its stock being supplied in autumn by imnigration, and for its shy and wary behavieur, especially at the brceding. searon, when it becemes almost wholly mute, and thereby often escapes detection. No truthful man, howerer much he may lore the bird, will gainsay the depredations on fruit and efrgs that it at times conmits; hut the gardeners and gamekeepers of Britain fall iuto the usual
error of persons imperfectly acquninted with the ways of Nature, and, iustead of taking a few simple steps to guard their charge from injory, or at most of l'unishing the individual birds from which they suffer, deliberatcly adept metheds of whelesale destruction-methods that in tho case of this species are only too easy and too effectualby profiering temptation to trespass which it is not in Jay-nature to resist, and accordingly the bird runs great chance of total extirpation. Notwithstauding the war carried on against the Jay, its varied cries and active gesticulations shew it to be a sprightly bird, and at a distance that readers its beauty-spets invisible, it is ${ }^{*}$ yet rendered conspicuens ly its cinnamon-celoured body and pure white tail-coverts, which contrast with the deep black aud rich chestaut that otherwise marls its plumage, and even the young at once assume a drcss closely resembling that of the adult. The nest, gencrally concealed in a leafy tree or busb, is carefully built, with a lining formed of fine roots neatly interwoven. Herein from four to seven eggs, of a greenish-white closely freckled, so as to seem Euffused with light olise, are laid in March or April; and the young on quitting it acconpany their parents for some weeks.


Fio. 1.-Curopean Jay.
Thongh the commen Jay of Eurepe iuhabita nearly the whole of this quarter of the glohe south of $64^{\circ} \mathrm{N}$. lat., its territory in the east of Russia is also occupied by $G$. branati, a kindred form, which replaces it on the other side of the, Ural, and ranges thence across Siberia to Japan; and again ou the Lewer Dannbe and thence to Constantiopople the nearly-allied G. krynichi (which alone is found in southern Kussia, Caucnsia, and Asia Minor) shnres its haunts with it. ${ }^{1}$ It alpo crosses the Mediterranean to Algeria and Merocce ; but there, as iu sonthera Spain, it is probably but a winter immigrant. Tha three forms just mamed hare the wilest range of any,of the genns. Next to them conie G. ctricapillus, reaching from-Syria to Beloechistan, G. japoninus, the ordinary Jay of southern Jepan, asd G. sinensis, tho Clinese bird. Other forms have a much more
${ }^{1}$ Further information will possibly, shew that these districts are not occupied at the same season of the year by the two forms.
limited area, as $G$. cerricalis, the local and resident Jay of Algeria, $G$. hyrcanus, found oa the southern shores of the Caspian Sea, and G. taevanus confined to the island of Formosa. The most aberrant of the true Jays is G. lidthi, a very rare species, which seems to come from some part of Japan (vide Salvadori, Atti Accad. Torino, vii. p. 474), though its exact locality is not known.
Leaving the true Jays of the genus Garrulus, it is expedient next to consider thnse of a group named, in 1831, Perisoreus by Booaparte (Saggio, \&c., Anim. Vertebrati, p. 43) and Dysornithia by Swaiason ( $F$. B.-dmericana, ii. p. 495). ${ }^{1}$

This group contains two species-one the Lanius infaustus of Linaxus and the Siberian Jay of English writers, which ranges throughout the pine-forests of the north of Europe and Asia, and the second the Corvers canadensis of the same author, or Canada Jay, occupyiug a similar station in America. The so-called Siberian Jay is one of the most entertaining birds in the world. Its versatile cries and actions, as seen and heard by those who penetrate the solitude of the northera forests it iahabits, call never be forgottea by one who has bad experieuce of then, any more than the pleasing sight of its rustcolonred tail, which au occasional gleam of suaahine will light up into a brilliancy quite unexpected by those who have

only surveyed the bird's otherwise gloomy appearance in tae glasscase of a museum. It seems scarcely to know fear, obtruding itself on the notice of any passenger who invades its haunts, and, should he halt, making itself at once a denizen of his bivouac. In confinement it speedily becomes friendly, but suitable food for it is not easily found. Linneus scems to have been under a misapprehension when he applied to it the trivial epithet it bears; for by none of his countrymen is it deemed an unlucky bird, but rather the reverse. In fact, no one can listen to the chery sound of its ordinary calls with any but a hopeful feeling. The Canada Jay, or "Whiskey-Jack" (the corruption probably of a Cree name), seems to be of a similar nature, but it preseats a still more sombre coloration, its nestling plumage, ${ }^{2}$ indeed, being thoruughly Corvine in appearance and suggestive of its being a pristine form.

As though to make amends for the dull plumage of the species last mentioned, North America uffers some of the most brilliantly coloured of the Subfamily, and the common

[^143]Biue Jay of Canada and the Eastern States of the Union, Cyanurus cristatus (fig. 2), is one of the nost conspicuons birds of the transatlaatic woods. The account of its habits by Alexander Wilson is known to every student of ornithology, and Wilson's followers have had little to do but supplement his kistory with noimportant details. ${ }^{3}$ In this bird and its many allied forms, coluration, though almost confined to various tints of blue, seems to reach its clinax, but want of space forbids more particular notice of them, or of the members of the other genera Cyanocitta, Cyanororax, Xanthura, Psilorhinus, and more, which inhabit various parts of the Western contineut. It remnins, however, to mention the genus Cissa, including many beautiful furms belonging to the Indian Region, and among them the $C$. speciosa and $C$. sinensis, so often represented in Oriental drawings, though doubts may be expressed whether these birds are not more nearly related to the Pies than to the Jays.
( $\mathrm{A}, \mathrm{x}$.
JAY, Jorn (1745-1829), American statesman, was the descendant of a refugee Huguenot family, and was born at New York, December 12, 1745. After three jears spent in the honse of the pastor of the Freach church at Nen Rochelle, followed by four under a private tutor at home, he entered King's (now Columbia) College in 1760 . On graduating there, May 15, 1764, he entered the office of Mr Kissam, an emineat New York lawyer; and in 1768 he was called to the bar. He rapidly rose into a lucrative practice, and in 1774 was married to Sarah, youngest danghter of William Liviagston, afterwards governor of New Jersey. The great crisis in the fate of the American colonies was fast approaching; and, like many other clerer young lawyers, Jay took an eager, active part in the proceedrags that resulted in the independence of the Uniter States. He was one of the committee of fifty selected by the citizens of New York in 1774 to correspond with other colonial committees on the subject of the Boston Port Bill. He was returned as a delegate from New York city to the coatinental Congress held at Philadelphia ia September 1774, and, though almost the yonngest member, was entrusted with drawing up the Address to the People of Great Britain. The numerons committees and associations which were from time to time appointed to meet the exigencies of that troubled period almost always included Jay's aame. Of the second Congress also, which met at Philadelphia on May 10, 1775, Jay was a nember; and his able and eloquent pen was again useful in writing addresses to the peoples of Canada and lreland. He was a member of the secret committee of Congress for corresponding with the friends of America in Europe. In April 1776, while still retaining his seat in Congress, Jay was returned to the proviacial convention of New York by New York city and county; and his consequent abseace from Philadelphia deprived him of the lonour of affixing his signature to the declaration of independeace issued on July 4, 1776. It was Jay who drafted the constitution that was finally adopted by the New York convention ; and that statesman, after acting as one of the council of safety for some time, accepted a provisional appointment as chief justice of New York State, which was afterwards confirmed under the organized constitution, with the proviso that he conld hold with his judicial post no other save that of delegate to Congress "on special occasion." Snch occasion was found in the secession of what is now the State of Vermont from the jurisdiction of New Hampshire and New York. Jay was sent to Congress (December 7, 1778), of which he was inmediately elected president. The follow-

[^144]ing Scptember his letter, written in the name of Congress, wass addressed to the people of the States on the subject of currency and finance; and before the end of the year, having previously resigned his chicf.justiceship and his presidency, he was despatched as pleuipotentiary to Spain, where he landed January 22, 1780. The results of the mission were unsatisfactory. In addition to the fact that he was not received by the Spanish court in a fornally diplowatic character, he was seriously embarrassed by the action of Congress in drawing bills upon him for more than half a million dollars, in the hope apparently that he would have received a subsidy from Spain before the bills fell due. Although by stooping to the humiliation of importuning the Spanist minister, and by accepting a number on his own personal responsibility, Jay was able to meet some of the bills, he was at leagth forced to protest others; and the credit of the new country was only saved by a timely subsidy from France, out of which Franklin was enabled to remit from Paris the sum required to meet the bills then due $I_{n} 17$ S1 Jay was commissioned to act with Franklin, Adams, Jefferson, and Laurens in negotiating a peace with Great Britain. He arived in Paris from Spain, Juno 23, 1782 ; and after a variety of negotiations, in the course of which Jay evinced a jealous suspicion of the disinterestedness of France and a punctilious attention to the dignity of his country, the provisional articles were signed on November 30, 1782, and the formal treaty on September 3, 1783. Jay resigned his commissions, and on July 24, 1784, landed as a private citizen in New York, where he was presented with the freedom of the city, and elected a delegate to Congress. On May 7 th the last-named body had already chosen him to be forcign secretary; and in that post he remained till the beginning of the Federal Goverament in 1789. In the question of the institation of such a government he had taken a keen interest: he joined Hamilton and Madison in issuiug the Federalist; he published anonymously (though without succeeding in concealing the authorship) An Address to the People of New York, in vindication of the constitution; and be ably seconded Hamilton in inducing his native State to adopt it. On September 26, 1789, he became the first chicfjustice of the supreme court of the United States. During one of his circuits Harvard University conferred on him the degree of LL.D. In 1792 ho consented to stand for the governorship of New York State; but the "canvaisers" who scrutinized the votes disqualified the returns of three counties; and, though Jay lad received an actnal majority of votes, his opyonent Gencral Clinton was declared elected.

During the war between Great Britain and France, the relations between the former and the American States became critical; a definite commercial treaty seemed the only means of averting war. Clief-Justice Jay was chosen envoy to England, though not without strong opposition. He landed at Falmouth in June 1794, signed a treaty with Lord Grenville on November 19, and disembarked again at New York, May 28, 1795. Soveral of the articles of "Jays's Treaty," especially that which declared that a free ship did not make free cargo, were hailed at home with furious denunciation. Jay was accused of having betrayed his country; his effigy "was burnt along with copies of the treaty, and even after Washington signed the ratification in Augnst, the States were in a fernent that prevented for a time the really leneficial action of the treaty. Two days beforo he landed, and before the particulars of the treaty had been published. Jay had been trimmphantly returned as governcr of his native State, and, notwithstinding his temporary unpopularity, he was reelected in Aprit 1798. With the close of this second term of office in 1801, he closed bis public career. Although not yet fifty-six years old, he refused all offers of oftice, and,
retiring to his estate near Bedford in Westchester county, New York, spent the rest of his life in rarely interrupted seclusion. His public utterances from 1821 till 1828 were mostly as president of the American Bible Society. On May 17, 1829 , John Jay, in his eigbty-fourth year, ended a life whose purity and integrity are commenorated in a sentence by Daniel Webster: "When the spotless ermine of the judicial robe fell on John Jay, it touched nothing less spotless than itself."
The Lifc of John Jay, wnith Selcctions fromn his Correspondence and Misccllenzons Payers, was published in 2 vols. by his son William Jay in 1833.
JAY, William (1769-1853), dissenting preacher and religious anthor, was born at Tisbury in Wiltshire on May 6, 1769. The son of a stone mason, he had adopted his father's calling, when his arpearance attracted the attention of the Rov. Cornelius Winter, the dissenting minister. Mr Winter at that time presided over a religious seminary at Marlborough, in which, with his advice and assistance, the young mason became a student in 1785. During the three years and a half that Jay spent at Marlborough, the wonderful preaching powers which distinguished him till the day of his death were rapidly developed. His first sermon was delivered in his seventeenth year; and before his majority he had preached nearly a thousand times. In 1788 he had even for a season occupied Rowland Hill's pulpit in London. But his yonth warned him to seek more time for study, and he therefore accepted the humble pastorate of Christian Malford, near Chippenham, where he remained about two ycars. He had hardly spent a year in his next charge at the Hot Wells, Clifton, when he was unanimously chosen to be minister of Argyle Independent Chapel in Bath ; and on January 30, 1791, he entered the sphere in which he was to spend the rest of his active life, attracting to his chapel hearers of every religious denomination and of every social and literary rank, and winning for himself a wide and solid reputation as a brilliant pulpit orator, as an earnest religious anthor, and as a prous minister. In 1841 the jubilee of his pastorate was celebrated; in 1852 he was requested to retire; and the connexion of sixty-threo years formally ended in January 1853. He dieit on December 27, 1853.

As a preacher Jay was eloquent and impressive; but his expressious aud style at times wanted refinement and delicacy. His sermons were often so practical and direct as to exeite snspicion, though quite unfounded, of being aimed at individuals. He was fond of peculiar texts, and did not always restrain his sense of humour when in the pulpit. The popularity which his writings, espeeially his devotional writings, bave found with a wide circle of readers vouehes for their worth. In his books he is alrays carnest, homely, and practical, and at times attains a cortain neatness of diction and aptness of illustration. Perhaps the best known of his works are his Moraing, and Evening Excreises; The Christian Contcmplated; The Domestic Minister's Assistant; and his Discourscs. For his Shori Discoutrses for the Use of Families the diploma of D.D. was conferved upon him by tlie college of Ner Jersey; but he did not avail hinself of the title. Jay also wrote an excellent Life of Rer. Cornelius Winter, and Memoirs of Rev. John Clarkc. An edition of Jay's Works in 12 vols. 8vo, revised by himself, was issued in 1842-44; again, reduced in price, in 1850. A new edition, in 8 rols. 8 vo, was announced in 1876. For further particnlars sce Jay's Autobingruphy, 1854 ; Rev. S. Wilson's Acmoir of Jay, 1854; Wallace's Portraiture of Jay, 1854; and Cyrns Jay's Recolleclions of Willian Jay, 1859.

JEAN D'ANGÉLY, SAINT, chief town of an arrondissement in the department of Charente-Inférieure, France, is situated in a fertile vine-bearing district on the right bank of the river Duatonne, 16 miles हonth-east of La Rochelle. The most interesting buildings are the ruined albey, destroyed in 1568, two large towers used as a prison and forming the remains of a 17 th century churth, an embattled clock-tower dating from 1276 , a hardsome colonaded market-place, and a lospital. The inhakitants are engaged in distilling brandy, wool-spinning, atd the,
manufacture of cast-iron tools, agricultural implements, serges, $\mathbb{\delta c}$. ; and a trade in spirits, wines, cereals, and oil seeds is carried on. The population in 1876 was 6309.
St Jean d'Angely (Angcriacum) ares its origin to Pippin the Short, whe founded a monastery on the spot about Tis. The ripert that tho bead of Joha the Baptist was deposited there attracted crowds of pilgrims, for whose accommodation a towa gradually grevv op. In 157? the duke of Anjou captured it from the Hagnenots; but they retook it soon after. Its fortifications were razed ander Louis N゙iII.

JEbELL, Joberl, or Djebsill, an ancient town of Syria, is pleasantly situated on a slight cminence near the sea, about 20 miles north of Beyrout. It is surrounded by a wall, a mile and a half in circunference, with square towers at the angles, which along with the old castle at the soutli-east corner are attributed to the crusaders. In the gardens and vineyards that surround the town lie numerous broken granite columns, - these, with the number of ruined houses within the walls, testifying to its former importance. The stele of Jehawmelek, king of Gebal, found here is one of the most important of Phœenician moauments. ${ }^{1}$ The small port is almost choked up with sand and ruins. The place has dwindled to a village of some 600 inhabitants.
Jebeil is the Phcerician Gebal and the Byblos of the Greeks. Its inhabitants were renowned as stone-cutters ( 1 Kings v. 18, margin) and as shipbuilders (Ezekiel xxvii. 9) ; while Arrian (ii. 20, 1) represents Enylus, king of Byblds, as joining Alexander with a fleet, after that monarch lad captured the city. Philo of Byblos makes it the most ancient city of Phcenicia, 'founded by Kronos, i.c., the Moloch (Melek) who appears from the stele of Jebawmelek to have been with Baaltis (בעלת (ב) ) the ehief deity of the city. Banltis on this stele has the characteristics of 1 sis.Hathor. Compare the legend that the ark with the corpse of Osiris was cast ashore at Byblos, and there found by isis (Plut., Mor., 357). The orgies of Adonis in the temple of Banltis (Aphrodite Byblia) are described by Pseudo-Lucian, De Dea Syr., cal. vi. The river Adenis is the Ibrihim river, which flows near the town. The crusulers, after failing before it in 1099, captured "Giblet" in 1103, but lost it again to Saladin in 1189: Under Mahometan rule it has gradually decayed. See Renan, Miss. de Phen. ; Movers, Phönizier, ii. 1, 107 ; Bädeker-Socin's Mandbook.

JEDBURGII, a royal and parlimmentary burgh of Scotland, the county town of Roxburghshire, is situated on the river Jed, a tributary of the Teviot, 49 miles south-east of Edinburgh, and 10 miles untth of the English border. The town consists mainly of four well-pared streets diverging at right angles from the central market-square. Next to the abbey in point of historical interest is Queen Mary's hanse, where she resided for some time in 1566. The county prison occupies the site of the ancient castle of Jedburgh, destroyed in 1403. The abbey, one of the grandest ecclesiastical ruins in Scotland, was founded in 1118 by Prince David, afterwards David I., for the reception of certain Austia canons from St Quentin's at Beauvais. The nave, an exquisite example of the transition from Norman to Early Eaglish, measures $133 \frac{2}{2}$ feet by 592 feet. With the exception of the north piers and a small portion of the wall above, which are Norman, the whole of the tower, 30 feeit square and 86 feet high, belongs to the end of the 15th century. In the choir there is some very early Norman work ; the south chapel of the choir affords good specimens of the Decorated period. The total length of the magaificent pile, reduced to ruins by the conflicts of which Jedburgh was so often the scene, is 235 feet. Jedburgh, one of the first Scottish towns to take up the woollen manufacture (its first mill began in 1728), at present has five factories, employing 200 bands, and producing goods-chiefly tweeds-to the annual value of about $£ 70,000$. The burgh unites with FFaddiagton, Dunbar, North Berwiek, and Lauder in returning a member to parliament. The population in 1881 was 3400 .
'See the recent discussions by Enting (Z.D.M.G., 1876), Halévy,
(Joum. As., 1879), and Ganneau (Et. d'Arch. Or., i., 1880).

Jedburgh, the final form of a name of which eighty-tro variatione have been collected, does not appear before the 15th century; Jedworth, still lingeriog among the lower ranks as Jethart, is much more ancient ; Ecgred, vishop of Lindisfarne (830-838), gifteu that see with the village and lands of Geddewrd. Before the end of the 11 th century the village Lad become a burth; and under Darid I. (1124-1153) it was a royal residence, and the clief town of the Midde Marches. The town received a charter from Rohert I., and another in 1566 from Mary. During the troublous times on the borders in the Middle Ages, Jedburgh was an important place, and often experienced the disastrous elfects of fire and sword. The phrase "Jethart Justice," meaning hanging a man and trying him afterwards, has passed into a poverb.

JEFFERSON, Thomas (1743-1826), the third president of the United States, and the most corispicuous apostle of Democracy in America, was born April 2, 1743, at Shadwell, Albemarle counts, in the State of Virginia, a region of which his father Peter Jefferson, an obscure and unlettered planter, was the third or fourth settler.

At the early age of fire years Thomas was sent to an English school, and from that time until he finished his studies at William and Mary's College in 1762 appears to have enjoyed superior educational advantages, and to have turned them all to good account. He carried with him from college, at nineteen, a tolerably thorough reading knowledge of the Latin, Greek, and French languages, to which be added a familiarity with the higher mathematics and natural sciences only possessed at his age by men who hare, as be had, a rare natural faculty for the prosecution of those studies. Soon after leaving college he entered the law office of Mr George Wythe, then at the head of the Yirginia bar, and withal, Jefferson being judge, "the best Latin and Greek scholar in the State." In Mr Wythe he found a "faithful and beloved mentor in youth and most affectionate friend through life." In 1767, after five yeais' close application to the study of bis profession, he was admitted to the bar. The death of his father in 1857 lefi Thomas, who was the eldest son, beir to the estate on which he was born, and which yielded him an income of about $£ 400$ a year, a sum in those days sufficient to gratify all his tastes, and to give him, as he matured, the position of an independent country gentleman. At the time of his admission to the bar he is described by his contemporaries as 6 feet 2 inches in height, slim, erect as an arrow, with angular features, a rery ruddy complexion, an extremely delicate skin, full deep-set hazel eyes, and sandy hair, an expert musician (the violin being his favourite instrument), a good dancer, a dashing rider, and a proticient in all manly exercises. He was, and continued through life, frank, earnest, cordial, and sympathetic in his manner, full of confideace in men, and sanguine in his views of life.

Though mostly known to fame as a statesman, Jefferson's success as a lawyer showed that the bar had no rewards which were not fairly within his reach. He had sixty-cight cases before the chiel court of the province the first year of his practice, and ncarly twice that number the second. In the fourth, bis register shows that he was emploged in four hundred and thirty cases. During the cight years that he cantinued in active practice his income bad enabled bin to live like a gentleman, and to add a few hundred acres to his landed estate from time to time, until his inheritanco of 1900 acles had become, in 1774, 5000 acres, and all paid for. Eut, while fired with the Virginiar passion of the period for acquiring land, Jefferson does not appear to bave shared the passion which usually accompanted it, of multiplying slaves to clear and till it. He was one of the first of English-speaking statesmen with foresight enough to discover the thunders with which the dark clout of slavery was eharged, and with courage enongh to warn his countrymen against them. It does not appear that he ever acquired any slaves by purchase and as an investment.
In 1767 Governor Fauquier, the colonial gevernor of Virginia, died. The arrival of the new governor, Baron de Botetourt, in Oetober 1768, was followed, according to usage, by the dismissal of the Honse of Burgesses, and a new election was ordered. Jefferson, offering himself as a candidate, was elected from the county of Albemarle, and continued to be annually re-elected until tho House of Burgesses was closed by the revolution. His public career began, like that of some of the greatest parliamentarians before
him, in a mortifying failure. In conformity with a nsage brought from the mother country of selecting one of the younger members to draft the reply to the governor's epeech, this complimentary dinty was devolved apon Jefferson. He confiaed himself too olosely for the taste of the committee to the language of the resolutions which he was expected to amplify and glorify. His address was rejected, and the duty of preparing a snbstitute was confided to another member. This humiliation doubtless had eome ehare in giving to his pen the parkamentary distinction usually won only by the tongue; for he was no orator-indeed, though one of the foremost members of several deliberative bodies in his time, he can fairly be said to have never made a speech.

Jeflerson's legislative duties were not destined to detain him long from his profession. The king having abandoned the poliey of levying internal taxes and dirocted instead that a duty apon cortain leading articles of foreign commerce should be levied at the custom-houses in the colonies, in the spring of 1769 a messenger arrived at Wilhamsburg, then the seat of goverament of Virginia, announcing to the llouse of Burgesses the firm resolve of Massachusetts to resist these duties hy all constitutional means, and asking the concurronce and co-operation of Virginia. On tho third day of the session of the Ilouse of Burgesses four resolutions were adopted with substantial unanimity, in harmony with those adopted by Massachusetts. The first declared againet taxation without representation ; the eocond, that the colonies may concur and co-operate in sceling redress of grievances; the third, that sending acensed persons away from their country for trial is an inexpressible complexity of wromg; the fourth, that they shonld send an aldress on these topics to the "father of all his peonle," beseeching his "royal interposition." On the following dsy, and without waiting for an official copy of these resolutions to roach hian, Governor Botetourt dissolved the Honse of Burgesses.

Thus in tive days terminated, for the present, Jefferson's areer as a legislator. But, though brief and crowned with no rcsults to satisfy his ambition, history does not prononnee his first experience as a legislator inglorious, for it was illnstrated by an effort, which was not the less beaourable to him becanse it was unsuccessful, to ameliorate the condition of the Africsa handmen in Virgimia. The law of those days forbade the mannmission of a slave, except upon the condition that he was immediately gent out of the State. Jefierson desired the ropeal of this law. His efforts were not only unsuecessful, but they developed such a stato of feeliag upon the subject as to briug into grand relief the courage which eren at that early day rentured to propose such a measure.

The day after the llouse of Burgesses dispersod, its memhers met at a pablic hall in the Raleigh Tavern in Williamsturg, and, following the oxample of Massachnsetts, resolved, with \& near approach to unanimity-(1) to he more saving and industrions; (2) never to buy any article taxed by parliament for revenne, except low qualities of paper which they could not dispense with, nor (3) to inportany article from Britain or ia British ships if they could help it, until the offensivo Act was repealed; and (1) to save all their lambs for wool. Every man who signed the agreement was re-elected, aud overy man who refused lost his election.

On February 1, 1770, while Jefferson and his mother were absont from home, his hunse was burned down. He had, however, already begun cloaring the grounds and preparing for the eroction of a nev residence at Monticello, which occupied no inconsiderable portion of his time and thoughts for the next two yesrs, and which was destined to become, for more than half a century, the most distinguished seat of privato hospritality in America. On the 1st of Jannary 1772 he married Martha Skelton, a widowed daughter of a wealthy neighbour and associate at the bar of Williamsburg, of large fortune in lands and slaves. The lady was very handsome, childless, fond of music, tweaty-three; she poved to him a loving and deroted wife, and was the contre of a domestic circle the joys of which seemed only to be inteusified and consecrated by tho distractions of his publie life.

In the spring of 1773 Jefferson was appointed by the House of Burgesses a member of "a Committee of Correspondence and Iaquiry for the Disseminstion of Intelligence between the Colonies." The appointment of this committee respouded to the necessity then beginning to be felt by all the colonies of making common cause against the preteusions of the Chown, and looked to a convention in which their united purposes might find expression. The resolutions which geve birth to this committeo provoked an immediate dissolution of the Honse, but its members were all re-elected. Soon after they had resumed their sittings in the following spring, news reached them of what is known in history as "The Boston Port Bill," by which the chief port of Massachusetts was to be closed to commerce on the 1 st of June of that year (1774). The House of Borgesses thereupon eet byart othat day for fasting, hamiliation, and prayer, thereby provoking from the governor another dissolution, May 20, 1774. This immediately led to the selection of delpgates from the several counties to meet at Williamsburg in August, to coasider the etate of the colony, and to provide for an annual cungress of the colonies. Jefferson was chosen a dele.
gate to the State Convention, but, owing to sudden indisposition which overtook him on his way, was unable to attend. His influence there, however, was not to be wanting, for much of the interval between the dissolution of the Honee and the meeting of the Convention was devoted to the consideration and preparation of a series of instructions for the deputies who were to be sent to the General Congress, which wasto meet at Philadelphia in September. In these instructions, wheh he had intended himself to propose, could he have been present, he maintained "that the relation between Great Britain and these colonies was exactly the same as that of England and Scotland after the accession of $J$ amee and until the Unioa, aad the same as her present relations with Hanover, -having the samo execntive chief, but no other necessary political connexion; and that our emigration to this country gave no more rights over us than the emigration of the Daues and Saxans gave to the present authrities of the mother ceuntry over England." These instructions, though too radical then for the purpose for which they were designed, were laid upon tho table of the delegates, read by many, and published in a pamphlet entitled A Summary liew of the Rights of Ancrica, and extensively circulated. It ran through edition aftor edition in England, after receiving such modifications (attributed to the pen of Burke) as adapted it to the purposes of the Opposition ; and it procured for its author, to use his own language, "the honour of having his name inserted in a long list of prosesiptions enrolled in a bill of attainder comnenced in oue of the two Houses of Parlisment, but suppressed ía embryo by the hasty course of events." This paper placed Jefferson ameng the leaders, if not at the head of the revolutionary wovement in America-ovents rapidly ripen: ing in the publie mind its novel and starthog doctrines. "The Declaration of Independence two years later, of which he asked that his tombstone should testify as the greatest achievement of hie life, was but a perfected transcript of the Summary Vicw.
Jefferson was the leading spirit in the succeeding sessions of the Virginia Convention; he was oue of a committee of thirteen appointed to report a plan for arming Virginia; lye was named a delegate to the General Congress, where he took his seat eight days after Colonel Oeorge Washington had been appointed by Congress commander-in-chief of the armies of the colonies; and be was placed upoo the comaittee to drsw up a statement of the cauees which had impelled the colonies to take up arms against the mother country, and upon another committee to report on Lord North'e "conciliatory proposition." In the winter of 1775-6. disastroue newe arrived from England. The king in opening parlisment had denounced the colonists as rehels, and recommended decisive coerclve measures against them; and this was promptly fellowed hy a law anthosizing the confiscation of American vessels and cargoes, and those of all nations fonad tradiug in American ports, and the impressment of American crews into the British navy. This,measure and the lavge vote by which it was passed instantly cryatallized the colonies, and on the 11 th June 1776 Congress appointed Jefferson, Adams, Franklin, Sherman, and Livingston to prepere a Deelaration of Independeace.

Jefferson at the request of his associates prepared a draft of the Doclaration, which, after two or three verbal corrcctions by them, was taken up for consideration in the House on the 2d of July. In the debate on the Declaration Jefferson took no part, "thinking it a duty to be on that occasion a passive auditor of the opinions of others, more impartial judges thas be could be of its merits and demerits." "wo or three expressione had been used which gave offence to eome menhers: the words "Scotch and other foreign auxiliaries" were resented by eome delegateo of Scottish hirth; and the strictures on the king's repeated vete of colonisl laws repealing the law which permitted the olave trado were disarproved by some of the southern delegates.
On the evening of the 4 th of July 1776 the Declarstion wee reported baek from the committee of the whole Mouse, and agreed to. Circumstances have criven an historical importance to this document somewhat disproportioned to ite merits as a etatement of the grievances of the colomies; for it seemed to be the weapon thet dismembered a great empire, and that gave birth to a nation of unlimited possibilities ; it gave guarantees for the fame of its author which are possessed by no other production of an American pen; for more than a century it has beea reed to assembled multitudes in every considersble town in the United States on the auniversary of its adoption; and its etyle and sentiments have been the model for every peonle which since that time has sought to assert for itself the right of self-gorernment.

Jefferson continued to participate actively in the efforta to organize the guverament of the confederation, and prepare it for the life and death struggle which was impendiug, until the 2 d of Septemher, when he resigned, to take his seat in the legislature of Virginia, to which he had been elected, and whera he thought his eervices would be most needed. "When I loft Congress in '76." he says in his autobiography, "it wae in the persuasion that our whole code must be reviewed, adapted to our republican form of govermment. and now that we had no negatires of councils, gover-

Trors, or kings to restrain us from doing right, that it be corrected in all its parts with a singla eye to reason and the good uf those for whose government it mas framed." To this task he now devoted himself. Uf the various measures introduced in furtberance of this purpose he says: "l considered four, passed or reported, as forming a system by which every fibre mould be eradicated of ancient or futhre aristocracy, and a ioundation laid for a government truly repoblican." These were-the repeal of the laws of entall, the abolition of primogenjture and equal partition of inheritances, the restoration of the ${ }^{2}$ rights of conscience and relief of the people from taxation for the support of a religion not theirs, and a systern of genernl education. He tried to add to these, but without success, the introlunction of trial by jury into the courts of chancery, and to proride for the gradual enancipation of the slaves. He did, however, introduce a bill, which passed withont opposition, forbilding the further importation of slaves into the State-the only important change effected in the slave system of Finginia during the revolationary period. The importance he nttached to his work in Virginia at this time he shored by resign. ing his scat in Congress, and by declioing the appointment ten. lared hin oy Congress in 1776 , to go with Franklin to Paris, to assist in negotiating treaties of commerce and alliance with France.
In the third year of the war ( 1779 ), and just as the darkest and most threatening clonds were gathering over Fircinia, Jelierson was elected governor. The enemy had decided to carry the war into the south. The commonmealth mas almost defenceless, all her military resources having heen exhausted in sustaiaing Washington's policy of driving the enemy out of the north. Arnold entered Richmond, recently become the canital, on the 5th of January 17\$1, and ravaged the place. The legislature, which had takien refuge at Charlottesville, were pursued and dispersed by Tarleton, who inmediately sent a party to capture Jefferson at Monticello. He narrowly escaped, his pursners being in sight of him as he mounted his horse and role off to join his family. Though Monticello was apared by Tarleton's order, Jefferson's estate of Elk Hill, on the James riser, was less fortunate. It was completslr despoiled by the orders of Cornwallis. It was natural that the ineffectual resistance made to the enemy in Virgiuia should have exposed the governor's conduct to criticism, for few knew, as be dil. that a, more effective defence was impassible without weakening the nortliern army, and totally disarranging the plans upon which the cominander-in-chicf wisely relied for the ultirnate success of the national defence. An insestigation of his conduct was threatened ; but when it was ascertained that ho had been acting in harmony with the policy of Washington, the investigation was not only absadoned but the legislatare shortly after the expiration of his term of office resolved uuanimously "That the thanks of the general assembly be given to onr former governor, Thomas Jefferson, for his impartial, upright, and nttentive administration while iu office. The assembly wish to declare in the strongest manner the high opinion which tbey entertain af Mr Jefferson's ability, rectitude, and integrity as chief magistrate in this comsonomealth, and mean, by thus pablicly arowing their opinion, to obriate and to remore all nomerited censore." Jefferson beenne sensible that in the exhausted condition of Virginia, without money, without equipmeut, withont troops, without any currency except the products of the soil, no governor, not a trained soldier could hope to retain the conddence of the people during the crisis, and tharefore he determined to decline re-alection.

In 1782 he was summoned by Congress to act is one of the plenipgtentiaries to negotiate a treaty of peace with the mother country, but the business was found to be so far advanced before he was ready to sail that his appointment was recalled, and we find him at the following winter session again occupying his seat in Congress, where, as chairman of the committee to which it was referred, he reported the definitivo treaty of peace with England. At the sacceeding session lie introduced an elaborate report, and secnred the adoption of the system of coinage which is still in rague in tbe United States. In the same session he draited the repart of a plan for the government of the vast territary lying to the northTrest of the Ohio river, which Virginis had ceded to the Fcderal Goveraraent in 1780. Among ather provisions which he suggested, and which were adopted, was one big with a rebellion of far more threatening proporions than that wbich its author had just assisted in bringing to a snccessfal issue. The clause in question provided "that after the year 1800 of the Cbristian era there ghall be neither slavery nor invaluntary servitude in any of the said States, atherrise than in punishment of crimes wheroot the party shall be duly convicted to hare been personally guilty." it was the attempt to arganize States from this territory in defiance of this restriotion tbat led to the war of 1861, and to the final, thaugh castly, vindication of Jefferson's sagaoity and forecast in 1783 .

In 1784 Jeffarsan was again commissioned by Congress as minister plenipatentiary, this. time to assist Franklin and Adams in negotiating treaties of commerce mith European states. He joined his associates in Paris in July. The mission apon which He was can: zoved sumcwhat prematire. Jeffarson, risely jndging
cede any successful attempts to deal mith European states to advantage, printed at his awn expense, and distributed among bis friends, some Noles on Virgina, which he had prepared two sears before. It was in these notes that the oft-quoted passage occurs: "I tremble for my country when I think that God is just; that his justice cannot sleep for ever ; that, consibaring numbers, catare, and natural means only, a revolution of the wheel of fortune, an ax changa of situstions, is among possible erents; that it may becoma probable by supernatural interforence. The Almighty has no attribute that can take sides with us in sucb a coatest." A rery bad translation of a copy of the Notes which had found its may to Fradee having made its appearance in Paris, Jefurson, felt he had no longer any motive for trying to limit their asefulness to the few discreet friends to whom he had addressed them. ${ }^{1}$
In January 1785 Dr Franklin, after eight years' residence at the French court, pressed his application to be reliered, and Jeferson was selceted, as he gracefully pt it in presenting his letters of credence, "to succeed him, for no one could replace him. Jefferson mas cxeeedingly popular as a minister, and was fortunate in securing several important modincations of the Freuch tarill in the interests of American comnerce.

In the summer of 1789 Washington, who had been elected president of the Uuited Siates under the new constitution, garo Jefferson leape of absence, and soon after his arrival in Arnevica, "as well from motires of prirate regard as a conviction of pubii provriety," tendered him the office of secretary of state. Peluct. ant as Jefferson was to leave Paris, he yielded at ouce to the wisbes of the president, Ad entered upon the duties of his new office in March 1790. Alexander Hamilton, who was the head of the Federal party as distinguished from the Democratic, of which Jefferson was the most conspicuous representative, was appointed the secretary of the treasury. Thay represented the two great schools of political thought which contended for mastery in American politics, not only doring Washington's administration, but for the sreceeding sisty years, and until their differences were anerged in the grarer and more absorbing issues that grev out of the contlict between free and servile labonr. Jefferson was an adrocate of State sovcreignty and of decentralization. He was strongly opposed to the leading features of the British constitution, and in cordial sympathy with the new school of politics which had recently hegun to be felt in the government af France. His fire years' residence in tha* country had greatly strengthened bin in tlecse views, and they more or less affected bis treatment of all questions that came before him as a cabinet minister. Hamilton's great fear, on the other hand, was that the central gorernment under the new constitution would be too meak, and he lavoured all measures that tended to exalt and strengthen the exceutive, and to bring tha government more in harmony with that of England. Washington very prudently gare the rictory to the partisan of neither theory, though his syn. pathies were supposed to be more frequently with the Federal than with the Republican leader.
The most perplexing questions which occupied Jefferson's atten. tion as secretary of state gretr out of the war declared by France in 1793 against Holland and Great Britain. What should be tho neutral policy and what were to be insisted unon as the neutral rights of the United States $i$ Upon this question botl parties put forth their whole strength. The Republicans, noder Jefferson's lead, pretty genarally sympathized with the French, and were iacline I to authorize privateers ta be fitted out in American ports to cruise against Euglish vessels. This policy was energetically and wisely resisted by the Federalists, who were for peace with all and entangling alliances with nape. Jefferson adrocated the propriety of receiving a diplomatic representative from•the French republic. In this his adrice prevailed, and Genest was promptly sent as minister. With more zeal than discretion he proceeded at once to hit out privateers, and empawer French consals in the United States to organize courts of admiralty to condamn prizes. This led to heated discussions in the cabinet, and finally to the recall of Genest. Partly from discontent with a position in which he did not feel that he elljoyed the absolute, which meant pretty mach the exclusire, confid+nce of the president, and partly because of the embarassed condition of his private affairs, due mainly to the ravages of war, Jefferson resigned his seat in the cabinet December 31, 1793, and retired to Monticello. There be remained till the fall of 1796 , when he ras made vice-president at the election which calle John Adams to the presidency. The duties of this position beins limited to presiding over the Senate during its sessions, Jefferson spent most of the four years of his official term in improvint his estate, and by his counsels directing the policy of the party of which he was the acknowledged leader. The excesses of the

- Jefferson took a verg modest view of this book and in a purely literary point of vew he conld not aford to take any otber; but it was so thoroughly saturated with democratic-repabllcan ideas, of whicb he was then the most compleke bing exponent, with the possible exception of Franklin. that it was whdely and caftriy read, and no doubt did macb to relan the hold the doctrines of divine nisit and of passive obedlence had upon the edncated ciassin of frame, tipguom, whth
ably contribated to preciplate the great popalar nprising in then ably contribated to preciplate the kreat
which Europe was suon to be convalsed.

Reign of Terror had worked a formidable reaction in America against the sympathizers with revolutiooists in France. This, with the aggressive policy of the Directory, and the insulting reception given to the American eavoys in Paris, for a time Fraralysed the Repuhlican party. Presideot Adams, mistaking the resentment felt in the United States towards France for a popular reaction there agaiast relublicanism, was betrayed into $a$ series of ill-considered measures, which mere not long in telling uron the fortunes of his party. Anong these measures the most unfortunate perhaps were the alien and sedition laws, the former enpowering the president to expel from the country such aliens as he should deem daggerous, and the latter punishing as sedition, with fine and imprisoment, the priatiag or uttering malicious charges against the presilent or Confress. The Republicans commenced an active agitation against the lans throughout the conntry, which, co-operating with a stroog and popular sympathy with the Republicio doctrines, finally resulted in the election of Jefferson and Burr, the candidates of the Repullican party, as president and vice-president, and the defeat of Adans and Pinckney the candidates of the Federalists. Washington having died only a few months before, this election proved the coup do grace of the Federal party, amd establinhel Jeffersovian Pepublicanism as the permanent policy of the country. Jefferson entered apon the doties of the presideney on the 4th of March 1801, and mas reelected for the term commeacing March 4,1805 , by 143 ont of 176 electaral votes. TTis alministration of twice fonr years was characterized by the simplicity which distinguished his condact io pricate life. He eschewed all pomp and ceremgny desigued artificially to distinguish the president from the people. His dress "was of plaio cloth " on the day of his inanguration. Instead of driving to the capital in a coach aod six as had been the practice, he rode there oo horseback, withont a guard or even a servant in his train, disnounted without assistance, and hitched the bridle of Lis horse to a feace. Iostead of opening Congress in the English fashion, with a speech to which a formal reply was expected, he sent his message by a private hand. Court etiquette was practically abolished, and the weekly levee with it. The cole of preve. dence was essentially modified. Thitles of honour were nat. secog, nized as such. "Excellency," "Honourable," and even "Mr," were distastuful to hiu. Between the President and governors of States le recognized no difference in rank, each beiag the supreme head of an independeat state. "If it be possible," he said, "to be certainly conscions of anything I am conscions of feeling no difference between writing to the highest and lowest being on earth."

In public official station he regarded himself purely as a trustee for the public. Ilo discontinned the practice of eending ministers abroad io Governument vessels, nor would he have his birthday celebrated by state kalls; he refused to appoint days of fasting and thankegiving oo the ground that they were religions rites, and no recommendation from him, therefore, conld aake then more or less binding upon the conscience. To secularize and repablicanize the Goveroment were the paramount purpose and the distinguishing feature of his administration. His cabieet, of which Madison and Gallatin were the rillars, was in thorough sympathy with Jefferson in his general rolicy, and its perfect larmony was uninterrupted. He gave his ministers lis eotire confidence. "If 1 had the world to choose from," be once said, "I could not change one of my associates to my better satis. faction." The first important act of his administration rias to send four of the six ressels constituting the se-called nary of the republic to the Mediterraneas to exterminate the Algerive pirates who for half a century had preyed apon the commerce of the world thus initiating a series of events wbich in a few years rendered the commerce of the Mcditerraoean as safe as that of the English Chaonel. Possessed with a conviction of the supreme commercial importance of New Orleaus, he directed negotiations to be opened with the Freoch Government, which sesulted in the purchase for $\$ 15,000,000$ of the territory of Lenisiana, which had been ceded by Spain to France. Thongh the constitutional power under which this important transaction was consummated was far from clear, neither its validity nor its wisdom was ever seriously questioned; and it is now jnstly regarded by his countrymen as the crowning achievement of his administration, and none the less meritorious for the responsibility he deliberately assumed in bringing it to pass. The remainder of his administration derives most of its histeric impertance from his unsuccessful attempt to convict Aarou Burr, the late rice-president, of having cogaged in treasonahle projects in the south-west, and from his efforts to maintain, without war, the rights of neutrals on the higb seas. Among the less conspicuons though scarcely less important measures of his administration were the careful exploration of the Western Territories; relucing the publie debt, and practically ex tirpatiag from the country the then not unpopular delusion that a aational debt is a national blessing; fortifying the seaports; reorganizing and rearming the militia; diminishing the taxes; and extinguishing the Indians' titles by fair purchase, and promoting their emigration heyond the Mississippi. On the 4th of

March 1809 he retired from the presidency, after an almost continuous public service of over forty years. He was pressed i? allow himself to be re-elected for a third term, but refused arconditionally, thongh tlie legislatures of five States fomally requested himi to be a cardidate
Jefferson, whose private fortune had been seriously conluromised by the interruptions of foreigu comnerce before and during lis administration, and by the expenses incident to his representative pesition, lived seventeen years atter his retirement, and to the last was the most coosiderable personage in the United States. His immediate successors in the presidency for the next sixteen years were his pupils and devoted personal friends, and rarely Ventured upan any important step without the support of lie approval. The employments of his closing years were in harmony with the digaiticd and patriotic parposes of his active life. Nothing that concerned the wellare of the couatry was a matter of iadifference to hire. He urged snccessfully the foundation of a university, and vecame one of its most eflicient trustees. His corresfondence doring this period is regarded as one of the most interesting and instrnctive coatributions to the early literature of the United States. He had inherited a monderful constitution and lerculean strength, neither of which did he cver abuse
la the spring of 1826 the dechine of his strength, which had been gradually increasiog for two or three years, became more rapid, and on the 4 th of July he expired, io the eighty-third year of his age. John Adams, his predeces or in the presidency, by an impressive coincilence, died on the saone day,-the filtieth anniversary of an event imperishably associated with the namea of both and with the fortunes of a uation.
See The Tritings, Correspondence, de., of Thomas Jefferon, edited by $A$. Wa-hington, 9 vols., New York, 1ss3-st; Memoir, Cortespondrace, \&ic., os
 Tucker, Life of Thomas detferson, 2 vols., Philadelphis, lsor; Henry nandall Life of Thomas Sefierson, 3 rols. New lork, 1858; Jumes Parton, Life of Thoma difteriom Boston, loft: Saran $A$ Randolph, Domestic Life of Thomas Jfferson


JEFFERSON CITY, capital of the State of Missouri, occupies an elevated and picturesque site in Cole county, ou the right bank of the Missouri river, 125 miles west of St Louis. The city is well built. It has an efficient school system, and is the seat of an Episcopal college, and of Lincoln Normal Instifute, which is maintained by the Stato for the instruction of coloured youths of both sexes. The State library contains about 25,000 volumes. The manulactures comprise fiour, furnilure, carriages, farm implements, and iron goods. Population in 1880, 5271.

JEFFERSONVILLE, the county seat of Clark county, Indiana, U.S., is situated ou the north bank of the Ohio river. The streets are of a uniform width of 60 feet. The falls of the Ohio afford a fine water-power, so that manufactories are numerous. Anoong them are locomotive and car works, plate-glass works, two ship-yards, and railway machine shops. The southern State penitentiary and an extensive Government depôt of army supplies are situated here. Population in 1880, 9357.

JEFFREY, Francis (1773-1850), a judge in the Scottish Court of Session, with the title of Lord Jetfrey, was the son of a depute-clerk in the supreme court-of, Scotland, and was born at Edinburgh, 23d October 1773. After attending the High School six years, he studied at the university of Glasgow from 1787 to May 1789? and at Oxford from September 1791 to June 1792. Having in the following winter begun the study of law at Edinburgh University, he became a member of the Speculative Society, in the debates of which he measured himself not disdvantageously with Scott, Brougham, Francis Horner, the marquis of Lansdowne, Lord Kinnaird, and others.

He was admitted to the bar on December 18, 1794, but, having abandoned the Tory principles in which he had been educated, he of course found his father's sonnexion of little sdvantage to him ; indeed the adoption of Whig politics was at this time almost a complete obstacle to legal success. His failure to obtain sufficient professional employment led him to the conception of a variety of schemes of "literary eminence," none of which were pnt into execution; and mere than one attempt to obtain an
 fixed salary likemise proved abortive. To the proposal made by Sydney Smith in Jeffrey's house to a company of young men, none of whom had yet achieved fanie or occupied any professional position of importance, that they should start a review, Jefirey was accordingly prepared to give a favourable reception; and, the scheme being received; with acclamation, the result was the appearance on the 10 th October 1802 of the first number of the "Edinburgh Revieur. At the outset the Reviey was not under the charge of any special editor. The frrst three numbers were, however, practically edited by Sydney Smith, and on his leaving for England the work dexolved chiefly on Jeffres, who, after an arrangement with Constable the publisher, was appointed editor at a fixed salary. Most of those associated in the undertaking were Whigs in their political convicitions; but, although the general bias of the Revieve was torards social and political reforms, it was so little of a party organ that for a time it numbered Sir Walter Scott among its contributors ; and no distinct emphasis was given to its political leanings until the publication in 1808 of an article on the work of Don PedroCevallos on the French Usurpation of Sparin, which led shortly afterwards to the appearance of the rival Quarterly. According to Lord Cockburu the effect of the first number of the Edinburgh Revien was "electrical", and it is not dificult to understand why it should have been so, for, if its learuing was far from being so omniscient as was then inagined, end if mucll of its speculation was superficial and rambling, and its literary criticisms greatly deficient iu true subtilly and discernment, it certainly did not err on the side either of modesty or of dullass: Indeed, not only were its opinions generally expressed in telling and forcible language, but the clever vivacity and wit as well as the external glitter and brilliancy of many of the articles, and their easy and juunty zir, were fitted to produce an imposing impression of latent zesources of many-sided talent and comprehensive erudition. The novelty, nioreover, of such a voluminous and elaborate periodical, the anonymonsness of its contributions, and the fact that it devoted its pages chiefly to extended criticismsoften by uo means flattering or complimentaryं-of living authors, were all elements in its suceess. Of course, on the other hand, allowance must be nede for its early deticiencies, not only on account of the literary inexperience of the writers, but from the fact that it was itself practically a hitherto untried esperiment in literature. Its improvement as regards substantiality of matter and genuiueness and depth of learning was very marked as soon as its succoss permitted Jeffrey to enlist in its service a staff of writers who had generally made a special study of the particular subjects on which they wrote, and who, instead of contenting themselves with a summary and an interspersed criticism of the works they reviewed, made them the occasion of an independent and original contribution, often baving only a very remote connexion with the works which suggested it. Whaterer deductions also it may be necessary to make in distinguishing between the merits of the Revieo and its reputation, its infuence both as a literary and as a political organ has much exceeded that of any other English perindical, and its relation to tite sucall, political, and literary history of England during the first half of the prasent century has been of no small importance. The period of Jeffrey's editorship extended to about twenty-six years, having ceased with the ninety-eighth number, published in June 1829. The MIavey Napier Correspondence gives sams indication of what must have been the delicacy and difficulty of his task, and enables us to appreciate more intelligentiy the panegrric of hia biographer in regard to the literary skill and practical discermment which gaidered together such a brilliant galasy of talent, the
suave firmness and wise prudence which controlled and utilized to such advantage their eeveral idiosyncracies, and the tact and cleverness which arranged and adjusted their varied lights with such correct appreciation of harmonions unity.

Jeffrey's own contributions, according to a list which has the sanction of his authority, numbered two hundred, all except six being written before his resignation of the editorship, and two immediately subsequent to this. A selection from these contributions was published in 1843 in four volumes. The composition of eight Review articles in a year is not an excessive literary task, but the subjects on which Jeffrey elected to give his opinion were very multifarious, and he wrote with great rapidity, at odd moments of leisure, and with little special preparation. Although also he possessed a considerable accumulation of accurate information on a great variety of subjects, and had disciplined his taste by a wide and catholic acquaintance with English literature, he had given no thorough and systematic attention to any particular branch of study. Great fluency and ease of diction, considerable command of illustration, a certain superficial warmth of imagination and moral sentiment, a natural tendeucy towards mockery and ridicule, and a sharp eye to discover any oddity or peculiarity of style or violation of the accepted canons of good taste, were what leat to his criticisms the kind of pungency and effectiveness they possessed. It must, moreover, he added that, if he failed egregiously in the appreciation of the highest kinds of excellence both in style and in thought, the blemishes and defects which occupied so much of his attention, and which he magnified aod distorterl, had generally a real existence. Notwithstanding, however, his keen practical judgment and his liberal tendencies, both his political aud his literary prognostications were generally falsified by the result. He never showed any proper comprehension of principles, or power of detecting and estimating latent forces either in politics or in matters strictly intellectual and moral; and certain of the higher spheres of reflexion and inagination, as for example, that of the "Lake Poets," his unhappy mistakes in regard to whom have earned for him such unenviable fame, were utterly remote from his understanding and sympathy. Had an adequate share of his attention been zuncentrated on some special branch of literature, had his fluency been held in check by a more thorough acquaintance with the subjects whicb enggged his interest, his regard for immediate impressive ness not been exaggerated by the influence of his profes sional duties, his artistic sense, which was keen and truc so far as it went, not been mutilated and deteriorated by untoward circumstances, he would undoubtedly have carned for himself a high place among the writers of his epoch. As it is, his reputation is now unsubstantial and shadowy, and be is remembered chiefly from his accidental and not always gratifying and desirable relation to others who have gained an independent fame.

Notwithstanding the increasing success of the Revieu, Jeffrey always continued to look to the bar as the chief field of his ambition, and indeed he soon experienced that his literary repatation was a help and not an obstruction to professional advancement. Probably one reason of tiiis was that his literary talents were supplemented by a personal character of the highest integrity and honour, aod by fine social gifts rooted in true geniality and kindoess, and adorned with an agreeable pleasantry and wit never tainted with the venom of bitterness. As an advocate his sharpness and rapidity of insight gave him a formidable advaotage in the detention of the weaknesses of a witness and the vulnerable points of his opponent's case, while he grouped his own arguments with an admirable eye to effect, especially excelliug in eloquent closing appeals to a jury,
cove particularly when an oppertunity presenten itself for the introduction of the pathetic element. Probably but for his rapid utterance and affected aecent, his weak physique, and his too copious command of language, he might have attained to the highest rank as an orator. Jetirey was twiee, in 1820 and 1822 , elected lord rector of the university of Giasgow. It 1829 he was chosen dean of the faculty of advocates. On the Whigs obtaining office in 1831, he became lurd advocate, and entered parliament as member for the Perth burghs. After the passing of the Reform Act, in the framing it which measure he bad the prineipal charge so far as it related to Scutland, he was returned for Edinburgh; but his parliamentary career, which, thongh not so brilliantuy suceessful as sume expected, bad won him high general esteem, was terminated by his elevation to the judicial bench as Lord Jeffrey in May lb34. He died at Edinburgh 26th June 1850.

The Life of Lord Jifficy, with a Selction from his Corrophondener, by Lord Cock burn, ajpenced in 1852 in two volumes. See ulso hlw Selceted Correspondence of Macercy Napici; 1877, and the sketch of Jefircy in Carlyle's Reminisccuces, vol. ii., 1881. ('T. F. H.).

Jeffrets, George Jeffreys, Lord (c. 1648-1689), lord chancellur of England, was born probably in 1648 at Acturi in Dentighshire, of a respectable but not rich family. He was smitten with the desire of beeoning in lawyer by seeing, when a boy at St Paul's school in London, the magnificent procession of the judges to the cathedral; and, although his family was hard put to it by the expense, he spent some time at Westminster school before entering the Inner Temple as a student at sixtecn. The allowance he received from home was quitc unequal to the demauds of the dissolute babits iuto which he quiekly fell, but it is said that the promise of future eminence, afforded by the fits of studiousness which divided his orgies, procured for the dissipated student both long credit and presonts of money. Ile was exceedingly popular as a table comparion, especially witli the infertor attorneys and attorneys clerks with whon, then as afterwards, he preferred to drink; and in the low practice which he began at Old Bailey and the London Sessions immediately on being called to the bar in November 1668, be found his boon companions very useful in procuring him briefs. Voluble, unserupulous, and overbearing, he rapidly developed in his constant dealings with the must degraded criminals the coarse bullying manner which disgraeed him throughont his whole career. He songht every means of ingratiating himself with the city aldermen, and in 167], at the singularly early age of twenty-three, became their common serjeant, and in 1678 reeorder of London. He had by that time pushed his way into the higher courts, where his marvellous adrress in speaking and eross-examination made up fur, if it did not conceal, his shallow legal knowledge. Jetfreys had hitherto nominally lelonged to the anti-eourt or liberal party; but, pereeiring that they hat but little patronage in their gift, lie had opened secret negotiations with Charles 15., and immediately on taking the oaths as recorder he openly declared himself a partisan of the court. The year before lie had been knighted and nupointed soliciter to the duke of York. To reward him for the servility which he displayed, especially in connexion with the Pupish plot trials, he was appointed chief justice of Chester, and adranced to a buronetcy. His inselence and intemperance, already notorious, became in his chicf-justiceship well nigh intolerable. He received a rebuff in 1680 when fur his conduct in obstructing the assembling of parliament lie was reprimanded on his knees by the speaker, and foreed to resign his recordership in December of the same year. Such indignities were
merits 1 the eyes of the king, to whose favour Jeffreys laid additional claims by his efforts to abrogate the charter of London, and by his activity as counsel against the suspected fiye House conspiraters. He received has reward. Lord Campbell remarks, "Jeffreys became chiefjustice of England, as the only man fit to condemn Algernon Sidney." lle was swurn in in Novenber 1683 , and shortly bocame privy combillor and nember of the cabinet. In the const of the King's Bench, the now chieljustiee lct few considerations stand between him and his desire to satisfy the king. Ilis iniquitons servility is to be traeed in the State IVidels. When C'Larles died in February 1685 , Jeffreys exchanged a master who hisliked him as a wreteh " with no learning, no sonse, no mauners, and more impudence than ten carted strect-wilkers," for one who found in him a thoronghly congenial tool. In Nay 1685 Jellireys was raised to the peerage by the style of Barou Jeffreys of Wem, and in August went into the western counties as president of a speeial commiscion appointed to try the numeruns eases of treason arising from the duke of Momouth's ill-fated rebellion. It was in this "bloody assize" that he was to deepen the stain that alrendy tarnishod his fame, and to make the name "Judge Jeffreys" a synonym for a mouster of bloodtbirsty crucley, haspliemous rage, and brutish intemperance. In the "campaign" ho gave the rein to his ferneity; he was moddened with slaughter, and his appette fur blond grew by what it fed on. The horrible ghare of his eye, the savage lines of his face, his fierce shouts of wrath, terrified and confused guilty and innocent alike. With liateful cunning be let it be bruited that the only hope of merey lay in plearling guilty, and by this cold-blooded artitice lightened his labons. He had a powerful incentive to active butchery: the vicant post of lord chancellor :was to be woo by good service. The estimates of the numbers of victims of the commission vary: 320 was the official return to the trensury; Lord Lonsdale says 700, and Burnet 600. Upwards of 800 were transported as slaves to tho West Indies, while others only escaped by purehasing their parions from the judge at most exorbitant rates. When the chicf-justice returued to Wimulsor in September, the great seal of England was placed in his blood-stained hands. For the rest of his eareer the lord chancellor was an unresisting agent of Kiug James in his most iliegal schemes. Finding himself losing favour at court, he cven revived the ecclesiastical court of bigh commission, abolisbed in 1640 by an Act which forbade its revival, and himself engaged to act as president. In the attempt against the rights of the fellows of Magdalen College, Oxford, and in the trial of the seven bishops, Jeffreys was the king's right hand; but, when the proceedings of James had at last roused the indignation that cost him his crown, the lurd cbaneellor was one of the first to advise concession. When the king fled in 1688 , Jeffreys was in the utmost consternation. For bim, he knew, there could be no mercy. Shaving off his shaggy eyebrows, and disguising himself as a common sailor, he attempted to escape to Hamburg in a small collier, but, while drinking in a low publichouse at Wapping, he was recognized by a poor scrivener who had once encountered the wrath of the judge, and liad never forgotten the glare of his eye. Jefireys was only sared from being tom in pieces by the mob by the timely arrival of a strong guard, who conducted the trembling wretch to the Tower. There be lay for some months, tortured by anguish both of mind and body, which lie endeavoured to drown in copious draughts of branly. He died miserably on April 19, 1689. Jeffreys was twice married, and had ten children, but his title became extinct in 1703, in the person of his son John, notorious for having interrupted the funeral of Dryden. It is said that in ' 1688 Lord Jeffreys was about to be created earl of Flint; and. though
the patent never passed the grear seal, a boek was dedicated to him, giving him the title.

For the character of Jeffreys not even the most 1 mpartial histnrian can say a good word Of strong intelligence and clear legal head, and, accooding to Roger North, when he was in temper and matters indiferent camé before hin, becoming his seat of justice better than ary other that author had seen in his place, he night have risen to a high position anong the learned luminaries of the bench, had he not prostituted his talents to unworthy ends, and swamped his faculties in the most brutal intempcrance. He treatel all from whom he had nothing to expect with coarse insolence, taking an especially malicious delight in giving, as he phrased it, "a lick with the rough side of his tongue" to those whom his maudlin caresses of the night before had encouraged to presume. No lcss was he pleased to revile at dissenters; "Show me," he said, "a Presbyterian, and I will engage to show a lying knave." He is remarkable as the only politically prominent lawyer of liis ceutury who never sat in the House of Commons, nor left a siugle publication behind him. In the House of Lords be once attempted to use the insolent abuse of his court habits, but was conpelled bumbly to apologize, in tears of maudlin chagriu, to all whom he had attacked.

The chicf sources for particnlars abont Jeffruys are the State Triuls and North's Life of Lord Keeper Guildford, together with contemporary panpletets and squibs. These materials have been skilfully used by Lord Camplell in his Lives of the Lord Chanecllors, an! by Dacanlay in his History. See also Woolrych's Memoirs of Julyc Jcfficys, 1827.

JEHOL, or Cheng-tefu, a city of Mongolia, famous as the seat of the summer palace of the emperor of Chiua, is situnted near $118^{\circ}$ E. long. and $41^{\circ} \mathrm{N}$. lat., abont 140 miles north-east of Peking, with which it is connected by an excellent line of road. Though not enclosed by walls, the town, which is about 2 miles long, bears the stamp of "a flourishing Cniaese town of the same rank." The pupulation is statal at 10,000 . The palace, called $\operatorname{Pi}$-shn-shitu-chuenty, or "mountain lodge for avoiding heat," was built in 1703 on the plan of the palace of Yuan-ming-yuan near Peking. A substautial brick wall 6 miles in circuit encloses several well-wooded heights and extensive gardens, rockerics, pavilions, tomples, \&e., after the usnal Chinese style. In the vicinity of Jelol are numerous Lama mmasteries and. tomples, the most remarkable being Putala-su, built on the noodel of the palace of the grand lama of Tibet at Putala. It is thus described by Mr Bushell (Journ. R. Geog. Soc, Lond., 1874): "The principal building of this temple is a huge square erection with eleven rows of wiadows, the stories coloured alternately red, green, and yellow, surmounted by a row of five dagobas, and with the reof covered with enamelled tiles of a bright terqueise blue. The geaeral effect is inexpressibly bizarre."
JEHOVAH is the current European transcription of the sacred tetragrammaton יהוה: This was punctuated by the Massorets with the vowels $\ddot{e}$ (for $\breve{a}$ ), $\overline{0}, \bar{a}$ of the word Adonai which the later Jews habitually substituted in reading the ineffable name. It is uow geuerally agreed that Jahwé (Yahwé) is the true pronunciation, a conclusion which is supperted not only by the linguistic argument derived from the fact that the various contracted forms in which the name appears, either separately (Jah) or in compound proper names (Jô, Jěho, Jāhu) are all reducible to Jahw, but also by the testimeny of ancient tradition (thus Theedoret ascribes the pronunciation 'Ja $\beta$ ' to the Samaritans, Epiphanius gives 'Ia $\beta$ ' or 'Iavé, and Clement apparently 'Iaové). Etymelogically, $J$ ahwé may be regarded as the imperfect either of Qal or Hiphil of ה1n; the former view seems to be that taken in the Peutateuch. but many critics now incline to the
otaer, according to which the name may be translated as meaning "He who causes to be." It secms to have come to be invested with new and richer meanings as the religion of Israel developed in spirituality and depth; but as the name of the national dcity it must have been older than the time of Moses; at least the name of the mother of Moses is compounded with it. It is conceivable that in the earliest yeriod of its history the word was not associated with any idea so high even as that of "creator"; the Hiphil of in the Aramaic sense of "fall" would give " he who causes (rain or lightning) to fall" as the nearest appronch to the origiaal meaning. For the later sense of the name Exod. iii. 14 is the locus classicus. The Palestinian tradition finds in this verse the assertion of Gud's etcrnity (comp. Rev. i. 8) ; the Alcxandrian exegesis refers it to his absolute existence. More probably the vague "I will be what I will be" (the emphasis lying on the first verb as ia Exud. xxxiii. 19) is uscd to cunvey the idea of that all-sufficiency of God's grace which is wider than the widest faith (comp. Hos. i. 6, 7').
The literature of the sulject is immense. Of older books it is enough to refer to the Decas Excrciltationum collected by Reland (Utrecht, 1707): for the latest aspects of the questions involved, see Gesenins, Thes., s.v.; Ewald, Gesch., ii. 121 sq.; Lagarde, Psall. Jicron. (1874), p. 153 sq., and Oricntalia, ii. 27 sq.; Schrader in Schenkel's Bub. Eex., s. $r$. "Jahve"; W. Aldis Wright in Journ. of Philol., iv, p. 7U. Against recent proposals to identify Jahwé with non-Israelite deities, see Paudissin, Studien, i. (Leipsic, 1876); and in favour of derivation from an Assyrian form of the Divine name ia-u (Accadian i), see Deltizsch, Wo lig das Paradics, p. 158 sq., Leipsic, 1881. A summary of recent discussion is given by W. Robertson Smith in Brit. and Fur. Etang. Rcv.. January 1876.

Jejeebhoy, Sir Jamsetjee (1783-1859), a Parsee merchant and great public benefactor, was bora of puor parents in Eombay; July 15; 1783. Left an orphan while still very young, he had many difficulties to overconie at the outset of the mercantilc career be chose for himself. On one occasion the ship in which he and all his goods were was captured by the Frencl, and the young prachant was landed penniless at the Cape of Good IIope. Thence he procured a passage to Bombay through the charity of some Dutch ladies ; and, resolutely beginning life afresth, he rose to be one of the most opulent Parsce merchants in India. His lavish benevolence, which recognized no difference of nation, sect, or class, and extended even tot the brute creation, has won him endaring honour. In 1822 he paid the debts of all the poor debtors in Bumbay jait; he enriched his native city with a hospital and an educatienal establishmeat for Parsee children, a school of art and other benevolent institutions, and contributed largely to the Grant Medical College, while to the pullic works at Bombay, Nowsaree, and elsewhere he gave large grants, as well as to the patriotic fund and the Indian sufferers' fund after the mutiny. Eleven schools owe their foundatien to his munificence, in which 2710 Parsee children are educated. It is estimated that he gave away upwards of 26 lakhs of rupees. Knighted in 1842, he was promoter to a baronetcy in 1857; a statue was roted to him in 1856, and was unveiled ia Bombay town-hall on August 1, 1859. At his death on April 15, 1859, bis property was estimated at $8,550,000$ rupees. Accerding to aa act of the legislative council of India, the name Jamsetjee Jejeebhoy must be assumed by all his successors in the baronetcy. His son (1811-1877) was prominent as the head of the Parsee community in Bembay, and exercised a considerable influence among the Europeans. He was a member of the legislative council of Bombay.

JeLál-Ed dín, Mohammed er-Rúnf (horn at Balkh c. 1200 A.D., died at Iconium, 1273, as head of a college for mystic theology), one of the greatest poets and thinkers of Persia. See Persia.

JEMMLAPES, or Jemappes, a village in the arroudissement and 3 miles west of the town of Mons, in the province of Hainault, Belginm, is situated on the Haine, near the "Bassin du Fleon," one of the richest coal-ficlds in the province. 'It has manufactures of mining gear, salt, soap, brass, and leather. The population of the commune in 1876 was 10,816 .

Jemmapes is famous as the scenc of a sanguinary battle fought November 6, 1792, between the French under Dnmouriez and the Austrians under the dake of Saxe-Teschen, in which the latter were defeated. The French gained temporary possession of Belgium, and Jemmares gave its name to a Freuch department, comprising most of Hainault.

JENA, a town in the department of Apolda, in the grand-duchy of Saxe-Weimar-Eisenach, Gernany, is situated, about 56 miles sonth-west of Leipsic by rail, at the junction of the Lentra and Saale, in a beautiful valley, surrounded by romantic hills, and dotted over with villages. The town is telerably well built, though the honses are quaint, and many of the streets narrow. Besides the university buildings, the more interesting edifices are the 15 th century church of St Michael, with a tower 318 feet high, and containing the bronze statue of Luther, originally intended for his tomb; the college-churel ; the library; the old fashioued town-house in the market-plaee; the castle, built in 1620, where Goethe wrote his Hermann und Dorothea; the Black Bear tavern (now a hotel), where Luther spent the night after his flight from the Wartburg; and Weigel's house. The carcer; or students' prison, ceased to be used for acadearic discipline in 1880. In 1858, the tercentenary of the inanguration of the university, the varions houses in Jena that had been eccupied by illustrions men were marked by memorial tablets. Close to the town are the Thuringian district conrt and the large lunatic asylum-both built in 1879. Of the old furtifications there remain only four towers and an ancient gateway; while the moat has been luid oút as a promenade, adorned with busts and statues. On the Hausberg to the east rises the gaunt and legendary Fuchsthurm; and 2 miles to the west, on the Forstberg, is the tower raised to the students of Jena who fell in the war against France, 1870-71. Annug the schools are a gymnasium npened in 1876, and a commercial school. Jeaa is the seat of an upper appeal court, of a statistical bureau for the Thuringian states, and of a chamber of c)mmerce. The town owes what prosperity it now has to the presence of the university founded by the elector, Jelun Frederick of Saxony, whose statue stands in the marketplace. In 1547 that prince, while a eaptive in the hands of Oharles V., conceived the plan of erecting a university at Jena, io place of that of Wittenberg, which he had forfeited. The aeadeny, fonnded accordingly at Jeaa in 1548 by the elector's three sons, obtained the necessary chartei from the emperor Ferdinand I., and on February 2, 1558, was formally inaugurated as a university. The students were most numerous about the middle of the 18th century, when some 3000 attended; but the most brillinnt professoriate was under Duke Karl August, Goethe's patron (1787-1806), when in the different faculties Reinhold, Fichte, Schelling, Hegel, Schlegel, Oken, and Schiller read lectures. Founded as a home for the new religious opinions of the 16th century, Jena has always liberally granted a heariag to new teaching; and it distances perhaps every other German university in the exteut to which it earries what are popularly regarded as the characteristics of German student-life,-duelling, and the sentimental passion for Freiheit. At the end of last and the beginniag of the present centory, the opening of new universities, co-operating with the suspicions of the various German Governments as to the democratic opinions which obtained at Jena, militated against its, and the uni tersity ${ }^{\prime}$ has _never regained its 'Former prosperity. "In the
session 1880-81 the teaching-staff numbered 80 members; in the winter session 1879-80 the students numbered 481, and in the summer session 1880, 546. Amongst the numerous auxiliaries of the university may be mentioned the library with 180,000 velumes; the seminaries of philology, theology, and education; the institutes for chemistry, plarmaey, zoolugy, botany (with a botanical garden), and meteerolngy (with an observatory in the garden of which a bust of Schiller marks the spat where he wrote his Hrallenstein) ; the veterinary and amricultural institutions and the various physical and archæological collections; which now occupy the castle. A clinical institute and the several hospitals assist the study of medicine. The Jenaer Literatureitung, whose issue in its present ferm began in 1874 ubder the patronage of the university, is the ultimate successor of the first Literaturacitung für Deutschland, Which appeared at Jena in 1785. The manufactures of Jena, which are not impertant, comprise cigars, pinnos, cloth, woullens, cement, beer, and sausages. There is some activity in the book-trade and in vine-growing; and the traffie of wood-rafts on the Saale deserves mention. The populatiou in 1875 was 9020 .

Joma ajucars to have possessel town-lights in 1029. At the beginning of the lyh contmy it wis in the fossession of the margraves of Mcissen, from whom it passen in 1423 to the olector of Saxony. Since 1485 it has lemained in the Emestinc line of the house of Soxony. In 1662 it foll to Bermharl, yonngest son of the duke of Weimer, ant berame the capital of a small serarate ducliy. Bemhard's limo laving becone exturt in 7690, Jua was anited with Eiscuach, and in 1741 revelted with that duchy to Weimar. In more modern times Jema lans leon made fanous by the difeat inflicted in tho vicinity, on Ortolon 14, 1806, by Napoleon ulen the Prussian army umlor the cluke of Brunswick
Sce Schnciber nud Jiirber, Jraa ton sfinem l'nopung bis zur neuesten Zeit, 2d


JENGHIZ KHAN (1162-1227) Mongnl enperor, was born in a tent on the banks of the river Onon, in 1162. His father Yesukai was absent at the time of lis birth, being engaged in a campraign against a Tatar chieftain named Teunchin. In this conflict the fortune of war favoured the side of Yesukai, who having slain his enemy returned to his encampment in triumpil. Here lie was met by the news that his wife Yulun had given birth to a son. On examining the child he observed in its clenched fist a clot of coagulated blood like a red stone. In the ejes of the superstitious Mongol this circumstance took the shape of a mysterious reference to his victory over the Tater chieftain, and he therefore named the infant Temuchin. The death of Yesukai, which placed Temuchin, who, was then only thirteen years old, on the Mongol throne, was the signal also for the dispersal of several tribes whose allegiance the old chicftain had retained by the exercise of an iron rule. When remonstrated with by Temu chin on their desertion of his banner, the rebels replied: "The deepest wells are somctimes dry, and the hardest stone is sometimes broken; why shonld we cling to thee?" But Yulun was by no means willing thus to see her son's power melt away, and seizing the national standard she led those retainers who remained faithful against the deserters, and succeeded in bringing bark fully one balf to their allegiance. With this donbtful material for the maintenance of his chieftainship, Temuchin succeeded in holding his ground against the insidious plots and open hostilities of the neighbouring tribee, more especially of the Naimans, Keraits, and Merkits. With one or other of these he maintained an almost unceasing warfare until the year 1206, when his power was so firmly established that he felt the time had arrived when he might proclain himself the ruler of an empire. He therefore summoned the notables of his kingdom to an assembly on the banks of the Onon, and at their unanimous request .adopted the name saud title of IJenghiz $\$ \mathrm{Khan⿻})_{4}^{*}$ (Chiness

## J E N G H I Z K H A N

Ching-sze, or "perfect warrior"). At this time there remaiued to hin but one open enemy on the Mongolian steppes, namely, Polo the Naiman khad. Agziust this chief he now led his troups, and in one battle sn cumpletely shattered his forces that Kusblek, the successor of Polo, who was left deal upon thic fiell, fled with his ally Tuto, the Derkit kban, to the river Irtish. Havins thus Curther consulidated his sovercignty, Jenghiz Khan now meditated an invasion of the cmpire of the Kin Tatars, who had wrested northern China from the emperors of the Sung dyoasty. As a first step in this programme be invaded western Hea, and, laving captured sereral strungbolds, retired in the summer of 1208 to Lung-ting to escape the great heat of the phains. While there news. reached him that Toto and Kushlek, the Merkit and Nainan ishaus, were preparing fur war. He therempon at once marched against them, and in a pitched battle on the tiver Irtish overtlirew then completely. Totu was amonigst the slain, and Kushlek iled for refuge to the Khitan Tatars. Satisfied with his victory, Jenghiz agaio directed his furces against He There alno grod furtune attended him, and, after having defeited the Kin army under the leadership of a son of the sovereign, he captured the Wu-leang-hai Pass in the Gicat Wall, and penetrated as far as Ning-hea Fu in Kansull. With uncuasing rigoar he pushed on his troops iuto the country, and even established his sway over the province of Leavotung. 'The saying that nothing succeeds like success was eminently true on his case. Sceral of the Kin conmander, seeins huw persistently victory attender liis banaers, duserted to him, and garri-ons surrendered at his bidding. Having thus scenred a firm footing within the Creat IIall, be despatched three armies in the antumn of 5213 in overrm the empire. The right wing, under the command of his three sons' Juji, Jagatai, and Oghotai, marched towards the somth; the left wins under his lrothers Hochan, Kramotsin Nojen, and Chum-tse-te- 10 oshin, ansancel eactward thwards the sea; while Jenghi\% and his som Tuli with the contre directed their course in a sonth-enterly direction. Complete success attenten all three expelitions. The right wing odvaneerd as far as flunan, and aiter lasing ciptured upwarls of trentyeight cities rejoined headpurters by the great mestern road. Llochar made himwelf matiter of the country as far as Leaun-se; and Itheliz ccased his triumphal career only when be reacher the cliffs of the Shan-tung promontory. Bat cithor because be was weary of the strife, or because it was nccessary to grain a reypite that he might revisithis Monge, limen empire, he scut an entuy to the Kin emperor in the spring of the followins year (121t), saying, "All your possessinus in Shan-tung and the whole country north of the Yellow river are now mine with the solitary exception of Yenking (the modern l'eking). By the decree of learen you are now as woak as 1 au strong. but I am willing to retive from my comquests; as a condition of my doing so, however, it will be necessary that jull distribute largess to my ollicers and mon to appease their fierce Instility:" Thene terms of waftey the kin emperor eagerly accepted, and as a peace nifering he presented. Jenghiz with a daughter of the tite cmpurer, another princess of the imprrial hinve, 500 youths and maidens, and 3000 hutses. No sonomer, however, hadd Jenghiz passed bejoud the Great Wall than the Kia emperor, fearing to remain any lunger so near the Mongol frontier, moved lis court to Faifung Fu in Muman. This transfer of capital appearing tu Jengliz to indicate a hostile attitude, he again turned southward and once more marcherl bis troops into the doomed empire.

While Jenghiz was thns adding eity to city and procince to proviuce in China, Kushlek, the fugitive Naiman chief, was not idle. With characteristic treasdery he requested
permissivo from has bost, the Khitau khan. to collect tus fragments of his army which had been seattered by Jeoghiz at the lattle on the Irtish. and thus laving collected a considerable force he lengned himielf with Mulammed, the shah of Rhuarean, againit the confiding khan. After a short but decisive campaigu the allies renained maters of the position, and the khan was compelled to ardicate the thrune in fasuar of his late guest.

With the power and prestige tnus acquired, Kushlek prepared once again tu measure swurds wath the Mongol chief. On receiving the news of his hotile preparations, Jenghiz at ouce took the field, and in the first latue routed the Saiman truop, and made Kashlek a 1 inconct. A short shrift was given to the treacheruvs Naiman, and his ill-goten king dom becane an apanage of the Nongel enupire. Jenghiz now held sway up to the Khoarczan frontier. Leyond this he had no immediate desine to g, , and he therefore sent enroys to Muhatumed, the shat, with presents, sayines, "I send thee greeting; 1 know: thy lower and the vast extent of thine enpire ; I resard thee as ny most cherished son. On biy part thou nust knew that 1 have conquered China and all the Turki-l nations inurth of it ; thou knowest that niy conntry is a majazise of warriors, a mive of silver, and that I have no need of other lands. I take it that we hare an equal interest in encuaraging trade between our sul.jects." This peaceful message was well received by the shah, and in all probability the Mongol armies nould never hare apeared in Jurope bat for an unfortunate occurreuce which tursed Jenghiz: fricudly overtures into a derlation of mar. Shortly ater the despatel of this first mission Jenchiz sent a party of traders into Trausosiand whowere seized and pat to death as spies by Inaljuk, the governor of Otrar. As satisfartion for this uutrage Jenghiz denauded the extradition of the offeuding governor. Far from yielding to this summons, huvever, Mnlammed beheaded the chicf of the Mongul envoys, and sent the others back without their bearch. This insult made war ineritable, and in the spring of 1219 . Tenghiz set unt from Kinakoram on a caluming which was destived to be as stantling in its immediate results as its ulterim effectis were far raching. The invading furce was in the first instance divided into two armies: one coumauded by Jenghiz's second son Jagatai was directed to march a eainst the liankalis, the nothern defenders of the Khuarezm empire ; and the other, led dy Juji, his eldest son, adranced by way uf Sighnak against Jend. Against this latter force Mubaumicd led an army of 400,000 men, rhuafter a bloody battle with the iuvaders were completely routed, leaving it is said 160,600 dead upon the field. With the remnant of his host Mukamed ted to Sanarkand. Me:mwhile Jagata marched down uron the Jaxartes by the 1 rass of Taras and invested Otrar. the offending city. After a siege of five months the aitadel was talen by assault, and Inajuik and bis iollowers were put to the sword. To mark their sense of the crime nf which it had been the scene, the corquerors levellel the walls with the ground, after baving given the city aser to pillage. At the same time a third army besieged ard took, Khogend on the Jexartes; and yet a fourth, led by Jenghiz and lis youngest son Tuic, advanced in the direction of Bokhara. Tashkend and Nur survendered on their approach, and after a short sicge Bok hara fell into their lands. On entering the torn Jenghiz ascended the stap of tee principal mosque, and stouted to his followers, "The hay is cut ; give your horses fodder." No secund invitation to plunder was needed; the city was sacked, and the inhabitants cither escaped beyond the walls or were compelled to submit to infamies which were worse than death. As a final act of vengeance the town was fired, and beiore the last of the Mongols left the district, the great mosque and
certain palaces were the ooly buildings left to mark the spot where the "centre of science" once steed. Frem the ruins of Bokhara Jenghiz advauced along the valley of the Sogd to Samarkand, which, reakened by treachery, survendered to him, as did alse Balkh. But in neither case did submission save either the inhabitants from slaughter or the city from pillage. Beyond this point Jenghiz went ne further westward, but sent Tule, at the hend of 70,000 men, to ravage Khorassan, and two flyiug columns under Chépé and Sabutai Bahadar to pursue after'Muhanmed, who had taken refuge in Nishapoor. Defeated and almost alone, Muhammed fled before his pursuers to the village of Astara on the shore of the Caspiau Sea, where he died of an attack of pleurisy, learmg the cause of his empire to his son Jalâluddin. Menawhile Tulé carried his arms iute the fertile proviuce of Kherassan, aud after having captured Nessa by assanlt appeared before Merv. By an act of atrocious treachery the hongols gained possession of the city, and, after their manner, sacked and burnt the town. From Herv Tulé marched upon Nishapeor, where he met with a most determined resistance. For four days the garrisen fouglt desperately on the walls and in the streets, but at length they were overpowered, and, with the exception of 400 artisnas who were sent into Mongelia, every man, woman, and child was slain. Herat eseaped the fate which had overtaken Merv and Nishapoer by openiag its gates to the Mongrols. At this point of his victorious career Thulé received an order to join Jenghiz before Talikhan in Badakshan, where that chieftain was preparing to renew his pursuit of Jalàluddin, after a check he sustained in an engagement fought belure Ghazni. As soen as sufficient reinforcenents arrived Jenghiz advanced against Jalâluddîn, who had taken up a position on the banks of the Indus. Here a desperate battle was fought. The Turks, though far outnumberes, defended their ground with undaunted courage, uutil, beaten at all paints, they fled in confusion. Jalîluddin, secing that, all was lost, menntea a fresh horse and jumped into the river, which flowed 20 feet below. With admiring gaze Jenghiz watched the desperate venture of his enemy, and even saw without regret the dripping harseman mount the opposite bank. From the Indus Jenghiz sent in pursuit of Jalaluddin, who fled te Delhi, but failing to capture the fugitive the Mongols returned to Ghazni after having ravaged the provinces of Lahore Peshawur, and Melikpoor. At this moment news reached Jonghiz that the inhabitants of Herat had deposed the governor whom Tule had appointed over the city, and had placed one of their own choice in his room. To punish this act of rebellion Jenghiz sent an srmy of 80,000 men against the offending city, which after a siege of six months was taken by assault. For a whole week the Mongols ceased not to kill, buro, and destrej, and $1,600,000$ persons are sald to have been massacred within the walls. Having consummated this act of vengeance, Jenghiz returned to Mongolia by way of Balkh, Bokhara, and Samarkand.

Meanwhile Chépé and Sabutai marched through Azerbijan, aud in the spring of 1222 advanced into Georgia. Here they defeated a combined force of Lesghs, Circessians, and Kipchaks, and after taking Astrakhan followed the retreating Kipchals ta the Don. The news of the approach of the mysterious enemy of whose name eren they were ignorant was received by the Russisn princes at Kief with dismay. At the instigation, however, of Mitislaf, prince of Qulicia, they assembled an oppesing force on the Dnieper. Here they received earoys from the Mongol camp, whom they barbarously put to death. "You have killed our envoys," was the answer made by the Mongols; "well, as you wish for war you shall have it. We have done y no no harm. Gad is impartial ; He will decide our quarrel." If
the anbitrament was to be thas decided, the Russians must bsve been grievously in the wroug. In the first battle. on the river Kaleza, they were utterly routed, and fled before the invaders, who after ravaging Great Bulgaria retired, gorged with booty, through the country of Saksin, along the river Aktuba, on their way to Mangulia.

In China the same success had attended the Mongol arms as in western Asia. The whole of the country north of the Yellow river, with the exception of one or two cities, was added to the Miongol rule, aad, on the death of the Kin emperor Seuen Tsung in 1223, the Kine enpire virtually ceased to be, and Jenghiz's frontiers thus became conterminous with those of the Sung emperors who held sway over the whale of central and southern China. After his return from central Asia, Jenghiz once mure teok the field iu western China. While on this campaign the five planets appeared in a certain coujunction which to the superstitiously minded Mongol chief foretold that evil was a waiting him. With this presentiment strougly impressed upoa him he turned his face homewards, and had advanced no farther than the Se-Keang river in Kansul when he was seized with an illness of which he dled a short time afterwards (1297) at his travelling palace at Ha-laou-tu, on the banks of the river Sale in Mongelia. By the terms of his will Oghotai was appoiated his successer, but sa essential was it considered to be that his death should remain a secret until Oghotai was proclaimed that, as the funersl procession moved narthwards to the great ordut on the bauks of the Kerulon, the escort killed every one they met. The body was then carried successively to the ordus of his several wives, and was finally laid to rest in the valley of Keleen.

Thus ended the career of one of the greatest conquerors the world has ever seen. Boru and nurtured as the chief of a petty Mongolian tribe, he lived to see his armies victerious from the China Sea to the banks of the Dnieper; and, though the empire which he crested ultimately dwindled away under the hands of his degenerste descendants, leaving nut a wrack behind, we have in the presence of the Turks in Europe a consequence of his rule, since it Was the advance of his armies which drove their Osmanli ancesters from their original home in nurthern Asia, and thus led to their iuvasion of Bithyoia uuder Othman, and finally their advance into Europe under Amurath I.
See H. H. Howorth, The History of the Mongols; Robert K. Douglas, The Lifc of Jenghiz Khan.
(R. K. D.)

JENNER, EDWARD (1749-1823), the discoverer of vaccioation, was born at Berkeley, Gloucestershire, on May 17, 1749. His father, the Rev. Stephen Jenner, rector of Rockhampton and vicar of Berkeley, came of s family that had been long established in that county, and was possessed of considerable landed preperty; he died when the subject of this notice was only six years old, but his place was admirably taken by his eldest son, the Rev. Stephen Jenner, who brought his brother up with paternal care and tenderness. Edward received his early education in local scheols at Wotton-under-Edge and Cirencester, where he already showed a strong taste for natural history. The medical professiou having been selected for him, ho begau his studies under Mr Ludlow, a surgeon of Sodbury near Bristal; but in his twenty-first year he preceeded to Londen, where he became a favourite papil of the celebrated John Hunter, in whose house he resided for two years. During this period he was employed by Sir Joseph Banks to arrange and prepare the valuable zeologicsl specimens which he had brought back from Captain Cook's first voyage in 1771 . He must have acquitted himself satisfactorily in this task, since he was offered the post of naturalist in the second expedition, but declined it as well as uther adventageous offers, preferring rather to gractise
his profession in his native place, and near his eldest brother, to whom he was much attached. His speedy success in practice did not engross his intellectual activity. He was the principal founder of a local medical society, to which he contributed sevenal papers of marked ability, in one of whici he apparently anticipated later discoverves concerning the rhcumatic inflammations of the heart. He maintained a correspoudence with John Hurter, under whose direction he investigated varions points in biology, particularly the hibernation of hedselnors and the babits of the cuckuo: his puper on the latter subject was laid by Hunter before the Royal Society, and appeared in the Philosonhical Transuctions fur 1788 . He also devoted considerable attention to the varied geological character of the district in which he lived, collecting fussils from the Oolite and Lias, and constructed the first balloon seen in those parts. He was a great favourite in general society, from his agreeable and instructive conversation, and the many accumplishonents he possessed. Thus he was a fair musician, both as a part-singer and as a performer on the violin and Hute, and a very successful writer, after the fashion of that time, of fugitive pieces of verse, one of which-"The Signs of Rain"-has been frecuently repriuted, and enumerates miautely all the signs of the weather in verso not unworthy of Ctabhe. In 1788 he married Catherine King cote, a union destined to form a most iuportant element in his happiness. In 1792 he resolved to contine himself to practising as a physician, and accordingly obtained the degree of ductor of medicine from St Andrews. Finding that Ferkeley conld not support a physician, he began, a few yenrs later, to visit Cheltenhatu anmually.

Mcanwhile the discovery that was to immortalize his memory had been slowly mataring in his mind. When ouly an apprentice at Sodbury, lis attention had been directed to the relations between cow-pox and swall-pox in comexion with a popular belief which he found current in Gloucestershice, as to the antagonism between these two diseases. During his stay in London he appears to hure mentioned the thing repeatedly to Hunter, who, being engrossed by other important pursuits, was nọt so strongly persuaded as Jenner was of its possible importance, yet spoke of it to his friends and in his lectures. After he began practice in Berkeley, Jenner was always accustomed to ioquire what his professional brethren thouglit of it; but he found that, when medical men had noticed the popular report at all, they supposed it to be based on an imperfect induction of facts. His first careful investigation of the subject dates from about 1775, and five years elapsed before he had succeeded in clearing away the most perplexing diflicnlties by which it was surrounded. He first satisfied himself that two diferent forms of discase lad been hitherto confounded under the tern. "cow-pox," only one of which protected against small-pox, and that many of the cases of failure were to be thins accounted for; and his next step was to ascertain that the true cow-pox itself ouly protects whell commmicated at a particular stage of the disease. At the saume time he came to the couclusion that "the grease" of horses is the same disease as cow-pox and small-pox, each being nodified by the organism in which it was developed-an opinion which is generally beld at the present day. For many years, cow-pox being scarce in his county, he had no opportunity of inoculating the disease, and so puttins his discorery to the test, but he did all he could in the way of collecting information and communicating what he had ascertained. Thus in 1788 he carried a drawing of the cow-pex, as seen on the hands of a milkmaid, to London, and showed it to Sir E. Home and others, who agreed that it was "an interesting and curions subject," but by no means realized its practical importance. At length, on the 14 th of May 1796, he was able
to inculate James Phipps, a boy about eight jears old, with cow-pox matter. On the first of the following July the boy was carefully inoculated with variolous matter, but (as Jenner had prédicted) no small-pox fullowed. The discovery was now complete, but he desired to act without precipitation, and was unable to reqeat his experiment until 1798, owing to the disappearance of cow-pox from the dairies. He then repeated his inoculations with the utmost care, and prepared a pamphlet which should announce his discuvery to the world. Before publishing it, however, he thought it well to visit London, so as to demonstrate the truth of his assertions to his friends; but he remained in London nearly three months, without beiug able to find any persou who would submit to be vaccinated. Soon after he had returned home, however, Mr Clinc, au eminent surgeon, inoculated some vacciue matter over the diseased hip-joint of a child, thinling the counter-irritation might be useful, and fornd the patient afterwards iucapable of acquiring small-pox. Lu the autum of the same year, Jenner met with the first opposition to raccmation; and this was the more formidable becauso it procecded from Dr Ingenhousz, a celebrated physician and man of science. But meanwhile Mr Cline's cuse, and his advacacy of vaccination, brought it much more decidedly betore the medical profossion, of whom the majurity were mudent enongh to suspend their judgment until they had more ample infurmation. Bat besides these there were two noisy and troublesome factions, the one of which opposed vacciuatiun as an uweless and domerous practice, while the other endangered its success much more by their rash and selfseeking adrocicy. At the head of the latter was one Dr Pearson, who in Norember 1798 published a pamphlet speculating upun the suluject, before eren seeing a case of cow-pws, aud afterwards endeavoured, by lecturing on the subject, and supplying the virus, to put himself formard as the chief agent in the cause. The matter which he distributed, which had leen derived from curs that were found to be infocted in London, was found frequently to produce, not the slight disease described by Jenner, but more or less severe eruptions resembling small-pox. Jenner concloded at once that this was doo to an accidental contamination of the vaccine with variolous matter, and a visit to London in the spring of 1799 convinced bim that this was the case. In the course of this year the practice of raccination spread over England, being urged principally by uon-professional persons of position; and tuwards its close attempts were made to found institutions for gratuitors raccination and for supplying lymph to all who might apply for it. Pearson proposed to establish one of these in Londun, without Jenner's knowledge, in which he oflered lim the post of honorary corresponding physician! On learning this scheme to supplant him, and to carry on an instiution for public raccination on principles which he knew to le partly erroneous, Jenner once more visited Lundon early in 1800 , when he had influence enough to secure the abandonment of the project. He was afterwards presented to the king, the queen, and the prince of Wales, whose encouragement materially aided the spread of vaccination in England. Meanwhile it had made rapid progress in the United States, where it was introduced by Dr Waterhouse, the professor of physic at Cambridge, Nlassiciusetts, and on the continent of Europe, where it was at first diffused by Dr de Carro of Vienna, who practised it with the greatest zeal and discretion, and thence spread to Geneva. In consequence of the war between Englaud and France, the discovery: was later in reaching Paris; but, its importance once rcalized, it spread rapidly over France, Spain, and Italy. It would be tedious and unprofitable to dwell minutely on the extension of vaccination over the whole world ; but.a few of the iaci-
deuts connected with it are too remarkable to be omitted. Perhaps the most striking is the expedition which was sent out by the court of Spain in 1803, for the purpose of diffusing cow-pox through all the Spanish possessions in the Old and New Worlds, and which returned in three years, baving circumuavigated the globe, and succeeded beyond its ntmost expectations. Nany of the expressions of enthosiasm seem to us strained and almost ridiculous. Thus we read with surprise how clergymen in Geneva and Holland urged vaccination upen their parishioners from the pulpit ; how in Sicily, South America, and Naples religious processions were formed for the purpose of receiving it; how the anuiversary of Jenuer's birthday, or of the successful vaccination of James Phipps, was for many fears celebrated as a feast in Germany; and how the empress of Russin caused the first child operated upon to receive the uame of "Vaccinoff,", and to be educated at the pablic expense. The truth is that we who live in that sacurity from the horrible and universal plague of small-por for which we are indebted to Jenner's immortal discuvery cannot realize the greatness of the blessing be conferred upen mankind. This universal enthusiasm caused vaccination to spread over the whole world in the marvellously short poriod of six years, it being accepted with equal readiness by uations of the most diverse climes, habits, and religions. About the close of the year 1801 Jenner's friends in his native county of Gloucester presented him with a small service of plate as a testimonial of the esteem in which they held his discovery. This was intended merely as a preliminary to the presenting of a pocition to Parliament for a grant. He was advised to apply for this, partly to obtain the formal approval of the highest court in this country for vaccination, but also for personal reasons. The premier, Mr Addington, approved fully of this step, and fixed the 17th of March 1802 for the presentation of his petition. This was referred to a committee, of which Admiral Berkeley, one of his watmest friends, was chairman, which examined carefully into the utility of raccination, and Jemner's claims to its discorery. The investigations of this committee resulted in a report iu favour of the grant, and ultimately in a vote of $£ 10,000$.

Towards the end of 1802 steps were taken to form a society for the proper spread of vaccination in London, and the "Royal Jennerian Society" was fimally established, Jenner returning to town (having retired to Berkeley for three months) to preside at the first mecting. This institution began very prosperously, more than twelve thonsand persons having been inoculated in the first tighteen munths, and with such effect that the deaths from small-pox, whick for the latter hate of the last century had averaged 2018 annually, fell, in 1804, to 622; Unfortunately tive clief resident inoculator snon set himself un us on authonity opposed to Dr Jenaer, and this led to such dissensions as caused the society to die ont in 1808.

Jenner was ted, by the langugge of the chancellor of tho exchenuer when his grant was proposed, to attempt practice"in London, but after a year's trial he returned to Berkeley, His grant was not jraid until 1804, and then, after the deduction of abent $£ 1000$ fer fees, it did little more than pay the expenses attendant upon his discovery. For he was so thoroughly kuown everywhere as the discoverer of parcination, that the correspondence of the whole world on this subject was npon him. As he himself said, he was "the vaccine clerk of the whole werld"; and, at the same time, he continued to raccinate gratuitonsly all the poor who applied to him on certain days, so that he sometimes had as many as three hundred persons waiting at his door. Meanwhile honours began to shower upen him from abroad: be was elected a member of almost all the chief sciontific societies on the Continent, the first being
that of Göttingen, where he was proposed by the illustrious Blumenbach. But perhaps the most flattering proof of his influence was derived from France. He endeavoured on several occasions to obtain the release of some of the unfortonate Englishmen whe had been detained in France on the sudden termination of the peace of Amiens, but without success, autil, in the case of two persons (Dr Williams, a Radcliffe travelling fellow, and a Mr Wilhanks) he applied to the emperor Napoleen himself. It was on this or some sach occasion (for he afterwards repeated his intercession) that Napoleon was about to reject the petition, when Josephine uttered the name of Jenner. The emperor paused and exclaimed-"Ah, we can refuse nothing to ${ }^{\circ}$ that name." Sonewhat later he was of the same service to Englishmen conñned in Mexico and in Austria; and daring the latter part of the great war persons before leaving England would sometimes obtain certificates signed by him which served as passports. In his own country his merits were less recognized. His applications on behalf of French prisoners in Eagland were less successful; he never slared in any of the patronage at the disposal of the Government, and was even unable to obtain a living for Lis nephew George.

In 1806 Lord Henry Petty (afterwards the marquis of Lansdowne) became cbancellor of the exchequer, and was so convinced of the inadequacy of the former parliamentary grant that he proposed an address to the crown, praying that the college of physicians should be directed to :epport upon the succese of vaccination. Their report, being strongly in its favour, the then chancellor of the exchequel (Mr Spencer Perceral) proposed that a sum of $£ 10,00^{6}$ without any charge for fee or reward should be paid to Di Jenner. The anti-vaccinationists found but one adrocate in the House of Commons; and finally the sum was raised to $£ 20,000$. Jenner, however, at the same time had the morlification of learning that Government did not intend to take any steps towards checking small-pox inoculation, which so persistently kept up that disease. About the same time a subscription for his benefit was begun in India, where his discosery had been gratefully received, bat the full amount of this ( $£ 7383$ ) only reached him in 1812.

The Rayal Jennerian Suciety having failed, the National Vaccine Establishment was founded, for the extension of vaccination, in 1808 . Jenner spent five months in Landon for the purpese of organizing it, but was then obliged, by the dangerous illness of one of his sons, to return to Berkeley. He har been appeinted director of the institution; but he had no sooner left Londun than Sir Lucas Pepys, the president of the college of physicians, neglected his recommendations, and formed the board out of the officials of that college and the college of surgeons. Jenner at once resigued his post as diractor, thouglt he continued to gire the benefit of his anvice whenever it was needed, and this resignation was a bitter mortification to him. In 1810 his eldest son died, and Jenter's grief at his loss, and bis incessant labours, materially affected his health. In the following year he harvened to be in London when the town was much excited by the case of one of Lord Grosvenor's children, who took the small-pox severely, after haviag been vaccinated by Jenner himself ten years before. The hoy's recovery was no doubt to be ascribed to his vaccination, but the occurrence revived for a time all the clamour with which the discosery had been from the first greeted.

In 1813 the university of Oxford conferred on Jenner the degree of M.D. It was believed that this would lead to his election into the college of physicians, but that learned body docideli that he could not be admitted until he had undergone an cananination in classics. This

Senner at once refused: to brush up his elassies would, he said, "be irksene beyond measure. l would not do it for a diadem. That indeed wonld le a laubbe ; I would not do it-for John Hunter"s musenm."

He risiterl fenden for the last time in 181t. when he was prosented to the allied sovervigises, and to unot of the principal persomages that acempanied them. In the next year bis wite died after a long illuess, and he felt her loss nust acutely. It was the sigmal for him to reture from pulhic life: he never loft Berkeley again, escept for a day or tro, as long as he lived. He Cound sulficient occupation for the renainder of his life in collecting further evidence un somo points comerted with his griat disoorery, and in his engagements as a pbssician, a naturalint. and a magis. trate. In 1818 a sererc epidemic of suall-pux provailed, and fresh dunbts were thrown on the cficacs of racciantion, in part, apparentls, oming to the bad sutality of the viccine lyinph euployed. This c:atsed Jenuer nuch amoyauce, which was relieved by an able defence of the practice, written by Sir Cillert Blane. But this led him, in 1821 , to send a circular letter to most of the medical men ia the kingdom inguiring iuta the effect of other skin diseases in modifying the progress of com-pox. A year later he publiched his last work, On the Inoturnce of Avtimiand Fruptions in cortuin Disectess; and in 1823 Le phesented his last paper-"Ou the Migration of Dirds "-- to the Foval Society. In these pursuits the evening of his days passed haplily away. On the 2tth of Jnanay 1833 he retired to rest applarently as well as ustual, and next nowing rose and came down to his library, where he was found insensible on the flow, in a state of aperlexy, and with the right xide 1 nalysed. He never rallied, and died the following morning, Jamary $20,18 \pm 3$.

A public subscription mas set on foot, shomtly after his denth, by the medical mon of his comuty, for the purpese of erecting sone memorial in his honour, and with mueh difticulty a sufficient sum was raised to enable a statue to be placed in Gloucester cathedral. Io 1850 another attempt was made to set up a monument to him; this appears to have failed, but at length, in 1858, a statue of him was erected by public snbseription in London.

Tndependently of that great discovery which will for ever render his nanne immortal, Jenner pessessed talents of olservation and reflexion that meuld have made him eminent as a naturalist aud a plysiciau. These qualities would have been more widely appreciated had not his tastes for rural secues and domestic life led him to sacrifice such fame as is to be gained only amid the busy throng of men. This resolution was strengthened hy his love for the simple $\mathrm{i}^{\text {licasures of }}$ of society, for which his raried accomplishments so wall fitted hinn; indeed, there can be little doubt that he would never bave had the persererance to carry through lhis great discovery of vaccination had not his earnest bencelence $p^{\text {ressed }}$ it ou him, as a duty, to eonfer such a great and permancat benefit on the whole buman race.

Jenmer's life was written by the intimate friend of his later rears, Dr Baton of Glonecster (2 vols. 1827, 1838), and this excellent work is almost the sole source from which the present and other biographies of him have beell taken.
(J. R. G.*)

JENYNS, Some (1704-1787), anthor of the Free Inquiry into the Nature and Origin of Evil, was born at London, of a geod family, in 1704 . He enjoyed the best educational advantages, and studied at St John's College, Cambridge. In 1742 he was chesen M.P. for Cambridgeshire, in which his property lay, and be afterwards sat for the borough of Dunwieh and the town of Cambridge. From 1755 to 1780 he was one of the commissioners of the board of trade. He died December 18, 1787.
For the measure of literary. repute which he enjoyed during his life Jenyns was indebted as much to his mealth
and social standiug as to his accomplishuments and talents, thongh both were eonsiderable. His poetical werks, the Ant of Dancing, 1727. and Miscellanies, 1750, contaia many lascages graceful and livelr, though occasionalis verging on licence. The first of his drase roots was his
 This essay way severely criticized ou its appearanc?, expecially by Dr Johnson in the Literary Anagazire. Johnoon in this critique-the very best paper of the kiud he ever wrote-condeaned the book strougly as a slicit and shallow attemp to sulre one of the most difficulí bs mural problems. Jenyns, a gentle and amiable man in the mam, was estremely irritated by his failure, The wnt furth a second erition of his woik with a vindication prefixel, and tried to take vengeauce on Johnson after vis dentlo by a sarcastic epitaph. In 1706 Jenyns publishect his lieig of the Internal Eridence of the ('histiun Recigioi. 'Though at one period of his life lie had affected a kind of deistic seepticism, he had now returned to the onthotus ereed of his youth, and there secms no reason to douht his siuccrity, questioned at the time, in defending Christianity on the ground of its total variance with the princifles if human reason. The work was deserredly praised in its day for its literary merits, but is so plainls the production of a dilettante in theology that as a scleatific treatise it is valueless. A collected edition of the works of Jenyns appeared in 1790, with a biegraphy ly Charles Nelson Cole.
 Israel, was an illegitimante son of "Gilead," and, being cxpolled from his father's housc by his lamful brethren, took refinge in the Syrian land of Tob, where be gathered around him a powerful band of homeless men like himself. The Ammonites pressing hard on his countrymen, the "elders of Gilead" called for his help, which he consented to give on condition that in the event of victory the supremacy should be conferred upon him. The success of his arms was complete, and he became iu consequence "judge" of Isracl until this death six years after sards. His name is best known in listory and literature in connexien with his " yow," which led to the sacrifice of his daugleter as a burnt offering on his return from the war. Nuch reluctance has been, and continues to be, slewn by many writers in accepting the plain sense of the Scripture narrative on this point, -reluctance which proceeds to a large extent on unmarrauted assumptions as to the stage of ethical development which had been reached in Israel in the period of tho judges, or at the time when the narrative touk shape. Sceeral modern rriters, on the other hand, are dispesed to find a mythieal element in the history of Tephthal. In this connexion weight has been laid on his name, "t the opener," on the fact that Gilead is unt a personal mame, and particularly on the circumstance that what is related about his daugliter appears to be the popular explanation of a ceremony closely allied to well-known rites connected with solar mythology. The story of Jephthah is told in Judg. $\mathbf{x}$. 15 -xii. 7 ; a great part of this section of that book, hewerer, is occupied with an allocution (xi. 14-27) to the children of Ammon which almost certainly belongs to :a later hand.

See Wellhausen-Bleek, Einlcituny; Goldziher's Mythotmic der Herricer : and Studer and Berthenn's commentaries on Judgrs.

JERBOA, a family of rodent mammals (Dijmbita; chiefly characterized by the great length of the lind limios as compared rith those in front, the disproportion being, in most cases, greater ereu than in the kangarons. Like the latter, the jerboas, or jumping uiute, as they are al so called, raise themselves when disturbed on their hind logs, and execute enormens leaps by the aid of a long mansular tail. When undisturbed, however, they make use of all their.
linbs io walking, while the front par are also employed by many species as hands for the conveyance of food to the mouth. The jerboas, of whick there are turee genera and tweaty-two species known, occur ćbiefly throughout northern and central Africa, soutl-eastern Europe, and central and soatheru Asia, while one genus (Pedeles) is confined to South Africa and another (Jaculus) to North America. Of the third genus (Dipus) there are twenty known species, a typical example of which is the Egyptian jerbor (Dipus regystius). The length of its body is 8 inches, and of its tail, which is long, cylindrical, and covered with short hair, termiuated by a tuft, 10 inches. Lis front limes are pentadactylous, and only 1 inch in length, the hind pair threetued and sis times as long. When abont to spring, it raises its body by means of the hinder extremities, and supports itself at the same time upon its tail, while the fore feet are so closely pressed to the breast as to be scarcely visible. Hence probably the name $D$ ipus, or two-footell. It their leaps into the air and alights upon its four feet, but iastantanicously erceting itself, it makes another spring, and so on in such rapid succession as to appear as if rather flying than rupming. It is a gregarions animal, living in considerable colonies in burrows, which it excavates with its nails and teeth in the sandy soil of Egypt and Arabia. In these it remains during great part of the day, emerging at night in search of the herbs on which it fecds. It is exceedingly shy, and this, together with its extraordinary agility, renders it difficult to capture. The Arabs, however, succeed, it is said, in this by closing up all the exits from the burrows with a single exception, by whicly therefore they are forced to come, and orer which a net is placei for their capture. When confined, they will gnaw through the hardest wood in order to make their escape. The Indian jerhoa (Dipus indicus) is also a nocturnal burrowing animal, feeding chiefly on grain, which it stores up in andergronnd repositories, closing these wheu full, and only drawing upon them when the supply of fool above gronud is exhansted. The natives in some parts of India are in the habit of searching for and robliog those granaries. The South African foru, known as the spring bans or jumping hare of the colonists (Peletes capnsis), is the largest nember of the family, measuring ahout a foot iu length, exclusive of the tail, which is somewhat longer, aud is bushy thronghout. Its molar teeth are reotless, while its toes, which are three in number on each dind foot, are armed with long hoof-like nails. It is a powsoful animal, nearly as large as a bare, and progresses when parsucd by a series of leaps, each usually from 20 to 30 feet in length. Those jumping hares are found abundantly in the rocky plateans of South Africa, where colunics of them form extensive burrowings somewhat similar to the rablit warrens of Britain. Like other jerboas it is chicfly nocturnal, and occasionally it dees considerable injury to the grain crops on which it feeds. Of the American genus (Iftculus) there is only a single species-the Labradur jumping nouse (Juculus hudsonius). It occurs orer a wide area of North America, extending from Missouri northward to Labrador, and from the Atlantic westrard to the Pacific coast. It rescmbles the spring hans, and dificers from all other jerboas in having the metatarsal bones separated, and also in having its feet fivetocd. It is a small creature, measuring about 5 inches in length, exclusive of the much lenger and very rat-ike tail, and lires chiefly in the neighbourhood of woods and shrubby places, where it conceals itself by day but roams in companies at uight. Its agility is extraordinary ; one kept in confnement by General Davies took, he says, "progressive leaps of from 3 to 4 aod sometimes of 5 yards"; while Audubon considered it as probably the most agile of all wild animals. On the approach of winter the American
jumping mouse retires into its burrow, and there encloses itsclf within a hellow ball of mud, in which it passes the cold seasen in a stato of complete torpidity. The North American Iudians neither eat its flesh nor make any use of its skin.
JERDAN, Whlam (1789-1869), jemrnalist, was bern Apwil 16, 178:, at Kelso, Scotland. After leaving the pareckial school of lis native torn, his erratic youth between the years $17 \because 9$ and 1806 was spent in the successive spheres of a country lawyer's office, a London West India merchant's connting-house, an Edinburgh solicitor's chambers, and the position of surgeen's mate on brard H.M. guardship "Gladiater" in Portsmonth harbour, uuder his uncle, who was surgeou. In 1806 the insertion of seme verses of his in a Portsmonth paper determined Jerdan's choice of literature as a profession; and, proceeding to London, he found employment as a newspaper reporter. By 1812 he had becone erditor of The Sun, a semi-oficial Tory paper ; but a quarrel with the chief proprietor brought that engagement to a close in 1817. He passed next to the editor's chair of The Literary Gozette, which be conducted with success for thirty-four years. Jerdan's position as editor introduced bin into high social and literary circles; and it is not easy to account for the deference be met with, unless one is content to accept him at his own somewhat self-satisfied estimate, as contained in his Autobiography (4 wols., 1852-3), for which, bowever, there is no other warrant. An account of his acquaintance, among whom Canning was a special intimate, is to be found in his Men I have Known (1866). When Jerdan retired in 1850 from the edtorship of the Literary Gavette, his pecuniary afiairs, either through misfortune or imprudence, were far from satisfactory. A testimonial of orer $\mathfrak{£} 900$ was subscribed ly his friends; and in 1852 a Government pension of 100 guineas was conferred on him by Lord Aberdecn. Amoug ether works, including translations from the French, Jerlan contributed to Fisher's National Portrait Gallery of Ithustrious and Fminent Personages of the 19 th Centary. He died July 11, 1869.

JEREMIAH. I. Life.-The narrative pertions of the Book of Jeremiah are singularly fail and precise, and even apart from these the subjective, lyric tone of the prophet's mind enables ns to form a mere distinct idea of his character than we have of auy other propletic writer. He was the son of a priest named Hilkiah, and it bas been held by many both in ancient and in modern times that this Hilkial. was the celebrated high priest of that name, who "found the book of the law (Toral) in the house of Jebovah" (2 Kings xxii. 8). This conjecture, indeed, is not a very probable one, for Hilkiah the bigh priest was of the house of Eleazar (1 Chron. ii. 13), and Anathoth, where Jeremiah's family lived, was occapied by priests of the line of Ithamar ( 1 Kiugs ii. 26). It is certain, however, that the prophet was treated by priests and officials wilh a consideration which scems to argue that he had high connexions. Jcremial was still young when he was called to the prophetic career (i. 6) ; the year is stated by himself (i. 2, xxv. 3) to have been the 13 th of $\mathbf{J}$ osial ( 620 or 627 e.c.). This was before the memorable "discorcry" of the Terab, but the year immediately following that in which Josiak "began to purge Judah and Jerusalem from the high places and the images of Asherab" (2. Chron. xxxiv. 3). As yet, it appeared as if Judah was enjoging the peace promised to faithful worshippers of Jehovah; but the purishment of the sins of Manasseb was not to be long delayed. The battle of Megiddo ( 609 e.c.), which cost Josiah his life, and that of Carchenish ( 605 b.c.), which determined the Babylonian predominance to the west of the Eaphrates. were the heralds of a fatal turn in the furtunes of the kingdom of Judab. Jercmiah (the

Plucrion of Tudæa) sav this, and at once foretold the vast extension of Nebuchadnezzar's power. For the most part, bis ministry was exervised in the capital, though from xi. 21 it mar perkans be inferred that he prophesied for seme little time in his native phace. It was during the reiga of Jeheiakim that he weat through that baptism of complicated suffering which has made him in a very high and true seuse a type of One greater than he. King and people, priests and (otficial) prophets, were all against him, or at least the number of his supporters was tee sumall to couaterbalance the opposition. On!y on one occasion, when accused of a capital crime as having "prophesied against this city," the "pruces," supported by "certain of the elders" and "the peop?e," were successful in quashing the accusation, and setting the prophet free. At a later time Jeremiah incurred a still greater danger, though he was providentially sared from the hands of bis persecutors. In the fourth year of Jeloiakim (which, it is important to remember, was the first of Nebuchadnezzar) Jeremiad was commanded to write down "all the words that I have spoken unte thee against Israel, and against Judah, and against all the nations... from the days of Josiah even unto this day" (xxxvi. 2). The interpretation of this passage, clear as it seems at first sight, is by no means easy. "First of all, an historically accurate repreduction of the prophecies would not hare suited Jeremiah's object, which was not historical but practical ; he desired to give a salutary shock to the people, by bringing before them ine fatal consequeaces of their evil deeds. And nest, it appears from ver. 20 that the purport of the roll which the king burned was that the king of Babylon should 'come and destroy this laud,' whereas it is clear that Jeremiah had uttered many other important declarations in the course of his already long ministry." The most probable vier is that of Gratz, viz., that the rell simply containcd chap. xxv., which is in fact (omitting the interpolations in vers. 12, 26) eatirely concerned with the inrasion of Nebuchadnezzar and its consequences, and which expressly claims to have been written in the fourth year of Jehoiakim. "Is not this the prophecy which Jeremiah dictated to Baruch, and is not ver. 2 a loose, inaccurate statement due to a later editor? That the prophetic as well as the histerical books have passed through various phases (without detriment to their religious value) is becoming more and more evident. The 7th and Sth chapters of Isaiah, and the 37 th and 3 Sth of the same book, have demoastrably been brouglt inte their preseut shapo by an editor; is it not highly reasonable to conjecture that these narrative chapters of Jercmiah have, to a greater or less extent, passed through a similar process?" The "princes," on this as on the former occasion (chap. xxvi.), were disposed to be friendly to Jeremiah and his secretary; but for some reason they felt themselves bound (as they did not feel themselves bound before) to refer the matter to the king. Jehoiakim was enraged at the contents of the prophetic roll, $\mathrm{cut}_{\mathrm{t}}$ it in pieces, and throw them into the fire. This tine Jeremiah escaped; but under the weak-minded Zedekiah he was more than once imprisoned (chaps. बxxii., xxxiii., xxxvii., xxsviii.). It is remarkable that, in the tension of feeling, the "princes," whe were formerly friendly to Joremiah, now took up an attitude of dscided hostility to him. At last they had him consigaed to a miry dungeon, and it was the king who interfered for his relief, though he remained a prisoner till the fall of Jerasalem, Nebuchadnezzar, who had doub'iess heard of Jeremiah's constant recommendations of submifssion, gave him the choice either of geing to Babylon or of remaining in the country (chaps. xxxviii, xxxis.). He chose the latter, and resided with Gedaliah, the native governor, at Mizpali. On the murder of Gedaliah be was carried to Egypt against his will (chaps.
xl.-xhii.), where he predicted the approaching conguest and desolation of the Nile valley. A legendary tradition *tates that he suffered death by stoning.
2. Character and Literary Sigle.-It is interesting to compare Jeremiah with Isaiah. The corlier prophet had advantages which were denied to the latter; he lived at a period of comparative national prosperity, and his moral and intellectual gifts were of a stronger and more striking order. But Jeremiah has this noteworthy poiat in his favour that he overcame the natural shrinking of a scmewhat feminine character, and showed himself able, in a strength not his own, to resist impediments which even Isaiai would have found terribly great. "When," as Fwald eays, "the truth and the spirit of Jehovah call him or the resisting world provokes him to the contest, the then knows nothing of diffidence and fear, nothing of teaderness and pliability, he contends before the eyes of all with the most decisive energy against every false prophet who mis. leads the people (sxriii. 6 sq., xxix. 15 sq., 24 sq.) ; if the truth has not been proclaimed with due faithfulness to the king, he goes still, as Isaiab did in his day, without lesitancy, to the royal palace (xxii. 1-19, xxxiv. 2-7); ands althoagh himself of a priestly family, he speaks from the very first with special emphasts against the growing degeneracy of the priests (i. 18, ii. 26, iv. 9), and is never weary of speaking against every kind of arbitrariness wherever and in whatever form it is found (xxxiv. 8-22, xaxvii. 14 sq. )." Another point of contrast is well worth noticing. Only five years after Jeremiah's first appearance as a prophet that great reform took place which was associated with the "discovery" of the Deuteronomic Torah. It is a bighly probable conjecture (comp. chap. xi.) that Jereniah was at the outset an ardent preacher of the contents of this great book; at any rate, his memory became surcharged with the ideas and even the plasases of Deateronomy. The consequences of the reforming eadoavours of what may be called the Denteronomic pariy were both good aad cvil. The centralization of religion, and the emphas! 3 laid on the moral dutics, were steps of the highest importance. "But ioasmuch as a sacred book was as such for the first time looked upou with grcater reverence as a state authority, there arose thns early a kind of book-science with its pedaatic pride and erroneous learned endeavours to interpret and apply the Scriptures; whilst at the same time there arose also a now kind of lypocrisy and idolatry of the letter, throngh the nesp pros tection which the state gave to the religion of the look ackno wledged by the law. Thus schnlastio wisdom crme into cunfict with genuine prophecy" (Ewald, The Prophets. iii. 63, 64). But something more than this was the result. "Hear ye the words of this covenant," was the adiess with which Jeremiah began his Deutcronomic preaching; but, as time went on, a dceper view of the covenant furced itself upon his mature mind, and the expression which it has found in xxxi. 31-34 is one of the passages whick best deserve to be called "the gospel before Christ." It is stad that Jcremiah could not always keep his spirit under tho calming influence of these high thoughts. No book of the Old Testament, except the Look of Job and the Psalns, coutains so much which is difficult to reconcile with the character of a self-denying servant of Jehovah. Such exprcssions as those in $\mathrm{xj} .20, \mathrm{xv} .15$, and especially xviai. 21-23, contrast powerfully with Luke xxiii. 34, and show that the typical character of Jeremiah is not absolutely complete.

No wonder if Jeremiah's style is feeble compared with. that of the "royal prophet" Isaiah,-if he gladly leans our older prophets, and copies or imitates more than a bolder genius would have permitted. His utterance is interrupted by sobs, and ho is without the energy to soar to goetio
leights. Mis brevity is thant of "the evenug star of prophecy," and Ewald even remarks (with sume exuberance, perhaps) that he has "great wealth of new figures with great delicacy of description, a literary facility that readily allapts itself to the most different subjects, . . . . and with all this an unadorned si...plicity which is very unlike the greater artificiality of his contemporary Habakkuk."
3. Dates of the Projhecies.-Accurding to Bleek, the following prophecies belong in all probability to the reign of Josiah, (a) ii. 1-iii. 5, (b) iii. 6-vi. 30 (expressly referred to this period), (c) vii. l-is. 25 , (d) xi. 1-17. Dated prophecies mect us again in the time of Jehoiakim. Chap. Exvi., according to its own statement arose in the beginning of his reign ; and it is held by some that chap. vii. gives the same prophecy as xxvi. 2-6, only in a fuller form. The prophecy agninst Egypt in xlvi. 2-12, and the prophecy of tho rast extension of the Babylonian power in chap. xxv., are both dated in the fourth year of Tehoiakius (tice latter is evidently not free from interpolations). To the same erentful year, according to most scholars, belongs the writing of all Jeremiah's prophecies in the roll which was read before Jehoiakin; but we have already sceu reason to doubt the soundness of this riew. At any rate, chap. xxxy belongs to this period, as the superscription and the contents combine to show. Blcek also refers sereral other prophecies to the reign of Jehoiakim, e.g., (a) xvi. 1-wvii. 18, (b) xvii. 19-27, (c) xiv., xv., (d) xviil., (c) xi. 18-xii. 17. To the short reign of Jehoiachin, or to the last period of Jchoiakin's, we may refer $x .17-23$, and perhaps chap. xili., with its account of a strange symbolical action connected with the Euphrates or more prubably (Hitzig) Ephrath, i.e., Dethlebem. Zedekiah's reign is much more fully represcuted in the prophecies; see chaps. xxii.-xxiv., xxvii. ${ }^{1}$-xxix., and, if li. 59 is to be followed, chaps. I., li. A little later in the same reigu we may place chaps. xix, xx., which describe some remarkible scenes in Jeremiab's history. Later still, at the hercinuing of the siege of Jerusalem, fall :xxip. 1-7, chap. xxi., and the group of chapters beginning at chap. xxxii., the important prophecies in chaps. xxx., xxxi., also perhaps beling to this period; and of course chap. axxvii. and the two following chapters.

It shmuld be mentioned here that thare are some portions of the book the Jeremianic authorship of which has been entirely or in part denied. (a) Chap. x. 1-16 was written, according to Mlovers, Hitzig, Graf, linobel, and Nuegelsbach by a prophet of the captivity-Novers and Hitzig say, by the author of Isaiah xl.-Ixvi. (b) Chaps. xxx--xxxiii., ancordiug to Movers and Hitzig, have leen brought into their present shape by the anthor of Isa. xl.-Ixvi., though the basis is Jeremianic. (r) Chaps. 1., li., which Bleek ussicgs (1) the fourth year of Zedekiah, was according to Movers and Hitzig brought into its present form by a arpitivity prophet, working on a Jeremianic basis, while liwall and Kunbel hold it to have been entirely written at the clnce of the captivity. (d) Chap. Jii. evidently forms the clase of a history of the kings of Jndah, and no danbt of tho histury followed very clusely by the editor of the Books of Kings.

We cannat here onter fully into this subject. But somethinir nay be said on chaps. 1., li. ${ }^{2}$ It is open to grave doubt whether Jeremiah wrote these chapters. That be ( $\cdot$., M1, th it he gave it to Seraiah with the charge described in li. $61-01$; but it dues nut follow that the present prophecy III li.hylon was the une referred to in ver. 60. \& There are spectial reasons for the opposite view, and they are analogons

[^145]to these which leca so many students to duubt the Isaianic origin of Isa xl.-lxvi. For example,-(1) the author of the latter prophecy (or the greater part thereuf) writes as if he were living at the close of the Babylonian exile. So does the author of Jer. l., li. See chap. li. verses 33, 6 and 45, 11 and $28,20-23$. (2) Although the above statement is literally true of most of Isa. xl.-lxvi., yet there are some passages which are much more suggestive of a Palestinian than of a Babylnnian origin (see Isalith). Precisely so in Jer. I., li., at least according.to one prevalent interpretation of 1. 5, li. 50 (which are thowesht to in!ply a residence in Jerusalem), 1. 2s, li. 11, 35.51 (suggestive, jerhaps, of the continuance of Jerusalem and the temple), J. 17, li. $3 t$ (implying, as some thiuk, that Nebuchadnezzar is still alive). Still there is so much clonbt respecting the soundness of the inferences that it is hardly safe to rely too confidently upen them. The caso of Jer. l., li. is therefore in so far rather less favourable to Jeremiah's anthorship than that of Isa. xl.--xri. is to tlat of Isaiah. (3) Amongst much that is new and strange in the style and phraseology of Isa. xl.-lxvi., there is not a little that reminds one forcibly of the oh Tsaiab. Similarly with Jer. 1., li. "Every impartial judge," says Knenen, "must admit that the number of parallel yassages is very large, and that the author of chaps. l., li. agrees with no one more than with Jeremiab." For instauce, the formula, "Thus saitl Jehovah Sabaoth, the God of Israel" (l. 18, li. 33) also occurs in vii. 3, ix. 15, and seme twentysix other passages ; comp. also 1. 3 with ix. 9 ; L. 5 with $2 x_{\Delta}$ ii. 40 ; L. 7 with ii. 3, xiv. 18 , xvii. 13.

The probability trunld therefore appear to be that, whatever solntion we adopt for the literary problems of Isa. xl.-Kvi., an aualogons solution must be adopted for Jer. l., li. The whole question is solarge, and connects itself with so many other problems, that the present writer declines to prononnce upon it here. Only it should be observed(1) that buth subject and tone remind us of Isa. xl.-Ixvi., and the kindred prophecies scattered about in the first part of the Dook of Isaial, and more especially of Isa. xiii. and the closely related prophecy, Isa. xxxiv. ; (2) that these two chapters, Jer. l. and li., present some striking points of contact with Ezekiel, who, thaugh contemporary with Irremiah, was still a late contemporary, and allusions to Whom (since Ezekiel was a literary rather than an oratorical prophet) inply that his prophetic book was already in circulation-in other words, suggest a date well on in the exile for the prophet who alludes to him; (3) that, thouga there are many Jeremianic allusions in Jer. l., li., there are also several passages copied alnost verbally from pronhecies of Jereminh and applied to Babylon and its assailante (it seems difficult to believe that Jeremiah should have been so economical of his literary work). It deserves to be added (t) that, though Jereniah is a great student of the earlier prophetic writings, and makes uumerous allusions to them (see especially chaps. alvi.-xlix.), nothing approaching to the mosaic work in Jer. 1, li. can be pointed to in the undoubted proulecies of Jeremiah. In fact, the author of these chapters has borrowed almest the whole of their contents from other prophets,-his own property, so to speak, being too insignificant to be worth mentioning.
4. The Massoretic Text and the Septuagint Version.The Alexandriau version presents an unusually large amount of variation from the received Hebrew text. Even in the order of the prophecies there is one renarkable discrepancy, viz., in the series of prophecies against foreign nations (chaps. xxy. 15-xlv. become in the LXX. chaps. xxxii--li., the series of prophecies in question beiug transposed) ; and there is no doubt an approach to the Ath in tha ISX. arrangement. More important are the.
lilifereuces of reading. "The LXX. has very few adlitions, and these only single words or syllables: on the contrary, there are many omissions of words, sentences, verses, and whute passages (altogether about 2700 words are wanting, or the eiglatb part of the Massoretic text); also alterations of passajes, sometimes not without influence on the sense (Bleck): and these diserepancies are of extremely early date, for the state of the Greek text was already noticed by Orisen ( $E_{p}$. ad diric, p . 56 , Migne). Three prineigal explanations have been offered :-(1) the error of colyista (. Terume, Grabe) ; (2) neglitence and caprice on the $\mathrm{l}^{\text {nat }}$ of the Greek tran-lators (Spolm, Naegelsbach, Wichellays, Keil, Graf) ; (3) the esistence of varions (or at least two) recensions of the Hebrew, the recension usell by LXX. Deing nearer to the original text than that of the Dassorets (J. D. Michitelis, Movers, Hitzig, Bleek). A better view is that adopted by Ewald, Schrader, and Kuenen, according to which the Massoretic text is un the whole the best ; but the Greek version, in spite of the manifold errors and caprices of the translatur, sometimes approaches more nearly to the original than the Massoretic text.
Modera Litewterc. - Ventma. Comment. al librem monhat Sercmix. 2 vols., Lwuwarden, 1765 ; Bhayues, Jercmiah and Laneatutions, a suto trenstetion, with nales uritical. phalolngicat, and rephenatory, Lombon, 1754: Sphen, Jucmias kutes a vicis. Jud.
 huthes, 2 vols., leeipst, 1794, 1824 (of little value); Hoorth, Connm. in aliquet Jor. Toca, Grouingen, 1824 ; Movers, De utriusquc rechsionis matiniornaz Jeremin, Grace Alrumhrine ot Mibiaca Musomthica, indolo me originc. Hawburg. 1837; huper,
 Wiclechans, De Jescmix versunc Alcomatrina, Halle, iots; Sclonlz, Der Mas. Text umh die LXX. Uthers. d. B. Jor., 1575 ; Guthe, De Follcris notionc Jorminter, $18 \%$. Commentaries by raf, Lripsic, 1862: Hitzis, 2l ed., Leipsic, 18bit; Naegelhach, Dielefeld and Leiguc, 1808 ; Keil, Leipsi-. 18\%: Payne Suith (Sporeker's Commentary, rol. v.); Lonton, 1875 ; Ewala (rol. iii. of Englisk thandation of Dic Propheten, Lomton, 1879: Scholz, 1880 ; Cleyne (Pulpit Common'ury), in the press. (T. K. C.)

JEREZ DE LA FRONTERA, a city in the province of Cadiz, Spain, near the right bank of the Guallatete, 16 miles N.N.E. of Cadiz ( 28 by rail), and 67 S.S.E. of Seville. It is pleasantly situated on an undulating flain of much fertility, and covers a considerable extent of gronnd. The old crenated Moorish wall by which it was formerly surrounded, but which it has now quite outgrown, still partially exists, as also do some of the ancient gateways. The newer portions of the town are well built, having broad regular streets with numerous "plazas" or squares adorned with fruit trees. The principal buildings are the Alcsear, an old palace fortress belonging to the Moorish period, adjuining the modern "alameda" or promenade; the collegiate chureh (1695), which, however, though large, presents no attractive architectural features; and the municipal buildiugs, belonging to the end of the 16 th century, which display considerable tiste. There are numerous other churches, a theatre, an orphanage, feur hospitals, an "institute," a library, and various schools. The bull ring (1875) is a large one, and enjoys a good repute in Andalusia. The staple article of trade is the wine grown in the neighbourliood, known from the name of the town as "sherris" (xeres) or sherry, of which in 1876 a totakof $4,607,550$ imperial gallons was exported. Of these Great Britain and lreland took $4,021,114$, British colonies 51,222 , and other parts of the world 532,31 . The popu lation in 1877 was 64,533 .

Jerez has sometimes been identified with the ancient Asta Reqna, hut is most probaldy the Asillo ("que Casariana") of Pliny. The Sherish of the Aratis is said to lave been a corruption from Cesaris Asidn. It was in this netyhbourhood that the decisive battle of the Guadalete (July 711) was fought which practically made Tarik master of the entire Pyrenæan penimsula. Jerez, which is frequently mentioned in the chronicles of the Snanish Arabs, was recovered by A) phouso the Wise in 1255 .

JEREZ DE LOS CABALLEROS. a city in the Irovince of Badajoz, Spain, 'is picturesquely situated 39 miles to the south of that city, on two heights near the Ardila, a tributary of the Guadiana. The old town is surrounded by a Moorish wall mith six gates; the newer portion of the city is weli and regularly built, and adorned with numerous orange and other fruit trees. lt has linen and woollen manufactures to a limited extent and several tanneries; but its prineipal artieles of trade are the various agrieultural and other products of the district. estrccially the fine quality of pork which is reared in the cak furests of the neighbourhood. The town is said to lave beeu founded ly Aphonso 1 X . of Leon in 1229 ; in 1232 it was extended by his son Saint Ferdinand, who gave it to the Kinights Teniplars, whence the name de los cabcelleros. It was mado a city by Charles У. The population in 1877 was 8463.

JERICHO (in??, in?, "E tragrant," or perlhps, according to an old interpretation, "city of the mum") was the first eity west of the Jurdan occupied by the Irraelites. The city was destroyed, and, thougl it is mentioned from time to time under its usual name (2 Sam. x. 5) or by its epithet "eity of palm trees" (Judg. i. 16, iii. 13; cump. Deut. xxsiv. 3), it was not rebuilt as a fortified place till the reigu of Ahab (l Kings xvi. 34), when it became the seat of a prophetical society, and appears in the history of the prophet Elisha ( 3 Kings ii.). The marrative of the healing of the waters by Elisha is referred by Josephus (J.J. is. 8,3 ) to the eopious fumutain now called the Sultan's Spring, which lies on the western margin of the Jordan walley, 700 feet below the Mediterrancan level, and just under the eliffs of M. Quarantania. The mounds surrounding the spring are of sun-dried brick, and show no traces of ancient building. The prosition of the town, in a district of great fertility, with rose gardens (Ecclus, xxiv. 14), various species of date palms, and valuable cultivation of henna, opebalsamum, and myrobalan (Jos., ut supma; Strabo, xvi. 2), secured its prosperity, while its situation at the gate of the great pass leading up from the Jordan valley to derusalem gave it strategical imjortance. Thus we find that it shared the calamities of the Babylonian exile (Ezra ii. 34), was reoccupied on the restoration (Neh. iii. 2), and was fortified by Eacehides in the Maceabee wars ( Mac. ix. 50). In the time of Strabo there were two forts, Threx and Tanrus, proteeting the pass above Jericho. Antony gave the groves of Jericho as a rich gift to Cleopatra. From her they passed to Herod the Great, who made the city his winter residence, and adorned it with buhldings, crowning the leight above with a furtress named after his mother Cyprus. Here it was that the tyrant died. It appears, however, that the Jericho of Herod was not on the site of the ofd eity (Jos., ut supra) but a mile to the sonth, where there are alse mounds and the remains of five aqueducts cinvering water from three distant springs. A great tank, of which the ruins are still traced, has becn conjectured to be the same in which Herod drowned Aristnbulus (Jos, Ant., xr. 2,3). In the time of Christ the pilgrims from Perxa and Galilee appear'to have gathered at jeribe on ther way to Jerusalem, and so the town is rep leatedly mentioned in the Gospels. Aecording to Eusebius (Onom., ed. Lagarde, p. 265) Jericho was destroyed at the time of the fall of Jerusalem, and a nev town sprang up, from which he distinguishes the ruins of twe earlier cities as still risible. To the third Jericho, which was an episcopal city, may be referred the Byzantine remains immediately east of Tell es Sultan. The present village of Ribầ or Arilhâ, which stands nearly half an hour south-east of the Sultan's Spring, is a still more modern site, with a square tower of erusading date. Yákit, in the beginning of the 13th century, still speake of Jericho as producing dates, bananas, and excellent sugar, but ail these have disappeared with the gradual decay of
the place. The modern village is bnt a group of squatid huts, and the ancient groves are represezited by a thicket of the Spina Christi and other trees Let ween the village and the Sultan's Spring.
jerome, it (IIleronymus, in full Eusebius Sophronius Hieroxymus), was born at Strido (molera Strigan?), a town on the border of Dalmatia fronting Pannonia, destroyed by the Goths in 377 A.D. Some autborities, fullowing Prusper's chronicle, give 330 or 331 as the date of his birth, but from certain passages in his writings it is more probable that he was not born till $3: 0$ or 342. He says, for exanple, that he was a bey learning grammar when Julian died; but Julian died in 363, and Jerome would searcely call hinaself a boy if he had been thirty-three Jears old. Whiot is known of Jerome has mostly been recovered from his own writings, for he was a gossiping sort of man, and biographers have only to string together extracts from his epistles and prolognes to get a very good accuunt of his life. Wif parents mere Christians, orthodox thongh living ennong people mostly Arians, and weallhy. He was at first eitucated at home, Bonosus, a life-long friend, sharing his boyish stadies, and was afterwards sent to Tome to perfect his education Donatus, whose Latin grammar was to be the plague of generations of mellieval schoul-boys from St Andrevs to Prague till Corderius and the Reformation drove it out, taught him grammar and explained tho Latin poets. Victorimus taught him rlietoric. He attended the law-courts, and listened to the Roman advocates pleading in the Forum. He went to the schools of philosoply, and lieard lectures on Plate, Diogenes, Clitenachus, and Carncades; the conjunction of names shows how philosoplyy had become a dead tradition. His Sundays were spent in the catacomls in discovering graves of the martyrs nud deciphering inscriptions. Pope Liberius baptized him in 360 ; three years later the news ef the death of the emperor Julian the Apostate carae to Ronee, and Clristians felt relievel frona a great dread.

Whon his student days were over Jerome returned to Strido, but difl not stay there loag. His character was formed. He was a scholar, with a scholar's tastes and cravings for knowletge, easily excited, bent or scholarly discoreries. From sitrido be went to Aquileia, where he formed some friendships among the monks of the large monastery there, the most notable being his aequaintance mith Rufivus, wit! 'whon he ras destmed to quarrel litterly over the question of Crigen's orthodoxy and worth as a commentator; for Jerome was a nan who always sacrificed a friend to an opinion, and when he clanged sides in a controversy expecterl Lis acquaidtances to folluw him. From Aquileia he went to Gaul, visiting in turn the principal places in that country, from Narboune and Toulcuse in the south to Treves on the north-enst fiontier. He stayed some time at Treves studying and oiserving, and it was tbere that be first began to think scriwusly upon divine things. From Treves he returned to Strido, and from Strido to Aquileia. He settled down to literary worls in Aquileia, and composed there his first original tract, De Mrtiene senties percusa, in the furm of a letter to his friend Innocentius. Some quarrel, no one knows what, caused him to leare Aquileia suduenly; aud with some companions, Innocentius, Inagrina, and Heliodoris being aunong them, he started for a lung tore in the East. The epistle to Rufinus (3d in Tallarsi's cnumeration) tells us the runte. They went through Thrace, visiting Athens, Eithynia, Galatia, Pontus, Capmadocia, and Cilicia, to Antioek, Jerome observing and making notes as they $w$ mit. He was interested in the theologieal disputes and schisms in Galatia, in the two sanguages spoken in Cilicia, \&e, At Antioch the party romained some time. Imnocentins died of a fever, and Jerome was dangererisly iin. This illness brought him face
to faee with death; he experienced conversion, avd resolved to reileunce whatever kept him back from God. 甘is greatest temptation was the study of the literature of pagan Rome. In his dreams God reproaehed him with caring more to be a Ciceronian than a Christian. He disliked the uncouth style of the Scriptures. "O Lord," he prayed, ""Thou knowest that wheoever 1 have and stady secnlar MSS. I deny Thee," and he made a resolve henceforth to devote his scholarship to the Holy Scripture. "David was to be hencoforth his Simonides, Pindar, and Alceus, Lis Flaccus, Catullus, and Severus." Fortified by these resolves he betook himself to a hermit life in the wastes of Chalcis. Chalects was the Thebaid or the Marseilles of Syria. Great numbers of monks, each in solitary cell, spent lowely lives, seorelisd by the snn, ill-clad and seantily fed, pondering on partions of Seripture or copying MISS. to serve as objects of meditation. Jerome at ouce set himself to such scholarly work as the place afforded. He discovered and copied MSS., and began to study Hebrew. There also he wrote the life of St Paul of Thebes, probably an inaginary tale embodying the facts of the monkish life around him. Just then the Meletian sehism, which had to do with the relation of the orthodox to Arian bishops aod to those baptized by Arians, distressed the church at Antioch, and Jcrome as nsnal eagerly joined the fray. Here as elsewhere he had but one rule to gride him in matters of doctrine and discipline,- the practice of Rome and the West ; for 1 it is singular to see bow Jerome, who is daringly original in pints of seholarly criticism, was simply a ruthless partisan in all other matters; and, having dissurered what was the Western practice, he set tongue and pen to work with his usual bittervess (Altercatio Luciferiani et Orthodoxi). From Autiocih he went to Constantinophe, where be met with the great eastern scholar aud theologian Gregory of Nazianzus, aad with his aid tried to perfect himself in Greek. The result of his studies there was the transiation of the Chronicon of Eusebins, with a continuation, ${ }^{1}$ of twenty-eight homilies of Origen on Jeremiah aud Ezeliel, and of nine homilies of Origeu on the Visions of Isaiah.

In 381 Meletius died, and Pope Damasus interfered in the dispute at Antioch, hoping to end it. Jerome was called to Rome in 382 to give help in the matter, and was made sceretary during the investigation. His work bronght him into intercourse with this great pontiff, who soon saw what the conld best do, and how his sast scholarship might be made of use to tho clarch. Damasns suggested to lim to revise the existing Latin translation of the Bible; and to this tesk he henceforth devoted his great abilities (sce Bifle). At Rome were published the Gespels (with a dedication to l'ope Damasus, nn explanatory introduction, and the canons of Eusebius), the rest of the New Testament, and the version of the Psalms from tho LXX. text, knowa as the Psalierium Romannm, which was followed in 385 by the Psalt. Gutlicanum, based on the Hexaplar Greek text. These scholariy labours, however, did not take up his whole time, and it was almost impossible for Jerome to he long anywhere without getting into a dispute. He was a zealuus defender of that monastie life which was leginning to take sueh a large place in the church of the 4th century, and he found enthusiastic disciples among the Roman laries. A number of widows and maidens met together in the honse of Marcella to study the Scriptures with him; he taught them Hebrew, and preached the virtues of the celibate life. His arguments and exhortations may be gathered from many of his epistles and from his traet Adversus Helvidiuma, in which he defends the perpetaal virginity of the Virgin Mary

[^146]against Helvidius, who maintained that Mary bore children to Joseph. His influence over these ladies alarmed their relations, and excited the suspicions of the regular priesthood and of the populace, but while Yope Danasus lived Jereme reaninead secure. Damasus died, however, in 354 , and was succeeded by Siricius, who did not show mucb friendship for Jerome. He found it expedient to leave Rome aud set out for the East in 385 . His letters (especially Ep. 45) are full of outcries against his enemies and of indignant protestations that he lad done notbing uabecoming a Christinn, that he had taken no moner, nor gifts great nor suall, that be had no delight in silisen attire, splarkling gems, or gold ormanents, that no matron cooved him unless by penitence and fasting, \&c. His route is given in the third book In Runirum; be went by riegium and Cyprns, where he was entertained by Bishop Epiphanius, to Antivch. Thera be was joined by two wealthy Roman ladies, loula, a widom, and Eustochium her daughter, one of Jerome's Hebrew students. They came accompanied by a band of Roman maidens vored to live a celibate life in a nunnery in Palestine. Accompanid by these ladies Jerome made the tour of Palestine, carefnlly noting with a scholar's keenness the rarious places mentionediv Holy Scripture. The results of this journey may be traced in his transjation with emendations of the book of Eusebius on the situation and names of Hebrew places, written probably three sears afterwards, when he had settled down at Bethlehem. From Palestine Jerome and his companions went to Egrpt, remaining some time in Alexandria; and they visited the convents in the Nitrian desert. Jerome's mind was eridently full of anxiets about his translation of the Old Testament, for we find bim in his letters recording the conversations he bad with learned men about disputed readings and doubtful renderings; Didymus of Alexandria appears to bave been most useful. When they returned to Palestine they all settled at Bethlehem, where Paula built four monastenies, thres for nuns and one fo: wonks. She was at the bead of the nunneries until her death in 404 , when Eustochium succeeded her; Jerome presided over the fourth monsastery. In this monastery at Bethlehem Jerome did most of his literary work and, throwing aside his unfrished plan of a translation from Origen's Hexaplar text, translated the Old Testament directly from the Hebrem, with the aid of Jewish seholars. He mentions a rabio from Ledda, a rabbi from Tiberias, and abore all Rabbi Ben Anina, whe came to him by night secretly for fear of the Jews. Jerome was not familiar encugh with Hebrem to be able to dispense with such assistance, and he makes the synagogue responsible for the accuracy of his version: "Let him who would cha!lenge aught in this translation," he says, "ask the Jews." The resalt of all this labour was the Latio translation of the Scriptores which, in spite of mach opposition from the more consertative party in the charch, afterwards became the Vulgate or authorized version; but the Vulgate as we hare it now is not exactly Jerome's Vulgate, for it suffered a good deal from changes made under the influeuce of the older translations; the teat became very corrapt during the Middle Ages, and in particular all the Apecrypha, except Tobit and Judith, which Jerome translated from the Chaldee, were added from the older versions. ${ }^{1}$
Notwithstanding the labour involved in translating the Scriptures, Jerome found time to do a great deal of literary work, and also to indulge in violent controversy. Earlier in iife ke had a great admiration for Origen, and translated many of his works, and this lasted after he bad settled at ISee Verce!?one, Fariz Lectiones Vulgata, Fome, 1860,1861
rantinished).

Bethlehem, for be translated in 389 Origen's homilies on Luke ; but he came to change his opinion and wrots violently against the admirers ef the great Alexandrian scholar, Contra Jornnem Hierosolymitanunn, and Adversus Rufinum Lib. MII., for both John, bishop of Jerusalem, and Rufinns, Jerome's old friend, were followers of Origen. At Bethlehem also he found time to finish Didymi de Spiritu Sazecto Liber, a translation begun at Rone at the request of Pope Damasus, to denounce the revical of Gnostic heresies by Jeviniaus and Vigilantios (Adu: Jovinianum Lib. II. and Contra Vigiluatiem Liber), and to repeat his admiration of the hermit life in his Tita $S$. Hilurionis Eremitx, in bis Vita Malchi Monachi Captivi, in his translation of the Rule of St Pachomius (the Beuedict of Egypt), and in his S. Pachomia at S. Theodorici Eristola et Ferbe Mysticr. He also wrote at Bethlehem De Viris illustribus sive de Scopintoribus Ecclesiasticis, a church history in biographies, ending with the life of the author; De Nominibus Ifctraicis, compiled fron Phile and Origen; and De Situ et Nominibus Locorma Hebraicorums.: At the same place, too, he wrote ?uastiones Hebraica on Genesis, ${ }^{3}$ and a series of commentaries on Isaiah, Jeremiah, Ezekiel, Daniel, the Twelve Minor Prophets, Matther, and the Epistles of St Paul. Jerome engaged in the Pelagian contreversy with more than even his usual bitterness (Dialogi contra Pelagianos); and it is said that the riolence of his invective so proveked liis orpenents that an armied mob attacked the nomastery, and that Jerome was forced to flee and to remain in concealment for nearly two gears. He returned to Bethlehem in 418, and after a lingeriag illness died on September 30, 120.
Fy far the best edition of Jerome's works is that of Vallarsi (Verona, 1734-42), which contains in prefaces and appewheea alinost all that is known of the great Western scholar. The student will find the antiele on "Hyeronymus" by Colln in Ersch and Gruker's Eitcyclopalie very usezul, and the English reader wil] find a suc. cinct account of his whtings taken from Vallarsi in Smith"s Dict of Ghech and Roman Biography and Mythologl", art. "Hievony mus."
(T. M. L.)

JEROMIE of Prague (c. 1365-1416), the friend and discipie of John Huss, derives the surname by which he is best known from his native town, where he was bern somewhere betrees 1360 and 1370. His famity name is sometinies, but erroneously, said to hare been Fautiscla. Aiter completing his studics in the university of Prague, he proceeded (about 1396) to Oxford, where in course of a residence of some duration he became acquainted with the teaching and writings of Wyclife, of which he became a zealous disseminator on his return to his native land. In 1398 he took his bachelor's degree at Prague, and then visited Paris, Heidelberg, and Cologne; at the firstmentioned university he seems to have graduated as master of arts. Retnrnin ${ }^{2}$ abcut 1407 to Prague, he took a prominent part with Huss in the university disputes which led to the withdrawal of tho German "nation." So great did his reputation for learing, energy, and sagacity become that he was empiofed by Ladslaus II., king of Poland, in 1410 to assist ia placing the university of Cracow upon a proper footing, while by Sigismund, king of Hungary, he was, although not in orders, invited to preach before him at Ofen. His public discourses in Hungary, however, soon broumbt him noder suspicion of Wycliffite heresy, and be found it necessary to fly the conntry; taking refuge in Vienna, he was ihere arrested and thrown into prison, but on the intervention of his friends in Prague obtained his release. He now again became closely asso-

[^147]ciated whathess in Lis native city, to which he hacl once more returned, and where he remained after the expulsion of his friend. In 1415 be wert spontaneansly to Constance, determined to do what be could for Itass, who hat meanwhile been imprisoned there; the news he receivet ua his arrival were so discouraging, however, that, pmiestricken, he immediately again withdrew. Though without a safe conduct he wonld no donbt have reached Tragne in safety had he only been able to hold his peace, but while resting at IHrschan he alluwed his feclinges to garn the mastery of him, and, in the presence of many clergy, broke ont in vehement denunciation of the injustice of the council; the conscpuence was that he was furthith arrested by urder of the dukc of Duvaria and sent back a prisoner to Cunstance (May 1115). There, after enduring the most rigorous cuafinement fur sume months, he was bronght before a pmblic session of the council on Septemdur 23,1415 , when he made a full retractation of all - rrors against the Catholic faith, esprecially those of Wycliffe and IIuss. Ilis enemies, however, were letermined that not even thas shouk be escape their leands; by Michael de Cansis and Stenhen Palecz (who alsu lan male themselves conspicuous iu the persecution of IIuss) it was declared that the recantation was ambiguous, and new articles were exhibited against their victim. Thrice arain he was brought before a general congregation of the council. On the last of these occasions (May 26, 1416) all his thmidity scems to have finally left him. In a boht and vigorous declamation he sulemuly retracted the retractation which had been wrung from him eight mouths before ; "of all the sims that I have committed since my youth, none weigh so heavily on my mind and cause me such kew remorse as that which I committed in this evil place when I approved of the iniquitous sentence given against Wycliffe and against the holy martyr fohn Huss, my master and frieml." Four days afterwards he was condemmed as a relapsed heretic; his reply was an appeal to the supreme Julge befure whom he and his accusers alike were destined to stand. Two days later he marched mith a cheerful countenance to tho stake, bidding the execntioner light the fire before his face; " bad I the least fear, I should nut be standing in this place." His ashes, like those of Huss, were gathered and thrown into the Rline. Jerome unces his fane to his asociation with Huss, and particularly to the splendid beroison with which in his death he atoned for one moment of faltering in his loyalty to the ductrines to which he had faithfully devoted his life. No literary remains survige by which we might estimate with precision how far the claims to learning and superiority of intellect often made for him can be justified. Of absolute originality he obviously had none. The truth sceus to be that, with cundurable advantages of hirth and carly training, and with a ruind vore rariously accomplished than that of llass, he nevertheless wated the moral weight which gare his master so great an ascendency over the minds and bearts of men. Buld even to rashness, his conrage was showo ratber in bursts of furius vehemence than in the equable tenor of his life, and more than once failed him in critical moments. In this weakness he only relleated the turbulent and unvoly spilit of the age he lived in; but it is also a weakness that sufficiently justifies history in assigning to him a comparatively subordinate though still highly honourable place among the pioneers of the Teformation.

See Iteller. Hicronmurs ron Prag. 1885 : Neander. Cherech Ifis-
 Refurnetion. 15:3.

JERROLD, Dot clas Willlam (1803-1835), dramatist, , atitist, aud unc of the most brilliaut of the English wits Who distinguished the first half of the 19th century, was
burn in Luadon, Jannary 3, Is03. His father, Samul Jerrold, aeter, was at that time lessee of the little theatre of Wilsby near Cranbrouk in Kent, but in 1807 he remuveli to Shecruess. There, among the hlae jackets who swarmed in the port during the wa with France, little Dougla grew into boyhood, a stout, well made, rosy-cheeked, white-haured urchin, tond of reading and pugnacions withal. Fannliarity with the tusel and glitter of has father's profession robbed it of its chicf attractions for the boy: Lut the oflorives renown of Nolson and the ant-Gallic enthusiasm of his futher's naval piatrous tilled his susceptible bosom, am? nooed hin to his majesty's nniform. Irom December 1813 thll October 1815 Douglas Jerrull served his country as a midshipman. He saw nothing of the war save a carge of mained warnors from Waterluo, but till his dying day there lingered traces of lis carly passion for salt water. The peace of 1815 rnined poor Samud Jerrold; there was nu mure prize money. On Jahnary 1, 1816, he removed with his family to London, where the plucky httle exmidshipman began the world again as a printer's apprentice, studying hard in the grey of the early moming at Latin. pinching himself to get thi Jruerley Novels from the library, and finding unspeakable delight in the pages of his shalirspeare. In 1819 Douglas Jerrola was a compositor in the printing-otfice of the Sumeluy Montor. Several short papers and copies of verses by him had already appeared in the sixpenny magazines, but he aspired now to contribute to the Moritor; and stealthily one evening he dropped into the editor's box a critique of the opera ler Froischite. Next moming le received his own cong to set up, together with a flattering note from the editor, requesting further contributions from the anonymous anthor. Thenceforward Jerrold was engaged io jommalism.
lle soon entered another field where he was to reap ne less honourable laurels. In 1821 he had the satisfaction of seeing a comer?y that he had composed in his fifteenth year lronght out at Nadlcr's Wells Theatre, under the title Hore Frithtencel then Hert. Other pieces followed, and in 1825 tho popmar young dramatist was engaged for a few promds weekly to produce dramas and farces to the order of Mr Davidge of the Cuburg Theatre. By his marriage in the autuma of $18.2 t$ tho "little Shakespeare in a camlet cloak," as lie was called, had found a less fitful incentive to industry than his mere ambition; and, while he was engaged with the drama at night, he was steadily pushing his way is a joumalist by his daily labours. For a short while he ras bart proprictor of a small sunday newspaper. In lse9, throngh a fortunate guartl with tho exacting Davilge, Jerrold left tho "Coburg," and Bheck-Eyed Susara. was brount out on the "Surrey" boards. The success of the piece was enomons With its free pallant sea-flavour, it took the town by storm, and "all London went over the water to sec it." On the three hundredth night the theatre was illuminated. Ellistom, manager of the "Surrey," made thousands of pounds; '1. I'. Cooke, who played William, made his reputation; Jerrold received about £ĩo. But his fame as a dramatist was achieved. In 1830 it was proposed that he should :wapt something from the French for Drury Lane. "No," was his reply to the offer, "I shall come into this theatre as an origival dramatist or not at all." In December of the following year he was received on bis own terms; The Bricie of Ludgate was the first of a number of plays which found their way to Drury Lane stage. The other patent honses threw their doors open to him also (the Adelphi had already done so) ; and in 1836 Jerrold himself became co-manager of the Strand Theatre with Mr Hammond his brother-in-law: The venture was not successful ; and the partnership was dissolved. While it lasted Jerrold wrote his only tragedy, The Paintor of Ghont, and spearel himself in the title rile, without
any very marked suecess. His pen continver to be fruitful of sparkling eomedies till 1854 , when his last piece, The Heart of Gold, was written.

Meanwhile he had won his way to the pages of numerons pericdicals,-before IS30 of the secund-rate magazines only, Wut ufter that to those of more importance; and he had almost reached comfort and ease when in obligation, undertaken for an unfortunate friend, drove him forth to fresh ycars of hard toil. When at last he could settle in comfort he found himself the centre of a bost of friends, whose atfection was his no less than their udmiration; and uis last years were spent in peaceful happincss. 'Illie Monthly ilagutine, Blathemol's; the New Mouthty, and the Altencum, all weleoned his brilliant articles. To Purch, the publication which of all others is associated with his natue, be coutributed from its second number in 1841 till within a few days of his death. He founded and edited for some time, though with indifferent succesis, the Illaminated Magasine, Jerrok's Shilling lWagusine, and Duetglas Jerrule's Treekly Neuspaper, and under his editorship Lloyd's. ITeell! Neris)uper rose from almost nonentity to a circulation of 182,000 . The history of his later years is little more than a entalogue of his literary productions, interrupted now and again by brief fights to the Continent or to the country. Donglas Jerrold died at his Louse, Kilburn Priory, in London, on Junc 8, $185 \overline{7}$.

Jerrold's figure was small and sjare, and in hater years bowed almost to deformity. His features were strongly murked and expressive from the thin humorous lips to the keen blue eyes gleaming from beneath the shaggy eyebrows. He was brisk aud active, with the careless bluffness of a s.ailur. Open and sincere, he concealed neither his anget nur his pleasure; to his simple frankness all polite duplicity was distasteful. Hatiag the conventionalities of the town, le loved to make his homo in some rural retreat where he conld roam at case, with loose coat and straw hat. To his house, almays hospitable, he was especially fond of attracting young men, whom he encouraged with strong, cheery ronds, and often with more material aid. The cynical side of his nature he kept fur his writings; in jrivate life his hand was always open. In politics Jerrold was a Liberal, and he grave enger symunathy to Kinssith, Mazaini, and Louis Blanc. In social polities especially he took an eager part he never tired of declaiming against the horrors of war, the laxnry of bishops, and the iniguity of capital pmashment.

Douglas. Jerrod is now perhips Letter known from his reputation as a brilliant wit in conversation than from his writinys. In amimatel talk his retorts and fancies flew from liis lips like a shower of sparks. His jests were nopremeditated and mforcod ; their spontaneity, which not sildom surprised lerrold himself, was one of their most tolliner chanacteristics, and often roblied his sharpest returts of their sting. For he let no sentimental or polite consideratinn stamd in the way of a brilliant rejoinder As Or Charles Mackity expresses $i t$, "when his jest came to the tip of his tunguc, it had to explote thomsh the heavens shonlil crack, and his lest fricnd shonld take it amiss." Yet mu une can accuse Jerrold of being spiteful. Ill-advised and thoughtless, even anjust, his wit often was; but it was not barber. It did not rankle in the wounc. Jervold's wit was of a tolerably high intellertual urder. It is said that no pem is to be found in his writings. Their wit is the wit of burnishad epigram ant guaint conceit, of happy phrase and lifhtaing rctort. But the puns that abounderl in his talk were often wise is well as witty. The well-known deseription of dngmatism as "pappyism come to maturity" is an excellent eximple of the flashing jusight that give life and meaning to lis jests.

As a dramatist Jerruld was very popular, and struck out anuits a line fur himsulf in the domestic ilrama. Trere he
acat wath rather humbler forms of social life than harl commonly apperred on the stage; and it is worthy of nota that' llays of this kind have had the greatest run in modern timcs. Jerrold was one of the first and certainly one of the most successful of those why in defence of the uative English drama endeavoured to rt em the tide of translation from the Freucl, which threatened carly in the lyth century altugcther to drown oriyinal uative talent. Thorunghly English in motive, action, and atmosplere, his plays, whether comedy or donestic drama, are all effective from their freshness, point, and spirit. The author is at his best in construction as well as in sparkling epigram and brilliant dialugue in Bubbles of the Day, and Time Hronts Wouders. The latter perhaps excels in plot and human interest. The tales and sketches which form the bulk of dervold's collected werks vary much in skill and interest; lent, although the artistic symmetry is here and there marred by traces of their having been cumposed from week to week, they aro always marked by keen satirical olservation and pungent wit. While rearling thea it is woll to remember that they have a higher aint than the begailing an idle hour by the mere interest of the story; for the author is always trying to call attention to sunfe wrong, to ronse pity for sume hardship, to stir up indignation agaiust some form of sucial oupression or alase.

Jerruld's mritings are seattered over all the periodical literature of his day; but perhaps his most impertant werks are iu the folluming list. Men of Clenacter are seven sketches (collected in IS38), in which he throws sarcastic ridicule on varions foilles and hypucrisies of every-day uren; C'ulies and Ale, a collection of short papers of all sorts made in I842, contains whinsical tales directed against the tyrunny of riches, the folly of judging by appearances, with similar tbrusts at the weaknesses and vices of humanity; The Story of a Ficther, which originally appeared in Purch in $1842-43$, tracing the career of au ostrich feather as it passes to successive owners, affords the author opportunites of exposing shams, lashing vice, ant gibbeting successful villany in every rank of life. In The Cheromecles of ('lovernoed: he ventilates his philosophy of lifc, and his objections to existing sucial and political institutions; in A Man mule of Money, where the supernatural forms the basis for a story of an eminently matter-of-fact character, he folminates against the blind worship of luere; St Gilcs and St. Jomee, perhaps his best work of this class, is described in his own words as "an endcavour to show in the person of St Giles the victim of an ignorant disregard of the socinl clains of the peor upon the rich, : . to present . . . the picture of the infunt pauper reared in brutish ignorance." Of his profosserlly satimital papers the chief are Pamele's Letters to his Son, l'unch's Complete Letter-11rviter, and Shetches of the E'mokish. Mis C'rumele's Curtain Leclures, possibly the most widely known of all Jerrold's writings, explain themselves by their title. Besides the "Q Papers," which began in the second number of Punth, Jerrold wrote varions political articles for his own and other newspajers.

Were a reader now to go to Jemold's writings, he would find much that seems commonjlace and trite. The fault is not with Jerrold, lut with the host of his imitators who have songht with more or less success to repruduce in the parges of every magnaine the social cynicism which is apt at first view to be taken for the essence of Jerrold's style. But Jerrold has his own happy knack of handling ordinary subjects, his own singular method of regarding things. His trnths may sometimes be commonjlaces, and his moralizings trite; his descriptions may sometimes drag on to tedium, and his characters stifien into lay figures; oven his passion may sometimes attemate to fustian, lut every paragraph is lit up ly quaint phrase cr hapni renceit;
every page is illumined by some gleaming epigran of flash oin originality. Jerrold seems to revel in the sarcastically satirical, perhaps the easiest and most directly effective of all satire. He appears to bave reserve? 'Hef softer side of Lis nature for his private life. He is far more at home in satirizing the foibles of mea than in praising their good points. Here and there thore are tender gleams of racest pathos in his pages; but these du not occur in scenes elaborated to move pity, but in the simple holf uarconsefous fiaishing tonch to some little picture, drawn from the nutbor's heart. That Jerroll has paintol for us no fulllengid portrait of a thoronghly moble character is tue to his viluakeen perception of the bul in human mature. "Mir Capstick" in が Cilles und St Jomes, who is perhan s the most truly benevolent of all his personages, escapos the diffeulty of revealiur his exeellence in consistent speech by becoming an amiahlo bypecrite, and poses as "the mun with gath in his wurds ant balm in his deeds."

A writer in the Fulimburgh Iicuiez for 1859 aceuses Jercold of being a "sentimcutaist,"—of writing "to gratioy bis sympathies and antanathies, and not io bing out the trate." That is ars extreme statement, which has some foundation in facl. Jerrole often attacked what ho consildered on abnse without stopping to weigh the nltimate consequence, and withod buing swayed by very satisfactory o: concle five reasms, Sometimes too the epigram or the jeat secms to hisu sugrested the opinion, rather than the opinion the equgram. That he generally esponserd the healthy side was dne more to his instinet than to his reason, were to his beart than to his head. Ilis keen feelings often carried him to great lengths in Invective. He did not escape the besetting sin of all social reformers. He is tempted to edohorate and intensify the peeuliar aspeet of the unestion that best suits the lessou he seeks to read; and athough it is impossible to doubt his Ierfect sineerty and honest intontion, yet the darkening of the shadows has a disingentuns air, and we are tempted to suspect that he has been unconsciously impelled to exaggerato reality on distort fact in order to justify his diatribe. Such a sus. picion is fatal to satire. It enlists our sympathies, on a most healthy principle, on the side of what is attackerl; and it is the eause why so much of what Jerrold wrote has missed fire. This fanlt of colouring, which earnest social satire can scarcely escauc, has buen commonly translated by erities as "bitterness"; but lifternuss is far too ill-matured a word to describe the rivit, quisering feeling in which there is not the faintest tituture of personal animens, and in Whieh all the sharpness is m helalf of the poor and the oppressed, with whom his own life hak taught him sympathy.

Doughas Jerroki's Forks were collectelly himasir in 8 ruls. 8 vo. 1851-55. and again in 4 vuls. Svo in 145, The Life and Licments of Doeytes Jevrold, by his son Blanchasd Jerrold, was puhli-hed in 1958; ol el., 1869.
(F, MU.)
SERSEY, the largest and most important of the Channel Ficands ( $q, 2$ ), fituated betwecn $49^{\circ} 15{ }^{\prime \prime}$ and $40^{\circ} 10^{\prime}$ N. let, and between $2^{3} 0^{3}$ and $2^{\circ} 15!$ W. lung, 16 miles west of Normanly and ! 25 sonth of Suathanton. The total are comprises as.717 imperial acres, or about 45 square miles. It is of oblon's form, with a length of about 11 miles from ente to west, and an average breadth of about 5.2 miles. Along the northern part of the island a belt of elevated land runs from cast to west, displaying bold and picturesque cliffs towards the sea. The enst, sunth, and west coasts consist of a continuous succession of large open hays with marsliy or sundy shores terminated by rocky headlands. The princizal bays are Grève au Lançon, Greve do Leca, aul Ponley Bay on the north coast; St Catherine's Bay and Grouville Bay on the east coast; St Clement's Bay, Smarez lay, St Aubin's Bay, and St Brelade's bay on the sonth crast: and St Ouen's Bay on
the west coast. The sea in many places has encroached greatly on the land. and sand drifts have been found very troublesome, especially on the west coast. The surface of the country is broken by winding valleys having a gensral direction from north to sonth, and as they approach the south uniting so as to form small plains. The lofty: ledges which bound the small enclosures into which Jerocy is divided, the trecs and shrubbery which line the roads and cluster round the mplands and in almost every nook of the valleys unutilized for pasturage or tillage, give the island a rich and luxuriant appearance, and completely neutralize the bare effeet of the few sandy plains and sandcovered hills. Some of the coast sconery is grand and strikiug, presenting many features of special interest.

Aecording to J. A. Fird ("Geolory of the Channel Islands," in the Geologicul Maguzine, Lombon, 1878), Sersey rests on syenite rocks, which appear in three great masses in the north-west, sonth-west, and sunth-enst of the island. Between these masses there is in the west an extensive frmation of shale and schist, and in the north-west a furmation varieusly composed of purphyrics, limestone sehist, altered saudstoue, quartzite and quartzose conglomerate. In the neighbourhood of St Helier there is an accumulation of roleanic rocks comisting of trap, porphyry, and amysdaloid. China stone clay is obtamed in large quatities. There are snme veins of lead, and ironstune is occasionally futurd. The climate of Jorsey is somewhat warmer in summer and colder in winter than that of Quernspy. The ammal mean temperature is $51^{\circ}$, the annual rainfall abont 30 ? inches, and tho number of days npon which rain falls alout one hundred and fifty. The wettest season is from Octuber to Jannary, but rain seldom continues long. The ishand cojoys a very early spring and a lengthened autumn. Snow and frost are rare, but dense -fogs frequontly prevail. lirnits and flowers indirenous to wam climates grow freely in the open air. The lame is rinh and very productive, the soil being chiefly a deep loam, which is lighter mus syenito and granite than upon the other formations; the sandy prortions in the vicinity of the bays have become very fruitful throurh cultivation. The lands are held either as frechalds or on a nine ycar's loase. On account of the Nomman law of succession the fams have become very much subdivided. It is only rarely that they exced 50 acres, and very many are less than 3 acres. The farmbouses and cottages are remarlably neat and comfortalle; and the peacantry, who all farm their own land, are porhap; the nost contented and prosperous in the Unitcd Kingdom, A five-conrso shift (turmizs, potatoes or jursmins, wheat, hay, hay) is that usually followed. The frequeney with which root crops aro grown, and the abundant supply of sea manure, Lavo greatly enriched the soll. The seawced or maic harvest occurs at certain seasons which are pacseribed by law. It is only then that it is permissible to cut the vraie from rocks; hut luose vraie is gathered in large quantities at all seasons. The implements of lusbanlyy are generally old-fishioned. The peasantry take advantage of cvery bit of wall and cvery isolated nook of ground for growing fruit trees. Grapes are ripened under glass; oranges are grown in sheltered sitnations, but the most common fruits are apples, which are used for cider, and pears. The island is intersected by a network of roads. There is a railway line between St Helier and St Aubin's, and comnects St Holier and Gorey.

According to the agricultural returus for 1880 the total area of arable land was 18,950 aeres,-a percentage of $66 \cdot 2$ to the total arca, - of which 2920 acres were under corn crops, 7456 under green crops, 4359 mader rotation grasses, 4087 muder permanent basture, and 128 fallow. Under urchards there wero 1345 acres, under narket
gardens 186, and under nursery grounds 38 . Theat, which in 1880 occupied 2524 acres, is the principal and almost exclusive corn crop, the kinds grown being principally Velouze and Petit Blanc. For the crop a manure of burnt seaweed is generally used. The area under potatues in 1880 was 4671 acres. They'are grown chiefly for the Covent Garden Market, the earliest crop, being ready about the end of April or beginniug of May. Only 1313 acres were under turuips. The pastarage is very rich, and is much improved by the application of seaweed to the surfase. The mainstay of Jersey is cattle, which in 1880 numbered 11,022 , or the large average of 58 to every 100 acres under cultivation, the average of the United Kingdom being ouly $20 \%$. The breed is that commonly known as the Alderney, and is kept pure by stringent laws agninst the importation of foreign auimals. The number of cows was 5884 , of other cattle above two years of age only 756 , and of cattle below two rears of age 438 ?. It will thus be seen that cattle are kept cliefly for dairy purposes. The milk is used almost exclusively to manufacture lyatter, The cattle are always housed in winter, but remain out at night from May till October. Horses in 1880 numbered 2261. Originally there was a smail black breed of horsesi pecaliar to the island, but now they are chiefly imported from France or Eugland. Piss form the staple food of the inhabitants, and numbered 5844. Only a fery sheep are kept, $34 t$ in 1880.
The number of ships that eutered the ports of Jerser in $18: 0$ was 2001, of 231,663 tous burden,- British ressels Dunbering 1859, of 275,090 tons, and fareign vessels 142 , of 5673 tons. In the sume year 2018 ressels, of 279,485 tons burden, clenred, - Britislı vessels numbering $18 \pi 0$, of 273,319 tous, and foreign vessels 142 , of 6165 tons. The uumber of vessels belouging to the inlund was 234, with a burden of 17,027 tons, in adlition to which there is a large number of fishing bonts. There is reguln stemm conmunication with England via Southampton, Weymouth, an Plymouti, and with France ria, Graville and St Malo. The principal exports are sranite, fruit and veretables (especially potatoes), uysters, hater, and cattle; and the frincipal imports coal, wine, rum and other spirituons liquors, suras, tea, wheat, and efrgs. Kelp and ionline are manafactured from seaweed. Fisla are not so plentiful as around the shores of Guernsey, but meekerel, turbot, cod, mullet, ard especially the conger edi, are abundant at the Ninquiers. There is a large oyster bed between Jersey and France, but partly on account of orer dredging the supply is not now so abundant as formerly. There is a great variety of other shell-fish. The islanders buid their orn ships.
Jersey is under a distinct aud in several respects different form of administrative government from Guernsey anid the smaller islands included in the bailiwick of Guernser. The administration is noder the superintendence of a lieutenant-governor arpinted by the crown. The main business of legislatnre in Jersey is earried on by the "states," which consist of the bailiff or julge of the reyal court elected by the crown, twelve jurats of the yoy.ll court elected for life by the ratepayers, the rectors of the twelve parishes, twelve constables elected erery three years,'and fourteen deputies elected every three rears. The Geutenant-goreaun has a deliberativo voice, anil, thourb he has no vate, has the prow of veto. The states have the forer of passiug ordmnazaes which unless they obtain the sanction of the sovercion of England are in force for only three years. Easlish Acts of Parliament after registration become lars in Jerser. Taxation is very light in the islaud. The only legal tribunal is the royal court, composed of the bailifs aud trelve jurats. The lientenaut-rovernor has the superinteddence of the militia, in which every male between seventeen and sixty-five years of arge, who is medically fit, is liable for service. Jersey is divided into twelre parishes, and ecclesiasticaily it constitutes a deanery in the diocese of Winchester in England.

The only town of importance is St Helier, situated on St Anbin's Bay. It has rather a mivan and uninteresting appearance, but beantiful riews are obtained from various points. Although the streets are generally narrow and irregular, they awe clean and well paved, and the Royal Sqnare is spacious and airy. The town possesses an onter and an inner harbour. Fort liegent, a fortress corupleted in 1815 at a eost of $£ 1,000,000$, is situated on a lofty ridge of granite to the east of the harbour; and on the roeks to the west stands Elizabeth Castle, a disused stronghold efeeted in tho time of Elizsbeth on the site of an abbry founded in the 12 ith century.- Closely adjoining it there is an ancient ruin called the hermitage. The other priacipal buildings are the parish church in
the Early Pointed style, diting from 1341, and lately completely renovated, the court-honse, the Albert fiall for concerts and assemblies, Victoria College, the hospital, and the jail. The populatiou of the town and parish in 1551 was 26,893 .

The population of Jersey is 1500 was 22,855. From 1821, whea it numbered 28,600 , it increased rapidly till 1851, when it bel reached 57,020 . In 1801 it had dechnel to 55,613 ; and, although owing to the number of Frencle who sought refuge in the island it increased in 1571 to 56,62 . in 1681 it was only 52, 372 , of whom 23,415 were males and 28,957 females.
An historical account of Jersey will be found under Chansed Islands. The principal objects of antiquanian interest are the cromlech near Mont Ongueil ; the eastle of Mont Omencil, of very old date; St Brelade's Chumeh, the oldest charch in the inhand, and datiog frem the 12 th century; the remains of an oll chapel on whose site I'rince's Tower was erceted at the close of the lasi century; and Bel noyal, a cottare near St Helier, where Chartes II. is said to have concealed himsclf.
Sec, in addition to thawolk mentioned under Ceanmel Islanda, T. Leyte, Sat it of the Hist ry and Present State of the Istand of Jersty, 1802 ; Ho iony of the Isand of Jersey 1540; Chandes le Questic. A Construtional inctory
 Lars of Jersey, 1 S61: Le Heticher, Joscy monemental et historique, 1562 ; Et
 Portnoghty for October 19-9; "Lile de Jersey," in the Exforateur for 150 Pegot-Oyier, Histoire des lies de la Muncha, 1 Esi .

JERSEI CITY, the clief city of Hudson country in the State of New Jersey, U.S., is situated on the west bank of the Hudson, opposite New York, to which it stands iu a


Plan of Jersey City.
relation similar to that of Lirkenhead to Liverpool. It is laid out irregularly, owing to its being an aggregation of three formerly distinct municipalities. Many of the streets are broad and well paved, and the city is provided with efficient gas, water, and sewerage systems. It has fer
striking buildings, the most prominent structures being the immense grain elevators near the river, three hoipitals, an urphan's home, and the poblie sehool buildings, 21 in number. The public schools are supported by state and city taves, and administered by a board of education. The trade of the city is very cousiderable; but, as it is embraced in the New York customs district, separate returns wre not made. The fact that it is a terminus for three lines of ocean steamers, five trunk-lines of railways, seven lesser railways, and the Morris canal, greatly facilitates the transport of coal, iron, \&c., and materially fosters its industries. Jersey City has iron-foundries, iron, steel, and zinc works, boiler yards, machine shops, railway plaut
manufactories, tobacco factories, breweries, and other establishments which turn out watches, glass, crucibles, sugar, soap, candles, and a large variety of hardware and other articlea. 'I he extensive abattoirs at Long Dock ars noteworthy for their excellent management. The "City of Jersey" was incorporated in 1829; but in 1851 it received another charter, under its present name. Its very rapid growth has been largely owing to its absorption of the townships and cities of Van Vonst in 1851, Hudson and Bergen in 1870, and Greenville in 1872. The popu latiou in 1850 was 6856 ; in 1870, 82,546 ; and in 1880 , 120,722 , making it the seventeenth city in point of population in the United States.

## JERUSALEM

JERUSALEM (Heb. ירּ, Yerushalayim, pronouncea as a dual; but the old pronunciation seems to have been Yerushatem, whence, through the LXX., 'Iepovoa入inu, we have the cummon English form). The meaning of the name is obscure, none of the current iaterpretations, "vision of peace," "abode of peace," and the like, leeing free from difficulty. A later abbreviated form is 0 beri, Salem (Ps. ixxvi. 2), whence Sódvua, Solyma. The ordiaary Greek pad Latin forms are 'Ípooб $\lambda$ vца, Hierosolyma. Hadrian changed the name of the city to Elia Capitolina, and Elia long eontinued the official name, and even passed over into Arabic in the form lliyâ. The Arabs, however, commonly debignate Jerusalem by epithets expressive of its sanctity, Beit el Makdis, El Mukaddas, El Mukaddis, ${ }^{2}$ or, ia the medern vernacular, more briefly El Kuds, "the sactatary."

## I Naturat Topografir and Results of Excavations.

The history of Jerusalem exploration dates from the year 1833, when Bonomi, Catherwood, and Arumdale succeeded itr obtaining ardmissiou into the Haram (Haram) enclosure and made the first burvey of its buildings. In 1838 and 1852 the city was visited by the famous American traveller De Robiason, and his bold impeachment of the traditional topography, while raising a storm of controversy, laid the foundation of a truer uoderstanding of the antiquities of Jerusalem. Iu 1849 Jerusalem was surveyed by Lieutenants Aldrich and Symonds of the Reyal Engineers, and maps by Vaadevelde, Thrupp, Barclay, and others were subsequently published. All these earlier attempts were, however, superseded in 1806 by the ordnance survey executar hy Captain (now Colonel) Wilson, R.E., whose plans of the city and its envirens, and of the Haram enclosure and other publie buildings are the standard anthorities on which all subsequeut work has been based. During the years 1867-70 excavations of a most adventurens description were carried on by Captain (now Colonel) Warren, R.E. The results, especially in the vicinity of the Haram, were of primary jmportance, and many stoutly contested theories have now succumbed to the testimony of the spade. During 18:9-75 some further explorations were carried on by Lieutenarit Conder, R.E., while for many peses a aust valuobla series of observations of the levels of the rock beneath the rubbish on which the modern city stends has been carried out by Mr C. Seliek, architect. ${ }^{3}$
${ }^{1}$ Whether the unmator of Gen. xiv. 18 means Jerusalem by Salem, the city of Melchizerek, is still disputel, ant the decision of the ques. tion is embarrassed by the ancertainty attaching to the date of his anmative. If the chapter is early, Salem cau hardly mean Jerusnlem, but ninny critics now assign to it a very late date.
? See Yaknt, iv. 590 ; $70 j$ el "drds, iv. 214.
${ }^{3}$ See Zimmerman's Kartean whi Mleus zur Top. d. att. .Terns., Uasel on Schick's measuroments (Basel, 1876 , quart. Stat. of P E.F., 1580. P. 82.

The present acceunt of the city is based on the results which have thus been obtsined by actual exploration ; but, although so much has beeu done during the last fifteen years to clear up disputed questions, mach still remains to be accomplished.

The geographical situation of Jerusalem has now been determined by trigonometry to be $31^{\circ} 46^{\prime} 45^{\prime \prime} \mathrm{N}$. lat. and $35^{\circ} 13^{\prime} 25^{\prime \prime} \mathrm{E}$. long. of Greenwich (taken at the domo of the Holy Sepulchre chureh). The city stands at the extremity of a platean which shelves down in a south-east direction from the watershed ridge of Judea, which is here somewhat contorted. About a mile north of the town the ridge coming from the north is deflected towards the west at an elevation averaging 2600 feet above the Mediterranean, and thus passes clear of the city on its west side From this ridge at the poiat of deflexion an important spur with steep and rugged eastera slopes runs out southeast for $1 \frac{1}{2}$ miles, and thence southrards for $1 \frac{1}{4}$ miles more. The spur culminates in two principal summits, the most northerly 2725 feet above the sea, the second (now crowned with a village and a minaret) $\supseteq 650$ feet above the same level; and there is a third summit or knoll on the south terminating the spur and rising to an elevation of 2410 feet. To this chain (but more especially to the central summit with the minaret on it, now called Jebel et Tor) the name Olivet applies. The plateau between this chain and the watershed ridge is drained by two flat open valley heads which form a junction about $\frac{1}{4}$ mile north of the north-east angle of the modern city, and become a deep ravino with sides steep and in places precipitous, running immediately beneath and west of Olivet for a distance of 11 miles from the junction to a well called Bir Eyâb, where the bed is 197!) feet abore the Mediterranean aud 420 feet below the termination of the Olivet chaia. This valley is the "brook" (nahal or fumara) Kidron, bounding the site of Jemsalem on the east: A second valley (IV. er Rabiby) has its head in a shollow depression north-west of the city clase to the watershed, whence it first ruas sonth for about $\frac{1}{8}$ mile, and then-rapidly deepeniag and flauked by low precipiees-trends east for auother $\frac{1}{2}$ mile, joining the Kidron in an open plot close to the Rir Eyub above noticed. The seeond valley thus flanking Jerusalem on the west and south encloses an area half a mile wide and rudely quadrangular,-the seat of the city itself whether accient or modern.

The site thus generally described-a natural fortress standing on spurs of hill surrouaded on three sides by valleys 300 to 400 feet deep-is but imperfectly supplied with water. Only one spring exists anywhere near the city, namely, that iu the Kidron valley, about 700 yards above the junction with the western ravine, now called the "spring with steps" (Umm ed Derej), or the "Virgin's spring." The vicinity of Jerusalem consists of strata of
the Eucene and Chalk formations, laving a general dip down from the watershed of about $10^{\circ}$ E.S.E. The action of denudation has left patches of the rarious sirata, but generally speaking the oldest are on the west. The apper part of the Olivet chain consists of a solt white limestone, with fossils and flint bands belonging to the Upper Chalk: beneath this are-first, a liard silicious chalk, with flint bands; secondly, a soft white limestone, much used in the ancient buildiugs of the city; thirdly, a hard chalk, often pink and white in colour, and then known as Sta Croce marble. The underlying beds belonging to the period of the Greensand are not visible, the lowest strata in the Kidron precipices belonging to the Lower Chalk epoch.
The actual position of the city at various times has differed but little in comparison with other capitals. The outline of the small spurs concerning which so many famous controsersies have arisen is now much obscured by the accumulation of rubbish, which has been increasing ever since the time of Nehemiah (Neh. is. 10). There is an average depth of from 30 to 40 fcet of this debris throughout the town, and the foundations of the modern houses


Contours of Ancient Jernsalem, with the line of the Walls, accordins to Lieut. Conder.
often stand upon it. In the valleys there is a deptlt of 70 feet, and east of the temple in one place shafts were suuk 120 feet before the rock was reached. The natural features of the ground, although unaltered and traceable to a practised eye, are thus less sharply accentuated than in the ancient period of the city's history. As, howerer, we bave now more than tro huudred and fifty actual observations of the rock levels in an area of 210 acres, there is no difficulty in recorering the general features of the ancient natural site of the torn.

The quadrangle included between the two outer valleys above described is again split up by a valley, the Tyropceon of Josephus, which divides the plateau into two main spurs, -that on the east being the temple hill, that on the west the seat of the upper city. The Tyropeoon is both shallower and broader than the boundary ravines already noticed, its depth areraging only from 100 to 150 feet below the crests cif the ridges. Its real head is immediately outside the
present Damascus gate and the nerth wall of the modern city, whence it runs with a curved course southwards to join the Kidron just above the junction with the western boundary ralley, a distance of about 1600 yards. There is, however, a second affluent or head of the central valley on the west side of its maincourse-a kind of dell or theatre-shaped depression extending westwards for more than 300 yards, and measuring not quite 200 yards north and south. Thus, while the eastern ridge is mbiroken, the western is divided into two summits joined by a narrow sadde which separates the head of the broad central valley just described from the upper part of the western boundary valles.

Of the two western bill tops, that towards the south is the largest and most lofty. It has a trapezoid shape, and terminates on all sides in steep slopes, which are in places precipitons, and it is only joined to the watershed ly the connecting saddle, which is scarcely 50 yards in midth. This high southern hill measures 2000 feet north aut south by about 1300 feet east and west. The highest gart is towards the west, where the level of the flat broal sumnit is about 2520 feet above the Mediterranean. The smaller northern knoll or hill top, bounded on the east by the great central ralley of Jerusalem, on the south by the theatre-shaped ralley which seprates it from the high southern hill, and on the west by a small subsidiary depression runring north, rises to a summit not nere than 2490 feet in elevation, or 30 feet below the flat top of the larger southern hill.
The eastern ridge, on which the temple stood, has a height towards the north of about 2500 feet; it tren leconies narrower, and is artificially divided by a deep rock-cut trench running east and west. Its original form within the temple enclosure was that of a rounded top with a steep western slope and a more geatle gradient on the east, the level of the ridge falling from 2460 to 2300 feet in a length of about 500 yards. The end of this ridge is formed by a tongue of ground between the Kidron and the shallow central ralley, falling rapidly in 400 yards to a level unly 50 feet above the ralley beds.

The identity of the present Haram (or sanctuary) with the ancient temple enclosure is undisputed, the only question which has arisen being whether the boundary walls now existing coincide with the outer ramparts of Herod's temple enclosure. The Haram is a quadraigle containing 35 acres, the interior surface roughly levelled, partly by filling up withearth the portions where the rock is lowest, partly by means of raulted substructures of various ages. The most important results of Captain Warren's excarations were those connected with the exploration of the rampart walls, which measure 1601 feet on the west, 922 on south, $1: 530$ on east, and 1042 feet on north, the south-west angle being $90^{\circ}$ and the south-east $92^{\circ} 30^{\prime}$. The height of the wall varies from 30 to 170 feet. On the west, on the south, and on the east for probably 1090 feet from the south-east corner, the masonry is all of one style, the stones being of great size with a margimal draft,-the imperfect firish of the faces in some of the lower courses apparently showing that the foundationstones were never visible above the surface. The north part of the east wall cousists, however, of masonry difering somernat from the rest, the finish being rougher and the stone of inferior quality. It was found that this wall is continued for some distance beyond the north-east corwer of the present area. The present north wall is of quite a different kind of masonry, and appears to be much more recent, the substructures immediately inside heing ouly as old as the 12 th century. The north-west angle is formed by a projecting scarped block of rock measuring 350 feet east and west and 50 feet north and south, the height
above the interior coart being about 30 feet. On this scarp the modern barracks stend, and a fosse 60 feet deep and 165 feet wide is still traceable ontside the rock on the north. A valley bed 100 feet below the level of the Haram coart ran across the north-east pertion of the area into the Killon: and soath of this the remains of a scarp running cast and west have been discovered, bnt are not as yet completely explered. The prulongation of this scarp cast. wards cuts the east wall of the Tharam ot the loint 1090 foet from the south angle, at which the change in the character of the masonry above explained probably occurs. The evidence thus obtaincl seems to indicate thet an area of about $7 \frac{1}{5}$ acres has been auded to the ancient enclosure on the north-enst to give it the present quadrangular form, and the rougher masenry on the cast appears to bave belorged ta the city wall constructed by Ayriypa and not to the older wall of Ferol's temple.

At the south-west angle of the Haram enclosure are the remains of an ancieut arch (Robinsen's arch), 42 feet span, belonging to a bridge across the Tyropeon, the west pier of which Captain Warreu discovered, as well as the fallen voussuirs, lyiug on a pavement 40 feet beneath the surfice, while under the pavement 90 feet lower was found the vousscir of aformer bridge on the same site (f. Jos., L. J., i. 7, 2). At the sonth-east angle of the enclosure Cartain Wareen found heneath the surfoce remains of an anciont wall of finely drafted masoury abuting on the east rampart of the LIaram, and here some unexplained marlas or letters in red paint were discovered on the lower stones. The buried wall runs sonthward for 250 yards at a height of 70 feet, and is held to be part of the wall of Ophect. The base of a geeat projecting tower whs aiso laid bare, and identifind by the discoverer with the tower of Neh. 1i. 25. Anuther noticcable discovery was the fact that an aricient aqueduct is intersected by the west Heram wall, which nust conseguently be mere recent thau the rock tannel thas riestroyed.

The facts thus ascertained allow of the ilentification of the great walls still standing with those which supperted the outer cloisters of the temple exclosure in the time of Herod's reconstraction of the edifica. The original area of Solomon's temple enclosure was doubled by Herol ( $n$. J., i. 21, 1), who took away the ancient foundations mirl made a quadratite exturatiag fruan the fortress of Antonia to the royal cloister, to which a great bridge led from the upper city ( $B . J .$, vi. 6, 2), while the easteru limit was formed by the Kidron ravine, the Oghel wall joining the platean of the temple at the eonth-east angle (into, xv. 11 ,


The scarped rock at the north-west angle of the Traran, with its outer fosse dividing the tempe hill frem Bezetha, enswars exactly to the description by Jozephus of the tower of Antonia (B. J., v. 5, 8) and thus scrves to identify the north-west angle of the ancient cnclosure with tise corresponiting angle of the modern Haram. The correspondence if the sonth-west angles of thes two areas is estaluished oy the discovery of the great bridge, and that of tive sonthEast angles of the sume by the explovation of the Ophe wall. The nothern boudary of lierod's temple probathy coinsiled with tho searp already describer, 2030 feet uorth of the sonti-cast angle. The area was thus, roughly egenting, a quadrangle of 1000 feet side, from which the citadel of Antoria, az described by Josephus, projected on the north-west (cf. B. J., vi. 5, 4).

The natural water-supply of Jerusalem is from the Virgin's spring already noticed, which comes ont from beneath the Ophel ridgo in a rocky cavo extendiug I2 teet from the face of the iill, and reached by fights of twentyeight steps. The water fiows with an intermittent action, rising from beneath the lowest steps, at intervals varying,
according to the season and the reiniall, from a few hours to one or even two days.
From this spring a rock-cut tunnel 1708 feet in length leads threugh the Ophel ridge to the Pool of Siloam (nor: Birket Siluc(an), which is a rock-cut reservoir with masonry retaiuing-walls mexsuring 52 fect by 18 feet, having a roek-cut clannel leading away from it to a larger pool formed by damming up the flat valley bed with a thick: wall of masoury close to the junction of the Kidron and the Tyropoen. ${ }^{1}$ A rock-cut slaft-like the great tunnel a work of immense labour-leads from the spring westwards to an entrance from the surface of the gronnd 120 Leet above and 180 feet west of the spring. The rock tunnel was known in the lith ceatury, but the shaft which formed a secret entrance to the ene spring of Jerusalem was discovered by Captain Warren. The water of Siloam was originally sweet, but has been fouled and made bitter since the 12th century. From the reservoir it runs sonthwards to the Dir Lyall alrcady noticed, a well 125 feet deer.
The remaining reservoirs of Jerusalem are fed by aqueducts and by the rains. West of the city is the rock-cut Mamilla pool. In the erper part of the valley of Hinnon is Birlac es Siltern, constricted in the 12th century. Since the 1 the century these two tarks lave been erroneously named the Upper and Lower Puols of Gihou. Inside the city is the Xatriarch's Pool near the west (the ancient Anysglaton or "'Torer P'ol," 7 ' J., v. (1, 4), while immediarcly north of the Haram are the Frm l'ools made by roving in part of the narient fosse, and the Birkid Israthl, measuring 300 by 130 fett, and arparently constructed alter the great destruction of 70 A.D.

The Trin Pools were thentificl in the 4th century with Dethesta, bi siuce the loth that name las heen given ta the Riret Iurail. Tho site of Eefinesda is stll donbtful.

Three aquedncts supphid the city, one of which, constructal by Pilate (Ant, a a iii. 2,2 , led from the so-called pools of sulon:on, 7 miliss distant, to the temple, and still consejs water when in relnit. Its course applears on the map; the secoud from the same locality probably fed thie Birket Namilla, but is now lost ; the third from the north wilsted surace haisajo aid led to the temple enclosure undergrouad, a distance of 2000 feet only. The great reservirs in this enclosare, abont thirty in number, were caprable of holdag a total supply of 10 million gallons of zruter.
(c. 1.. c.)

## If. Ancient itleushlem.

Up to the inimo of David the strong fortress of Jerusalem remwitul in the hands of the anciest Canaanite inhabitants who were known as Jebusites. ${ }^{2}$

The city was deemed impremahle, but its conquast was one of the first cxploits of Durih, when be bocame Ling of all Israel, fud had need of a capital that should serve as a base for his military operations and a contre of uniou for
 own tribe of Judalı and the dificult conutry of Deajamin, whieb had been the cenire of the stugcle mith the Philistises since the fall of Shillu, Jerusaliom was admirably adarted for these purnuess. The Jebusites were not expelled, but contiared to live side by side with the Hebrems (Josh. ar. 63 ; Jung. i. 21 ; 2 Sam. xxiv. 18;
${ }^{1}$ A very ancient Hebren inscriptimp, rufering to the constraceria oh the tumel, was discovered in Juue 1880. The date and many points in the realing and interyretation are still obscure.
${ }^{2}$ In Julg. גnr. 10, 1 C'hron xi. 4, the city itself is called Jebus; Tut ne this part of the Book of Judere (as well as Josh. xv. 8, xviii 28; is mound he of late date, and the clder records use the name Jerusaleta. it is not snfe io reway Jehus as the earliest name of the city. The refereace to Jernsalem in ants. : " onoos to bo an internolation. and Josh. xv, 63, Judg. i. 21 to refer to the time after Danc.

Zeeh. ix. 7). David himself occupied "the monntain
 new walls and reeeived the name of the city of David. Here a palace was built by Tyrian architects, and the new capital was consecrated by the removal to it of the ark.

The site of the city of David forms the fundamental question of Jerusalem topograply. The eurrent traditional view (but not that of the most ancient tradition even in the Christian charch) makes Zion the southern eminence of the western hill, and places David's fortress there. More recently Messrs Warren and Conder have contended that the city of David is identical with the Acra of Jusephus, and place the latter on the nerthern summit of the vestern bill, between the two brauches oi the Tyropeon (see below). A third view places the city of David on the southern part of the Temple hill; and this opinion is not only confurmed to the oldest past-Biblical tradition (l Maceabees, Jerome, de.), in whiel Zien certainly merns the Tomple hill, but is the only view that does justice to the languzge of the Old lestament.
lt is necessary at the outset to clear away the popular idea that the capital of David was already a great town, necupying a site comprable iu extent with that of the later city. Certainly if all the Levites and sacred ministers mentioned in Chronicles were actually assembled at Zion in David's time, we might conclude that toe town was abready a capital on a grand seale. But the Chronicler constantly carries back later institutions into primitive times, and the early bistory, which alone can be viewed as a safe guide, gives quite another picture. Zion was merely one of the " mountain fortresses" found all over Palcstine as daces of refnge in time of invasion, and was garrisoned by a handful of mercenaries (the Gibhorime). The whole levy of Isruel in David's time was but 30,000 men (2 Sam. vi. 1; comp. the 40,000 of Judr. v $\delta$ ), and before the develupnent of trade amourg the Hebrews Jerusalem had ont the matural conditions for the growth of a great eity. In the first instance the town donbtess consisted mainly of the court and its dependants, with the debmite popula. tion, who must lave been predominantly arricultural and limited in number by the linitation of their territory. Now it is quite increlible that the Tomple Lill was ever excluded from Zion. Thronglatut the Old Tostment Zion appears as the lioly momenin, the seat of the sanctuary. It is true at the same time that Kion and the site of Jernsalem are interchaingeable ideas in llebrew literature; but this only proves that the monatian of the sanctuary was essentially the mountan on whel the city stond. ${ }^{2}$ Purther, it is clear from 1 kings viii. 1 sq., 2 Sam. xxiv. 18, that the temple stuod above the city of Davil, as elsewhere in Hebrew holy places the sanctuary erowned the hill m whose stopes the town stond. Moreorer, the gravea of the kings, which were certainly in the city of David, eneroached on the temple enclosure (Ezek. xliii. 7, 8), which indued at the thone of the caltivity was closely built up (ibit.), and stom in the middle of the city (Ezak. xi. 23). Asnin, Micalıiv. 8 idcutifies the :ancient "tower of the thok," the original seat of the kingdom, at Jerusalem, with "Ophel of the daughter of Zion." But $O_{1}$,hel is one of the few topographical mames that can be traced down to the time of Jusednus, whose duscription shows that it liy to the southeast of the temple. Still more precise is the determination given by references to the one fountain of Jerusalom, which, as we have seen, spriugs out under the temple bill on the east. Aecording to Neh. iii. 15, xii 37 , the city of David was reached by $s$ stair in the

[^148]ricinity of the fountain gate and the nool of Siloah. ${ }^{2}$ This ascent led up above David's palace to the water gate, where in Neheniah's time there was an open space in Iront of the ternple (comp. Neb. viii. 1, 16 with Ezra x. 9). Thus we see that David's palace lay between the temple and the pool of Siloah or King's pool (Neh. ii. 14). These notices are the more important becanse the water system connected with the Virgin's spring forms almost the only quite certain part of Jerusalem's topography. The spring itself is Giuon, which from its name must lave been a true spring, while 2 Chron. xxxiii. It teaches us to look for it in the Kidron valley (מחל). The subtermacan couduit which still exists had for its olject to conduct the water inside the city, and appears to be that constructed by Hezeliah ( 2 Kings xx. 20). In Isa. sxii. 8, 11 we read of a lower pool and an old poul (ne duubt itentieal with the upyer pool, Isa vii. 3 ; 2 Kings xviii. 17), whose waters were collected in the time of liczeliah, under aprrebension of siege, in a reservoir betreen the two walls. From this passage, compured with Neh. iii 15, we grather that Hezekiah's puol was protected by an outer line of fortification, and here lay the gate of the two walls ( 2 Kings axv. 4), with the royal gardens beside them. The suppumentary notices of the conduit and the outer wath, given in Chronicles, have not the weight of contemporay history, but they show the writer to have still prossessed the same tradition as tu the place of the city of Dapil, for he describes its outer wall as running along the Kiurun valley west of Gilion (i.e., so as to leave the fountain outside, ${ }^{2}$ Chron. xxxiii. 14 ; comp. xxxii. 3, 4), and tells us thet Hezeliah's conduit brought the water of Gibon in a westerly direction to the city of David (chap. xaxii. 30).

According to the Bible, theo, the city of Davil lay on the southern part of the hill whiel his son crowned witla the temule. ${ }^{3}$ The chief feature in the fortificaticus was a tower named Millo, perhaps on the site of the modern barracks, protecing the approach to Zion from the north. The town had bat little sphendour. The king occupied a wooden palace, the work of foreign craftsmen, and the ark still dwelt in curtains. Under Solomon, who had the true Oriental passion for building and lexury, and squandered enormous sums on his court, great iraprovements were made, especially by the erection of the twin palaces "the house of Jehorah and the house of the king," constructed of stonework strencthened by string courses of wooden beams in the still familiar style of Arabian building. The fralace, which took nearly twice as long to erect as the temple, consisted of a grent complea of buidiugs and porticos, including the porch of judgraent, an armoury, and the palace of the queen.

The site of the palace has been variously assigned by topographers. But it lay above the old residence of David" (1 lings ix. 2t), and all the indications given in the Ohd Testament lead us to place it quite close to the temple, with which its purticos seem to have been connected (2 Kings avi. 18; xxiii. 11). Wellhausen indeed, from an examination of 1 Kings vi., vii., has made it prohable that the royal buildings lay within the onter court of the temple (Well.-Eleek, Einl., p. 232). The clearest details are connected with a court of the palace called the prison court (Ier. xxxii. 2), where there was a gate called the prison gate, and a great projecting tower (Nel. iii. 25-27). Thias part of the building must have been close to the temple, for it was at the prison gate that the second choir in the

[^149]procession of Neh. xii. halted and stood "in the heuse of God," meeting the other choir, which aseended from Sileah by the stair above David's bouse and reached the temple at the water giale. It avpears further from Nel. iii. 27 that the fertifications of the prison were adjacent to Ophel, so that the palace seems to have stood about the south-east curner of the temple area. ${ }^{1}$

After the division of the kingdoms Jerusalem was shern of its politieal glery. The city itself was taken by Shishak in the reign of Rehoboam, and lost the riches aceumulated by Solemen. The great houses of Omri and Jehu quite overshadewed the kingdem of Judah, which forgot its weakness in the reign of Amaziah only to receive signal chastisement from Jehoash, who took Jernsalem, and partly levelled the walls (2 Kings xiv.). The decline and full of Samaria raised the relative importance of the southern capital; the writings of the prophets show that wealth had accumulated and luxury increased, aud so we find King Jotham adding an npper gate in the northern or higher court of the temple ( 2 Kings xv. 35 ; Jer. xxxyi. 10; Ezek: ix. 2), while Hezekiah, as we hawe already seen, labeured for the inprovement of the water supply, and so rendered the city more capalle to resist siege. The later histery in Chronicles adds details of fortifications erected ly Uzziah and Manasseh, which proLably express the eral tralition current in the autber's day. In the later days of the monarchy Jerusalem had so far inereased that we read of a secund town or quarter (2 Kiugs xxii. 14; Zeph. i. 10, Heb. ; ceuri. Neh. iii. 9). There was also a trading quarter called the Maktesh, inhabited by Canaanites or Tyrians (Zepl. i. 11), who still formed a large part of the mercantile population after the exile (Neh. xiii.; Zech. xiv. 21). Maktesh means monter, so that we must suppose the traders to have lived in a hollow valley, perhaps the upper part of the Tyropeon. But the main part of the town was still greuped round the temple platean, from which steep streets ran down the slope of the hill (Lam. iv. 1), the louses rising tier abose tier, so that the reef tops commanded a view of the environs (Isa. sxii.). Accordiag to Eastern custom the handicrafts-e.g., the bakers, Jor. xxyvii. 21-had their own streets or bazaars.
For the compass of the walls of Jerusalem at the time of its capture by Nomuchadnezzar the elief decument is the acceunt ef the resto:ation of the fortifications by Neheminh, who followed the ohd line, and speaks of the various gates and towers by their old names. His deseription presents many difficulties, the mest intelligible part being that which deals with the eastern wall, from Siloal and the fruntain gate to the peint where the temple and the palace joined one anether. The western bondary of the city is particnlarly obscure, and its position must be mainly determined by reference to the "valley gate" (Neh. ii. 13 ; iii. 13). The valley (gcy) is used as a proper name, and is no doubt ilentical with the valley (gwy) of the son of Hiunom, the Lidrou valley being always called nathal i.e., fumara. The commen opiniou makes this gay the valley to the west of modern Jerusalenn (Widy er Rabiby), in whieh case the valley gate must neeessarily have occupied much the same position as the modern Jaffia gate, and the whole of the later upper city on the south-west hill must already have been included within the walls. This view, however, is far from indisputable. A thonsand cubits south of the valley gate was the dung gate, the gate before which the rubuish heaps of the city lay. This on the common theery must have been about the south-west cerner

[^150]of the hill, near the present Protestant schuol. Between this point and the fountain gate in the vicinity of the peol of Siloah is nearly half a mile in a straight line, aud the intervening wall most have been much longer if it followed the natural line of defence. Yet Nehemialt gives no accennt of this section of the ramparts (Neh iii. 14, 15). His record seems to imply that the fountain gate was near the dung gate; and similarly in chap. xii. the procession which went senthward to the dung gate is immediately afterwards found at the fountain gate. It is hardly possible that so impertant a part of the circuit should be twice omitted, and in fact the vast lacuna disappears at once if we suppuse that the gay is the Tyropcen, and that the upper city of Jesephus on the sunth-wesi hill was not enclosed in the circuit of Nehemiah's walls. In that case the valley gate lay on the Tyropoen, somewhere near the south-east angle of the Haram area, and the wall ran soutl:ward along the east side of the valley, till at the yeol of Sileah an outwork was thrown out te protect the water supply.

Desides simplifying the tonographical dimentties of Neb. iii., this vicw has several other advartares. On the received view the Tyropeon is nowhere mentioned in Seripture, thongh it lay in the heat ol the city. This difficulty is removed ly the view above suggested, and the third ralley (W. er Rabithy) aplears to be quite out of relation to the circnit of the biblinal Jerusalem, so that one docs not look for much mention of it. Again, we havescen that the Canamite quarter of the eity lay in a lollow-presmably in the T'yropoon, and it is very natmal that the scat of Cananite worship in the ralley of Hinnom should be in the vicinity of this quarter. Once more, by placingthe valley gate quite near the temple, we understanci how it was in this meighbominod that the sached procession in Nel. xii, began its course. Even at a much later date the Temple lill was the real stronghold of Jerusalem, which Jutas and his suce cessors were concerned to fortty with walls. It would have been folly in Nehemiah to enclose a much vaster and less defensible circuit when tho inhabitants were so few that it was necessary to draft on'tenth of the whole people into the ertintal (Neh. xi. 1).

The course of tho wall north of the valley gate must stil] lave skirted the base of the Temple hill east of the Tyropeon. It is not improbable that the Maktesh or Canannte trading quarter lay outside the fortifications, a Lazaar beyond the gate leing a common feature in Easten towns. ${ }^{2}$ Fiom the tower of furnaces or ovens the "broad wall" an to the point whero in the Pursian time the governor of the Syrian provinces had his throne. The throne would stand in an open place by a gateway, and coumarison of Neh, iii. 7 with xii. 39 shows that tho gate must have been that of Ephraim, i.e., the gate of the main road learling to the north, which then as now monst almost of necessity have followed the upper course of the Tyropeon, and so would skirt the walls for some distance before entering the city. In fact there were 400 cubits between the gate of Ephraim and the comer gate (2 kings xiv. 13). The corner gate is also named the first gate (Zech. xiv. 10), and so is probably identical with the ohd gate of Nehemian. For obvious engineering reasons the eminence at the north-west of the Haran area most always have been a principal point in tlae fontifications, and here the old gate may very well be placed. It is indeed very likely that this was the site of the ancient bastion of Millo. From the conner gate the north line of the wall ran by the fish gate to the towers of Meah and Hananeel, the latter of whichappens in Zech., loc. cit., as the opposite extremuty of the cirg from the royal wine vats in the gavdens by Siloah, while in $J$ : xxxi. is the line between it and the comer gate is named as the natural direction of extension for the city. 'l'he tower, therefore, must have stood very near the noth-east conner of the wall, bat not so far east as the angle of the Haram area, which is hero built ont, disguising the naturil line of the hill side. From Zeeh., loc. cit., we sec that the Benjamin gate was at the east end of the north wall. There was a roud into Benjamite territory over the Kidron (1 Kinge ii. 37 ), and to this there was a natural descent hy a small valley now nearly obliterated, laving its head a little south of the Birke: Israill. Here too is the direet way to Anathoth, which was through the Benjamin gate (Jer. xxxvii. 13). In Neliemiah's record the slicep gate seens to have the same position. From the angle wear the tower of Hananeel and the Benjamin gate the line of the hill run sonthwards, tronding to the east. At the extreme east point, beyond the present line of wall, and a little sonth of the modern

[^151]

colden gate, mast be placed the horso gate (Jer. x̄̄xi. 40). South of this aguin came the fortifications of Ophel and the upper palace, and from this noint the enceinte swept round to the pool of Siloah. The lomer wall of Manasseli in 2 Chron. xxxiii. 14 is described as an ontwork in the Kidron valley extending all along the eastern side of the town and romud the north-east corner.

The long blank in the history of the Jews which follows the time of Nehemiah makes it impossible to trace the progress of Jerusalem in any detail. Under the Persian empire the Jews enjoyed little prosperity. Alexander spared the city, but in 320 its walls were rased by Ptolemy I. (Appian, Syr:, 50). A period of comparative prosperity followed, culminating is the high priesthood of Simon IL (219-199 b.c.), who repaired the temple and strengthened its defences and fortified the city. The walls were again destroyed and the city burned by the army of Antiochus Epiphanes in 168 b.c. When Judas Maccabæus reconsecrated the temple (165) he also fortified the holy mountain of Zion (the Temple hill) with wall and towers Once more rased by the Greeks, the walls of the city were renewed with hewn stone by Jonathan.

It is plain from 1 Macc. iv. 60, vi. 7, x. 11, that up to this time the fortified city was still identical with the Temple hill ; but a nem topographical problem is raised by what is related of the citadel (Abra) erected by Epiphanes to dominate the town. The Akra is identificd by the auther with the city of David. It continued to be held by the Grecks after the town was fortificd by the Maccabees, and indeed was ultimately reduced hy the erection of a special wall cutting off the Greek garrison from access to the city and market (xii. 36). The natural inference from all this is that the Greek citadel lay on the Temple hill, and presumally on the site of the later Antoria. That hill is certainly the Zion of 1 Macc. ; and the city of David, with which the Akra is identified, had always meant the fertress of Zion. The same result secms to follow from the languago of Josephus. When Josephus lived Jerusalem was almost a new town. Under the Maccabees, and again nuder Hered, the prosperity of the Jews was greater than at auy previous tinue. The sanctury was a ceotre of pilgrimage frou the most distant lands, and the sovereigns of Jerusalem bad an empire greater than any of the kings after Solomon. The growth of the city must have been enormous, and the great buildiens of Fered and his successors had wholly changed its aspect, especially in the quarter of the temple and on the western hill where the royal palace stood. Triese chauges were very apt to mislcad an nacritical writer with regard to the ancient topography, and in fact Joscphus falls into a radical blunder by assuming that the fortress of David belonged to the apper city, like the royal castle of his own day, ${ }^{1}$ and that the western hill had always heen part of Jernsalem. But of Jerusalem as he limaself saw it he gives a vivid description (B. J., ए. 4, 1). The city stood on tro hills divided by the Tyropoon valley, into which the houscs descended tier beneath ticr. The higher western hill was called the upper market, the lower hill across the Tyropmon was the citadel bill, and was called indifferently the Akra or the lower city. That this Akraincluded the ridge south of the temple is elear from scveral marks: the hill was à $\mu$ фiкupтos, "hog-backed"; it was cut off by ravines on the onter side, and had a continuous approach to the temple, which stood on the higher gromnd ; finally, it extended to Siloah at the nowth of the Tyropoen. ${ }^{3}$ Thus we sec that, theugh Josephus himself bas lost the true tradition as to the city of David, he furnishes additional proof that the citadel hill, still identified with it by the author of 1 Macc., was no other than the easteru inill:
A different viers of the Akra was naintained by Robinson, and has been claberated by Messrs Wagren and Conder ${ }^{3}$ in connexion with recent better observations as to the two heads of the Tyropeon valley. It is maiatained that the Akra was a knoll, west of the Templic hill and north of the traditional Zion, between the two leads of the Tyropeon. To gain any show of plausibility for this rier it is necessary to lay great weight on a statement of Josephus that tho Temple bill was once a third cminence lower than the Akra, and dirided from it by a broad raviae, and that simon after taking the Akra destroyed the citadel and laboured for tbree years to reduce its site below tho lerel of the temple platean and fill up the intervening bollow (B. J., г. 4 ; Ant., xiti. 6, 6). This story is pro-

[^152]bably exaggerated, for acconding to the carly and trustworthy evidence of 1 Macc. xiii. the Akru was not destroyed, but ooly purged, and strengthened by additional fortifications on the sacred moun. tain. And in any case we know that the Akra was opposite the temple, and that in the time of Josephus there was no longer a ravine between, wherens the city opposite the temple to the west was still cut of by the deep Tyropeon (Ant, xv. 11, 5 ), except where a bridge led to the palace on the western hill. Nor is it prossible that the western head of the Tyropocon can wo the deep ravine which, according to Josephns, separated the upper and lower city, for that had is the theatre-shaped basin described in Aut., x5. 11, 5 as facing the temple across the ravinc.

Under the Hasmonean dynasty we meet with the first unambiguous eridence that the city had estended to the loftier mestern hill, where a new palace was erected overlooking the temple (Ant., xx. 8, 11). This continued to be the royal quarter, and was raised to great splendour by: Herod, who covered a rast extent of ground with his palace, its courts and pleasure grounds. The matace of Herod embraced two edifices trauscending the temple in magnificence, and the three enormous adjoining towers, Hippicus, Phasael, and Mariamue, made the upper city the strongest part of Jerusalem. Herc also in Herod's days stood the xystus or gymnasium, beneatl the Hasmonean palace, where a bridge spanued the Tyropoon. The bridge already existed under the later Hasmoneans, when the ne quarter had as yet minor importance and the Temple hill was still the only citadel. Here the warlike high priest Hyrcanus usually dwelt in the castle (Bäpts, ma'ב) which Herod afterwards converted into the fortress of Antonia in: the north-west corner of the enceinte of the temple (Ant. xv. 11, 4; B. J., F. 5, 8). Antonia liad the form of a square keep, with loftier towers rising pinnacle-like at the corners. It commanded the temple and therefore the whole lower city, and by its two staircases the Roman soldiers descended into the porticoes of the temple to keep order among the worshippers (comp. Acts $x x i$. 35).

When Pompey besieged the Temple hill in 65 b.c., the bridge was broken down, and the Tyropeen afforded a complete defence on the west. His assault was made from the north, where there was a strong wall with towers and a deep fosse which was with difficulty filled up to permit the advance of his siege train. This fosse must be identifed with the rock cut trench north of the Haram area, and from Josephns's description seems to have been still the northern limit of the town. The walls destroyed by Pompoy mere restored by Antipater, and ten years later yielded, after an obstinate resistance, to Herod and tho Romans ( 37 b.c.). The Baris, occupied by Antigonus, was not surrendered till the temple aud the rest of the city had been carried by storm, and we now read of two walis which had to be reduced successively.

The most important buildings erected by Herod bave already been alluded to, and bis recoustructiou of tho temple will be considered under that heading. But the walls of the city as they existed at the time of the siege by Titus must still be described. They were three in number. Tho first wall consisted of a rampart to the north of Herods palace, connecting Hippicus in the citadel of the upper city with the western porch of the temple, and of another line skirting the face of the western bill from Hippicus southward, thenco curring round beyond Siloah, aud joining the eastern wall of the temple enclosure at Ophel. Several traces of this wall still exist. The second wall, connecting a point in the northern line of the first wall with Antonia, enclosed the new town or trading quarter. Outside both these walls, on the hill side sloping southwards towards the temple, a suburb called Bezetha had grown up, which Agrippa I. in the time of Claudius Cæsar began to protect with a third wall conceived on a gigantic scale, but never altogether finished. The precise compass of this wall, which began at Hippicus and rejoined the first wall in the XIII. - $\overline{\text { II }}$

Kidron valley, bas been mueh disputed,- the great tower of Psel hinus, which stood on very high ground, and formed its north-west angle, beiag supposed by some to have stood near the modern castle of Goliath (Kaṣ Jatud), while others place it as far north as the Russian cathedral. The measurements by which it has been proposed to decide the nothern limits of Jerusalem are the distance of 3 stadia from the city to the tomb of Queen Helena of Adiabeae (commonly identifed with the Tombs of the Kings, finuburr es Saltition ), and the circuit of 33 stedia assigned by Josephas to the whole city. These measurements would seem to imply that the ancient city stretched further north than the modern walls, but they can hardly elzim to-be taken as mathematically accurate ; the estimates of the compass of the city rary, and Eusctius places it at 27 stadia. This again would imply a line closely evincident with the north wall of the modern towo, agreeing with the remains of ancient searping still risible, and with the express statement of Josephus that the line of the third wall passed through the royal caves, i.e., the catacombs, or the cotton grotto and grotto of Jeremiah, which are separated by a kind of fosse eut through the live rock, and manifestly forming part of the old wall liae. ${ }^{1}$ In the siege under Titus the Romans successively carried the third and second walls. They then oceapied Antonia, Which was levelled to facilitate the approach of the forces for the attack on the temple stronghold. The tempie was opened by fire rather than force, and. the Jewish leaders laving retired to the upper city, the lower town from the zemple to Siloaln was burned by the Romans. The capture of the upper city was effected by a regular approach wih znounds aud battering rams (Sentember 70 A.D.), and esen then the huge citadel of Herod could only have vieided to fanine had it not been abandoned by the Jerish leaders in a vain attempt at escape. Its three great towers, with : portion of the western wall, were left as a menarial, enil of this group the so-called tower of David (Plasael) still stands.

The rebuilding of Jerusalem by Hadrian secass to have been originally conceived in a spicit friendly to tho Jewis, and there is even sone evidence that the restoration of tho temple was contemplated or commenced. Aftic the great revolt, however, Alia Cayitolina was tranefurme? into a parely pagan town with seven quarters and mam buildings of heathen fashion. ${ }^{2}$ The spreal of Christionity rnd the rise of the practice of pilgrimage gave a new importance to the city of the crucinxion and resarrection, and in the time of Constantiae the diseavery of the Foly Sepulthre and the erection of the magnifiecnt church of the inastasis (dedicated 336 a.d.) rgain made Jerusalem a great religious centre. In the pagan reaction wuder Julian an attempt weas made to rebuild the temple, but was frustrated by an cuiburst of fire from the foundations (363). The waferuate empress Eudocia spent ber last years at Jerasalun (o $050-300$ ), repaired the walla, built the church of Si Stephen, founded monasteries and hospitals, and enriched the churches. Tlyo next great builder was Justiaian, part of whose slleadid church of St Mary perhapz still renains in on to the east of the noeque El-Absa, In 614 Jerusalem was taken by Chosroes, and the ehurches and sepulchre were buraed, buit the patriarch Modestus restored them as soon as the Persians retired. In 637 Jerusalem capituiated to the ealiph Omar, who gave directions for the erection of a place of warship on the site of the "remotest shrine," i.e., the temple, to which Mahomet, aceording to Kor. xvii. l, was transported from Mecea in his fanoous night journey. From this verse the great sanctuary of Jerusalem reeeived the name El-

[^153]Aksa, now generally coninned to the building at the sonth end of the Haram. The original mosque as deseribed by Azculphus (670) was a rade edifice of wood capable of containiog 3000 worshippers; but soon after the sanctuary was reconstructed in a style of great magnificence by the caligh 'Abd el Malik, whose date ( $72 \mathrm{~A} . \mathrm{H} .=69$ A. A. .) is still read on a Cufie inscription on the Done of the Rock, thougl the name of the caliph seems to lave been changed to that of El-Mamun, who restored the buildings after a great eartbquake, which, according to Mokaddasy left nothing standiog except the part arotad the milhrab or viche indicating the direction of Mecca. In their present condition the buildings of the sanctuary show features of very various stgles from the Byanntine downwards. The architectural problems which they suggest are closely connecter with controversies as to the topography of the temple and the trne site of the Holy Sepulchre, both of which suljects will be more conreniently discussed under Temple. Apart from the question of the huly sites, the later topography of Jerusalem presents no feature that need detain us, and the sabseeuent fortunes of the city belong to the general history of Palestine and the crusades
(w. R s.)

## III. Moderas Jepusaluit.

It appeara probable that the crusading wall ran Plate X. just ontsids the prosent one ou the north-west side of the town-lise remains of nedieval masonry cxisting all along this line. Ia 1192 Salatin fortified the samo ouarter with a second wall and a fosse, and, as remains of an interior wall are still traceable at the ruined tower called Ķal'at Jutad, it apperes that tha two ramparts nust have rui abont 60 yards apart on this side of the town. Dismantled in 1219 and restered again in 1299, the fortincatiun3 were acoin betroyel in 1299, and the present walls were built in $15 \div 2$ lig Sulemán the Miagnifi cent, as witnessed by inseriotions over the present Jafa and cther gates. crins fulloring is a conspectus of the gates at different times in consecutive order :-

| Sodern Norze. | Twelith Contare. | Tourth to Eighth Contuases. | Position. |
| :---: | :---: | :---: | :---: |
| 1. St sielu ins liute, | Gate of $\overline{5}$ : $17 . y$ of? |  | E. wail. |
|  |  | Jelusspint ...... $\}$ | E. wail. |
| , Maibi* Zakrah....) | Mardulfa......... | Gaie of Eenjamin ... | N. ., |
|  | St Stephen's Gate | Ginte of Gsililes....) |  |
| 4. 2406 | Pextem ni St Laza- | Gate of hea-Jotis...) <br> Gate of Fulicr's Fielu |  |
|  |  | Gate of Judrment... | N̈r , |
| $\left\{\begin{array}{l} \text { 5. Tofis Gate, } \\ \text { Rub ci thati! ,... } \end{array}\right\}$ | Gate of David........ | Gute of David......... | W. " |
|  | Sion Gate.............. | Cion Gatu.............. | S. |
|  | Pustem of Tannery | Gate of Tekon........ | S. |
|  | Sulden Gque |  | E. |

In 600 the city had eighty-i ur towers. In the 12th century the two princiral ones were-first, Tancred's tower on the north-west, the present lial 'at Jalkd (Goliath's castle), where remains of a mecineval square tower of 80 feet side still exist, and, secoud, David's tewer, still so called (the ancient Pbesaelis), formiog part of the castle of the Pisans, as the present ciuadel was called in the 16th century.
The walls of the modern city enclose an area of 210 acres, the greater part thickly cromded with bouses, although on the northeast and south there are plots of ground near the ramparts nct occupied by huildings. The honses are of stone, with that stove toofs having samall domes supported on arches in the middle, and the aspect of the city is specially colourless and stony. The strcets are ouly narrow lanes running at right aagles to one another. The principal streets are the same as in the 12th century, and
in many cases retain Aribic naxes at leest four bnncred years old. They are arched over here and there, and the bazars, with portions of the Via Dolorosa and of other streets, aro entirely covered in. There are now four quarters:-that of the Moslems (including the Haram) on the north-east, the Jewish quarter on the south-east, the Armenian quarter on the south-west, the Christian on the north-west. The quarters are bounded by David (or Temple) Street, running east from the Jaffa gate, and by the street ranning nerth and south immediately east of the Holy Sepulchre (called Hirat el Yehâll on the south and Fariz $\vec{B} \overrightarrow{a b}$ el 'Amuld on the north). The guarters are not, hov:ever, exclusively occupied by any nationality, many rich Jews baving honses in the Armerian and even in the Moslem quarter. Iu the 12 th century the present Moslem quarter was occupied by the Jews, and called the Juiveric.

Viewed from the Mount of Olires, the most conspicnous object is the Haram enclosure, ocenpying nearly onc-sixth of the city, with the Dome of the Rock rising in the centre and the Aksa mosque extending to the southern wall, while between these two buildings are the tall cypresses which surround the fountain $E l$ Kits. Arcades with pointed arches stand on the flights of steps leading to the platform surrounding the Dome of the Rock, and thre minarets rise from tine west and north walls, while the great castern rampart is unbroken save by the projecting tower of the Golden gate. In tho Jevish quarter tivo large synagogues with domes-one painted green-are conspicueus, witile the church and convent of St James is the special feature of the Armenian quarter. Close to the Jaffa gate rice the square tower of David and a ninaret within the citadel, while immediately east of this fortress stands the Protestant English church and the large palace of the Anglo-German Protestant bishop. Northeast of these are seen the two Zomes of the rotunda and choir of tha Holy Sepulchza, and imnediately south of them the minaret of Opar's rassque on the site of the great hosijital of St John. 'The modern Latin cathedral and patriarciate appear bebind the Holy Sapulchre church, whide the highost ground ouiside the city on the north-west is occupied ky the Ruesian cathedral, bospres, and consulate, only complcted in 1866.

The country reund the city is barren and song. Olive groves exist on the north, and the white slopes of Olivet are dotted with the trees wheuro it is named. Tineyaris also exist on the vest, but since the destruction of the fruit trees by Titus (B. J., v. 3, 2) the vicinity of Jerusalem seems always to bave presented a sterile appearance.

The number of churches and monasteries in the riodern city, without counting many crusading clapels now cither in' ruins or clse converted into mosques, is very large. There are 18 monasieries of the Greek Orthodox sect, 8 Catholic (or Latin), includias the patriarchate, 3 Armenian, 2 Coptic, 1 Syrian, 1 Arnenian Catholic, 1 Greek Catholic, and 1 Abyssinian. The Protestant inetitations, including schools, de., number 14 in all. In the Jowish quarter there ara no less than 14 synagogues and 2 schools. There are also many charitable institutions in and near the city, of which the principal are Rothschild's hospital near the sonth wall, founded in 1855, and Sir Moses Montefiore's alms-huuses, west of the great reservoir called Birket es Suttin. In the centre of the city excavations have been carcied on by the German Government (to whom the site was given by the sultan) in the grounds of the crnsading convent of Sta. Maria Magna (now called El Múristén) immediately east of the hospital of St John; a Lutheran chapel is nom estalished in the ruins. The Aroslem buildings of the city date principally from the 13th, 14 th, and 15th centuries, and some of the ancient Moslem schools near the Haram are remarkably solid structurcs. There aro two barracks, one on the scarped rock (Antonia) north
of the IFaram, the other in the citadel on the seuth-west. The serai or court-house is near the former. All the European powers are represented by resident consuls, and every nationality has some kind of hospice or hotel for tho reception of pilgrims. The market-places have remained unchanged from very early times, the upper or vegetable marker being in the upper city opposite the tower of David, and the bazaars or lower markets in the valley north of David Street. The money-changers occupy the site of the old exchange of the 12th century (first established by Charlemagne) in the western portion of David Strect.
Jerusaiem under the Turks is the capital of southern Palestine (atoout 2000 square miles), and the seat of a mutasarrif under the zucily of Syria. The mejitis or town council consists of 8 members :-4 Moslem, 3 Christian, 1 Jewish, the latter being the chief rabbi of the Sephardim. The esport trade of the city consists chiefly of oil, corn, scsan:e, cottor (of poor quality), and soap, allso of rosaries, crucifizes, and cameos, carved in olive wood and mother of pearl. The imports in 1871 amounted to $£ 72,000$, including cotion, wool, hardware, tímber, silk, and glass from England and Austria; wines and apivits from France; and $£ 3500$ value of flour from Russia. Rice is imported in coasting vessels from Egypt; wine, spirits, dricd fish, de., from Cyprus and the Greek islands; carpcts and shawls are brought by the Moslem and Christian pilgrims. There are also a few potterics in the city.

The pessent cermeteries of Jerusalem are six in number. The Moslem inhabitants bury immediatcly outide the east wall of the Haram, cspecisily beside and north of the Golden gate, while a second Moslem cemetery exists on the knoll of Jeremiah's grotto, and a third (on the site of the old Cimariuna Leonis) is close to the Namilla pool west of the city. The Christians here cemeteries on the sonti-wcst of the brow of Ston, and the Jews are buried on Olivet op posito the temple, excepting the laraites who have a cemetery on the south-east part of Sion.

The remains of an old Christian cenetery, inchuding tombs belonging to the old church of St Sion, are found in the southern boundaiy valley, and there are a few sepulcheres of crusading date near the north-east corner of Jeasalem on the outside. Of the anciont Jewish tombs the most striking are that lonown as the Tombs of the Ting a, and the monument called Absaiom's tomb on the east of the kidron ralles, which is porhaps the tomb of Alexander Jannexus (B. $\neq .$, ซ. 7, 2).
The climate of Jerasalera is healthy in comparison with that of the plains beneath it. $\Lambda$ fresh sca breeze blows throughout the day in summer, and the average daily maximum temperature is $86^{\circ} \mathrm{F}$. August is the hottest month, but in May the prevelcnce of dyy east winds is specially trying. The autumn months are very unhealthy. In ridier there are occasionally heary falls of snow, which lies on the hills for several days. The waters of the bir Eydub overlow annually throngh a hole in the ground near the rell, and a running stream then Horis for many days down the Kidron valliey. This everlow is a cause of rejoicing to the inhabitants, who make it a holiday occasion. The annual rainfall averages about 18 inches. Years of droncht occasionally occur, when the inkabitants of the city suffer much from want of water. The repair of the aqueduct from Bethlehem and of the large reservoirs in the city wonld, however, be sufficient to ensure a plentiful supply. The present supply is obtained principaily from cisterns under the houses. Slight shocks of earthquake are occasionally experienced (as for instance in 1874), and appear to lave been specirally prevalent in the 8 th and 11 th centuries (cf. Zech. xiv. 5).
The population of Jerusalem, stated in 1838 at about 11,000 , has increased rapidly of late yesrs, owing to a

## 644

great increase in the Jewish population, which las risen in that fime from 3000 to over 10,000 souls. According to a consular estimate in 1872, the population was as follows, the total agreeing very closely with an independent estimatc by Frère Licvin the Franciscan:-Jews (Sephardim, 4600; Ashkenazim, 6000), 10,600; Moslems, 5000 ; Christiaus, 5300 ; total, 20,900.

At, Easter this population is increased by abont 5000 pilgrims, who crowd the narrow streetis antil they are almost impassable. Thronglout the year there are gene. rally about 100 pilgrims in the Russian hospice. The number of Jews is said to be increasing at the rato of 1200 to 1500 souls per annum, cliefly though fresh arrivals from Russia and Poland. A building-club has been established and 130 honses erected in four years by the Jews, outside the walls. Along the Jaffa road many country villas have also been crected of late by European residents as summer nbodes.

A very large majority of the Cluristians in Jerusalem are either priests, monks, or nuus. The majority belong to the Greek Orthodos church (aboui 2800 souls). The Greek patriarch has a province inchuding all Palestine, with ten bishcps, viz., of Nazareth, Acre, Kerak, Tabor, Dethlehem, Lydda, Gaza, Nablus, Es Salt, and Sebastieh, the last five being residents in Jernsalcm. The Russian cathedral is presided over by an archimandrite with two assistant pricsts and a deacon.

The Latins in Palestine are not numerous, the country villages when Christian belonging generally to the Greek chnrch. The Latin priests and monks are principally Jesuits and Franciscans. The number of Latins in Jerusalem is about 1500. Their churcbes are the cathedral of St Saviour, close to the patriarchate on the west, and the chanel of the llagellation. They have established also many useful institutions, including a boys' school for 150 and a girls' school for 100 pupils.

The number of Armenian and Greek Catlolics together does not esceed 50 souls. The orthodox Armenians are the richest sect in the city, numbering abont 500 . Great numbers of Armenian pilgrims visit the city, and their bocpice (for 2000) is the largest in Jerusalem. Their principal church is that of St James on Sion. The Protestants (about 300) belong to the English Church and the Lutheran. The bishopric was established by England and Prussia in 1841. The mission to tho Jews was established in 1824, and supports a bospital and church with resident chaplain and parsonage, a boys' school, and other institutions. There are also several German institu-
tions, including a girls' eclinol and an orphanage outside the walls. The remaining Christian sects, Copts, Syrians, and Abyssinians, number only about 200 souls. For the Jews in Jerusalem see Jews, page 686 of the present volume.

The streets of Jerusalem at Easter present a strange spectacle from the numerous national costumes seen together. The European tonrist, the Turkish nizam, the booded Armenian, the long-haired Greck mouk, are mingled with the native peasants in yellow turbans and striped mantles, with Armonian pilgrims wearing broad red sashes, Jews in Oriental costume or with the fur cap and lovelocks of the Pharisee, Russians in knee boots and padded robes, and native ladies in white mantles with black face veils. The architecture of the city, Oriental, Gothic, Byzantine, or Italian, tells the same story-that Jcrusalem has been for eightcen centuries a holy city in the eyes of Jew; Christian, and Mostem alike, and the religions centre of half the world.
(c. R. C.)

Literatere.-For the ollest priod the Diblo is the ouly source; for the city of llerod Josch hus, to whom elassical authors (Strabo, Tacitus) add little. The Talmudic material has been collected by Neubauer, Giographic da Talmud, Faris, 1868; comp. Schwarz's Palestinc (תבואוֹ, 1845 ; Eng. transl., Philadelphia, 1850 ; German transl., 1852). The materials for Christian Jerusalem in! patristic literature, historics, and pilgrinates are immense. The Lest list is Tobler's Bibliogrophin Geographica Falestine, Leins., 1867, with the supplement (1875) for 383-1000 A.D. Ste also A. B. M'Grigor's Index of Tassagcs bcaring unon the Topography from Writings prior to the 11th ceatury, Glas.gow, 1876. The Arabic soncees havo hitherto been imperfectly utilized. Of the more ancient Istakhry and Nokaddasy ( 988 A.D.), on whom Yikut and Kazwin! manly denend, deservo special notice. For Aralic works on Jensalem see H. Khalifa, ii. 139. Recedt writers have chicily followed two very molern works, the Uais Jalil of Majir ed Din (1494 A.D., see H. Kh., i. 453), of which extracts are given ly Willians (vol. i., njp. 2), and ly Savaire (Hist. de Jerusalcm ct a' Hibron, 1576), and the Ithof cl Ahissa of Kenail ed Din ( 1470 A.d., sco 1]. Kih., i. 148), which throngin an ertor of the translator Reynolds (Lond., 1836) is often ascribed to the famous Jelal cd Dun (Soyúty). This book by no mieans deserves the authority attached to it ly English writers. Results of recent research are embalied in the ordnance survey maj, 1865 ; Zimmermann's maps, 1876, L880; Warren's Ficcozcry of Jerusalcm, 1871. Of the indumerable "topocraphical discussions (excluding works specially devoted to the Temple and Iloly Sepulchre) may be named Reland, Palzstiata, 1714; Olshauscn, Zur Tapographic des allen Jcrusalcm, 1833; Fergusson, Topoyraphy of Jerasalcm, 1847; Rolinson, Biblical Reseraches; Thrupp, Ancient Jerusalem, 1855; Lewin, Siege of Jeruealcm by Titus, 1863; Williams, The Holy City, 2 d ed., 1849 ; Furrer, 1 "anderengen, 1865 ; 1d., "Jerusalem" in Scheokel's Bib. Lcx. For the history sce Williams, op. cil., and Besant and Palmer, Jcrustion, 1571 (from crusading and Arabic sources). Socin-Badeker's Handbook deserves epccial notice.

JESI, a city in the circle and province of Ancona, Italy, is situated on a slight eminence on the left bank of the Esino, 17 miles west-south-west of Ancona, with which it is connected by rail. It is surrounded by a wall with towers. The streets, of which the Corso is the finest, are fairly good, and contain several noteworthy bnildings, including a theatre and several churches. The cathedral, restored in the 18 th century, is dedicated to St Septimius the martyr, who was first bisbop of the see in 308 . Jesi possesses a hospital and several benevolent institntions, besides a seminary, a lyceum, a communal college, and other educational establishments. It is one of the most active industrial town3 of the province. Its manufactures include silk and woollen stockings, paper, cordage, leather, \&c.; and it carries on trade in wine, oil, and grain. Jesi Lokes its title of "royal" city from having been the birthplace of the emperor Frederick IL. in 1194. The population is 11.469.

Jesi represents the Roman colony and municipium $\mathcal{X}$ sis (in Strabo, Assium), which traces a tralitional origin to the Pelasgi. Vestiges of Roman remains render improbable the opinion that, after being destroyed during the larbarian iavasion of Italy, the town was removed to a new site. Jeci was a lone of contention between the Longokardi and the Byzantine exarchs, who alternately possessed it. Ultimately it fell into the hands of the Franks. During the early Middle Ages it enjosed prosperity under Frederick 11. and his immediate successors; but about the beginning of the 14 th century it began to have its full share of internal and external troulles. It passed into the porer of the lloly Sce in the pontificate of Nicholas V. (1447-1455) ; under Napoleon it figured ze a vice-prefecture; and in 1860 it was incorporated with the kingdom of Italy.

JESSE, EDward (1780-1868), a writer on natura history, was born 144h January 1780, at Hutton Cranswick, Yorkshire, where his father was vicar. He became clerk in one of the Government offices in 1798, asd for a time was secretary to Lord Dartmonth, when president of 念e Board of Control, through whom he also received an office at court. In 1812 be was appointed commissioner of
hackney coaches, and not long afterwards he became deputy surveyor-general of the royal parks and palaces. On the abolition of this office he retired on a pension, and he died at Brighton 2Stb March 1868. The offioe which Mr Jesse filled in connexion with the royal parks induced him to take a considerable interest in the habits and characteristics of animals, the result of which was scen in a series of pleasant and popular hooks on natural history, the principal of which are Gleanings in Natural History, 3 vols., I832-35; An Augler's Rambles, 1836 ; Anecdotes of Dojs, 1846 ; and Lectures on Natural Ifistory, 1863. He also edited Walton's Complete Angler, White's Selborne, and Ritchic's Windsor Castle, and wrote a number of handbocks to places of interest, including Windsor and Hampton Court.
Jesse, John Heneage (180S-1874), son of Edward Jesse noticed above, was born in 1808. From his early manhood be held an office in the secretary's department of the Admiralty at Whitelall. His first contribution to literature, a poem on Mary Queen of Scots, which he dedicated to Sir Walter Scott, was published in 1829, and this was followed in I830 by a collection of pooms entitled T'ales of the Deacl. Among his other efforts in verse were a drana ( Richard III.) and a fragmentary poens entitled Londoin, dedicated to Mr Rogers the poet. - None of thesa ventures achieved any success, but his series of bistorical works, which together form a cuntinnous narrative from the reign of lichard III. to that of George III. inclusive, are written with vivacity and interest, and in their own style are a not unimportant contribution to the history of England. His Menoirs of the Count of Englanel during the Reign of the Stuarts was published in 1839-40, Memoirs of the Count of London from the Revolution of I688 to the Deith of George II. in I843, George Selayn and his Contenmporaries in 1844, Memoirs of the Pretenders and their Adherents in 1845, Richard the Third and his Contennporaries in 1861, and Memoirs of the Life and Reign of King George the Third in 1867. The titles of these works are sufficiently indicative of their character. They are skotches of the principal personages and of the social details of various periods in the history of England rather than complete and comprehensive historical narratives. In addition to these works, Mr Jesse wrote Literary and Ilistorical Memoirs of London, 1847, and London and its Celebrities, 1871 . His Memoirs of Celebrated Etonians alpeared in 1 sis. He died July 7, 1874.
Jesselmere, a form of Jísalmir (q.v.).
JESSOR, or Jessore, a British district in tho lieutenantgovernorship of Bengal, lying between $22^{\circ} 25^{\prime} 50^{\prime \prime}$ and $23^{\circ}$ $47^{\prime}$ N. lat., and between $88^{\circ} 57^{\prime} 33^{\prime \prime}$ and $90^{\circ} 0^{\prime} 13^{\prime \prime} \mathrm{E}$. long., with an area (I878) of 3658 square miles, forms the eastem portion of the presidency division. It is bounded on the N. and W. by Nadiyá district, on the S. by the Sundarbans, and on the E. by the district of Farldpur.
Jessor forms the central portion of the delta between the Hooghly and the united Ganges and Brabmaputra. It is a vast alluvial phain intersected by rivers and watercourses, which at places in the southern portion of the district spread out into large marskes. The northera part of the district is verdant, with extensive groves of date-palms; villages are numerous and large; and the people are prosperous. In the central portion the population is sparse, the only part of tho tract suitable for dwellings being the high land on the hanks of rivers. The principal rivers of Jessor are the Miadhumati (which forms the eastern boundary of the districth, wilh its tributaries the Nabaganga, Cbitra, and Bbairah; the Kumár, Kabadak, Katkr, Harlhar, Bhadrá, and Athisibibinki. Within the last century the rivers in the interior of Jessor have ceased to be trus deltaic rivers; and, whereas the northern portion of the district formerly
lay under water for several months every year, it is now reached only by unusual inundations. The tile reaches as far north as the latitude of Jessor town.
The population of Jessor in 1872 numbered $2,075,021$, of whom $1,051,126$ were males and $1,023,895$ females. The inhabitants of the district are all Bengalis; the better classes are Hindus, the lower orders being principally Mahometans. The Hindus number 915,413, the Mnsalmans $1,151,936$, and the Christians 1142. The Brahma Samaj has a few adherents. Among the lower ranks, the fishing and boatiug castes deserve attention, the fisheries in the rivers and deeper swamps being very valuable, and the right to fish being a regular tenure paid for like the right to cultivate land. Jessor is noted for a colony of pure Kulin Drihmans, who livo at Lakshmipasa, a village on the Nabagangi. These liulins trace their origin to Ramanand Chakrabartti, who five generations ago emigrated from Sarmangal in Bikarganj, a great liulin settlement. The only place with a population exceeding 5000 is Jessor town, which has 8152 .
The principal staple in Jessor is rice; among other crops are harley, Indian corn, pease, mustard, jute, tolneco, potatoes, sugarcane, indigo, pin, dates, \&c. The total cultivated area is about 1,381,800 acres, more than a million of which are said to be ynder rice. Tho estimated area covered by date-palms for the mannfacture of sugar is 17,500 acres. The area under indigo is 21,333 acres. The total produce in 1872-73 was 203 tons, valued at £114,400. There are about fifty-five European factorics, besides fifty worked in the interest of native proprietors under Enrouean or native management. Blights oucur occasionally: The district is subject to heavy floods, which have sometimes been immediately followed by disastrons cyclonos. Several inundations have taken place, cansing famine.

The trade of Jessor is carried on chiefly by means of permanent markets, but there is also a considerable traftic at the numerous fairs and religions gatherngs held throughout the district. The chicf exports are sngar, indigo, rice, pulse, timber, honey, shells, \&c.; the chief imports are salt, English geods, and cloth. The principal mannfactures are date-sugar and indigo. The police-force consisted in 1871 of 590 officers and men, maintained at a cost of $£ 13,548$. In 1871 the number of Government and aided schools was 390, with 12,349 pupils. The climate does not differ from that of the other districts of Lower Bengal. April, May, and June are very trying, their average mean temperature being $33^{\circ} \cdot 6$ Faln. The averare rainfall is about 65 inches. Malarions diseases are very prevalent, intermittent fever being common throughout the jear. Cholera breaks out every hot season.

British administration was complotely established in the district in 1751, when the governor-gencral ordered theopening of a cour at Durili near Jessor. Defore that, however, the fiscal administration of the distuict had been in the lands of the English, having been transferred to the East India Company witly that of the rest of lengal in 1765. The changes in jurisdiction in Jessor have been very numerons. After many transfers and rectifications, the district was in 1863 finally constituted as it at present stands. The rajis of Jessor or Chánchrí traee their origin to Bhibeswar Riai, a soldier in the arny of Khin-i-Azam, an imperial general, oho deprived Raji Pratapiditya, the popmar lero of the Sundarhans, of several fiscal divisions, and conferred them on Bhabeswar. But Manohar Rai (1649-1705) is regarded as the priseipal founder of the family. 'l'he estate when he inherited it was of moderate size, but ho acquired one parganib after: another, until, at his dealh, the property woas by far the largest in the neighbourhood.
JESUITS. The "Company of Jesus," in its original conception, and in its avowed or ostensible objects, does not at tho first glance appear as more than one of many similar communities which have grown up in the bosom of Latin Christianity. Like several of them, it is a congregation of ecclesiastics living in accordance with a definito rule, whence technically called "Clerks Regular"; like the Templars, Hospitallers, and Teutouic Knights, military ideas have entered largely into its plans; like Bcaediclines, Dominicans, and Franciscans, its spiritual labours havo been those of teaching the young by schools and catechizings, conducting home missions by such agencics as sermons, retreats, and tho like, combating heresy with the pulpit aud the pen, and converting the heathen. In each and all of these peculiarities and occupations it comes late into a field where its precursors lad been busy for conturics, and it might seem to differ from them merely by a more careful selection of instruments, a more skilful organization, and a more perfect discipline.
But such a riew is enticily mistealing. On closea
examination the Jesuit body procese to resemble those other religions eacielies only in externat and separatie accidents, differing from them and from all others in its essential character,-and that not in बiegreo merely, but in kind also, so as to bo an institation absolutely unique in history.

In the first place, all the earlier associations of the kisd, even the military orders themselves, havo their caigin in a desire to withdraw so far as nossidide frora contect with the world and its concerns, to seek siritual pexfection in a retired life of contemplation and prayer, to ececentrate efforts fur this end chiery within the copister where each such group is coileeled, and to act uniy indirectlo, and as it were with the mere surplus overflow of religions energy, on their more inamediato neighboars aronad, and oven then chieny with the inea of persuading all tie most devout and fervent amougst them to forsate the world in a similar fashion. Contrarimise, the Jesuit bystem is to withdeaw religious men from precisely this sont of zetirement, except in a mere temporary preparation for later activity, aud to make habituas intercourse with society a prime duty, rigidly suppressing all such external regratitions of dress, rule, acd eusteritics as fend to pat ubstaclas in the way, so lensing the member, of the "Company" free to act as emissaries, agents, or missionaries in the most various places and circumstauces. Next, the constitution of tha elder societies was for the most part democratie. Allowing for special exceptions, the normal scheme of governmeut was this. Each bonse of an order bad a separate life and partial independerce of its own. It clected its cwn superior and officers, usually by ballot, for a shert term of years, it discussed its Lusiness, and its members confossed their failts, in open chapter. Each grapp of bouses elceted a provincial ; the provincials, or delegntes from among them, elected the general, whnes autionity was strictly constitutional, and limitod as definitely by the rule and statutas as the rights of the voungesi novice. Further, admission was
 and the novice, professed at the clese of that probation, at once entered on a share in the governanent of the society, and became cligitle for itw highest onices. Unlike this method in every respect, the desuit polity is alousit a pure despotism, grarderi, nu doubt, wittr certain obecks, bot evpa those of an oligarchical kind. The general is indeed elected by the congregation of the society; but, once appeinted, it is for life, aud with powers lolked in bis hands, partly due to the originat corstitutious, aud partly to syecial fonulties nod privileges conierred by parions popes, which enemmously oxceed, as regards cmetment and reperi of lans, as to restraint and dispensation, and bott in Lind atid dagres, those wielded by the heads of any cther conimanites. He alone nomiuates to erery office in the eociety (ritit curain signifieat exceytions to be named presenty) and appoints the superiors of all the honses end colleges. The row of obedience is token directly to hins, aud not, as in the cider orders, to the rule, as distinguished from the raere chief of ths excentive. The admission or disnissal of every member depends on his absolute fiat; znd, by a simplo provision for reports to him, ho holds in his hands the threads of the entire business of the society in its most minute and distant ramifications.

Once more, the distiaguishing peenliarity of the carlier communities, dating from the origin of the Benedietine rule, is their hostility to local change. The row of stability, soon added to the turee customary pledges of poverty, chastity, and obedience, was designed to impede, not merely itinerancy wifinut sertled abode, such as had brought discredit on those ancient monks who were styled circumcellions, nor eron easy trausition from one religions communitv to anothar, unksa in sen-cis of greater austerity.
but eren facility of transfer from one house to anothor of the very same order. Where the profession was made, there, in the absence of exeeptional reasons, the life should be spont ; and this rule of course tended to nationalism in the monasteries of every country, even in the great military orders, which, though zecepting recruits from all quartere, jet grouped them into tongues. But mobility and cosmopolitanism are of tho very essence of the Jesuit programme. The founder of the society has excluded the possivility of doubt on this subject, for having chosea the militery serm "Company," rather tban "Order" or "Ccigregation" to deseribo his new institute, he cxplained its meauing to Panl III, as keing that, whereas the arcient monastic communities were, 80 to speak, the infastry of tho church, whose duty was to stand firmly in one piace on the batitefield, the Jesnits, contrariwise, were to be the "light horse," capable of goirg noywhere at a moment'b notice, but especially apt and designed for scouting or skirmishing. And, to carry out this view, it was ose of his plans to send forcigners as superiors or oincere to the Jesuit housez of cach ecminty, requiring of these cavoys, howerer, to use invariably the language of their ner place of residence, and to study it both in speaking and writing till cutive mastery of it had been acquited,--thus ly degrecs making all tho parts of his vast system mutually interchangeable, and so largely increasing the number of persons cligiline to fill any given post, without reference to locality.
Further, the object of the chaer monastic societics was the sanctification of their individual members. In truth, comsuunity life was only a later development of the original syetem, as exlibited in the Thelaid, in necordance with vinch eolitary hermits began to drav near to each other, until the collection of separate buts gradually assumed the forms of a laura or hamlet of celis, grouped under an abbot, and with a common place of worship-a wodel atill surviving in the Camaldeleso order. Their obedience to a superior, and the cbservance of some lind of fixed zule, had no further intention than the improveraent of the spiritual character of each pessor who cutered such a conmunity; and, with certais qualifications, this has continued the ideai of the older orders,-modified chiefly by the watural desire of cach such body to gain influence end credit from the personal character of all its members and tho efficiency of its activo operations. But the founder of Jesuisism startcd at onea with a totally differcnt purnose. T'o him, from the first, the society was everything, and the indivilual nothing, except so far as he might prove a useful instrument for carrying out the society's objects. In a MS. collection of sayings by Loyola, whiose genuineness is accepted ly the Bollandisis, themselrea Jesuite, and by Lis hicgrapher F. Genelli, be is stated to have said to his secretary, Polanco, that "in tlicse who offered themselves he looked less to purely maturai, goodness than to firmness of dharacter and ahility for busiuess, for he was of opinion that those who were not fit for public business were aot adanted for filling offices in the society." He went even fatiter than this, and laid down that even exceptional qualities and endorments iu \& candidato were valuable in his eyes only on the condition of their being brought into play or held in aboysuce strictly at the command of a supericr. On thie principle, ho raised obedience to a position it hal ncver held before, even amongst monsstic virtues. His letter on this subject, addressed to the Jesuits of Coimbra in 1553 , is Etill one of the staniard formularies of tho society, ranking with those two other producis of his pen, the Nuritual Exercises and tho Constitutions; and it is evident that his riews differ very seriously from the older theories on the subject, as formulated in other rules. In them the staperior is head of a local fomily, cidued with paternal authority, no doubt as
understood by the old civil code of the Ruman empire, centuries after the very memory of freedom had been lost, yet having fixed limits, alike traditional and prescribed, besides being exercised only within a limited area and for certain specified purposps. Loyola, true to his military training and instincts, clothes the general with the pormers of a commander-in-chief of an army in time of war, giving him the absolute disposal of all members of the society in every place and for esery purpose. Not only so, but he pashes the claim much further, requiring, besides entire outward submission to command, also the complete identi fication of the inferior's will with that of the superio:. He lays dowir that this superior is to be obesed simply as such, and as standing in the place of God, without reference to his personal wisdom, piety, or discretion; that any obedienco which falls short of making the superior's will one's orn in inward affection as well as in palpable effect, is lax and imperfect; itat going beyond the letter of command, eren in thiags atstractly good and praisemorthe, is disobedience; and that the "sacrifice of the intellect"-a familiar Jesuit ratchword-is the third and highest grade of obedience, reli-pleasing to God, when the inferior not only willis what the superior wills, but thinks what he thinks, submitting his judgment so far as it is possible for the will to influence and lead the judgment. So farreaching and dangerous ara these maxims that the Letter on Obedience was formaily condemned, not long after Loyola* death. by the Inquisition in Spain and Portugal, and it tasked all the skill and learning of Bellarmine as its apologist, together with the rhole influence of the company, to avert the ratification of the sentence at Rome.

It has, however, been allaged in defence that this very strong language must be glossed and limited by two other maxims penned by Loyod: (l) "Freserve your freedom of mind, and do not relinquish it by the authority of any person, or in ans circumstances whatever"; andi (a) "In all things except sin I cught to do the wiil of my superior, and not my own." But the value of these checks is seriously diminished when it is added that the former of them occurs in the introductory part of the spiritual Exercises, a manual expressly designed and used for the purpose of breaking domn the will of those who pass throngh its appointed ordeal under a director; while the latter is qualificd in its turn, not only by the whole priaciple of probabilism, the special doctrine of the society, which can attenuate and eren defend any tind of sin, but by the four following maxims, in close juxtaposition to itself in the rory same document: "I ought to desire to be ruled by a superior who endearours to subjugate my judgment or suodue my understanding"; "When it seems to me that I am commanded by my superior to du a thing against which my conscience revots as sinful, and my superior judges otherwise, it is my duty to cield my doubts to him, ueless I am otherwise constrained by evident reasons"; "It subarission do not appease möj conscience, I must impart my doubts to two or three persons of discretion, and abile ber their decision"; "I ought not to be my orn, but His who created me, and his too by whose means God governs me, yielding myself to be moulded in his hands like so much rax.... I ought to be like a corpse, which has neither will nor noderstandiag, or like a small crucifix, which is turned about at the will of him that holds it, or like a staff in tlie hands of an old man, who uses it as may best assist or please him." And one master-stroke of Loyola's policy was to insure the permaneace of this submission by barring access to all independent positions on the part of members of the society, throagh means of a special constitution that no Jesuit can accept a cardinal's foat, a bishopric other than missionary, an abbacy, or any similar dignity, sare with permission of the general, not to
be accorded unless and until tioe pope has commanded its acceptance under pain of sin.

The next matter for consideration is the machinery by which the society is constituted and governed, so as to enable this principle to become a living energy, and not a mere abstract theory. The societf, then, is distributed into six grades:-novices, schulastics, temporal coadjutors, spiritual coadjutors, professed of the three rows, and professed of the four vows. The novice cannot become a postulant for admission to the societs till fourteen gears ole, unless by special dispensation, and is at once classified according as his destination is the priesthood or lay brotherhood, while a third class of "indiferents" receires such as are reserved for further inquiry before a decision of this kind is made. They first undergo a strit retreat of a montle in what is practinally solitary confuement, during which they go through the Spiritual Evercises, and rake a general coniession of their whole previous life ; aiter which the first noviciate, of $t$ wo years ${ }^{3}$ duration, begins. This is spent partly in daily etudy, lartly in hespital work, and partly in teaching the modiments of religious doctrine to children and the ponr. They may leare or be dismissed at any time during this noriciate, but if approved are adranced into the grade of scholastics, corresponding in some degres to that of undergraduates at a university. The crdinary course for these is five years in erts, when, without discontinuing their own studies, they nousis pass fire or six years more in teaching junior classes, nut reaching the study of theology till the age of trentr-eight or thirty, when, after anotlier year of nowiate, a furlher course of from four to six years is imposed, and not till this has been completed can the scholastic be ordained as a priest of the society, and enter on the grado of spititual coadjutor, assuming that he is not confined to that of temparal coadjutor, wlo discharges only such functions as are open to iay-wrothers, and who must be ten years in the society before being abenitted to the rows. The time can be shortened at the geveral's pleasure, but such is the normal arrangement. Erea this mank confers no share in the government, nor eligibility for the off es caz the society. That is reserved for the professed, thomselves subdirided into those of the three rums and of the four rows. It is these last alote, forming only a small percontage of the entire body, who constitute the real core of the society, whence its officers are sill taken, and the ir fourth rory is one of special allegiance to the pope, promising to go in obedience to him for missionery purposes whensoever and whithersoeser he may order, - a pledge seriously qualified in practice, however, by the power given to the general of alone sending out or recalling any missionary. The constitations enjoin, by a rule reldom dispensed with, that this fanl aizde cannot be attained till the candidate has reached bis forty-fifth year, which involves a probation of no fewer than thisty-one years for eren such as have entered on the noriciats at the carliest legal age. These farious members of the society are distributed in its noviciate houses, its collegcs, its prafessed houses, and its mission residences. The question has long been hotly debated Whether, in addition to these sir aroxed grades, there be not a serenth, answering in some degree to the Tertiaries of the Franciscan and Dominjean orders, secretly atiliated to the societr, and acting as its unsuspected emissaries in vatuus lay positions. This class is styled in France "Jesuits of the short robe," and some evidence in suppots of its actual existence was alleged during the lansaits amainst the company under Louis XV. The Jesuits themeeires deny the existence of any snch body, and are able to adduce the negative disproof that no provision for it is to be found in their constitutions. On the other hand, there arc clauses therein which make the creation of such
a class perfectly feasible if thought expedient. One is the porser given to the general to receive candidates secretly, and to conceal their admission, for which there is a remarkablo precedent in the case of Frauciz Borgia, duke of Gaudia, afterwards binself general of the society; the other is an even more singular clause, providing for the admission of candidates to the company by persons who are not themselves members of it. The known facts on either side are insufficient for a decisive verdict, and "Not proren" is the only impartial judgment possible. The general, who should by the statutes of the society reside permanently at lome, helds in his hands the right of appointment, not only to the office of proviocial over each of the great districts into which the houses are mapped, but to the offices of each house in particular, no shadow of electoral right or eren suggestion being recognized:
The superiors and recters of all houses and colleges in Europe must report weekly to their provincial on all matters concerning the mernbers of the society and all outsiders with whom they may hare had dealings of any sort. Those employed in district missions report at such longer intervals as the provincial may fix The provincial, for his part, must report monthly to the general, giving him a summary of all details which have reached himself. But, as a check on him, all superiors of houses in his province are to make separate reports directly to the general oace in three months, and further to communicate with him without delay every time any matter of importance occurs, irrespective of any information which the provincial may have formarded. Nor is this all; an elaborate system of espionage and delation forms part of the recegnized order of every house, and, in direct contrast to the ancient indictment and confession of faults in open conventual chapter, every inmate of a house is liable to secret aceusation to its superior, while the superior himself may be similarly delated to the provincial or the general.

Nor is the generai himseli exempt from control on the part of the society, lest by any possibility he might prose, from disaticition or error, unfaithful to its interests. A consultative council is imposed ou him by the general congregation, consisting of six persons, whom he may neither select nor remore,-namely, four assistants, each representing a antion, on admonisher or adviser (resembling the aclatus of a military commander) to warn him of any fants or mistakes, and lis cenfessor. One of these must be in constant attendance on him ; and, while le is not at liberty to abdicate his office, nor to accept any dignity or office outside it without the assent of the society, he may fet be suspended or deposel by its authority. No such instance, hoverer, has yet occurred in Jesuit history, although steps in this direction were once takelr in the case of a geveral Who had set himself against the current feeling of the society. With so midely ramifying and complex a system in full morking order, controlled by the hand of one man, the Company ef Jesus has been aptly defined as "a naked strerd, whose hilt is at Rome, and whose point is everywhere."

There would seem at first to be an effectual external check provided, however, in the fact that, while all the officers of the society, except the council aforesaid, hold of the general, he in turm holds of the pope, and is his liegemau directly, as well as in tirtue of the feurth vow, which he has taken in common with the other professed. But such is the extriordinaly shill with which the relations of the society to the papacy were originally drafted by Loyola, and subsequently worked by his successors, that it has alrays remained organically independent, nod might very conceirably break with Rome without imperilling its own existence. The general has usually stood towards ine pope much es a powerful grand ferdatory of the Midale Ages
did towards a weak titular lord paramoint, or pernap's as the captain of a splendid host of "Free Companions" did towards a potentate with whom he chose to take temporary and precarious service; and the shrewd Roman nopmlace have long showli their recognition of this fret by styling these two grcat personages severally the "White Pope" and the "Black Pope." In truth, the society has never, from the rery first, obeycd the pope, whrnever its will and his happened to run counter to each rther. Even in the very infancy of the company, Loyola himself used supplicatiens and arguments to the pope to dissuade him from enforcing injunetions likely to prove incompatible with the original plan, nad on each occasion racceeded in carrying his point; while his immediate successors more openly resisted Panl IV. When attempting to enforce the daily recitation of the breviary on the clerks o: the society, and to limit the tenure of the generalship to saree years, and Pins V. when followtug his predecessor's example in the former respect. Sixtus V. having undertalen with a high band the wholesale reform of the compans, including the change of its name from "Society ef Jesus" to "Society of Ignatius," met with strenuous opposition, and the fulfilment of Bellarmine's prophecy that he wonld not survive the year 1590 was loeked on less as the accomplishment of a prediction than of a threat,-an impression deepened by the sudden death of his successor, Urban VII., eleven days after his election, who, as Cardinal Castagra, had been actively co-operating with Sixtus in his plans. The accuracy of a similar forecast made by Bellarmine as to Clement VIII., who was also at feud with the society, and whodied before he could carry out his intended measures, confirmed popular suspicion. Urban VTIT., Innocent XI., Alexander VIII., and Clement XII. vainly contended against the dactrines taught in Jesuit books and celleges, and could effect no change. Nine popes fruitlessly condemned the "Chinese rites," whereby the Jesuit missionaries had virtually assimilated Christianity to heathenism, and the practical reply of the latter was to obtain in 1700 an edict from the emperor of China, in opposition to the papal decree, declaring that there was nothing idolatrous or superstitious in the inculpated usages, while in 1710 they fung Cardinal Tournon, legate of Clement XI., into the prison of the Inquisition at Macao, where he perished; and finally, they disobeyed the brief of suppression issued by Clement XIV, in 1773 , which enjoined them to disperse at once, to send back all norices to their houses, and to receive no more wembers. It is thus clear that the society has alrays regarded itself as an independent power, ready indeed to co-operate with the papacy so long as their roads and interests are the same, and to arail itself to the nttermost of the many pontifical decrees in its own farour, but drawing the line far short of practical submission when their interests diverge.

So constituted, with a shifful combiuation of strictness and laxity, of complex organization with the minimum of friction in morking, the society was admirably devised for its purpese of introducing a new power into the church and the world, and for carrying out effectively every part of its vast programme. Thus equipped, its services to Roman Catholicism have been incalculable. The Jesuits alone rolled back the tide of Protestantadvance when that half of Europe which had not already shaken off its allegiance to the papacy was threatening to do so, and the whole honours of the counter-Reformation are theirs singly. They had the sagacity to see, and to admit in their correspendence with their superiors, that the Reformation, as a popular movement, was fully justified by the gross ignorance, negligeuce, and open vice of the Catholic clergy, whether secular or monastic; and they were shrewd enough to discern the only possible remedies. At a time when primary and even secondary eilucation had in most places
become a nare effete and pedantic adherence to obsolete methods, they were bold enough to innorate, less in system than in materials, and, putting fresh spirit and devotion intu the work, not merely taught and catechized in a new, fresh, and attractive manner, besides establishing free subouls of good quality, but provided new matuals and schoolbooks for their pupils, which were an enormous adrance on those they found in use, so that for nearly three centuries the Jesuits were accounted the best schoulmasters in Europe, as they were, till their forcible sulpression the other day, confessedly the best in France,--besides having always conciliated the good will of their pupils by mingled firmness and geatleness as teaclers. And, although their own methods have in time given way to further improvements, yet they revolutionized instruction as completely as Frederick the Great did modero warfare, and have thus acted, whether they meant it or not, as pionecrs of human progress. Again, when the regular elergy had sunk into the moral and intellectual slouglt which is pictured for us in the writings of Erasmus and in the powerful satire Epistolx Obscurorum Virorum, while there was little of a better kind visible in the lives of the parochial priesthood, the Jesuits won back respect for the clerical calling by their persoual culture and the unimpeachable parity of their lives. These are qualities which they have all along carefully maintained, and probably no body of men in the world has been so free from the reproach of discreditable members, or has kept up an equally high average level of intelligence and conduct. As preachers, too, they delivered the pulpit from the bondage of an effete scholasticism, and reached at once a clearness and simplicity of treatnent such as the Euglish pulpit scarcely legins to exhibit till after the days of Tillotson: while io literature and theology they count a far larger number of respectable writers than any other religious society can boast. It is in the missiun-field, however, that their achievements have been most remarkable, which might fully justify their taking as their motto-
"Que regio in terris nostri-non pleua laboris?"
Whether toiling anongst the teeming millions of Hindustau and China, labouring amongst the Hurons and Lroquois of North America, governing and civilizing the natives of Brazil and Paraguay, in the missions and "reductions," or ministering, at the hourly risk of his life, to his coreligionists in England under Elizabeth and James I., the Jesuit appears alike devoted, indefatigable, cheerful, and worthy of hearty admiration and respect.

Nevertheless, two most startling and indisputable facts meet the student who pursues the history of this unique society. The first is the universal suspicion and hostility it has incurred,-not, as might reasonably be expected, merely from those Protestants whose avowed and most successful foe it has been, nor yet from the enemies of all clericalism and religious dogma, to whon it is naturally the embodimeat of ail they most detest, but from every Roman Catholic state and nation in the world, with perhaps the insignificant exception of Belgium. Next is the brand of ultimate failure which has invariatly been stamped un all its most promisiog schemes and efforts. It controlled the policy of Spain, when Spain was aiming, with good reason to hope for success, at the hegemony of Europe, and Spain came out of the struggle well-nigh the last amongst the nations. It secured the monopoly of religious teaching and iofluence in France uader Louis XIV. and XY. only to see an atheistic revolution break out under Louis XVI. and sweep over the nation after a century of such training. It guided the action of James II., lost the crown of Eagland for the house of Stuart, and brought abont the limitation of the throne to the Protestant succossion. Its Japarese and Red Indian missious have vanished withouit
leaving a trace behind; its labours in Hindustan did but prepare the way for the English enpire there; it was swept out of its Paraguayan donains without power of defence; and, having in our own day concentrated its efforts on the naintenance of the temporal power of the popes, and raised it almost to the rank of a dogma of the Catholic faith it has seen Rome proclaimed as the capital of united Italy, and a Piedmontese sovereign enthroned in the Quirinal. These two phenomena demand some inguiry and analysis. As regards the former of them, the hostility the Jesuits have encountered has been twofchl, political and moral or religious. There lass been, from a very carly date in their annals, a strong conviction prevalent that the famous motto of the society, "A.M.D.G." (A. marjorens Dei gloriem), did not adequately represent its policy and motives, that its first and last ain was its own agesrandizement in power and wealth (for Julius II. had dispensed the geoeral from the vow of poserty, and the colleges also were allowed to hold property), and that it spared no efforts to compass this end, even to the extent of embroiling cabinets, concocting conspiracies, kindling wase, and procuring assassinations. In several of these cases, notably as regards the charges which led to their first expulsion from France and Portugal, inclusive in the latter instance of their exile from Paragnay, the Jesuits are able to make one very telling reply, pleading that motives of statecraft alone, of an unworthy kind, and the evidence of untrustworthy and disreputable agents of their enemies, were suffered to decide the matter. In other cases, as fur example the assassination of Henry IV. by Ravnillac, they deny all complicity, and no sufficient proof has ever been adduced against them. But, when full allowance has been made for such rejoinders, there remain several counts of the indictment which are but too clearly made out: as, for instanco, their large share, as preachers, in fanning the Hames of polemical hatred agininst the Huguenots under the last two Valois kings, their conplicity in the plots against the life of Queen Elizibeth which followed on her excommonication by Pius V.; their responsibility for kindling the Thirty Years' War; the part they took in prompting and directing the cruclties which marked the overthrow of Protestantism in Bohemia; their decisive influence in causing the revocation of the Edict of Nantes, and the expulsion of the Huguenots from the French dominions ; and their accountability for precipitating the Franco-German war of 1800 . And in regard to a large number of other cases where the evidence against them is defective, it is at least an unfortumate coincildence that there is always direct proof of some Jesuit having been in communication with the actual agents eugaged. So it was with the massacre of St Bartholomew, alonost immediately preceded ly a visit of the Jesnit general, Fraucis Borgia, to the Freuch conrt, though there is no further evidence to connect him therewith; so with Châtel and Ravailiac, the nnsuccessful and successful assawsins of Henry IV.; so with Jaureguny and Balthasar Gerard, who held the like relation to William the Silent, prince of Orange ; so (as is more faniliarly knomn) with the accomplices in the Gunpowder Plot. In all these and several other instances, the precautinas which would naturally, and even inevitably, be taken by skilled and wary diplomatists for their own protection are sufficient to account for the lack of direct proof against them, but it is not easy to explain the invarable presence of a Jesuit in the lackground, on any hypothesis which will secure the complete acquitel of the society from charges of the sort. It is sufficient to say here in illastration that the English Roman Catholics under Elizabeth, addressing the pope with regard to the severe penal haws which oppressed them, laid the whole blame of the Government's action on the Jesuits, as inving proroked
XIII. - Sz
it by their conspiracies; while the secular priests in Eagland issued in 160 l by the pen of one of their number, William Watson (afterwards executed in 1603), a pamphlet known as Impartani Considerations, to the same effect.

The merited olium which has overtaken the Inquisition, usually officered by Dominicans, has induced the Jesuits, whese owa controversial methed has for the most part been different, to disclaim all connexion with that tribunal, and to represent their society as free from complicioy in its acts. But, in truth, it was Ignatius Leyola himself who procured its erection iu Fortugal in 1545-6, and F. Nithard, one of the very few cardinais of the society, was inquisitor-general of that kiingdom in 1655.

The charges against the Josuits on moral and doctriaal grounds are not less precise, early, numerous, and weighty. Their founder himself was arrested mere than once Ly the laquisition, and refuired to give account of his belief and couduct. But Loyola, with all his powerfui gifts of intellect, was entirely practical and ethical in lis range, and had no turn whatever for speculation, nor desire to reason on, much less question, any of the received dogmas of his chnreh. He was therefore acquitted on every occasion, and sagaciously applied for and obtained each time a formally attested certificate of his orthodoxy, Enowiug well that, in default of such decuments, the fact of his arrest as a suspected heretic wenld be more distinctly recollected by opporents than that of his honourable dismissal from custoly. His successors, however, have not been so fortmate. On doctrinal questions indeed, though their teaching on grace, especiaily in the form given it Ly Molina, one of their number, was dircetly Pelagian (the result uf reaction from Luther's teaching, which they had cumbated in Cermany), and coudemued by several popes, yet their pertivacity in the long run carried the day, and gained a footiug for their cpivions which was denied to the opposite tenets of the Janseuists. But the accusations against their moral thenlogy and their action as guides of eonduct, nay; as themselses involvel in many donbtful transactions. have not beensoappased. They were censured by the Sorboune as early as 1554 , chielly at the instance of Eustache de Bellay, bishop of Paris, on grounds of which some were quite true, though others appear to hare been at least exaggerations; but they can plead that ne other theological faculty of the timo junce in the condemnation. Melchior Cano, one of the ablest divines of the 16 th century, never ceased to lift up his testimony agaiust them, from their first beginuings till his own death in 1560 , a ad, unmellitied by the bribe of the bishopric of the Canaries, which their interest procured for him, succeeded in banishing thean from the university of Salamanca. St Charles Borromea, to whase original adrocacy they owed much, and especially the ereeption male in their favour by the council of Trent (Sess. SIY., xvi.) from the restrictions it laid on other commonitios, retracted his protection, and expelled them from the colleges and churches which they occupied in his diocese and proriuce of Milan,--a policy wherein he was follomed in 1604 by his consin and successor, the equally saintly Cadinal Frederiek Borromeo. The credit of the society was, however, far more seriously damaged by the publication at Cracow in 1612 of an ingenious forgery (whose authorship las been variously ascribed to John Zaornwsky or to Cambilone and Schloss, all ex-Jesuits) entitled Monita. Sicret, professing to be the authoritative secret instructions drawu up by the general Acquaviva and given by the superins of the company to its various officers and members, and to have been discovered in MS. by Christian of Eumswich in the Jesnit college at Prague. It is full of suggestions for extending the iufluence of the Jesuits in various ways, for securing a feoting in fresh places, for acquiring wealth, aud so forth, all marked with
ambition, craft, and unscrupuionsness. It had a wide success and popularity, passiag through several editions, and, though declared a forgery by a congregation of cardinals specially appointed to examine into it, has not ceased to be reprinted and credited down to the present day. The truth seems to be that, altheugh bath caricature and libel, it was drafted by a shrewd and keen observer, who, seeing what the fathers actually did, travelled analytically backwards to find how they did it, and on what methodical system, conjecturally recoustructing the process, and probably coming very near the mark in not a few details. Later on, a formidable assault was made on their moral theology in the famous Pronincial Letters of Blaise Iascal, eighteen in number, issued under the pen-name of Louis de Montalte, from January 1656 to March 1657. Their wit, ireny, eloguence, and finished style have kept them alive as one of the great French classics, -a destiny more fortunate than that of two kindred works by Antoine Arnauld, his collaborator in the Provincial Letters, namely, Théologie Morale des Jesuites, consisting of extracts from writings of members of the society, and Morale Prutique des Jesuites, made up of narratives exhibiting the banner in which they carried ont their own maxims in their personal action. The reply on behalf of the society to Pascal's charges of lax morality, apart from mere general denials (such as that embedied in F. Raviguan's name tor the Provinciales, "Le Dictionnairo de la Calomuie"), is broadly as follows. (1) Ignatius Loyola himself, the founder ol the society, had a special aversion from untruthfuluess in all its forms, from quibbling, equivecation, or evei studied obscurity of langtiage, and it would be contrary to the spirit of conlormity with his example and institutions for his followers to think and act otherwise. (2) Several of the cases cited by Pascal are mere abstract hypetheses, many of them now obsolete, argned on simply as matter of intellectual exercise, but having no practical bearing whatever. (3) Even such as do belong to the sphere of actual life are of the nature of counsel to spiritual physiciaas, how to deal with exceptional maladies, and were never iutended to fix the standard of moral obligation for the general public. (t) The theory that they were intended for this latter purpose, and do represent the normal teaching of the Jesuit body, becomes more untenable in exact proportion as this immerality is insisted on, because it is matter of notoriety that the Jesuits themselves have bsen singularly free from personal, as distinguished from corporate, evil repute, and no one pretends that the large numbers of lay-tolk whom they have educated or influenced exhibit any great moral inferiority to their neighbours. The third of these replies is the most cogent as regards Pascal, but the real weakness of his attack dies in that nerrous dread of appeal to first principles and their logical results which has been the besetting suare of Gallicanism. Afraid to deal with the fact that the society was on the whole what its founder meant it te be, and was merely carrying out his programe, because that admission would have incolved challenging Loyola's position as a cannized saint, and the action of the Holy See in approring lis institute, Pascal was obliged to go on the historically untenable gromnd that the Jesuits of his day hat degenerated from their original standard ; and thus he was unt at liberty to go down to that principle which underiies the whole theory of probabilism, namely, the substitution of external authority for tho voice of conscience. Hence the ultimate failure of lis brilliant attack.' The same error of complaining against integral parts of the original system as though they were departures from its spirit warks the treatise of the Jesuit Mariana ou certain faults in the government of the society, which was published at Bordeaur sonn after his death, iu Spanish, French, Latin,
su. 1 Italian, from a MS. taken from him when he was in I over the current of human thought. They have had no prison. The evils he specifies are the spy system (which Le deelares to be carried so far that, if the genemil's archives at Rome should be searched, not one Jesuit's character would be fomul to escape). the monopoly of the higher offices in the hands of a small clique. the natrow range of study, and the absence of encouragement and recompense for the best men of the society. Lut any fair exammation of the constitutions will show that all these belong to the original selheme of govermment, and should have been challenged on that ground, if at all. Yet, on the bromd irsue, Pascal's censures have in the main been justified by the subseyucnt teaching of the society, for the lax casuintry which he beld up to ridicule bas been furmally reproduced in the most modem and popular Jesuit teat book on the subjuct, that of $\mathcal{F}$. Glury, while the works of Liguori and Scavini, though not of direct Jesuit origin, ate fet interpenetrated with the sanie opinions. And the result of disjnssionate examination of these and kindren work-always bearing in mind that no desuit rritings can be published withut special licence from the general, after careful scrutiny and review-is that the three principles of probabilism, of mental reservation, and of gustification of means ly curl; which eollectively make up what educated men intend by the tern" "Sesuitry," are recognized maxims of the suciety. As the last of these three is at once the most orhus in itself and the clarge which is most anxionsly repeled, it is well to cite three leadong Jesuit theologians in pronf. Busembaum, whose Medulla Thonogite has been more than Gity times printed, and lately by the Propaganda itsclf, lays down the maxim in the following terms: "Cum finis est licitus, etiam media sunt licita," aud, "Cui licitus est finis, etiam licent media." Layman, similarly, in his Theulugia Morctis, "Cai concessus est finis, oonecssa etionı sunt media ad finem ordianta;" and Wagenman, in his Syropses Theoloyix Moralis, yet more tersely, "Finis determinat probitatem actos." In point of fact, many rules of conduct based on these three principles have gradually percolated, as might have becn expected, into popular catechisms, and so have weakened the plea that we are dealing only with technical manuals for a professional class: while the plausiblo defence from the fair average honesty and morality of the lay-folk taught by a cleriry which uses these manals, amounts simply tu a confession that the ordinary secular conscience is a safer guide in morals than a Jesuit casuist, since the more nearly the code dedurible from his text-books is conformed to the more winty must the-pupil diverge from all accredited ethîcs.

Two causes have been at work to prodnce the universal failure of the great coropany in all its phans and efforts. And first stands its lack of powerful intellects. Nuthing can be wider from the truth than the popular conception of the ordinary Jesuit as a being of almost superluman abilities and universal knowledse. The company is without doubt a carps declite, and an average member of it is of choicer curality than the average member of any equally large borly, besides being disciplined by a far more perfect drill. But it takes great men to carry out great plans, and of great men the company has been marlsedly buren from almost the first. Apart from its mighty founder, and his early collogus Francis Xavier, there are absulntely none who stand in the very first rank. They have had, no doubt, able arlminis'raturs, like Acauariva: methodical and lucid compilers. like the Pullandists and Cornelius a Lapide; learued and plausible controversialists, like Bellarmine: elegant preaehers, as Bourdaloue, Segneri, and Vieyra; distinguished mathouaticians, like Le Serr, Jacquier, and more lately Serch1; lut even their one beldest and most oricimal thinker, Denis Petau, has prodaced no permaneut inflaence Aquinas, no Anselm, no Bacon, no Richelien. Men whom they trained and who Lroke loose from-their teaching, Pascal, Deseartes, Toltaire, Lave powerfully affected the philosoplical and religious belicts of great masses of nankind, but respectable mediocrity is the brand on the long list of Jesnit names in the catalogues of Alegambe and De Hacker. This result is due chiefly to the destructive pro cess of scouping out the will of the destit novice, to replace it with that of his superior (as a watchmaker micht fit a new movement into a case), and thereby annililating in all instances thuse subtle qualities of individualaty and orivinality which are essential to genius. Men of the highest stamp will either refuse to submit to the puncess, or will come forth from the mill with their finest qualities pulverized and useless. Nor is this all. The lictio studioram, as devised by Acquariva, and still followed in the culleges of the society, lays duwn rules which are incompatible with all breactlla and progress in the ligher forms of education. True to the anti-speculative and traditional side of Loyola's mind, it preseribes that even where religious topics are not in question, the teacher is nut to permit any novel opinions or discussions to be mooted; nor to citc lumself, ur allow others to cite, the opinion of an auther not of known repute; nor to teach or suffer to be taught anything contrary to the prevalent opinions of acknowledged doctors current in the schools. Obsolete and false opinions are not to be mentioned at all, even for refutation, nor are objections to received teaching to be dwelt on at any length. The professor of Bublical literature is always to support and defend the Valgate reading, and to cite the Hebrew and Greek only when they can at least be reconcilel therewith; while all versions except the LXX. (which is to be spoken of respectfully) are to te passed over tutirely, save when they Leip to confirm the Vulgate text. In philosophy, Aristotle is to be always followed, and Aqninas generally, care being taken to speak respectfully of him even when abandoning his opinion. It is not wonderful that, mender such a method of training, highly cultivated commonplace should be the inevitable average result, and that in proportion as Jesuit power las. become dominant in Latin Claristendon, the same doom of intellectual sterili $r$, and consequent loss of influence with the higher and thenghtal classes, has spread from the part to the whele. The second cause which has blighted the efforts of the company is the lesson, too faitlufully learnt and practised, of making its corporate interests the first object at all times and in all places. The most brilliant exception to this rule is formod in some of the foreign missions of the society, and notably in that of St Francis Xavier. But Xavier quitted Earope in 1511 , hefore the new society had lardened into its fimal mould, and never returued. His work, so far as we can gather from contempurary accounts, was not done on the true Jesuit lines, though the company has reaped all its credit; and it is even possible that lead he succecded Loyola as general of the Jesuits the institute might have been seriousiy and healthfully modifich. It would almost seem that carcful selection was made of the men of greatest piety and enthusiasm, such as Anchieta, Daraza, and Drebeuf, whose unvorldiness made them less apt for the diplomatic intrigues of the society in Europe, to break new greund in the various foreign missions, where their successes would throw lustre on the society, and their scruples need never come into play. Eut such men are rare, and as they died off, their places had to be fillal with more soulnisticated and ordinary characters, whose one aim was to increase the power and resources of the suciety. Hence the conclescension to Leathen rites in Hindustan and China. The first successes of the [ndian mission were entirely amongst the levest clos: ; hut when Robert de' Nobili, to wia the

Brahmans, acontez their insıgnia and mode of life in 1005 -a step sanctioned by Gregury $\bar{I}$. in I633-the fathers who followed his example pushed the new caste-feeling so far as absolutely to refuse the ministrations and sacranents of religion to the pariahs, lest the Brahman converts should take offence, --an attempt which was reported to Rome by Norbert, a Capuchin, and by the bishop of Rosalia, and was rainly censured in the pontifical briefs of Innocent 1. in 1645 , Clement IX: in 1669, Clement XII. in 1734 and I739, aud Benedict XIV. in ITt5. The Chinese rites, assailed with eynal unsuccess ly one pope after another, were not finally put down until 1744 , by a bull of Denediet XIY. For Japan, where their side of the story is that best known, we have a remakable letter, printed by Wadding, addressed to Paul Y. by Soleto, a Franciscan missionary, who was martyred in 1624, in which he complains to the pope that the Jesuits had systematically post poned the spiritual welfare of the mative Curistians to their own convenience and adwantage, white, as regards the test of martyrdom, no such result had fullowed on their teaching, but only on that of the other orders who had undertaken missionary work in Japan. Again, even in Paraguay, the most promising of all Jesuit undertakings, the evidence shows that the fathers, though. civilizing the Cuarani population just sufficiently to make them aseful and docile servants, bappier, no donbt, than they were before or after, stopped short there, and employed them simply in mising produce to be traded with for the interests of the society; in accordance with a privilege confered on them by Gregory XIII, licensing tham to engage in commerce.

These examples are sufficient to explain the final collapse of so many promising efforts. The individual Jesuit might be, and often was, a licro, saint, and martyr, but the system of which he was a part, and which he was obliged to administer, is fundamentally unsound, and in contravelstion of inevitable laws of nature, so that his moblest toils were foredoomed to failure, save in so far as they tenden] to ennoble and perfect himself, and ofiered a model for others to imitate.

The inflatnce of the society since its revival in Latin Cbristendom has nut been bencficial. It presents the seeming paraiox of the strictest and most irreproachable body amongst the lionan clargy doing nothing to raise the geveral standard of clerical morals; of that which is enllectively the best educated order setting itself to popularize merely emotional and material cults, to the practical neglect and disparagement of wore spititual agencies ; of the most intellectual religious teachers deliberately eviscerating the understonding, and condenvming to substitute mechanical submission to a word of connand for intelligent and spuatmensas asient to reasumble arguinent. And yet in all this they are bat earying ont the fatal priaciples of the original iustitute. True to the teaching of that remarliable bunesyrie on the society, the /mumo Primi Suculi Socirlutis Ies" (probably written by John Tollenarins in I640), they have identilieal the charch with their own socicty and have condidered only "hat mode of action would make it more easily gorerned in the same spirit. It is thas for the adrantage of such a scheme that laymon should reasom as little as $\mathrm{p}^{\text {miside }}$ m questions of theology, that the fathers of the company should bold an acknowledged position of momat and intellectnal superiority to the ordinary secular clergy, that all the threads of ecelesiastical authority should be gathered up into one hand, and that one hand in the strunger grasp of the societ $y-a$ pehcy momelled exactly on the lines of the embertat of Napoleon I. with Pins III. Henro the loug prepration and elaborate intrigues which iosumb in the Vathan derrees of paral infallibility and
 of which are sill haden in futuity.

Tistolis.
Such being in ontho the constitntion and character of the

 flsterd. Lut muresed in tettens. Was serprely wounded at the siege of l'anfelana in 15 el, when he was thifty yenes of ege. Sont in his lathers costle by his chmanous captors. lee was induced ly the reading of some jions. books, intenked to divert the tedimu of illucss. to devote himself to a meligrous Jific. Quitine his homu, he bitook himelf first to Montsentat and thence. in the gablo of a pit-
 for a time in the lampital, he willuden to a carema "lose at ham, Where amidot the prati e of vabons ansterities, be male the first
 tunched and amplitid in his Jater jear. is one of the rlicf atuthositative formulatios of las sociely. Therere he poceded by way ut Barcelona to sail fur ltuly, anl, after vivitug liome and linice, Je male a pilgrimag to Jernsalen, futeneling it pussible to establin, a missionary somety thene for the concerion of the Mahometans. Compelled to withulran by die movincial of the Fiameiscans, who feared a collisiou with the Turkish anthorities, Loyola jetmucl to Spain, and at thirty-three yrams of age altembel sehool at Jare luna to acyuare the ruliments of Latin, spunding two geas there betwen his stanlies and such missionary work as was possible for hime He then removed in 1526 to the newly toundal wircsity of Aloaln, where tio first began to falber rouud hin a little band of fellowworkers, holding religions conferences amonget the studuts, and griving pr eate justruction lesides to various townsfolk. 'lhis conThet drow on linn the suspicions of the lnmisition, but after a shant iuphisomment he was releasel, and mionaled to salamane, whither two of his diends had preveded him. Hewe he was agion thown into prison on suspicion of heresy, and formed the plan of going to l'ais on recoveriner his libenty as a place where he coulal have note frectom of action, superion ienching, and a greater libetilooal of finding able recruits in so rentad and populous a city for the sociely he was prepring to fomb. He jeached laris in 1528 , and entered at the collare of St Barbara in the unversity. Not until his sixth year of residence did he attempt the regular organieation of tho mont jromising of the young ment hlom hedrew arumd him. olt was in July 1534 that he opencd hiv phans to, them fur stantines missionary society to work in the lloly land, and the actuad vows, bindins the new companions to one another and to the sopt of life they contemplated, of to direct service of the frope, slionld that prove impacticable, were taken in the cryat of Notre Dome de Montriatre on Angust 15, 1534, by Ignatius Loyola hiuself; l'eter l'aber or Le fecve, a Sinvoyad; Francis Xavier, Inigo Lagme, Alfonso Salmeron, Nicolas Alfonso de bobadilla, Spaniats ; ami simon liodiguc\%, a Portugnese. With his nsual practical foresight, Loyola post bemed the executjon of their scheme till Jamany 25, 1537 , nm provided for its 10 ssibic modification or aliandonment. 'Thee more discjules spedily joined the infant sorjety, Jean Coulure, Clande Je Jay, ant faschase lrovet. In Mareh 1535 Loyoln quittul linis, committing his soricty to Fraber, the eldest. and hetook himself to Spain, wheo he momaned a few months, and then proceded to Venice, whence he wrote to smmon his compenions to join him. 'l'hey lelt l'ariss ou November 15, ]536, mud reached Venicc on Jamary 6, $\mathbf{1 5 3 7}$, where their lealer had already gamed three foesh rechuts, Hose\% and the two brothers b'leguia. liemaining in Venice himself for grudenthal acasons, he sent all the others to liome to soheit from l'aul Ill. Jove to go as missionaries to Jerusatem. They were anted in their alplication by Pedro Olti\%, the emperor's envoy, and readily obtained the desired permission, wilh further licence to be ordaned prirsts ly any Lishop, on being duly qualified.
lietaning to Vepice, they were orbained on St Johm Baintist's Day, 1537, along with Loyola lumself, by Vincenzio (or Antonio) Nigusanti, bishop of Abba. A war whicli boke ont betwren Turkey and Venice mate the intended jommer to lajestine inmencticalac ; and accoudingly Loyola, Faber, and Laynez betook themselses to Rome, while the others alisfersed thenselves throurla the chicf miversity towns of Noth ltaly, and began their work as home miscionary problers; and it was inmonhately before they separated on this occosion, at Vicenza in November 1537, that Loyola imomed his intention that thein fellowship should heneeforwand le known as the "Company of Jsms," ams that. abandoning their origimal jlan of a furely Oifurtal mission, they sbould offer thanselves to the poje as a special militia. It may lie hese rematieal that the more pepalar mance "Jesnits" serms to live leent first used by Calvin, and it appears also in the reginter of the panimment of Panisas carly as 7552, "hile the cucmios of the suriery in span usually spoke of its members os "Inigistus," after the natme of its founder.

On their antral at Rome. the three desuits were faromably recived by Jand 11]., who at once aprointed faber to the chair of


 [usen of theic still weie dificulties in the way of stating :ay
new order. Despite tne approval of Contarini, and the goodwh of the pope himself (who is said to have exclained, on permsing Loyola's papers, "The finger of God is here"), there was a stroug and general feeligg that the monastic system had broken down utterty, and could not be wisely developed further. Cardinal Gividicioni, one of a committee of three a!pointed to examine the draft constitutions, was known to advocate the abolition of all existing orders save four, which were to be remodelled and put under strict control. And it was that very year, 1538 , that a committee of cardinals, consisting of Kerinald Fole, Contarini, Sadolet, Caraffa (aftenwarls Faul 1Y.), Pregoso, Neander, and Balia, hat just reported to the mope that the conventual orders were such a scandal to Christentom that they should be all awolished--" abolcomos putamus ommes." Not only so, but, when greater strictness of iule and of enelosure scemed the most needful reforms in communitics "hich had become too secular in tone, the proposal of Lojola to anake it a first principle that the nembers of his new institute shouht mix freely with the wotla, and be as litile uarked of as possible extermally from secula life and usages, ran comer to all tradition and prefulice, save that Caraffa's then reent onder of Theatines, from wh:h Loyola copied some details, had take: some steps in the same direction.

Loyola and his companions, nowever, had little doubt of ultimat success, ant so bound themelves, on $\Lambda$ pril 15, 1539, to obey any superior chusen from amongst their body, and alded on Day 4 certain other riles, the most important of wideh was the row of special allegrance to the pope for massion furposes, to a taken by all members of the soriety. But Guidiccion, ou arcareful study of the iapers, cimaged his iniml,-partly, it is supposed, hecause of the stronginterest in the new scheme exhibited by the king of Portugal, who instructer his ambassator to press it on the pope, and to ask Loyola himself for sone priests of his society for mission work in Portugal and its ludian possessions, and trecordingly Xavior and Radrigue\% were sant to the king in March 1540. Ant on September 27, 1540, the bull Regimini militantis coclesia was fthlished, confining the new order, but limiting is members to sisty, a restriction which was removed by a later bull in March 1543. In the Latin trauslation of the original draft constitution s. aproved by the pope, the word compañia was represented by suciehes, though cuhors or some such military term would have more exactly remoduced the foumlers idea, and thas the Jesuit loody is known indilferently as "Company " or "Socicty," while the title "Order" is never otheially given to it. This thtie was finally settled by Gregory XlV. in a bull of Juno 2S, 1594.

On April 7,1541 , Loyola was manimously chosen superion. Ilis refusal of this post was overruled, so he entered on his new office on April 13, and on April 15 the newly constituted society took its formal corrorate vows as a religinus order in the chmel of St Paul without-the-Walls. The general entered on his duties by holding Iublic catechizings in Sta Maria in Strata for eight and forty days, a precedent followed ever since by his successors in office. Seareely was the society lannched when its nembers dispersed in varions directions to their new tasks. Salmeron and Bonet were sent, clothed with the powers of papal legates, on a soctet mission to lreland, to encourage the native clesgy and neople in resistance to the religious, changes introblued ly Henry VIIl.; Bobshlilla went to Naples; Faber, first to the diet of Worms, and then to Spain Laynczan ' Le Jay to Gemmony, white their general bnsied himself ufounding the convent of st Marthat Rome for female fenitents, and that of Si Catherine for unprotected young women, as also in perfecting the original draft of the constitutions, a task he did not Luish till 1550. Success crewned these first efforts, and the eariest college of the socicty was fonndel at Coimbra in 1542 by King John 11I. of Portugal, who secmed the appeintment of Simon Rodriguez as its rector. It was designed as a training-school to feed the ludian mission, of which Francis Xavier had already taken the oversight, while a seminary at Gou was the second institution founded ont of Rome in comexion witlethe society. In Spain, notional pride in the Commler aided their canse almost as much as royal pistronage in Portugal, and the next house of the society after Goa was oureud at Gondia under the wrotection of its dnke, Francis Bolyta; in Germany they were eagerly welcomed as the only persous able to meet the Latherans on eqnal terms; and onl in France, of the countries still belonging to the Roman commumion, was their adsamee checked, owing to political distrust of their Spanish origin, forethor with the hostility of the Sorbonne and the bishop of Paris. However, alter many dilliculties, they suceeeded in getting a footing tirrongh the belp of Duplat, bishop of Clecmont, who founded a college for them in 1545 in the town of Billom, besides making over to them his house at l'aris, the Hotel de Clemont, which became the nueleus of the afterwarls famons college of Lomis-le-Grami, while a furmal legalization was granted to them by the states-general at Poissy in 1501.

In Rome, Pan Ill.'s favour dill not lessen. He besfowed on them the chmeli of St Andrea, where now Cardinal Alessandro Farnese's stately ercetion, the fesu, stands, and conferred on them at the same time the more valuable privilegre of altering their own statutes.
besides two others procured in 1546, which Loycla lad still more at heart, as touchiag the very essenee of his institute, manucly, exemptien from ecelesiastical offices and dignities, and from the task of acting as directors and confessors to convents of nuns. The former of these measmes offectually stopped any drain of the lost members away from the society, and limited therr hopes within its bomme, by putting theio more fully at the general's disposal, especially as it was provided that the final rows could not be ainulled, and that only the joint action of the general and the pope cond dismiss : professed member from the saciety. The regnlation as to convents seems dize partly to a desire to avoid the wolly and expenditure of time involved in the discharge of such offices; and jartly to a conviction that penitents of the kind would be of no effectual use to the society; whereas Lojola, against the wiskes of several of his companions, laid much stress on the duty of aceepring the post of conlessol to kings, queens, and women of high hath, when "troor tunity presented itself. And the year 1546 is notable in the amals of the society as that in which it embreded on its great wheational career, esoccially by the ammeation of free dity-schools to all 1 t 3 colleges.

The council of Trent did much to increase the reputation of the new society, for the pope elnose three of its members, Laynez, Faber, and Salmerom, to act as bis theologians in that assembly, and they had wo little infloence in framing its dogmatic definitions and deerces. In 1548 the company recived a valuable rectuit in the person of Francis Borgia, duke of Gandia, afterwards third general, while two important events marked 1550, - the fommation of the Collegio Romano, and a fresh confirmation of the socicty by pope Julims 111. The German collere, for the children of poor hobles, was founded in 1552, and in the same year Lovola dumby settlet the disrinline of the society by putting down with promptness and severity some attempts at independent action on tho part of Rodriguez at Coimbra; while 1553 , saw the despateh of a 111 ssion to Abyssinia, and the first quarrel of the socicty wath the pope, who thought that the Spanish Jesuits were taking part with the emperoragainst the Ifoly See, but was reconciled by the goad ollices of Ferdinamd, king of the lionans. JanllV. (whose election at first alarmed the Jesuits, for they lan found him not very friendly as Cardinal ('arafia) ${ }^{\text {moved as avamable to them as his purelesessors } \text {; }}$ and, when fgnatins Loyola died in 2556 under his pontiticate, the society alrewly counted forty-five professed fathers and two thousand orlinary members, disthibuted over twelve poxinces, with more tlan a lundred colleges and houses. After two years' in teregnum, Laynez, who had acted as vicar in the meanwhile, was elected general in 1558 , and was suecessful io a strugrole with the pole, who desirel to enforce the reatation of the brevialy on the society, and to lmat the tomure of the gencralship to a term of three years, but could efiect neither olject. Laynez also sueccedes in increasing futher the already enormons powers of the genera: by adilng these four clauses to the constitutions:- that the genera! alone can make contracts binding the society; that he can authoritatively gloss and imerpret the rules and laws, can enact new or repal old laws, and may have pisons for the incancuation ot relractory members. He took a leading pant in the collorpy o? Poiscy in 1561 betwean the Catholies and Hugnenote, and obtamed. as already said, a legal tooting fiom the state-gemelal for collegen of the soctety m France. He died in $56 t$, hasmer the sorivety in. creased to eighteen provinces, with a humled and thity colleges, an was suceceded by Francis Bergia. It was duing his genwnlimp that the greatest favour yet vonchsafed the company uas bestown by l'ins $V$, who not only eonfirmed by bull all fomer ${ }^{2}$ nivnlegres, and extcmled to it further every privilege that had been or might aftemaths be granted to any order with rows of poverty, but also deenced that these letters should at no time be capable of leing revoled, limited, or terogated from hy the Holy Sue, nor be inclnteil within ans revocation of similar or dissimilar privileges, but be for ever eaceptec therefrom. It was a trifling set-aff to such a grant that the pope in 1507 again enjoined the fathers to recite the eanonieal hours ir choic. and to arlmit only the professed to priest's orvers, especially as Gregory XIII. rescinded both these injunctions in 15 ? ${ }^{3}$; anc indced, as reganls the hours, all that I'ins V. was able to obtain was the mominal concession that the heviary should be recited in tist profissed houses only, and that not of necessity by more than two pursuns at a time. Eberlard Mevenpun, a Fleming, succeded Bor cia in 1572 (being foreed on'the company by the pope, in pre fermee to Polanco, Loydas seerctary and then vicar-general, whe was rejected partly as a Spaniad, and still more becanse he was : "New Cluristian" of Jewish wigim, nad therefne oljuected to in Spain itnelf), and was in tma followed by Chandio Acyunvira, in. able and strong-willed man, whe sat from 1581 to 1615 , a time ahmost exactly coilueiding with the ligh tille of the great and successful pomiter-Refomation movement, chiefly dur to the drsuits, which had begun under Borgia. It was, however, durtrg his gencralship thit the comman's evil reputation began to eclipe its good report, that they first had the pope their avownd themy, and that they were druen from England ("hither they had come chietly from the suninary founded at Dosay by (andinal Alten in 1568 ),
once in 1581, and again in 1601, as conspirators against the life of Queeo Elizateth, and later amain for their slare in the Gunpowder Plot; from Fratuce as accomplices in the attempt of Chatel to assassinatn Inary IV.; and from Antwerp as having resisted the pacifcation of Grent. It is true that the edict of the parliament of Paris in 1504 , which banished them from France, was revoked in 1603, ly desire of Menry IV., who permitted them to return under conditions ; and this fact has been much relied on by Jesuit writers in proof of their innocence of all complicity in Chatel's plot. But as Sully lias recorded for us that Henry declared his only motive to be the expediency of not driving them into a corner, and so inducing them to nurder him through despair or revenre, and that his only hope of tranurillity lay in appeasing them, his conduct does not tell much in their fiavour.

It was also daring Acquaviva's geremalship that Philip II. of Spain complained bitterly of the company to Pope Sixtus V., and encouraged him in those phans of reform which were cut short by his death in 1390 , and also that the long-protracted discussions on grace, wherein the Dominiens coutendel against the Jesuits, were carried on at Rome, with little practical result, by the Congregation De Ausiliis, which began to sit in 1598, and continued till 1607. He saw too the expulsion of the Jesuits from Venice in 1606 for siding with Paul V. when he placed the republic under an interdict, but did not live to see their lecall, which took place at the intercession of Louis XIV. in 1657. But the concessions made to the company by Gregory XIV., successor of Sistus V., during his short reign of twelve months, almost seemed to compensate for all these troubles ; for ho not only confirned all existing privileges, but conferved also that of benfs able to expel mombers of the society withont any torm of trial, or even documentary procedure, besides denonncing excommunication against every ene save the pope or his legates who directly or indirectly infringed the constitutions of the society, or attempted to bring about any change therein.

Under Vitelleschi, Acquaviva's successor, the firstentenary of the society was hell on Beptember 25,1639 , the lundredth amiversary of the verb. I approbation given to the draft constitutions by Paul III., and thére were then thirty-six provinces, with eight hundred honses, contaiaing fifteen thousum Jesnits. It was in the following year that the great controversy which raged for a century in the Latin Chureh broke out by the posthamons publieation of the Angustinus of Comelius Jansch, bishop of Ypres, iu whirh the Jesuita took the leading part, ahd finally secured the rictory for their teachiner thranghout the Roman obedience. It was in this same year 1610 that, considering themselves ill-used by the count. duke Olivatez, prime minister of Philip IV. of Spain, they powerfully aded the revolution which placed the dute of Brasanza on the throse of Porengal, and their semices were rewarded with a practical conirol of ecclesiastical and almost of civil affairs in that kingdom, which lasted for more than a hundrel years.

The society also gained ground sicalify in France, for, thonth beld in check darine Richelien's life, and little more faroured hy Mazarin, yet from tle moment Louis XIV. assumeal the reins of government, their star was in the ascentant, and Jesuit confessors, the most celebrated of whom were Ia Chaise and Letellier, guited the policy of the kiug, unt hesitating to take his side io his quarrel with the Holy See, which uearly resulted in a schism, nor to sign tho Gallican articles. How their hostility to the lugrenots foreal on the revocation of the Edict of Nantes in 1685, and their war against Jansenism did not cease till the very walle of Port Royal were demolished in 1710, even to the abbey church itsclf, and the bolies of the holy dead taken with every mark of insult from their graves, and literally tlung to the dogs to devour, is well known. But, while thus gaining power in ono direction, the compary was losing it in others. The Japanese nission had vanished in blood by 1651 , and, thongh many Jesuit Galhers and their converts died bravely as martyrs for the faith, yet it is impossible to acquit them of a large share in the causes of that overthons. And it was about this sane period that the grave scaudal of the Chinese and Malabrr rites, already reforred to, began to attract attention in Europe, and to make thinking men ask seriously whether the Jumt missionaries taught anything which conld be fairly called Christinnity at all. When it is remembered, too, that they decidel in a conmeil at Lima that it was inexpedient to impose any aet of Christian devotion except baptism on their South American converts, without the greatest rrecautions, on the groand of intellectual fifficulties, it is not wonderful that this donbt was not satisfactorily cleared up, notably in face of the charges brought against the societs by Bernardia do Cardonas, bishop of Paraguny, and the saintly Falafox, bishop of Angelopolis io Mexico, whom they persecuted till he had to fly for his life, and could be protocted by the pope himself only by his translation to a Europman sec. As regards their North American work, the Abte Badiche, contimuator of Helyot, paya the Jesuits the doubtful compliment of saying that the Red Irutian tribes which accepted the gospel witl ioy, "learacd to mingle Jesus Christ and Franco together in their allection.'

The seeds of decay were already geminating within the company itseli. A succession of devout bat incrable generals after the deatio
of Acquaviva saw the gradual secularization of tona by the flocking in of recruits of rank and wealth, desirous to share in the glories and induence of tlie company, but not well adapteal to increase them, and too readily admitted on merely temporal gronnils; whilo the old strict discipline was relaxed, as the professed fathers gradmally encroached on the general's authority, till they went tho length, in 1661, of appointing a vicar-weneral with powers which pratically suparseded those of the general. Goswin Nickel, whom they did not think it eapedient to repose formally. And, thongil the political weight of the comprany contiuned to increase in the cabinets of Eurowe, yet it was being steadily weakened internally. They abandoned, too, the system of free etucation, wbich had won them so much influence and honom ; by attaching themselves exclusively to the interests of courts, they lost favour with the middlo and lower classes; and, ahove all, their monoply of power and patronage in France, with the fatal use they had mate of it, drew down the bitterest bostility upon them. It was indeed to their credit that the Encyelopedists aftack dhem as the formost representatires of Christianity, lut thoy are accountable in no small derge for the unfavouralle ourinion of the nature and merits of Clristianity itself which their opponents entertained But that part of the policy of the conspany which preved most fatal to it, and served as the pretext of the attacks before which it fell, was its activity, wealth, and importance as a great tralngr firm, with branch houses seattered over tho richest producing comntries in the wordd. Its fomber, with a wise instinct, had forhidden the accummlation of wealth; its own constitutions, as revised in the cighty-fourth decree of the sixth general congregntion, had forbidden all jursuits of a cemmercial nature, as also had varions popes, rescimeling the decree of Gregory XIII. ; but nevertheless, the trade went on unceasingly. The first matterings of the storm which was soon to break were heard in a severe brief issned in 1741 by Benedict XIV., the most learned and able of the later popes, wherin be denounced the Jesuits as "disobedient, contumacious, capstions, and reprobate persons," and enacted many stringent rugulations for their better government; and this was followed up by two hulls, Ex quo singulari in 1742, and Ommium sollicitudinum in 1744 , stiving at their contimed insubordination in the matter of the Chinese rites, which, however, did not save them Yrom an cdict of banislment from Chiua itself in 1753, and the last of them disappeared thence in 1774.

The first serious attack came from a country where they had been long dominant. In 1753 Spain and Portugal exchanged certain Americas nrovinces with each other, which involyed a transticr of sovereign dights over Paragmay, hut it was provided that the populations should severally airiate also, that the subjects of each crown might remain the samm as before. The inbabitants of the ' reductions," whom the Jesnits had trained in the use of European arms and discipline, rose in revolt, and attacked the troops and authorities. Their previous docility, and their entire submission to the Jesnit missionaries, left no donbt possible as to the source of their rele lion, though direct proof was, as usual, lacking; and the matter was not son forgotten. In 1757 Carralho, marquis of Pombal, prime minister of Joseph I. of Portugnl, dismissed the three Jesuit chaplains of the king, and named three secular priests in their stead. Ho next complaiod to Benedict XIV. that the trading operations of the society hampered the commercial prosperity of the nation, and asked for remedial neasures. The pope granted a visitation of the society, and committed it to Cardimal Saldanha, a elose intimate of Pombal's. He issued a severe decree against the Jesuits, aod ordered the confiscation of all their merchandise.
But at this juncture Beoedict XIV. diend, and was succeeded, much as lath happened on several previous occasions, by a pope stronely in favour of the Jesuits, Cardinal Rezzonico, who took the titlo of Clement XIll. Ponbal, fiming that no help was to be capected from this quarter, atopted other means. The king was fired at and wounded on returning from an assignation with his mistress, the marclioness of Tavora, Septembur 3, 1758. The duke of Aveiro, the marruis of Tavora, and other persons of high rank were tried and exccuted for conspiracy, while sone of the Jesuits, who had undoubtedy heed in communication with them, were charget, on evilence whose ralue there are no certain means of testing, but which seems very dontutfl, with complicity in the attempted. assassination. Pombal charged the whole soulety with its guile, and, unwilling to await the dubious issue of an application he haul made to the pope for licence to try them in the civil courts, whence they were excmpt, issuet a decree on September 1, 1759, ordering their immediate deportation from Portngal and all its dependencies, ard their supersessiou by the bishops in the schools and universitics. Those in Portugal were at once shipped to Italy, and such as were in the colonies expelled speedily after. In France, Madame te Pompadour was thecir edemy, -it is said, because they endeavonred to make ber break of her connexion with Louis XV., and refused her absolution on any other terass; but the immediate cause of their ruin was the baukroptcy of F. Lavalette, the Jesuit administrator of Martinique, a dariog speculator, who failed for 2,400,000 francs, and ruined some French commercial houses of note. Ficsi, then general of, the Jesuits, reludiated the delt,
alleging lack of anthority on Lavalette's part to pledge the credit of the socicty, and was sued by the creditors. Losing his cause, he appealed to the parliament of Paris, and it, to decide the issue reised by Ricci, required the constitutions of the Jesuits to be produced in evidence, and affirmed the judgmeot of the courts beiow. But the publicity given to a document scarcely kqown till then (indeed the first authoritative edition of the Constitutions is that of Prague in 1757) raised the ntmost indignation against the compaoy. A royal commission, appointed by the duke of Choiseul to examiue the consticutions, conroked a private assembly of fifty-one arebbishous and bishops under the presideocy of Cardinal de Luynes, all of whom except six roted that the unlimited authority of the general was incompatible with the laws of France, and that the apponitnent of a resident vicar, salject to those laws, was the only solution of the question fair on all sides.: Ricei replied with the historical answer,
"Sint ut sunt, ant non sint"; and after some further delay, during which mach interest was exerted in their farour, the Jesuits were suppressed by an edict in Norember 1764, but suftiered to remain on the footing of secular priests, a grace withdrawn in 1767, when they wore expelled from the kingdom. In the very same year, Charles 1II. of Spain, a monarch known for personal devoutuess, conviaced, on evideuce not now forthcoming, that the Jesuits were plotting against his anthority, prepared, through his mioister D'amnda, a decree suppressing the society in every part of his dominions. Sealed despatehes were sent to every Sparish colony, to be opened on the same day, Anril 2, 1767, when the measure nas to take effect in Spain itself, and the expubion was reledtlessly carried out, nearly six thousand priests being aeported from Spain aloue, aud seut to the ltaliar coast, mhence, however, they were repelled by the oriers of the pope and Ricei himself, finding a refuge at Corte in Corsica, after some months'suffering in overelowded ressels at sea. The general's objeet may probably have been to accentuate the harshorss with which the fathers had been treated, and so to increase public symjathy, but the actual result of his policy was blane for the eruelty with which he euhanced their misfortenes, for the povertr of Corsica made even a bare subsistence scarcely prucurable for them there. The Bourbon courts of Naples and Parona followed the example of Frasce and Spin, aud Clement XIII. retorted with a bull lanuched at the weakest adversary, and declaring the rank and title of the duke of Parma forfeit. The Bourbon sovereigns threateued to make war on the pope in returu (France, indeed, seiziug on the county of Aviguon), zod a joint note demanding a retractation, and the abolition of the Jesuits, was presented by the French ambassador at Rome on December 10, 1768, in the name of France, Spain, and the Tro Sicilies. The pope, a man of eighty-two, died oi apoplesy, brought on by the shock, early in 1769. Cardinal Lorenzo Ganganelli, a Franciscan, was choseu to succeed him, and took the name of Clement XIV. He eadeavoured to avert the decision forced unon hin, but, as Pottugal joined the Bourbon learue, and Maria Theresa with her son the emperor Joseph II. ceased to protect the Jesuits, there remained only the petty kincelom of Sardinia in their farour, though the fall of Clooiseul in France raised the honcs of the society for a time. The pope began with some preliminary measures, pemuitting first the renewal of lawsuits against the society, which had been suspended by papal authonity, and which, indeed, had in no case been ever successful at Rome. He then closed the Collegio Romano, on the plea of its insolvency, seized ou the houses at Frascati and Tivoli, and broke up the establishmeuts in Bologna and the Legations at large. Finally, on July 21, 1773 , the famous briei Dominus ac Redcmptor appeared, suppressing the Society of Jesus. This remarkable document opens by eiting a long series of preeadents for the suppression of religions orders by the Holy See, amonest whieh occurs the illomened instance of the Temnlars. It then briefly sketches the objects nud history of the Jesuits themselves. It speaks of their deliance of their own constitution, expressly revired by Paul V., forbidding them to meddle in polities; of the great ruin to souls caused by their quarrels with local ordinaries and the other religious orders, their conformity to heatheu usages in the Est, and the disturbanees, resulting in pursecutions of the ehureh, which they had stirred up even in Catholic countries, so that several jropes had beeo obliged to ponish them. Seeing then that the Catbolic sovereigns had beeu forced to expel them, that many bishops and other cminent peranas demauded their extinction, and that the society had ceased to fulil the intention of its institute, the pope declares it aecessary for the peace of the church that it should be buppressed, extinguished, abolished, and abrogated for ever, with all its rites, bouses, colleges, schools, and hospitals ; transfers all the authority of its general or officers to the local ordinaries; forbids the reception of any more novices, directing that such as were actually in probatiou should be dismissen, and declaring that profession in the society should not serve as a title to holy orders. Priests of the society are given the option of either joining other orders or remaining as secular clergy, ninder obedience to the ordinaries, who are empowered to grant or withhold from them licences to bear confessions. Such of the fathers as are engared in the work of education are permitted to eontines, on condition of abstaining from lax and question.
able doctrines, apt to cause strife and troublc. The question of missions is reserved, and the relaxations granted to the society in such matters as fasting, reciting the hours, and reading heretical books, are withdrawn; while the brief ends with clauses carefully drawn to bar any legal exceptions that might be taken against its fill valictity and obligation. It has been necessary to cite these heads of the brief, because the apologists of the society allege that no motive infinenced the pore save the desire of peace at aoy price, and that he did not believe in the culpability of the fathers. The categorical charges made in the docsment, and that in the most solemn fashion, rebut this plea. The pope followed up this brief by aprointing a congregation of cardinals te tate possession of the temporalities of the socrety, and armed it: with summary powers against all who should at tempt to retaio or conceal any of the property. He also threw Lorenzo Ricci, the general, into prison in the castie of St Angelo, where he died iu 1755 , udder the pontificate of Pius VI., who, though not unfarourable to tbe company, and owing his own advancement to it, dared not release him, probably beeause his continned imprisonment was made as coodition by the powers who enjoyed a right of veto is papal eleetions. In September 1774 Clement XIV. died after much suffering, and the question has been hotly debatel ever since whether poison administered by the Jesuits was the cause of his deatl. It is impossible to decide the doubt, as the opinions and evidence on eacl side are nearly balanced. On the one haud, Salicetti, the pope's physician, denied that the body showed signs of poisoning, and 'Tauncci, Neapolitan ambassador at Rome, who had a large share in procuring the brief of suppression, entirely acquits the Jestits, while F. Theioer, no friend to the company, does the like. ( the otber hand, Scipio de' Rivei, bishop of Pistoin, nephew and beir of the unfortunate reaeral, distinetly clarges the Jesuits with the crime, as also does Cardioal de Bernis; aod the report by the Snanish muister to the court of Madrid, printed by De Potter in his Tic et Memoircs de Scipion de Ricci, vol. iii. pp. 151-7.1, contains the noteworthy fact that the date of the lope's death was predicted beforehand, notably in a statement made by the ricargeneral of Padun to the secretary of the congration for Jesuit aliaiss, that several members of the compayy, believing linn to be one of their iriends, told him that the pope would clie before the eud of September.

At the date of this suppression, the company had 41 provinees and 29,589 members, of whom 11,295 were priests. Far from stibmitting to the papal brief, the Jesuits, after some ineflectual attempts at diect resistance, withdrew into the territories of the pon-Foman-Catholie sovereigns of Russia and Prussia, Flederick 11. and Catheriue 11., both of them freethinkers, who became their active friends and protectors; and the fathers alleged as a principle, in so far as their theology is conceroed, that no papal bull is biuding io a state whose sovereiga las not approred and authorized its publication aod execution. Passia formed the headquarters of the company; aud two forced briefs were speedily circulated, being dated Jane 9 and June 29,1774 , approving their establishment in Russia, and implying the repeal of the brief of suppression. But these are contradicted by the tenor of five gemuine uriefs, all issued in September of that year to the archbishop of Goesen, and making certain assurances to the Jesnits, on coadition of their complete obedience to the iojunctions already laid on them. They also pleaded a rerbal approbation by Pius Yl., technically known as an Oraculum vive rucis, but no proof of either its existence or its validity is fortheoming.

They elected three Poles successively as menerals, taking, however, only the title of vicars, till oo Mareh 7, 1801, Pius VII. granted them liberty to reconstitute themselves in Noith Pussia, and permitted Karen, then vicar, to exercise tull authority as general. On July 30, 180!, a similar brief restored the Jesuits in the Two Sicilies, at the express desire of Ferdinand IV., the pope thus anticipating the further action of 1814 , when, by the brief Sollicitudu omuium Ecclesiarum, he reroked the aetion of Clement XIV., and formally restored the socicty to corporate legal existence, yet not only omitted any censure of his predecessor's conduet, but all viadication of the Jesuits from the heary charges in the loricf Dominus ac Redemptor. In France, even after their expulsion in 1705 , they had maintained a precarious footing in the enontry, under the partial disguise and names of "Fathers of the Faith," or "Clerks of the Sacred Heart," but were obliged by Napoleon 1. to retire in 1804. They reappeared under their true name in 1814, and obtained formal licence in 1822, but became the objects of so much hostility that Charles X . deprived them by ordilauce of the right of instruction, and obliged all applicants for licences as teachers to make oath that they did not belong to eny community unrecognized by the laws. They were dispersed again by the revolution of July 1830, but soon reappeared, and, though put to much incourenience during the latter years of Louis Philipre's reign, notably in 1845, maiotained their footing, recovered the right to teach freely after the revolution of 1848 , and gradually became the leading educatiooal and ecclesiastical power io $I$ rance, notably under the second empire, till they were once more expelled
hy the Ferry lams of 1880 , though they have been quietly returning since the rxention of those neavners. In Shan they came back with Fenlinaml VII, but were expelled at the eonstitutional rising in 1820 , retuming in 1823, when the duke of Angonlême's anmy rephed Furdinand on his throne; they were driven out once more by Expatero in 1835, and have had no legal position since. In Fortugal, rangutg themselves on the side of Don Mignel, they Ieh with his eatise, and were exiled in 1834. Liussia; which bat been Heeir warmest patron, drove them hom St Petersburg and Moscow in 1813, and from the whole empire in 1820, mainly on the plea of attempted proselytizing in the 1 mperial army. Holland drove them ont in 1816, and, by giving them thus a valid excuse for aiding the Delgian revolution of 1830 , secured them the strong position they have ever since held in Belgion. They were expelled from switzerland in 1847-48 for the pat they hat taken mexiting the war of the Sonderbund. In Sonth Gemmen, inclusive of Austria and Bavaria, their annals sinco their restoration have been unevent ful ; but in Noth Gemmany, onsing to the footing Frederick II. had given them in Prussia, they beame very powerful, especially in the Rhine provinces, and, gradually moulding the younger generation of clergy alter the close of the War of Liberation, succecded in sprealing Ultramontane vinus anongst them, and so leading nip to the dilhenties with the civil hovermment which issued in the Falk laws, and their fown expmision by decree of the German parliament, June 19, 1872. In Great Britain, whither they began to stragrle over durints the revolutionary trombles at the close of the list century, and where, practically unaffected by the elause directed agamst them in the kmancipation Act of 1829 , their elief settlement has hem at Stomyhurst in Lancashire, an cstate confered on them by Mr Weld in 1795 , they lave teen unmolested; but there las ben little athinity to the onder in the Eritish tenturament, and the Enclish rrovince bas consequently never risen to numerical or intullectual importance in the fociety. In Rome itself, its frouress alter the restoration was at first siow, and it was not till the reirn of Leo XIl. (1823-39) that it recovered its place as the chof educational boly there. It alvancell steadily under Gregory XVI., and, thourh it was at first shomed by ['ims IX., it secured his eutire couflence after his return from Gaeta in 1949, and obtained from him a special brief erecting the staff of its literary joumal, the Civilte Catlotira, into a perpetual college mider the general of the Jesuits, for the purpose of teashing and propagating the futh in its pages. How, with this fote's support throughout his long reign, and the gradual filling of nearly all the sees of Latin Christendem with bishops of their own selection, they contrived to stamp ont the last remains of independence everywhere, and to crown the Ultramontane timmple with the Vatien decrees, is matter of familiar knowledge.

The society has been ruted by twenty-two generals and four ricars from its foundation to the present day; and the most notable fact to
signalize with refereno to them is that, of all the various natimalitres represented in the company, Franee, its original erndle, has never gl"en it a head, while Slam, Italy, Holland, Lelginm, Germany, and Poland were all rupesentel. The umbers of the society at present are not accurately known, but are estimated at about 6000 in all jarts of the wurth.

The generals of the Jesuits lave been as follows:-

1. Inigo de Loyola (Spaniard)......................................1541-1556
2. Diego Laynez (Spraniard).. ........ ......... .. . ..........1558-1565
3. Franeisco Borgia (Spaniand)................................... 1565-1572
4. Eberhard Mercatian (Pelgian) ................................ 1573-1580
5. Claulio Acquaviva (Neapolitan)............... ..........1581-1615
6. Mutio Vitelleschi (Koman)..................... ..............1615-1645

7. Franceseo Piccolomini (Ftorentine)..... ................... 1649-1651
?. Alessandro Gottofredi (Tioman)......... ..................... 1652
8. Goswin Nickel (German)... ...................................1652-1661
9. Giovanni Paolo Oliva (Genoese) vicar-genemal and coarljutor, 1661 ; general .... ................. ..........1664-1681
10. Charles von Noyclie (Bulgian).......................... ... 1682-1686

11. Miehele Angelo Tamburini (Nodenese)....................1706-1730
12. Frauz Retz (Bohemian)........................................1730-1750
13. Ignazio Visconti (Milanese).......................................1751-1755
14. Alessandro Centurioni (Genoese)..............................1755-1757
15. Lorenzo Ricci (Florentine)....... ....................... ....1758-1775 a. Stanislaus Czerniewicz (Pole), vicar-general... 1782-1785 b. Cabriel Liemkienica (Pole), , ... 1785-1798 c. Franciscus Xavier Farcu (Pole), (general in Russia, 7th March 1801) .......... .............1799-1802 a. Gabiel Gruber (German)................................. 1802-1805
16. Thaddrus Brzozowski (Pole)....................................1805-1820
17. Aloysio Fortis (Yeronese) ..................................... 1820-1889
18. Tohanmes Roothaan (Dutehman)..............................1820-I 553
19. Peter Johannes Beckx (Belgiaд)......... ..................... 1853

The bibliograby of Jesuitism is of commous extent, and it is hurradticable to cite more than a few of the most important works. They ate as follows:Instuutum Norietatis Jesn, 7 vols., Avignon, 1870-3s; Orlandiui, Historia Socuetatas fesk, Antwerp, 1620; Imago Primi Saccult Sorictatis Jesu, Antwerp, 1640; Niernnkerg, Tide de Sia Ignacio de Lovola, 9 yols fol, Mudrid, 1645-1;36: Genell Life of St Ignatizs of Loyola, Lonlon, 1872; Becker, Biblothéque des Ecriratns de la Compugnie de dése, 7 vols. J'aris, 1853-fl: Crerincau Joly, Ilistoire de lia Compagme de Jesus, 6 vols., Paris, 1844; Gucttée, Histowe des Jtsuites, 3 vols.


 Laston, it Heluire de Clute des Huscore da Teaching, London. 1876. , and Catw

## J ESUS CHRIST

THE Christian religion, besides its natural and spiritnal elements, has also an historical element. It believes that, in accordance with a Divine purpose, jroy hesicd at the rery dawn of human life, God was manifest in the flesh in the man Christ Jesus. The actual life of Jesus on earth is but the central part of a scheme which, in the belief of Chrstians, extends through all the ages. Our present ohject is merely to furnish a brief sketch of that life as it appears in the full light of history, withont entering into the mumberlcss collateral questions which it offers for consideration, a task which in these limits is obviously impissible.
I. The word Jesus is the form assumed in Latin by the Greek Iesous, which is the transliterated form of the Hebrew Jehoshua, Jeshua, or Joshua, meaning "Jehovah is salvation." In one or other of its forms the name is fonnd in many passages of the Old Testament. It was not, however, borne by any person who rose to historic eminence between the days of Joshua the son of Nun and the high Irrest Joshua who was the colleague of Zernbbabel at the return from the exile. The prominent position held by Joshma in the later prophetic books seems to have made the name popular. We find frequent traces of it after the exile. ${ }^{1}$ During the Hellenizing period, which excited so doep an indignation among patriotic Jews, many of the

[^154]bearers of the name preferred to adopt the purely Greek analogon Jason, ${ }^{2}$ and the name occurs in this form in the Nerv Testament also. ${ }^{3}$ Later on it became one of the commonest Jewish names which wo find in the New Testament, ${ }^{4}$ and again and again in Josephus. ${ }^{5}$ There is some reason for believing that the name of Bar Ablas was also "Jesus," although it may have disappeared from the chicf manuscripts, partly from feelings of reverence, partly from the mistalien fancy of Origen that we find no sinter among all those who had horne the name. ${ }^{6}$ But the name, though common, was meant to be deeply significant of the work for which Jesus was born into the world-namely, to save His people from their sins; and for this reason, in the account of the Annunciation, as given by St Luke (i. 31), His mother is expressly bidden to call her babe by this name. ${ }^{7}$
${ }^{2} 1$ Macc. viii. 17 , xii. 16 ; 2 Macc. ii. 19 , iv. 7 ; Jos., Ant., xii. 10,6. The Greek Jason was connected with dopari, and the Greek fathers by a play on words-of which traces may be found even in the New Testiknent (Actsix. 34, x, 38)-connect the name Jesus with the same root (Euseb., Deni. Evang., iv.).
${ }_{4}^{3}$ Acts xvii. 5 ; Rom. xvi. 2 I.
${ }^{4}$ Acts xiii. 6, xvii. 5, xviii. 7 ; Rom. xvi, 21 ; Col. iv. 11.
${ }^{5}$ Jos., Ant., xץ. 9, 2, xvii. 13, 1, xx. 9, 1; B. J., iii. 9, 7, iv. 3, 9, vi. b, 5 ; Vit., 22.
6 In MS. S. the readiog is said to be found in "exceedingly ancient MSS." lt ia now chicfly found in some cursive MSS., and the Armentian and Syriac versions. See Origen on Matt. xxvii, 16.
${ }^{7}$ In Matt. i. 21 th:e same commaud is given to Joseph. For the

On the other hand, the word Christ was not originally a name but a title. ${ }^{1}$ In the Gospels we scarcely ever read of Christ, but always of "the Christ." ${ }^{2}$ It was only after the resurrection that the title gradually passed into a name, and "Jesus Christ," or later still "Christ Jesus," becomes one designation. The Greek word means "anointed," and is a translation of the Hebrew "Messiah." The coming Deliverer for whom the Jews hed yearned for so many centuries was spoken of as the "anoioted one," with special reference to the prophecies of Isaiah (lxi. I) and Daniel (ix. 24-26), which again referred backward to the language of the Psalms (ii. 2, xx. 6, xlv. 7). The anoiating of Jesus was the special outpouring of the Holy Spirit upon Him, net ouly throughout His life (Acts x. 35), but specially at His baptism (John i. 32). Unction was the recognized mode of consecrating any one to the offices of priest (Ex. xxix. 29; Lev. iv. 3) and king (l Sam. x. l, xxiv. 6) ; and prophets were supposed to be anointed by Ged's grace for the fulfilment of their task (Isa. Ixi. 1). The Messiah combined in His office the threefold dignity. He was a prophet to reveal (John vi. 14 ; Matt. xiii. 57 ; Luke xiii. 33, xxiv. 19), a king to reign and to judge (Luke xxiii. 2; Acts xvii. 7 ; 1 Cor. xv. 24; Rev. xv. 3), and a high priest to offer up the sacrifice of Himself (Heb. ii. 17 and passim).

Since these, however, were distinctively Jewish conceptions, it was natural that theyshould be but little understood by the Greeks and Romans. The word "anointed" convejed to them no sacred conceptions, and it was restamped (surfrappe) by them into accordance with their own notions. They fancied that the real name of the founder of the new religion must be Chrestus or "excellent," and they constantly spoke of the Christians as "Chrestians." Suetonius says that the Jews were expelled from Rome by Claudius because they were raising seditions at the constant instigation of "Chrestus"; and he cared so little to inform himself on the subject that he made no distinction between Jews and Christians, and seems to have imagined that "Chrestus" was some leader of sedition then living at liome. ${ }^{4}$ On the other hand the Christians in no wise objected to the mistakes designation. "If you call us Christians," said Tertullian; if you bear witness to the name of our master; if you call us 'Chrestians,' you testify to the blamelessness of our lives." ${ }^{5}$
II. The designation of "the Christ" given to Jesus shows that His followers saw in Him the loog-promised Messiah of Judaism; and the rapidity with which the title developed into a name proves the strength and permanence

[^155]of this conviction. And this much at least is conceded by all, that Jesus mere than fulfilled the conditions for which the Jews had hoped in the Deliverer of whom so many prophets had spoken, and that $\mathrm{He}_{\mathrm{e}}$ fulfilled them in a manner transceudently wider, deeper, and more permanens than even the prophets had fully foreseen. Even the most advanced sceptic cannot deny that by His life and teaching He has altered the entire current of human history, and raised the standard of human morality. He was, says Rean, "the individual who had made the species take the greatest step towards the divine.". But as His life was passed and His werk accomplished, not in a corner, ${ }^{7}$ but on the open stage and uoder the full light of a civilized epoct, it becomes a matter of great importance to estimate the ralue of the sources from which our knowledge of His life is dcrived. Those sources are (1) heathen, (2) Jewish, and (3) Christian.

1. The knowledge derivable from heatheu sources, if much smaller than we could bave desired, or a prior expected, is not smaller than is fully accounted for in thesimple and unsophisticated narratives preserved for us by the evangelists and apostles. They show us that Christianity began from the most humble origin, and was regarded by the whole non-Christian world-alike Jewish and paganwith unconcealed hatred, largely mingled with a cootempt which ultimately passed into terror and exasperation. They faithfully record for us the obscure position, the extreme poverty, the persecuted lives, the unlearned training of the apostles, and the disdain to which they were on all sides subjected. The silence of contemporary Gentile and Jewish writers, which would be otherwise inexplicable, finds its undesigned cexplanation in the New Testament itself, which never attempts to conceal the contemptnous. indignation of the Jewish aristocracy, and the lordly indifference of the higher Gentile authorities.

Accotdingly, from heathen writers we do not learn a single new fact respecting Jesus Christ, while yet all that they do tell us, even when expressed in language of calumoy and abhorrence, proves the historical reality of the facts which the Gospels record. If it be true that Napoleon once asked Herder whether Jesus ever lived at all, such a passing phase of incredulity is so perfectly unreasonable that it has long been abandoned even by the most destructive critics. Whether there ever existed any authentic census tables of Quirinius, or any official report of Pilate to the emperor Tiberius or not, ${ }^{8}$ Tacitus tells ns with perfect accuracy that the founder of Christianity had been put to death in the reign of Tiberius by the procnrator Pontius Pilate, and that his religion, which Tacitns calls a "deadly superstition," "though crushed for a time, burst forth again, not only throughout Judea, in which it sprung up, but even in Rome, the common reservoir for all the strcams of wickedness and infamy." He further tells us that Nero diverted from himself the odium of the burning of Rome by charging the crime upon the Christians; and, though he implies that their fate was not undeserved because of their universal misanthropy, he jet honestly admits that they were not guilty of this crime of incendiarism, on pretence of which they were subjected to the most awful forms of martyrdom. ${ }^{9}$. It is clear that Tacitus, in common with all his contemporaries, confounded the Christians witl the Jews, ouly regarding them as being Jews whose belief was more than usually abject. Hoss little ioformation could be expected from this eminent historian appears from the credulity with which he accepted

[^156]the most foolish legends and calumnies about the orgno and early history even of the Jews. ${ }^{1}$ His contemporary Snetonius evideutly held the same opinions. He seems to regard Nero as a public benefactor because he punished the Cliristians, "a class of men of a strange and pestilent soperstition." ${ }^{2}$ In his life of Clandius, as we have already seen, he ignorantly confuses Christ with some Chrestus whoril he suppuses to have been at that time living at loome. ${ }^{3}$ From the younger Pliny, who wrote to "tire emperor Trajan for advice how to deal with Christians, ${ }^{4}$ we learn the valuable fact that they lived lives confessedly innocent, since he was unable to estrablish against the: any crime beyond that of the belief which, like his contemporaries, he regarded as a perverse and extravagant superstition. We learn also from this celebrated letter that nothiug could shake the allegiance of Christians to Christ, and that they were accustomed to meet early in the morning to celebrate Him as God with hymns of praise. Later in the 2 d century the scoffer Lucian, in his Death of Pere. grinus, and his Philopseudes, ${ }^{5}$ spoke with hitter sneers both of Christ and Christians. He alludes to the fact of the erucifision of Christ, to His miracles, to the matual love and help which prevailed among His followers, and their belief in Him as a divine persou. Passing over the asserted allusions to Christ by Numenius, ${ }^{6}$ to His parables in Galerins, and to the earthquake at the crucifixion in Pulegon, ${ }^{7}$ we come to the "True Word" 8 of Celsus the Platonist, towards the close of the second century. We only know this by the quotations and refutation of Origen, but it furnishes us with indisputable testimony that in his day the facts of the Gospels from first to last were current in the exact form in which we now possess them (see Celsus). Thus, from the scanty notices of heathens even, we can derive a confirnation of the maiu external facts in the life of Christ: -His miracles, His parables, His crucifision, His clain to divine honour, the devotion, innocence, heroic constancy, and mutual affection of His followers, and the progressive victories won by His religion in despite of overwhelming opposition alike physical and intellectual.
2. From Jewish writers we can glean similar confirmation of the gospel story. Philo indeed is silent. The legends preserved by Eusebius ${ }^{9}$--that l'hilo had met St Peter in Rome during his mission to the emperor Caius, and that in his book on the contemplative life be is describing not the life of the Essenes and Tberapeute, but those of the Christian chorch in Alexandria founded by St Mark ${ }^{10}$-are valueless. It is extremely probable that Philo had scarcely heard either of Christ or of the Christians. ${ }^{11}$ He died after 40 A.D., but at that period Cluristianity had hardly emerged into the recognition claimed by prominent historical phenomena. The writings of Philo are valuable, not for any light which they throw on the gospel histricies, but for the evidence which they afford of prevalent modes of thought and phraseology, in which some even of the apostles shared. When, however, we turn to Josephus, we find in his writings, as now extant, no less than three allusions to events in the gospel listory. It cannot be decided with certainty whether two of these passages are genuine as they now stand, but modern opinion tends to the view that in each of the actual allusions to Jesus there is a genuine basis with later Christian interpolations. The passage in which

[^157]ne speaks of the preaching and execution of John the Baptist is not disputed, ${ }^{12}$ and it is very important as showing that Josephus must have been perfectly well acquainted with the facts of Christ's life, and that he has passed them over, in his usual unscrupulous way, with a reticence due only to dislike or perplexity. For in speaking of St John's preaching he deliberately, and it must be feared dishonestly, excludes the Messianic element from which it derived its main power and siguificance. In another passage he mentions with strong disapproval the judicial murder by the younger Amas of James the Just, " the brother of Jesus, called the Christ." ${ }^{13}$ The passage was early tampered with by Christian interpolators who wished to make it a more emphatic testimeny in favour of Clrist, bat in its present form its genuineness is undisputed. ${ }^{24}$ Respecting the third passage, in which Josephus speaks directly of Jesus, the only question is whether it be partly or eutirely spurious. Placing in brackets the words which are undoubtedly interpolated, it runs as follows :-

At this time appeared a certain ${ }^{20}$ desus, a wise man 14 inaeed He may be called a man, for He was a worker of miracles, a teacher of such men as receive the truth with joy]. and He drew to himself many Jews [and many also of the Grecks. This was the Christ]. And when at the instigation of our chief men Pilate condemned Him to the cross, those who had first loved Him did not fall away. [For He appeared to them alive again on the third day, according as the holy prophets had declared this and countless other marvels of Him.] To this day the sect of Christians, called after Him, still exists. ${ }^{116}$

That Josepnus wrote the waore passage as it now stands no sane critic can believe. Vespasian, not Jesus, was the Messiah of the "ambiguons oracle" of that apostate Jew. ${ }^{17}$ There are, however, two reasous which are alone sufficient to prove that the whole passage is sporious, -one that it was unkuown to Origen and the earlier fathers, the other that its place in the text is uncertain. It is now found after the Listorian's notices of Pilate, but the remarks of Eusebius show that in his time it was found before them. ${ }^{18}$ We must conclude then that Josephns preserved a politic silence respectiug Christ and the Christians, confining himself to remote allusions; and this was quite possible, because he was writing mainly for Greeks and Romans who were profoundly ignorant of the whole subject. That Josephus knew a great deal more than he chose to say is evident. There is reason to suspect that his account of his own juvenile precocity before the leading teachers of his nation is borrowed from the Gospels, ${ }^{19}$ and that his account of his shipwreck on the journey to Rome is not uncoloured by the facts of St Paul's shipwreck about that very time. ${ }^{20}$ But the most striking indication of his hostile reticence is found in the chapter of his Antiquities which follows the supposed allusion to Jesus. ${ }^{21}$ He there breaks his narrative iu the most arbitrary manner to drag in a disgusting story of a trick played by the priests of Isis on a Roman lady; and no one who is acquainted with the Jewish calumnies about the incarnation can doubt that in this story we have an oblique and malignant anticipation of the falsehood which ultimately took form in the Talmud and the anti-Christian writings of the later Jews.

From other jewish sources not a single fact about Jesus can be gleaned. In the unexpurgated editions of the

[^158]Talmud there are about twenty allusions to Christ and the Christians characterized by intense hatred. He is usually spoken of indirectly as "that man," "the Nazarene," "the fool," "Absalom," "the bung," "the son of Stada," "the son of Pandera." Many allusions to Him are veiled in cryptagraphs of which the key is in the possession of bat few. All the grossest fictions respecting him-that He was a seducer ('mesithl) who had learned magic in Egypt, and had been escommunicated by Rabbi Joshua ben Perachis in the reign of Alexander Janoæus (nearly a century before His birrh!!, and that He was crucified at Lydda, because no one, during forty days, came forward to give any evidence in His favour-are collected in a miserable Jewish tract called the Toldoth Jeshu, which may be consigned to oblivion, because even the Jews now regard it with contempt and shame. ${ }^{1}$ It is, however, remarkable that from these intenscly embittered Jewish sources we derive an absolute confirmation of Christ's stay in Egypt, of His Davidic descent, ${ }^{2}$ of His miracles, of His disciples, of His excommunication by the Sanhedrin, of His crucifixion on the evening before the Passover, and even of His innocence, -for not a single crime but that of working miracles by magic, and claiming divine honour, is, even in these sources, laid to His charge. And thus even from pagan and Jewish enemies we derive all that we want and all that we conld espect in the recognition of the historic personality of Christ, and of the chief facts in His outward life.
3. If we had nothing to help us but these allusions, the two great facts of Christianity and Christendom would be an inexplicable enigma. In the Christian sources of information all becomes intelligible. Of these we may dismiss for practical purposes all but the New Testament. From the fathers we derive surprisingly little. A few sayings-of which some are very dubious, ${ }^{3}$ and of which the most valuable are only variations of those in the Gospelsand one or two highly uncertain incidents, ${ }^{4}$ are all that we can glean from them. The Apocryphal Gospels help us still less. They are for the most part heavy fictions, the inventions of an indiscriminate curiosity, often grossly heretical, abounding in coarsely-conceived and even pernicious miracles, and dwelling chiefly on imaginary details of the nativity, the infancy, or the last scenes. ${ }^{5}$ Their chief value is to set forth by contrast the immeasurable superiority of the canonical Gospels, by showiag us what these also might have been if they had been the products of human incention. But it is not the Gospels alone on which we have to depend. We have four works of which the authenticity has never even been assailed by any serions writer, namely, St Paul's four epistles to the Galatians, Romans, and Corinthians. These may truly be regarded as a fifth Gospel, of which the testimony is all the more valuable because it is undesigned and incidental. It is also earlier than that of any Gospel, and is the testimony of one whose personality stands forth with absolute clearness in the light of history. Further than this, it is the

[^159]testimony of a man of commanding intellect, and of the highest Jewish culture, who, after the death of Christ, was converted from the most bitter hostility to the most intense devotion, and who bears his wituess within tweatyfive years of the events respecting which be speaks. And yet, if we had the epistles of St Paul alone, we could find a contemporary testimony to almost every single fact of primary importance in the life of Christ,-His birth of the seed of David, His poverty, His Messiahship, His moral teaching, His proclamation of the kingdom of God, His calling of the apostles, His supernatural power, His divine claios, His betrayal, His founding of the Last Supper, His passion, cracifixion, burial, resurrection, and repeated appearances. ${ }^{6}$ If we add the testimony of the other cpistles, we have further testimonies to almost every fact of importance in the Gospels, as we lave also in the catholic epistles and in the Revelation of St John.

It is, however, from the Gospels that our fullest light is derived. They are not, and do not profess to be, full biographies written for the gratification of curiosity, but they preserve for us all that is necessary to explain the origin of Caristianity in the life of its Founder. In the first three Gospels, called Synoptic, we have sketches of the life and teaching of Clirist of which the latest was probably written within forty years of the crucifision. No one has ever denied that the represeatation of Christ in these tbree Gospels is essentially the same. The view of Him presented in the Fourth Gospel, which was not published till towards the close of the lst century, is more subjective. It is the spiritual Gospel, the Gospel for the church, and even those critics who deny its Johannine authorship admit its value as a very oncient document written by a Jewish Christian of extraordinary genius who bad access to the most valuablo sonrces of contemporary information.

IIl. Since, then, it may be regarded as a truth for which the close investigations of historical criticism have only secured more universal admission that the life of Jesus was a life of which the main outlines are historically certain, we must now glance at its cbronology and duration.
It must be admitted that we canoot denonstrate the exact year of the nativity, but critics of all schools are verging more and more towards the acceptance of 4 в.c. as the probable year of Christ's birtb. Our present era was fixed ( 525 a. . .) by a learned Scythiau, Dionysins Exiguus, who was an abbot at Rome, and died about 550 ; but it is now admitted to be erroneous by at least fonr years. Many methods have been adopted to arrive at the true date; but all attempts to fix it by the enrolment of Quirinius, the order of the Jewish courses of priests, the consulships mentioned by Tertullian, and the extremely remarkable astronomical conjunction of Mars, Jupiter, and Saturn in Pisces in the spring of A.U.C. 748 , ${ }^{7}$ have led to nothing but lighly dubious results. We are left with two data which furnish us with an approximation to the accurate date. One of these is the death of Herod the Great. Josephus tells us that he died thirty-seven years after he had been declared king by the Romans. ${ }^{8}$ Now this took place A.v.c. 714, and therefore-by the Jewish mode of reckoning the year from Nisan to Nisan, and counting fractional parts of a year as a whole year-he must have died between 4 b.c and 3 b.c. Further, we know that there was an eclipse of the moon on March 12, 4 e.c., on which night Herod ordered some Jewish rabbia to be burnt

[^160]for urging their pupils to destroy his golden eagle, ${ }^{1}$ and that he was dead before the passover which took place on April 12, 4 b.c. ${ }^{2}$ Christ must therefore have been born tefore F'ebruary, 4 b.c. Again, St Luke tells us that John the Baptist began to preach in the fifteenth year of Tiberius, and as the reign of Tiberius was usually reckoned in the provinces from the date of his association with Augustus in the empire, this gives us a. U.c. 780 for the baptism of John, at which period Jesus was about thirty years old. ${ }^{3}$ As to the day and month of the nativity it is certain that they can never be recovered; they were absoJutely unknown to the early fathers, and there is scarcely one month int the year which has not been fixed upon as probable by modern critics. ${ }^{4}$ The date now observed-December 25 -cannut be traced further back than the middle of the $4 t /$ century, but was adopted by St Jerome, St Augustine, Oissius, and Sulpicius Severus, and in the East by St Chrysostum and Sl Gregory of Nyssa. ${ }^{5}$ If 4 b.c. be accepted as the date for the nativity, which has most probability in its favour, the question of the date of the crucifixion depends mainly on that of the duration of the miaistry. Now ou this point the data of the evangelists have been disturbed by a prevalent early tradition that Christ's public ministry only lasted one year, and by another tradition that Jesus did not die till the age of fifty. The first of these notions is a mistaken inference drawn by Clement of Alexandria, ${ }^{6}$ Origen, and other fathers, as also by the Valentinians, from Luke iv. 15 ; and it fras by no means universal even in early days, for Irenæus ${ }^{7}$ says that Christ taught for three years. The other notion 'was a mistaken inference from John viii. 57. That buth views are mistakes appears from the positive testimony of St Luke that Jesus was about thirty years old when he began His miaistry, and from the clear indications given by St John (ii. 13, vi. 4, xi. 55) that there were at least three passovers during the public ministry. On other grounds it is probable that there was one passoker during the ministry which our Lord did nut attend; and if so, we see the grounds for the ancient tradition that His public preaching lasted upwards of three years, and that Jesus died at the age of thirty-three. ${ }^{8}$ He died during the reign of Tiberius, the procuratorship of Pontios Pilate, the tetrarchate of Antipas, and the higb priesthood of Joseph Caiaphas. Now Tiberius died on Ma.ch 16,37 a.d., and Pilate ceased to be procurator before, and Caiaphas to be ligh priest inmediately after, the passover of 36 a.D. ; the date therefore cannot be later than 35 a.d. We may set aside dubious considerations derived from the allusion to an cclipse aod earthquake by the pagan bistorian Phlegon, and may regard it as highly probable that the crucifixion took place at the passover of March 30 A.D. ${ }^{9}$

1V. The circumstances of the nativity are only related by St Matthew and St Luke, and by each of them in a manner so absolntely independent that facts known to the one may

[^161]hava been unknown to the other. -There is no difficulty in reconciliog their fragmentary intimations if we suppose that Nazareth was the native place of Joseph and Mary, and that there the coming nativity mas anmounced to the Virgin, but that the exigences of the enrolment undertaken by Quirinius for imperial purposes required Joseph to register his name at Bethlehem, the native town of David, from whom both he and, probably, his espoused wife were descended. ${ }^{10}$
Assuming that there wals an enrolment of Quirinins in 4 b.c., the difficulties which have been raised about the registration taking place at the lome of the family and not at the place of residence are a priori objections which have but little weight against testimony. The Jews clung to their genealogies and tribal relations, and in consequence of the settled habits of Oriental life most families would be naturally resident at their ontive place. The inconveajence to those who were not resident would be but slight in conparison with the danger of exciting tumults by needlessly forcing the Roman methods of registration on a reluctant people. The smalliness of Palestine, and the regular custont of attending a yearly passover, would tend to minimize any iuconvenience; and, if the attendance of Jary was not obligatory (which is uncertafu), nothing is more natural than that at such a time of trial and danger she should have accompanied the only person who could protect her. Those who charge St Luke with a gross chronological error in antedating by ten years the registration of Quirinius shonk remember that in crery other instance in which his statements lave been challenged on grounds open to historic decision his accuracy has been triumphantly vindicated. ${ }^{\text {11 }}$ And since the celelurated treatise of A. W. Zunplt (Das Gcburtsjohr Chrishi, 1869) it has been all but demonstrated that Quirinius-althongh the fart is not distinctly mentioned by any aocient author-was twice legate of Syria, viz., A.v.c. $750-753$ and again A.v.c. $760-765$. Neither the sneers nor the attacks of critics have in the slightest degree shaken this probability; and, since Justin Martyr apreals to the census table of Quirinius, and Tertulian to those of Sentius Saturninus, ${ }^{12}$ there is no critical unlikelihood in the conjecture that the census may have been ordered by Sentius Saturminus, begun by Publ. Sulpic. Quirinios during bis first term of office as legate of Syria, and completed during his second.
V. It is not of course our object to narrate or even to tonch upon all the events and teachings which occupy the four Gospels, but only to glance at their general bearing. The life of Jesus naturally falls into five epochs:-(1) the infancy and childhood; (2) the youth and early manhood; (3) the public ministry, including (4) the closing scenes and crucifixion, and (5) the resurrection and ascension. These epocks are well marked in the Gospels.

1. The two who alone preserve for us any details of the infancy and childhood are St Matthew and St Luke, and they relate four events. Of these the circumcision and the presentation in the temple present no difficulties. The circumcision, at which the name was always publicly given, took place on the eighth day after the birth, and was performed in the presence of the nearest friends. It ill ustrated the truths that Christ was "born under the law" which he came " not to destroy but to fulfil." Thirty-three days after the circumcision was the purification in the temple, and St Luke tells us how the aged Simeon and Anna welcomed the infant Saviour with words of prophecy. The third event, the visit of the Magi, is known as the Epiphay or manifestation of Clirist to the Gentiles.

It rests on the sole authority of St Matthew, but there is an feature in his account which is out of keeping with known events and possibilities. The Magi, Yersian or Chaldman astrologers, were a class extremely common at that epoch, and under different names are repeatedly mentioned by the contemporary historians and satirists. ${ }^{13}$ That they vere accustomed to wander to rarious countries, and to ioterest theaselves in horoscopes, we know from the story of Diogenes Laertius that a Syrian magns had foretold his
${ }^{10}$ The descent of Mary from David is implied in the New Testameut (Acts ii. 36, xiii. 23 ; Rom. i. 3 ; Luke i. 32), and traditionally asserted by Justio Martyr and Ireuæus.
"Such are the tetrarchs of Abilene, the ethnarchs under Aretas, the " asiarchs". of Epbesus, the "pretors" of Philippi, the "politarchs". of Thessalonica the "protos" of Malta, the "propretor" of Cyprus, the "proconsul" of Achaia, the Italian baod, and many more.

12 Adv, Aforc., $\mathbf{v}, 19 . \ldots 13 \mathrm{Magi}, \mathrm{Chaldxi}$, mathematici, \&C.
'lenth in Norraters, and from Senceats statement that magi, "who then chancel to be at Athens," had vigited the tomb of Plato and offered incense to hian as to a divine being." That they should hare been deeply interested in any silercal 1 henomenon is in accord. ance with what we know of their studies, and that a sidereal fhenomenon of the rarest lind, ${ }^{3}$ and oue which by the recomnized rules of astrology was of stupendous sigaificance, actnally did occur at this very epoch we kuow by the indepeatent and, so to spaca, accidental iarestigations of the great Kep, ler: ${ }^{4}$ The conjunction of plunets which occarred on Decenber 17, 1613, was followed the next year by the appearance of a new evanescent star of the first magnithele in the foot of Ophiuchus, which first attracted the notice of Keplers pupil Brumowski, and continued to sbiue for a whole ycar. Sacle a pheaomenon may have some bearing on the "star of the wise men," although taken none it will not minutely correspond with the language of St Mathew.* But that sach an astrological cyent wonld natumally turn the thoughts of these Clabldrans to some great birth, and that its occurrence in the sign of the zolliae which astrology connected with the fortunes of Julea shonid tura their iuquiries thitherwaml, is again in accordance with the tension of Mussinnic expectations in those days, which especially affected the East, but which has left deep tracos even on the pages of Koman writers. ${ }^{6}$ Again, the nnswer of the Jewish rabbis to theso inquirers is in exact accordance with their own anticipatious.

The sequel of the story-Herod's jealousy and the massacre of the innocents-has been mainly doubted becanse it is not mentioned in Josephas. But there must have been hundreds of events of that day of which the Jemish historian has taken no notice, though they were far more sanguinary than the murder of a handful of infants in a little village. The act corresponds to the jealousy and cruelty which were the master passions of the Idumæan usurper, and, if Josephas here follows Nicolaus of Damascus, we may be quite sure that he rould not have mentioned a fact so damaging to the character of his patron. There are, however, two allusions in Josephus, which, if they do not specifically indicate this event, yet may well allude to it,-or at least show how consonant it was with Herod's impulses. ${ }^{7}$ Further, Macrobius speaks of "the boys under two years of age (comp. Matt. ii. 16) whon Herod ordered to be slain in Syria," and, although he confuses this with the sentence upon Herod's sons, of whom Antipater was executed within five days of Herol's death, his words may well poiot to the murder of the children of Bethleheru. ${ }^{5}$ Thus, while this event is not recognizable in other histories, it meets with unexpected confirmations of its possibility from many quarters. That Josepll should hare fled with Mary and the child into Egypt was exactly what would have becn done by every Jew similarly circumstanced. Three dars journey, as far as the Wady Rhinocolura, would hare placed the fugitives beyond the reach of Herod's jurisdiction.

The sojours of the holy family in Egypt was probably very short, nor indeed would there hare been any teniptation to stay a day longer than was necessary. Joseph's first intention was to return to Bethlehem when the nerrs that Herod the Great was dead seemed to open the prospect of happier times. But when he mas met on the way by the intelligence that Judea bad fallen by his father's

[^162]will to the share of the cruel Archelaus ${ }^{9}$ he was afraid to establish himself so near to the palace of that jealous
 seclusion of remote and despised Nazareth. How deep was the impression which these events had made on the memory of the people, and how little likely it was that a contemporary evangelist could fall into a mistake about them, is shown by the fact which has only recently been noticed, that fully thirty years afterwards Jesus made the events which happened at the succession of Archelaus even in minute particulars the groundwork of a striking parable. ${ }^{10}$
2. At Nazareth He who, even as a mere matter of history, was to influence for ever the entire development of haman civilization grew up in extreme seclusion. A single ancedote and two or three uncidental expressions comprise every glimpse of Him which we can obtain. We learn that "He was subject to His parents"ll at Nazareth; that "He grew and waxed strong in spirit, filled with wisdom, and the grace of God was upon Him "; 12 that "He gradually adranced ( $\pi \rho \circ \kappa$ копттє) in wisdom and stature, and in farour with God and man." ${ }^{13}$ We further learn that He was not subjected to the training of any of the rabbinic schools. He had never learned that complicated syatem of oral tradition which was known by the Jews as "letters." 14 It is doubtful whether the schools which afterwards became common existed at this early period in country villages. Schools for infants are said to have been first founded by the son of Gamaliel, but possibly by this time the custom had begun of employing the scribes aud lower officers of the syaagogue (chazanim) to teach the boys of each village. We can trace proofs that Jesus was wonderfolly familitar with the sights and soonds of nature, as woll as with the babits of men of all classes, for He drew His illustrations in abundance from both sources. It is also certain that He knew both Greek and Aramaic, which were at that time universally spoken throughout Palestine; and there are slight indications that He was acquainted with Latin and with Hebrew, though the latter had now become a dead aod learned langnage. We also find that He was acquainted with the then by no means common art of writing. It is certain that in His home He must, like other Jewish children, have learned first the Shema (Deut. vi. 4), then the Hallel (Psalms cxiv. to cxviii.), and then the Scriptures generally, to all parts of which, and especially to the Psalms and prophetic books, He constantly referred. The certainty that He never passed through the ordinary training of the learned classes nullifies the sugges. tion that any part of His wisdom was borrowed from such writers as Philo and such rabbis as Hillel and Shammai. His methods and His whole moral conception difler funda! mentally from those of the Alexandrian philosopher and the Jerusalem Pharisees. His teachers, humanly speaking:' were the books of God,-the books of Scripture, of pature, and of life, -and the voice of Gorl within His soul.

At the age of twelve a Jerish boy was held to have finished the elementary stages of his education, and became' a "son of the law." At this age He was preseoted by His' father in the synagogue, began to wear the phylacteries,' learnt a trade for His own support, and "advanced," as the Jews plirased it, from the study of the Scriptures tn

[^163]that of the oral law. At this age Joseph and Mary took Jeous for the first time to Jerasalem, and there occurred the memorable incident of the temporary loss of Him by His mother and Joseph, and their discovery of Him in the Terople seated among the doctors, "both hearing, and asking them questions." His answer to the astonished inquiry "Why dost thou treat us thus?" was, "Why is it that ye looked for me?"; "Did ye not know that I must be in my Father's house?" These are His first recorded words, and their beauty and simplicity give them such a stamp of truthfulness as no art could imitate. They are the first gleam of that character and personality which has transcended anything of which the world has had any experience during all the former or subsequent ages. The evangelists record no further particulars of these early years.

Of the remaining life of Jesus during the periad between this visit to Jerusalem and His baptism one word alone remains to us. It is in the question, "Is not this the carpenter $?^{"}$ in Mark. yi. 3. It shows us that these eighteen years of youth and opening mauhood were spent, not only in the 8bscurity of a despised provincial village, but also in the manual toils of a humble trade. ${ }^{3}$ It shows us that Jesus worked with Ilis hands for His orin support, and that of His mother and brethren. The fact is so entirely unlike anything which we should a priori have expected in the lifc of Him whom Christians adore as the Son of God and the Saviour of the world, that we once more see the faithfulness of the narrators, who do not attempt to break by unanthorized inventions the deep silence of those long unkoown years in which He consecrated the common lot of toil and poverty, and thereby showed the inherent dignity of manhood and the intrinsic sacredness of humatn life.
3. Before entering on the third epoch of the life of Jesus,-the baptism and public ministry,-we must pause for a moment to touch on the political and religious aspect of the world during the brief period of His Messianic activity.

Politically the world was passing through a bad epoch. Rome under the emperors, as she attained the zenith of her apparent power and splendour, sank almost to the nadir of her real degradation. The genius of Julins Casar, the astute policy of Augustus, conld not delay the everdeeponing degeneracy which revealed itself in its worst colours in the reign of Tiberius. The condition of the Roman world during the later years of Tiberius, when he was hiding at Caprex, the infamies of his sanguinary last, was that condition of terror and despair which Tacitus has portrayed with such unequalled power. The words in which he describes the characteristics of a somewhat later period apply also to this; it was "rich in disasters, terrible in battles, reat by seditions, savage even in its peace." $\ddagger$ The murder of prioces, the outbreaks of rebellion and ciril war, the prevalence of alarming rumours, the decimation of the noblest families by means of spies and informers, the conflagrations of temples and cities, the oppression of provinces by the greed and cruelty of legates and procurators, the horrible degradation of private morals, the awful tragedies of imparity and bloodshed which were enacted in various conrts, the multiplications of banishments, seen the terror of famines, storms, and earthquakes, combined to render

[^164]${ }^{4}$ T30., Bist., i 2
the early years of the Christian era a period of gloom and anguish throughout large portions of the Roman empire. Judæa was the scene of special miseries, because it groaned under the ruthless and hypocritic tyranny of Idumæan usurpers.

Meanwhile the religious condition of the world and of the nation was no less nnsatisfactory. Throughout the Roman empire the belief in the popular mythology had died away, and, while a few of the noblest spirits took refuge in the hard and despairing dogmas of Stoicism, the mass of the people was plunged in practical atheism or abject superstition. Such religion as there mas among the people usually took the form of Egyptiau and Phrygian worships, which were often connected with the vilest immorality. In Judiea the dominant religion consisted in scrupulous devotion to the petty external ordinances of the oral law.

Thus at the epoch of Clirist's birth the heathen world had sunk into practical atheism, and the Jewish world was deeply corroded by formatism and hypocrisy. In the heathen world religion bad almost ceased to exist ; in the Jewish world it was tainted at its source.
It was no doult due to the darkoess of the religious and political horizon, and to the sense of despair and wearineas which was prevalent in the hearts alike of Jews and Gentiles, that the Messianic hope, fostered by generations of prophets, gained a powerful hold on the hearts of all sincere Israelites, and eren found its expression in secular literature. Virgil, Tacitus, and Suetonius, no less than Josephus, show that the thoughts of the civilized world were turned to the East in expectation of some great deliverer. But the character of their hope was utterly mistaken. Overlooking the prophetic passages which told of a suffering Messiah, a servant of Jehovah, who should bear the sorrowa of His people, the Jews were anticipating the advent of some temporal sovereign who would rule their enemies with a rod of iron, and dash them in pieces like a potter's ressel, while He raised Israel to the summit of earthly prosperity and luxury. ${ }^{5}$ The Messiah, the son of Darid, was to be a conqueriug warrior, which accounts for the grossly unspiritual conceptions which induced one party to represent Herod as the promised Messiah, and which enabled Josephus to pretend that he fonod a fulfilment of the Messianic prophecies in the elevation to the empire of Vespasian, the honrgeois soldier whr had crushed his country under the iron heel of the Roman legionaries.

At this time of extreme trouble and expectation the Baptist began his preaching. It was confessedly preparatory. The coming of the Messiah was always declared to depend on the "righteonsness" of the nation, that is-in ordinary Jewish phraseology-their rigid observance of the Mosaic law. But John saw that what was needful was morality, not legalism, and his cry "Repent ye, for the kingdom of heaven is at hand," was explained to each of the great classes which applied to him for advice by practical directions as to their daily duties. John created an intense though transitory impression by his dress and appearance, which recalled the memory of ancient prophets, and specially of Elijah, and still more by the burning sincerity and reality of a style of teaching which presented so strong a contrast to the ordinary teaching of the acribes. He adopted the rigid seclusion and asoeticism of the Essenes, and his language rang with denunciations clothed in the imagery of the desert. Refusing all the titles which the people wished to force upon him, he deacribed himself as "a roice of one crying in the wilderness," and announced the coming of one greater than himself, who would found
${ }^{5}$ See Bartolocci, Bibl. Rabbin., i. 511-514: Lightfoot, Hor. Makp. 552 ; Buxtorf, Synag. Jud., p. 52
the kingdon which he only announced. The submissiun to the simple rite of baptism, a rite already familiar to the Jews in the admission of proselytes, was the only sign of the acceptance of his mission which be required; and the multitudes were so deeply moved by his preacling that they thronged to be baptized of him in Jordan, confessing their sins. It was in order to receive this baptism; and to ratify the mission of the great forerunner, that Jesus left the deep provinciel seclusion in which He had hitherto lived. The stainless personality of his Kinsman overawed the bold and mighty spirit of the desert preacher. He shrank from baptizing one jo whom he at once recognized that "royalty of iuward happiness," and purity of sinless life, which he could not himself claim. Jesus, however, though He had no sins to confess, bade John to baptize Him, "for thus it becoweth us," He said, "to fulfil all righteousness." He received the baptism, as a representative of the people whom Ho came to save, as a beautiful symbol of moral purification, and as the fit inauguration of a ministry which came not to destroy the law but to fulfil. And during the bsptism John saw the overshadowing radiance and heard the voice from heaven which revealed to him that the promised Messiah had now come, and that this Messiah was the Son of God.
After this great crisis, which finally closed the private period of the life of Jesus, He was "driven" by the spirit into the wilderness for His mysterious temptation. The details of what occurred could of course only have-been derived from what He Himself made known to His apostles. What is clear is that in that region of Quarantania, in the desert of Jericho, He was divinely strengthened for this mission by victoriously wrestling with every suggestion of the powers of evil which conld lave altered the character of His work. Although this was not His only tenptation ${ }^{2}$, it was evidently the most deadly. The first temptation appealed subtly and powerfully to the exhaustion of His physical natare; the second to spiritual pride, as it, wonld have been manifested by an unwarranted challenge of the providence of God; the third to unlallowed personal ambition. In the two greatest temptations of His lifein the wilderness aud at Gethsemrane--He was tempted both positively and negatively,--positively by allurements to a lower line of action, and negatively by the seductive pleas which would have drawn Him aside from the path of suffering. But He won the perfect victory lecause temptation never passed into even the thought of sin, but was 60 wrestled with and overcome that it made no determining impression upon His heart. ${ }^{2}$
After this victory over the power of evil, Jesus returned to the fords of Jordan. It will not of course be possible or needful to dwell on the narratives of His ministry in sll their details; but, since these narratives are confessedly fragmentary, we shall endeavour to furnish from the forr Gospels in rapid outline a eketch of the geperal evcirts of His ministry before touching upon its eternal significance. The events described in the Gospels are often grouped together by subjective considerations, and it was the evideat olject of St John to dwell preponderantly on the Judæan ministry, and on those discourses which brought out the deeper and more mysterious side of the being of Clrist, while the Synoptists chiefly describe the work in Galilee, and preserve what may be called the more exoteric discourses. The combination of these disintegrated records into one harmonions and consentive whole is a task which can never be accomplished with absolute certainty; but it is possible, without $a$ single arbitrary conjecture, to construct a continuous narrative which ehall simply follow the indiration of our authoritios wihont doing violence to them

[^165]in teiny instance. In this scheme the ministry of Christ falls into the following epuchs:-(1) the early scenes, narrated by St John alone, until the beginning of the public preaching in Galilee ; (2) the Galilean ministry till the murder of the Baptist ; (3) the period of decided opposition ; (4) the period of flight and peril until the final farewell to Galilee; (5) from the great journey to Jerusalem till the retirement to Ephraim ; (6) from this retirement to the Passover; (7) the last supper, passion, trial, and crucifixion ; (8) the resnrrection and ascension.
(1) The scenes of the first period are related by St Jolm with a beauty and simplicity which can only be called idyllic. He tells us how the Baptist, on the banks of the Jordan, eaw Jesus pass by, and exclaimed, in language of deep significance, "Bebold the Lamb of God, that taketh away the $\sin$ of the world!" Whether the promineat thought in the Baptist's mind was the pascial laul, or the lamb of morning and evening sacrifice, or the lamb which Isaish and Jeremiah had nsed as an embem of patient and suffering innocence, it is clear that in the spirit of prophecy he saw in Jesus one who was predestined to a life of sorrows which should be for the salvation of the world. The nest day the Baptist repeated the same emphatic testimony in the presence of two Galilæan youths, St Andrew and St John, who were 60 deeply impressed by it that they followed Jesps, ssw Him in the place where He was then dwelling, and became His first disciples. Andrew then brought to Jesus his brother Simon, who also recognized in Him the promised Messiah. Three days afterwards Jesus called Philip, another young fisherman of Galiee, who in his turn bronght to Jesus his friend Nathanael, the guileless Israelite who is known in the Gospels as Bartholomew, or the son of Tholmai. Accompanied by these pure and warmhearted young men, and also by His mother, Jesus was a guest at the simple wedding feast of Cana in Galilee, at which He first displayed His possession of supernatural power by turning the wate: into wine. Then, after a brief stay at Capernanm, He went to the Passover at Jerusalem. His first visit to the temple as a recognized teacher was signalized by an authoritative Messianic act. He oleansed the temple of its mean and desecrating traffic, although neither priests nor Pharisees nor the Roman authorities had ever taken a step in that direction. When His right to act thus was challenged, He answered in mysterious words, of which the meaning was not thoroughly understood till long afterwards, "Destroy this temple, and in three days I will raise it up "-speaking of the epiritual temple of His body. ${ }^{3}$ The words created so deep an impression that after being distorted both in form and meaning they formed one of the chief charges against Him at His trial. Even at this early phase of His work Jesus touched the heart and won the secret allegiance of Nicodemus, with whom He held at night the memorable discowrse on the new birth. But $\Pi_{e}$ was met from the first by such signe of opposition that He went with His disciples inte Judea, and there allowed them to baptize. The work of the Baptist was not yet over, and, until it was, Jesus both permitted the disciples to adoft the symbol of purification which had been used by His forerunner, and Himself similarly preacled "Repent, for the kingdon of heaven is at hand." Some Jew ${ }^{4}$ raised a discnssion with the disciples of John about purification, and they in their perplexity and jealousy applied to their great master with the complaint that his ministry was being eclipsed by that of Him whom he had baptized beyond Jordan. John, with noble self-suppression, pointed out that he must

[^166]thencoforth decreaso ; and shortly after this time he was thrown into prison by Herod Antipas. In cousequence of this event Jesus withdrew into Galilee. He chose the route through Samaria, and it was to a poor frail woman by Jncob's well that He seems first to have distinctly revealed His Messiahship. His acceptance of the invitation of the Samaritans to stay a few days with them was a rebuke to the bpirit of fanatical hatred and exciusiveness, which in that day so filled the minds of His countrymen that they regarded any intercourse with Samaritans as involving pollution.
(2) Althongh Jesus was aware that a prophet is often least known in his $\delta \mathrm{wn}$ conntry and among his own kindred, He made. His way, preaching as $\mathrm{H}_{\theta}$ went in various bynagogues, direct to Nazareth. ${ }^{1}$ There, in the synagogue, He, read aloud part of Isaiah lxi., and amid deep sileace fapplied it to Himself. But He lad not. proceeded far When the spell of His divine teaching was broken by the pride and ignorance of the Nazarenes, who began to marmur among themselves about His humble birth and oucupation, and to demand that He should do some deed of power among them. It was on His remiading them that Elijah and Elisha had wrought their miracles of healing apon strangers that they rose in fury, and dragged Him to the brow of the hill on which their city was built. Something, however, in the majesty of His bearing seems to have created in their minds a sapernatural nwe, so that, as on later occasions, He was able "to pass through the midst of them, and go on IIis way." To the place of His birth He seems never to have returned.

From this time His home, so far as He coald in any sense be said to have a home, was at the bright little city of Capernaum on the shores of the Sea of Galilee, to which, perbaps in consequence of the churlishness of the Nazarenes, His mother and brethren also migrated. At this point begins the period of His brightest activity, the year which was in a pre-eminent sense "the acceptable year of the Lord." The scene of that ministry was mainly the beantifol and populous plain of Gennesaret through which passed "the way of the sea," the great caravan road which Ied to Damascas. It was the manufacturing district of Palestine, thronged by men of all nationalities, and thcrefore pre-eminently saited for the proclamation of the kingdom. At the same time it was a sccue of infinite chara, and the opportunities of sailiog from place to place, and of earning a livelihood, which were afforded by the inland lake, rendered it specially appropriate. On the way to Capernaum Jesus healed by His word tho son of the courtier of Herod, ${ }^{2}$ who in consequence beliered with his whole honse. Much of the brief story of the Gospels is made up of the records of single days which stood out with marked prominence. One such day was the first Sabbath at Capernaum. Clirist began with a sermon in the synagogue, daring which He wrought one of His great esorcisms on a raving demoniac who was present in the audience. Retiring to the house of Peter, He healed Peter's mother-in-law of a fever, and at sunset, when the Sabbath ended, wrought many cures upon a multitude of sufferers. The fame of this day raug even to Syria, and, findiag that even temporary seclasion was now impossible, Jesus went from village to village preaching the kingdon of God. ${ }^{3}$ It was at this time that He preached to the multitude from Peter's boat, and after the miraculous draught of fishes called Andrew, Peter, and the sons of Zebedee to a closer and

[^167]more unremitting discipleship. Matthew the publican was the nert to "leave all" and follow Christ. 'libe choice of the full number of twelve to be apostles took place just before the sermon on the mount, and nothing can more decisiveiy show the wislom aud insight of Jesus than the fact that among the twelve were cliaracters so opposite es a zealot and a publican. Jorlas, the " mau of Kerioth," was probably the only Judain in the little band of Galifoans. The great discourse known as the Scrmon on the Mount was delivered primarily to the disciples, but was intended also for the multitude. The hill by the Galiliean lakei was the Sinai of the new dispensation, but it was a mount not of terrors but of beatitudes. The sermon first sketehed the character of the citizens of the new kingdom both absolutely and relatively. ${ }^{6}$ It procecrled to sketch the new law in contrast, both general and succial, with the old. ${ }^{7}$ The last great scction of it was occupied with the characteristics of the new life-its devotion, its dotics, and its dangers.s It ended with the contrast betwecn doers and mere henrers. ${ }^{9}$ The grandeur, originality, iudependence, and authoritgtive tone of the sermon, with its vivid illastrations and divine idealism, produced a very clcep and wide impression. The inaugration of the doctrine was followed by deeds of mercy and power. From this time He was coastantly surrounded by thronging multitudes, and was constautly appealed to for miracles of compassion. We are told in quick succession of the licaling of a leper by a touch, of the centurion's scrvant by a word, and the raising from the dead of the widow's son at Nain; and so incessant was His activity that His mother and His brethren began to be alarmed. Soon after the niracle ot Nain He received the deputation from Jolin the Baptist, then in his gloony prison at Macheras, to ask whether He were indeed the Messiah. He bade the messengers take back no other answer than the works which they had witnessed or beard, and pre-eminent anoog then was the preaching the gospel to the poor. It was after their departure that He pronounced the unequalled enlogy on John as the greatest of the prophets, while yet "the least in the kingdom of heavca" was, in spiritual privileges, greater than He. It was in this discourse that He contrasted the glad and aatural geuiality of His own example -as one who came "eating and drinking"-with the ascetlcism and gloom of the Baptist. He never refused the invitations even of the Pharisees, and it was at the banquct of a Pharisee named Simon that He accepted the pathetic devotion of the "woman that was a sinner" (whom Christiau tradition persistently identifies with Mary of Mardala), and reboked the haughty and untender formalism of His host. His life during this period, as He wandered about Gennesaret and its vicinity, preaching to rejoiciug crowds, was a life of poverty, toil, and simplicity, bot it was also a life of exalted joy from the rapturous gratitude of the people and the faith which enabled Him to work many doeds of mercy among them. Of one episode of the period many details are preserved. After one of the missiouary tours in Galilee, Jesns, finding Himself surrounded by a vast throug, began for the first time to preach to them in those parables which were the most characteristic form of His subsequent teaching, and which had the additional advantage of testing the mural and spiritual qualities of His bearers. He began with the parable of the sower, and this method of instruction naturally stimulated to such an extent the eagerness of His hearers that He was kept teaching till evening came. A second ill judged attempt of His mother aud brethren to contrul His proceedings probably combined with the sense of deep weari-

[^168]mess to create a desire for Livief rest and retirement, and He urged His disciples to a hasty departure to the lonelier eastern shores of the lake. • During the sail of about 6 miles there rose one of the violent sudden storms to which the Sea of Galilee is specially liable. He ras sleeping on the leather cushion of the steersman the deep sleep of fatigue, which not even the wares now dashing into the boat could disturb. The disciples woke Him in wild alaron, and the calm majesty with which He hushed the storm made an indelible impression on their minds. No seoner had they landed on the other side than they were met by a naked and raving maniac, whase dwelling was in the tombs which are still visible on the neighbouring hillsides. Jesus healed him, and (as we are told in a marrative which evidently touches on things entirely beyond our cognizance) suffered the demons to enter into a herd of swine hard by, which immediately rushed violently over a steep place into the sea. The semi-heathen inhabitants of the district, alarmed by $H$ is presence, and vexed at the loss of their srine, entreated Him to depart out of their coasts. He granted their evil petition, but lefi the healed demoniac to lead them to a better frame of mind. Tbo people on the other side recognized the sail of His returning vessol; and were waiting in multitudes to meet Him. While preaching to them in a house at Capernaum, the friends of a paralytic, who had been unable to get near Hin for the press, let down the sick man through the roof in front of Him, and He healed him, exciting some murnurs from the Scribes, who had already begun to watch Him with suspicion, by first using the formula "Thy sins are forgiven thee." From the house He adjourned to the shore, and after another brief time of teaching there went to the farewell feast which Matther gave to the "publicaus and sinners" who had been his friends. The Pharisees, afraid as yet to find fault with Him directly, asked the disciples in great displeasure why their Master ate with publicans and sinners, whose rery tonch they regarded as a pollution. The answer of Jesus was given in the memorable quotation, to which He more than once referred, "Go ye and learn what that meaneth, I will have mercy and not sacrifice." He answered the inquiry of St John's disciples about fasting by pointing out to them that the glad initiation of the marriage feast of the kingdom of heaven was no time for fasting, ${ }^{2}$ and that the embodiment of a new spirit in old form was like putting new wine in worn skins, or a new patcl on an old garment. It seems to have been immediately aiter the banquet that He received the heartrending appeal of Jairus that He would come and heal his little daughter. On the way He healed the woman with the issue whe secretly touched the fringe of His garment. ${ }^{3}$ By the time He reached the house of Jairus the little maid was dead, and His three most chosen disciples -Peter, James, and John-were alone admitted with the father and mother to witness this second instance in which He recalled the dead to life.

It was probably at this peint of the ministry that there occurred the visit to that unnamed feast at Jerusalem, ${ }^{4}$ which was almost certainly the Feast of Purim. Perhaps with a view to this absence from Galilee He sent ont the twelve, two and two, to preach and perform works of mercy in His name, sending them "like lambs among wolves," and bidding them set the example of the most absolute contentment and simplicity. During His visit to Jerusalem,

[^169]where-ss we learn from St John, whose facts are inciden: tally confirmed by allusions in the Synoptists-He had many friends and fellowers, He healed the impotent man at the Pool of Bethesda, and excited the bitter enmity of the Jews by deliberately ignoring the exaggerated minution of the traditional law which made them regard it as a heinous crime to carry even the smallest burden on the Sabbath. The simple command to the bealed man to tako up the mat ou which he lay and walk aroused the Jews to fury ; and from that incident, as St John expressly tells us, the overt persecution of Jesus began. ${ }^{5}$ He seems to have been summoned before some committec of the Sanhedrin, but on this oçcasion they did not dare to punish His violation of their traditions, and on the contrary had to listen in unavailing wrath, not only to His irresistible defence of what He had done on tlie Sabbath, but to Divine claims which they declared to be blasphemy. They did not dare to touch Him, knowing His power with the people, but from that das the leading authorities of Jerusalem seem to have determined on His death, and their hostility was so bitter aud persistent that Ho left Jcrusalem without waiting for the approaching Passover.
(3) It was from this moment that the period of determined opposition began. Hitherto the lacal Pharisecs and Scribes of Galilee might disapprore and murmur, but they had not dared to set themselves in distinct and public antagonism against Him. They were now encouraged to do so by the fact that the leading anthorities of the capital had repudiated His claims. The high priests and Pharisees even sent some of their number to act as spies upon His words and actions, and see how they might contrive occasions for His ruin. He retumed to Galilee with the full knowledge that His human day was beginning to fade into evening and that the sentence of violent death hung orer Him. Is was at this solemn time that the murder of John thrilled men's hearts with horror. Jesus retired with the disciples to a desert plain near the town at the northern end os the lake known as Bethsaida Julias, which was in the dominion of the milder Philip, and beyond the jurisdictions of the blood-stained Antipas. Even to this retiremeut, however, the multitude followed Him, and here is was that, moved with deep compassion, He fed the five thousand with five barley loaves and two small fishes. Then urging the departure of His disciples by boat to Capernaum, $\mathrm{H}_{0}$ dismissed tho multitude in the gathering dusk, and at lest fled from thence ${ }^{6}$ to the top of a neighbouring hill where He spent the night in prager. During the night a terribla storm arose, and He came to His disciples walking upon the sea, and rescued St Peter as with a half faith he endeavoured to meet Him on the water. The next day sa Capernaum He uttered that memorable discourse aboat Himself as the bread of life, and the necessity of "eating the flesh of the Son of Man and drinking His biood, which was expressly designed to dissipate idle chiliastic and material delusions, and to test the sincerity of a spiritual faith. The discourse created deep discontent, and from that time many forsook Him. He even foresaw that ono of His chosen apostles was "a devil"; but Peter spoko the conviction of the rest in the noble words, "Lord, to whom shall we go? Thou hast the words of eternal life."
But henceforth opposition became more marked and more fearless. It had already been stirred up in the hearts of all Jewish formalists by His claiming to forgivo sins, by His disapproval of asceticism, by His intercourse with publicans and sinners. It gathered force from His consistent deprciciation of the petty traditional superstitions which had degraded the Sabhath from a delight and a blessing into a mere fetish of servitude. When the incident at Bethesda had attracted the notice of the Sanhedrin, the
0 Jodin v. 10.
${ }^{6} K$ (Vulg.) $\phi \in \tilde{U}^{\prime} \epsilon \epsilon$, John vi. 22.
XIII - 84

Pharisaic spies from Jcrusalem especially watched Mis Sabbath pioceedings. Again and again their hatred was kindled on this point. Now they indignantly challenged the couduct of the hungry disciples for plucking ears of corn and rubbing them in their hands on the Sabbath day; on another occasion they attacked Him for healing on the Sabbath day the man with the withered hand, and later on for healing the bowed woman, and the blind man at Jerusalem. On each of these occasions He exposed with irresistible demenstration their inconsistency and hypocrisy, but thereby only deepened their anger against Him. On other occasions He came into violent collision with their whole system of traditional ceremonialism by pouring contempt on their superlluons aud neaningless ablutions, by showing how comparatively meaningless was their scrupulosity about clean and unclean meats, and generally by denouvcing the spirit which had led them to place the cumbrous pettinesses of their oral law above the word of God and the inmost spirit of alt true religion. The rage of His Pharisaic oppenents culminated ou one day of open aud final raptare between Himself and the spies of the Sanhedrin. Finding Him standing in silent prayer, the disciples had asked Him to teach them to pray, and in reply He had tanght them "the Lord's prayer," and told them, in sach accents as man had never heard before, about the fatherhood of God, aud the consequent efficacy of prayer. Shortly afterwards He had wrought one of His most marvellous cares upon a poor wretch who was at once blind, dumb, and mad. The Pharisees felt bound to check the astonished admiration which this act had once more excited, and with impotent and stapid malignity had tried to teach their followers that He zast out devils by Beelzehub the prince of the devils. This blasphemons folly had drawn down upon their heads words of reluke mere intense and stern than they had ever heard. Such words, addressed to men accustomed to unbounded admiration as infallible teachers, aroused them to the deadliest hostility, and they seon found a weapon of annoyance and injary by demanding on every possible occasion that "sign from heaven" which Jesus always refused to give. Their exacerbation seems to have alarmed this mother and brethren into the third of their ill-timed interfereaces, which Jesus had once more to check by declaring that the day had now come on which human relationships were as nothing eompared to the spiritual. The time for the mid-day meal had now arrived, and Jesus accepted, thongh it seenis to have been given in no good spirit, the invitation of a Pharisee to break bread in lis lonse. On entering He at once sat down at table, since it was bat a brief and trivial meal, perhaps of bread and fruits, and the multilude were waiting outside to hear the word of God. Instantly He recognized that He was alone in the midst of enemies, and, meved to deep indignation by their hypocrisy and baseness, He delivered a terrible denunciation, of the whole system nad religion of the legalists and Pharisees. The feast broke up in confusion, and the guests began to surround Jesus with vehement, taunting, and threatening demonstrations. ${ }^{1}$ Passing from amongst them He found the maltitudo actually treading on each other in their haste and eagerness, and perhaps it was to their presence that He owed His safety. He preached to them a sermon, characterized thronghout by the deep eniotions by which His spirit had becn agitated, of which the main topic was the awful peril of hypecrisy and greed; and then-as though some solemu agony lad passed over His spirit-He warned them of. the signs of the times, and of the awful consequences of rejecting 11 is teaching.
(4) With that day of contlist ended the second and darker stage of His work in Galilee. The remainder of His life

[^170]was mainly passed in fight, in peril, and in concealment, only broken by brief occasional appearances in Galilee and Jerusalem. He departed from Capernanm, and went into the heathen region of Tyre and Sidon. But few particubars of this peried are recorded. Somewhere in those regions He tested the strong faith of the Syro-Phœenician woman, and healed her demoniac daughter. Frem Tyre and Sidon He wandered sonthwards again, keeping mainly to the eastward and less inhabited region, only now and then healing a sufferer, bat gradually attracting crowds once more. Somewhere on the Peræan side of the lake He fed the four thousand. After this period of wandering and absence He once more eailed to Magdala, but was met immediately by the omineus conjunction of Herodians and Pharisees with their hostile demand fer a sign. Turning away from them, He uttered His last sad farewell and prophecy to the cities in which He had laboured, and once mere journeyed nortLwards. During this journey they came near to Cesarea Philippi, and, after standing in silent prayer, He asked His disciples "Whom do men say that I the Son of man am?" The sorrowful confession had to be made that, though they recognized Him as a prophet, they had not recegoized Him as the Messiah. Then came the momentous question, which was to test how much of His task was accomplished in the hearts of those apostles whose trainiug bad now for some time been His principal work, "But whom say ye that I om?" Then it was that Peter won the immortal glory of giving that which has thenceforth been the answer of all the Christian world, "Thou art the Christ, the son of the living God." That answer is the inauguration, in human convictions, of Christianity and of Caristendom ; and it was rewarded by the promise of the power of the kevs, and the power to bind and loose, and the foundation of the Christian church upon a rock. Whaterer may be the difficulties of the passage, we see that Jesus meant to confer on His church the teaching power of which the key was the symbol, the power of legislative action indicated by binding aud loosing, and the prophetic insight on which depended the ability to absolve in God's name. But to obviate all delusions He at once revealed to them the dark abyss of suffering down which He had first to tread; and, as though to prove how little claim His words gave to sacerdotal usurpations, He proceeded to rebake in the sternest words the presumption of Peter, who ventured to set aside His predictions as to His coming sufferings and death. It was six days after this that He took the three most chosen apestles with Him up the snory slepes of Hermon, where they witaessed the transiguration, as though to strengthen their faith in the dark hoars to come. On descendiag the hill, He healed the demoniac boy whon the apostles had vainly tried to help, and built on this exorcism the lesson of faith which He was never weary of inculcating on His followers. Having now reached the northeru limit of the Holy Land, He turned His footsteps southwards by the most secluded paths, omitting no opportunity to train the apostles, now teaching them humility by the example of a little child, and now warning them by significant parables of the need of self-sacrifice and of the spirit of forgiveness.
(5) At the ensuing Feast of Tabernacles we find Him once more at Jerusalem, where $H_{v}$ appeared suddenly in the tomple. St John records His teachings, drarn from the vacious incidents of the feast, and also the divided opinions of the people, and the almost unauimons opposition of the ruling classes. This visit to the Holy City was marked by the incident of the woman taken in adultery, in which He showed such sorereign wisdom and tenderness, and by the Sabbatarian disputes which arose from the healing of the blind man. On one occasion Jesus had to leave the temple smid a burst of fary in which the Jews threatened
to stone Him, ana when He left Jerusalem it wes nnder the direct ban of excommanication. Under these circumstances He returaed for ose more brief visit to Galilee. The news which He raceived of the marder of some Galilæans in the temple by Pilate, and of Herod's designs against His safety, show how surrounded by perils was His human life. But He now calmly ended His work in Galilee by the mission of aeventy disciples to prepare for His great last journey sonthwarde. His words of farewall to the cities which had rejected Him were full of sadness and solemnity, as He started from the land which had refused His mission to the city in which He was to be cracifed.

We now eater on the last great phase of His work, the incidents of His final journey and the close of His miaistry. First He was refused shelter by the rude villagers of Engannim, and had to change his route. Next came the healing of the tea lepers, of whom but one showed gratitude, and he was a Samaritan. The Sabbath healings of the bowed woman and of the man with the dropsy are the $t$ wo chief miracles of the journey, during which He also delivered many most memorable discourses, and some of His divinest parables-such as those of the good Samaritan and the prodigal son. So we trace His steps to the house of Martha and Mary at Bethany, and to Jerusalem, which He visited at the Feast of the Dedication. His appearauce in the temple was always the signal for the fiercest opposition of Sadducees and Pharisees, who watched with jealousy and hatred the eagerness of the maltitude to hear Him. After serious conflicts He retired to the other Bethany, beyoud Jordan. Among the few recorded incidents of His stay in Perea are the attempts to entangle Him with Herod and the Jewish schools by questions about divorce, the beantiful scene of blessing the little children, and the discourse aboat riches on the occasion of the test which He applied to the rich young ruler who "made the great refusal." The death of Lazaras summoned Him to Bethany, and the most signal miracle which He there wrought by raising Lazaras from the dead excited such notice that the Sanhedrin now met under the presideacy of Caiaphas, and came to the deliberate conclasion that they must pat Him to death, lest the populace should raise tamalta on His bebalf which might precipitate the final intervention of Rome in the affairs of their nation. But, as His time was not yet come, Jesus avaided the peril of public arrest or private assassioation by retiriag to an obscure village called Ephraim, on the edge of the wilderness.
(6) He did not leave Ephraim till He could join the great caravan of Galilæan. pilgrims with whom He could proceed in safety to His last passover. His apostles, both from His own warnings and from the risible grandeur of His transfigaration of self-sacrifice, were well aware that a crisis of His career had now arrived; and nothing can show more clearly the mistaken character of their Messianic hopes than the fact that, though He now distinctly told them the crowning horror that He should be crucified, the sons of Zebedes canse with their mother Salome to beg for places at His right hand and His left in His kingdom. Jesus made their ambitious request a theme for rich and solemn teachings on the beatitade of raffering for the cause of God and man. As they approached Jericho, accompanied by excited multitndes, He healed the bliad Bartimæus, and ia Jericho He excited the murmure of the crowd by accepting the hospitality of the pablican Zacchæus. On the road batween Jericho and Bethany He delivered the parable of the pounds. He arrived at Bethany probably on Friday, Nisan 8, A. ©.c. 783 (March 31, 30 A.D.), six days before the passover, and before the sunset had began the Sabbath honrs. The Sabbath was spent in quiet. In the ereming Martha and Mary gave him a banqnet in the house of Simon the leper, at which Mary, in her devotion and
gratitude, broke the alabaster of precious ointment over His head aad feet, and so awoke the deadly avarice of Judas that he seems on that very eveaing to have communed with the Jewish priests for the paltry blood-money of thirty pieces of silver (less than £4) for which he was williag to betray Him. Oa the moraing of Palro Sunday Jesus made His triumphant entry iato Jerusalem amid the palm-waviag throngs, who shonted "Hosanasa to the son of David," and at the point of the road whare the city first barsts apon the view He paused to weep over it and prophesy its doom. After once more cleansing the temple, and protecting from the anger of the priests and Pharisees the children who still shouted Hosanna, He spoke to Philip about the Greeks (probably from Edessa) who wished to aee Him, and, atrengthened by a voice from heaven, spent the rest of the day in teaching. At evening He retired for, safety with the t welre outside the city walls in the direction of Bethany. Oa the Monday moraing, as He weat to Jerūaalem, He pronounced the symbolic doom upon the fig tree which had only leares. On entering the temple He was met by a formidable deputation of priests, scribes, and rabbis, who demanded " by what anthority He was acting," -a question which He declined to answer until they proved their right to ask it, by giving a definite opinion respectigg the baptism of John. Their confession of inability to do thia was so marked a proof of their iacompetence to claim the function of religions teachers, that He refused to meet their challenge. The day may be called "a day of parables," for during His teaching He spoke the parables of the two soas, the rebellious husbandmen, the builders and the coraer stone, and the marriage of the king'a son. These parables were so obviously aimed at the hypocrisy, malevolence, and presumption of the Jewish authorities that fear alone restrained them from immediately aeizing Him. At eveniag He again retired from the city. The next day, the Tuesday in Passion reek, may be called the day of temptations, for it was marked by three deliberate attempts to uudermine His authority by involving Him in zome difficulty either with the rulers or the people. In the morning walk to Jerusalem He taught- to His disciples a lesson of faith from the withered fig-tree. In the temple He was first met by the plat of the Herodiaus and Pharisees to embroil Him either with the Romans or the populace by a question as to the lawfulness of paying tribute, then by a piese of poor casuistry on the part of the Saddacees concerming the resurrection, then by the question of a Scribe as to the great commandment of the law. In each instance the divine and ready wisdom of His answers not only entirely defeated the stratagems of the Sanhedrists, but showed His immeasurable superiority to them in knowledge and inaight. Then, to prove how easily He might hava turned the tables on them, had He desired their humilia. tion, He exposed their complete ignorasce respectiag the very subject on which they claimed the fullest knowledge by reducing them to a confession of their iuability to explain why David in the spirit had given the name of Lord to the Messiah who was to be his sou. And then, knowing that the time had come when their degradation of religion into a mere tyrangy aud semblance shoald be set forth, He delivered the terrible denunciation which, with ita eightfold "Woe unto you, Scribes and Pharisees, hypocrites," was intended to leave them utterly iaexcueable. The Jerish authorities felt that this was a final ropture, that they must now, at all costs, briag about His immediate death.

Before He left the temple for ever He taught the lesson of true charity as illustrated by the. Fidow'a mite, and then weat and sat on the green slopes of the Mount of Olives. There He pronanced to His disciples that great eschato. logical dincourse which was saggested by their edmiration of the teraple buiidings, destined 80800 n to sink in blood
and ashes. 'In the cool of evening they walked to Bethany, perhaps at the very time that Iudas was arranging with the priests the final details of His betrayal and arrest. The Wednesday was spent in deep retirement at Betbany, and not a single werd or incident is recorded on that day. On the Thursday morning He weke never to sleep again.
(7) On the evening of Thursday Jesus went with His disciples to Jerusalem to keep that quasi-paschal feast at which He instituted the sacrament of the Eucharist. Even then the apostles had jealousies about precedences and it was to eure them of their fatal tendency to selfish pride and ambition that He washed the disciples' feet. During the supper He first indicated to Joln, and through him to Peter, that He knew who the traitor was. He clearly told them that this was the last meal which He should eat with them, and bade them heaceforth "eat bread and drink wine " in sacramental memory of Him. It was after Judas had goue forth into the night that He began those last discourses preserved for us Ly St John alone, which are so "rarely mixed of salness and joys, and studded" with mysteries ats with emeralds." There is a matchless beauty and tenderncss in the recerds of His gentle words of warning and help to P'eter, 'Fhomas, Philip, and Jude, and of that familiar intercourse with his dearest followers, whose sinking spirits He sustained by the promise of the Comforter. Thea they sung a hyme, probally the Psalm knern to the Jews as the Great Hallel, and in the darkness walked to the olive garden of Gethsemane, where Jesus passed throagh Mis hour of mysterious ageny and passion, while even His mast belovel apostles could not watch with Him. Then torches suddenly Hasled upon the uight as the traitor, accompanied by priests and their servants, and Levites of the templo guarid, and Toman soldiers, nade thcir way across the valley of the Kidron to the slope of Olivet on which the garden lay. There Jodas betrayod Him with a kiss; and, in slito of the supernatural awe which Ilis presence inspired even into Ilis enemies, He resigned Trimsolf into their hands, rebuked the rash blow of Pcter, and by one last act of mercy healed the slight wonnd of Malchus. "Then all ITis disciples forsook Him and ficd."
(a) He was taken first to the astute and aged Annas, who was regarded as high priest dejure, though not de fucto. From this time forward it was the priestly party-the Sadducees, not the Pharisces - who were almost exclusively responsible for Fl is death. On His refusal to phead before this disorderly midnight tribunal, He was struck on the mouth; and, failing to extort anything from Him, Annas bent Hian bound aeross the courtyard to his son-in-law Caiapbas, the de fueto higl priest.
$(\beta)$ It was still night, and here took place the second irregular and illegal trial, before His worst enemies among the priests and Sadducees. The false witnesses whe endeavoured to ennvict IIm of having threatened te destroy the temple failed, and He preserved unbroken silence until Cuiaphas adjured Him by the living God to tell them whether He was the Messiah, the Son of God. In answer to this appeal Ho said "I am," and told them that they should see His returnhercafter in the clouds. ThenCaiaphas rent his robes with the cry of Llasphemy, and this committee of the Sanhedrin declared Him "guilty of death."
( $\gamma$ ) After this second examination Jesus was remanded to the guardronn uintil break of day, before which time the whole Sanhedrin ceuld not meet. As He was led past the brazier in the conrtyard, His one glance broke into penitence the heart of His backsliding apostle, who had just denied Him with oaths. As He waited, He was insulted by the coarse derision and brutal riolence of the priestly menials. When the Sanherdrin met. they once more entirely failed to fix any chargé apon Mim, until He renewed in their presence Hiis claim to be the Son of God. He was
then formally condemned to death, and underwent a second: derision at the hauds of the assembled elders. It was after this condemnation that remerse seized the dark soul of Judas. He flung down the blood-meney before his tempters, and with an agenized confession of guilt rushed out to his terrible suicide.

At this period the Jews had lost all legal right to put any one to death, and they were further ansious to avoid personal responsibility, and danger of vengeance from the followers of Jesus, by handing Him over for execution to the Roman procurator. Accordingly they led Him bound to Pilate in imposing procession. They were, however, mistaken in supposing that Pilate would crucify Jesus at their bare werd without seeing whether He was guilty; and, as they could not enter the Heredian palace, in which the Gentile ruler lived, witheut pollution, which would have prevented them from partaking in the passover that evening, Pilate went out to them. In ev sry line of the brief colloquy which ensued we trace the haughty contempt of the Roman, and the burning hatred of the Jews. Failing to arrive at any definite charge, Pilate questioned Jesus alone inside the pretorinm, and after a brief examination came out to the Jews with the declaration of complete aequittal.

In the wild clamour which ensued be caught the word Galilee, and, understanding that Jesus had chiefly taught in Galilee, eagerly seized the oppertnaity of getting rid of the matter by seuding Him to Herod. But before Herod as before Pilate Jesus retained His majestic silence, snd, unable to condemn lim, Herod contented himself with arraying Ilim in a white festive robe, setting Hiel at nought with his myrmidons, and sending Him back with a seeend practical aequittal to the procurater.

Then, in three stages, began the third and most agonizing phase of the public trial. Pilate, seated on his bema upen the marble parement, declared that, as His innecenco was now certain, He would merely séourgo and dismiss Him. It was a disgraceful proposal, due partly to his desire to save the life of one whom he saw to be innocent, but dictated by fear of a new riot. Further than this, the warning of his wife, and the awful majesty of the sufferer, had ereatel a strong presentiment in Pilate's mind. But lis actions were practically controlled by the past guilt which made him tremble at the thought of the complaints which Jews, Samaritans, and Calilæans could alike prefer against him. He did not therefore venture to refuse the cry of the mob-hounded on as they were by the priests and Sanhedrists-for the passover boon of having a prisoner liberated to them; and he vainly tried to indnce them to ask for the libcration of Jesus. They demanded the rebel and murderer Bar Abbas, and began to shent for the crucifixion of Jesus. Bar Abbas was set free, and Jesns underwent tho horrible Roman scourgiog, which was folkowed by the ruthless mockery of the soldiers, whe arrayed Him in an eld crimson robe and placed a crown of thorns on His head, and a reed in his hand as a seeptre, and so paid Him mock homage ns a king of the Jews.

When He came ferth after this hour of agony, Pilate made one more appeal to their compassion in the words "Behold the man I" and on hearing that He claimed to be "a Son of God"-for since the charge of treason had Groken down, the priests now substituted for it a charge of blasphemy-he beeame still more alarmed, and onee more questioned Jesus in a private interview. For some time Jesus would not speak. When He did, it was to say that He regarded Pilate as less guilty than the Jews. : As Pilate led Him forth, and saw Him stand before that shameful yelling multitude in His majesty of solemn woe, be broke forth into the involuntary exelamation, "Behold your King!" That word raised among the multitude soma

Tery ominous alluslons to Cæsar, and Pilate, after publicly washieg his hands, in token that he was innocent of this death, proneunced the fatal order for His crucifixion.

Jesus was then clad in His own garments and led forth with $t$ wo robbers to be crucified. As He was unable to bear the weight of His cross, Simon of Cyrene was impressed for that scrvice. On His way Jesus gently consoled the weeping daughters of Jerusalem, and, when they reached the fatal spot of Golgotha, He refused the stupefying potion which was offered to Him, and prayed for His murderers eren as they drove the nails through H is hands. Pilate managed to insult the Jews by putting over the cress the title "The King of the Jews," in three languages, which thus in the presence of the vast passover multitude testified to the truth. On the cross Jesus bung for three hours in agony. The soldiers parted His garments, and cast lots for His seamless robe. The mob, the priests, even the crucifice malefactors, joined in taunting Him. But He answered not. After His prayer for His murderers He only spolse to promise paradise to the penitent robber; to assign His mother to the care of the beloved disciple; to quote in the Iowest depth of His agony the first words of the $22 d$ Psalm; to give vent to the sole cxpression of physical anguish which He uttered, "I thirst"; to commend His spirit into His Father's hands ; and lastly, in the one victerious word Terédearat," it is finished," to end His work on earth. The bearing of Jesus on the cross, together with the circumstances which accompanied the crucifixion-the darkness, earthquake, and rending of the tomple veil-produced a deep impression even on the mind of the heathen centurion. They so powerfully aftected the multitude that they returned to Jerusalem wailing and beating on their breases, at once with a feeling of guilt and a presentiment of future retribution.
(8) At evening the soldiers clespatched the two crucified robbers by breaking their legs, in order that their hodies might be remored before the passover. Dut they fonnd Jesus already dcad, and the certainty of His death was assured by one of the soldiers driving his spear into the region of the heart, whence came out blood and water. As yery little time was left before the sunset marked the beginning of the Sabbath, and rendered labour impossible, the body of Jesns was hastily buried by Nicodemns and by Josepl of Arimathre, whe had obtained the requisite permission. They wrapped it in fine linen and spices, and laid it in the rockhewn garden grave of Joseph, rolling a great stone to the apertnre, which was further guarded by soldiers sent by the Jews to prevent its removal for purposes of fraud. This was on Friday evening. Very carly on the morning of Sunday, while it was yet dark, the two Marys were met at the sepulchre by a vision of angels which announced His resurrection. Of that resurrection, in spite of their original doubts and misgivings, the whole body of the disciples became unalterably convinced, and on their unalterable conviction, and the subsequent witness of histery to the blessed truth of their doctrines, has rested in great measure the belief of the Christian church. Uniting the contemporary testimeny of St Paul, who must have been in personal communication with many of the five lundred witnesses to whose evidence he appeals, with those of the Gespels, we find ten recorded appearances:-(1) to Mary Magdalene (John xx. 17) ; (2) to other wemen (Matt. xxviii. 9, 10); (3) to Peter (Lake xxiv. 34; 1 Cor. xv. 5) ; (4) to the two discipies on their way te Emmans (Luke xxiv. 13-32) ; (5) to the ten apostles. All these appearances occurred on the first Easter day. On the following Sunday Jesus appeared (6) to the eleven apostles, Thomas baving been absent on the previous occasion. He further appeared (7) to seven apostles by the Sea of Galilee (Jobn xxi. 1-24);
(8) to more than five handred at once on a mountain in Galilee ; (9) to James (l Cor. xv. 3, 8) ; and (10) nt the ascension. These appearances continued for forty days. On the last occasion Jesus led His disciples towards Bethany, gave them His last cemmand, blessed them, and as He blessed them passed away, and "a elond received Him out of their sight."
VI. Such, in briefest ontline, are the main recerded events of the life of Jesus Christ on earth. It only remains to say a few words concerning His persen and His work, regarded here in their historieal rather than in their theological aspect.

As regards His persen, Christians whe accept the New Testament as the record of inspired teaching, and who believe it to be evidenced, not only by inward and supernatural revelation, but also by the snbsequent histery of the church and tiee world, helieve that Jesus Christ was (in the words of what is probably a very ancient Christian hymn quoted by St l'aul) the enly begotten Son of God, "manifest in the flcslt, justified by the Spirit, seen of angels, preached untu the Gentiles, believed on in the world, received up into glory" " ${ }^{1}$ and as a part of this belief they beld that, just as Adan the first man was not born but created, so the second Aldin, who came to redeem our nature, was not born by ordioary generation but was "incarnate by the Holy Gihost of the Virgin Mary." But even those who do ror avecpt this faith see in Jesus a unique and sinless personality, one with whom no other human being can even distantly be compared, either in His character, His teaching, or the results which He accomphished by His brief ministry. He taught but for three years, and not continnously even during them. He necepted the most ordinary customs of the teachers of His day. He wore no bread phylacteries like the Pharisees; He was not enaciated with aseeticism like the Essenes; He preached the kingdom of God, not, as John had done, between the gloomy precipices of the wilderness, bnt from the hemely platform of the synagogne, to give the Midrash when the Toral had been read. ${ }^{3}$ He appeared before the people, not in the hairy mantle of a prophet, but "in the ordinary dress of a Jewish man, at the four ends of which the customary tassels were not wanting.' ${ }^{\prime}$ He came "cating and drinking"; He had no human learning; His rank was but that of a village carpenter; He checked all political exeitement; He directed that respect should be paid to all the recognized rulers, whether heathen or Jewish, and even to the religious teachers of the nation; He was obedient to the Mosaic law; His followers were " unlearned and ignerant men" chosen from the humblest of the people. Yet $H e$ has, as a simple matter of fact, nltered the whole current of the stream of history; He clesed all the history of the past, and inangurated all the history of the future, and all the most brilliant and civilized nations of the world worship Him as God. Kant testifies to His ideal perfection. ${ }^{4}$ Hegel saw in Him the union of the human and the divine. Even the most advanced of scepties do Him homage. Spinoza spoke of Him as the truest symbol of heavenly wisdom. The beauty and grandcur of His life overawed even the flippant soul of Voltaire. ${ }^{5}$ "Between Him and wheever else in the world," said Napoleon I. at St Helena, "there is no possible term of comparison." "If the life and death of Socrates are

[^171]those of a sage," said Ronsseau, "the life ant death of Jesus are these of a God." "He is," says Stranss, "the highest object we can possibly imagine with respect to religion, the Being withont whose presence in the mind perfect piety is impossible." " "The Christ of the Gospels," eays Renan, " is the most beautiful iucarnation of God in the most beautiful of forms. His beauty is eternal; His reign will néver end." ${ }^{3}$ John Stuart Mill spoke of Him as "n man eharged with a special, express, and unique commission from God to lead mankind to trath and virtue." ${ }^{3}$

The transcendent power of His personality, which is betokened in suck expressions as those quoted above, is due, not ouly to His devotion aud self-sacrifice, but to His absolute sinlessness. This constitutes the unique character of His individuality. He alone of mankind has claimed to be sinless, and has had the claim granted by nnanimous consent beth in His lifetime and "in subsequent ages. He alone among men has never even been assailed by the breath of moral calnmny, and never even in His most sacred utteranecs and prayers betrayed the faintest consciousness of any evil as present in His soul. He therefore alone has furnished mankind with a perfect ideat ; and, though no saint has ever even distantly attained to the perfectness of that ideal, yet those who have done so in greatest measure have always said that they have done so solely by the aid of His grace, and the imitation of His example.

Nor was 114 teaching less unique than His personality. It was marked by a tone of sovereign authority; "Ye have heard that it was said-bnt I say unto you." In this it was the very opposite to the teaching of His own day and of centuries afterwards, which relied exclusively upen precedent. It was also marked by absolute originality. The test of its originulity is the morld's aceeptance of it as specifically His. Isolated fragments of it may be compared with truths uttered by others; but it stands alone in its breadth nnd is its power, in its ahsence of narrow exclusiveness and scholastic system and abstract speculation. It was fresh, simplé, natural, nbounding in illustrations at once tho most beautiful and the most intelligible, drawn from all the common sights and sounds of nature, and all the dnily incidents and objects of social and domestie life. It flowed forth without reserve to all and on every fitting oceasion, -on the road, on the billside, on the lake, or by the lonely $\pi e l l$, or at the banquet whether of the Pharisee or the publiean. Expressed in the form of parables, it has seized the imagination of mankiod with a foree and tenaeity which is not distantly approached even by the sacred writers, and even when not directly parabolic it was so full of picturesqueness and directness that there is not one recerded sentence of it which has not been treasured up in the memory of mankind. His utterances not only rival and surpass all that preceded and all that has followed them, but "they complement all beginnings." Sometimes they consist of short suggestive sayings (gnomes), full of depth, Jet froe from nll atfectation or obsearity, ${ }^{5}$ which make even what is most mysterious and spiritual humanly perceptible, throwing over it the glamour both of poetry and of a longing presentiment, and incessantly enticing man towards something yet higher. There is never in them a lurking fallacy nor a superfluous word, but all is " vivacity, nature, intelligibility, directly cnlightening grace," iatended only to convince and to sare. And while such was the incompar-

[^172]able form of His teaching, its force was even more remarkable. It is all centred in the two great truths of the Fatherhood of God and the brotherhood of man; from the former springs every truth of theology, from the latter every application of morals. Judaism had sunk into. a religion of hatreds; the one message of Jesus was love. In this He differs even from John the Baptist and the prophets. "Their emblem is the storms, His the sun."

Once more,-as regards the work of Jesus, the Christian believer contemplates it in that aspect in which it is presented by St Paul as a work of atonement, the redemption of a gnilty race; ${ }^{6}$ but even apart from this the mere historical student must admit that Christ elevated both the individual and the race ns none have ever done before or since. His doctrine purified the world from the loathly degradation of lust and luxury into which society had fallen. By convincing men of the inherent dignity of manhood, He added to the value of human life. He made heliness a common possession. Heathen morality had reached its loftiest point in the Steic philosophy ; but Stoicism was seornful, ineffectual, despairing, and Christ gave a moral syatem infinitely more perfect, more hopeful, and more tender to all mankind. To Him is alone due the Christian signifieance of snch words as charity, himmility, and humanity. He first taught the sacredness of the body as a temple of the Holy Ghost. He has inspired the nims of the noblest culture, while at the same time Ho has restered the souls of men, and made the eare of the moral and spiritual being the supreme end of life. The gradual emancipation of the World from the tyrannies of sensuality, crnelty, and serfdom has been ron step after step from His principles. The supremacy of the spiritual, the solidarity of nations, the universality of God's love, the essential equality of all men in His sight, are but a few of the great and fruitful conceptions which have sprnng directly from His teaching, and which still bave an unexhausted force, to bring about, in ever-inereasing measure, the amelioration of the world.

Yil. It only remains to tonch on the growth aud progress of Clristian doctrine relative to the Person of Christ. It would baro been impossible for the Christian world to have drawn from the teacling of the apostles and evaugelists any other conclusion respecting Jcsus than that lie was more than man,-that Ho was "Goct manifest in tho flesh." The Gospels spoke of His incarnation, His sinlessness, His miraculous power, His claims far loftier than would have been possible to simple man, His fearless conjunction of His orn name with that of the Eternal Creator. Alike the Gospels and the Epistles testify to His pre-oxistence (John i. 15, vi. 62, viii. 58), His cternal existence (1 Pet. iii. 18-20; Phil. ii. 6, 7; Rev. i. 11), His part in the crestion of the world (H.b. i. 11), His miracles of power; and they speak of Him in terms incompatible with simple humenity. ${ }^{7}$ It is indisputable that no Christian, who accepted as divine revelations the writings of St John and of St Paul, could possibly surpose that the Sariour, in whom he was taught to trust, and into whose name he was baptized, was a mere human being liko himself. And yet, that Jesus was perfectly human, as woll as diviae, they could not for a single moment doubt. He was born of a woman. Ho grew like other children. He suffered lunger, end thirst, and weariness, aud pain, and wounds, and death. He lad flesh and bones likeall other men, and passed through the stages of life as othersso. And His soul was a human soul no less than His body was a human body, for He increased gradually in wisdom no less than in stature; and felt sorrow and sympathy, and was subject to temptation, and was liable to the common emotions of our mortal nature.
With these facts the earliest teachers of the church were content. When they had asserted that Christ wus hoth human and divine, "born and unborn, God in flesh, life in death, born of Mary and born of God " (Tren., Ep. ad Ephes., T), they entered into no speenlations respecting the mode and definition of that union of natures. But such reticence soon became impossible. The doctrine of a God-man was openly assailed or secretly undermined by trofold
${ }^{6}$ For St Paul's two most elaborate and concentrated statements of his theology see Pom, iii, 20-26; 1 Tim. ii.-5, 6 (iii. 16). - See also 2 Tim. i. 8, 10.
${ }^{7}$ Col. ii. $9 ;$ John xii. 41 ; Matt. xxviii. 18 ; I Thess. iii. $2 ;{ }^{2}$ Thess. ii. 16,87 ; Phil. iii. 21; 1 Cor. iv. $5 ; 2$ Cor. v. $10 ; 2$ Tim. iv. 1; the Crospel and Epistles of St John, the Epistles to the Golos. siats end Ephesians, and the Apocalypse passim, \&c.
forms of heresy-partly by Jewish Ekionites, partly hy Gentile Doceta. The Ebionites, the Nazarenes, the followers of Artemon, the Alogi, and many sects allied to them in their main principle, denied the true divinity of Christ. In the opposite direction many of the Gnostic aects entirely explained away His humanity, either with the Basilidlans supposing that He only hecame divine at His baptism, or holding with the Valentinians that Mary was only the channel hy which He eatered the world. To both these conflicting fancies the orthodox fathers opposed the simple statement of St John that "the Lagos became flesh." But, as was natural, their opinions were as yet vague and erea in some instaaces erroneous. Thus Justin Martyr thought that in Christ the Logos took the place of the human intelligence (Apol. Min., ch. ז.). Clement of Alexendria thought that the human needs and sufferings were only apparent, or by way of "accommodation" (Pæd., i. 5, p. 112; Strom., vi. 9, p. 775, ed. Sylb.). Origen had clearer views, and was the first to use the term God-man (ecdu\&pwnos), as well as to guard against the double error of excluding the Logos frod Christ, or of confounding the Logos with the existence of the human Christ (Hon. in Ewek. iii. 3; C. Ccls., iii. 29). 1t is, however, important to ohserve that the existence of technical errors of theology in the modes of expressing this doctrine adopted by the Ante-Nicene fathers was freely admitted, and was nat regarded as formal heresy. Their individual insight was not sufficient to enakle them to errive at those careful acholastic definitions to which the church was only gaided by the collective wisdom of cecumenical councils after periods of long and painful conflict. The remarks of St Jerome on the real orthodoxy of the early fathers are both charitable and explicit. "It may he," he says, "that they erred in simplicity, and that they wrote in another sease, or that their writings were gradually cor rupted hy unskilful transcrihers; and, certainly, before Arius like 'the destraction that wasteth at noonday' was horn in Alexandria, they made statements incantiously which are open to the misinterpretations of the perverse." We find a remarkahle illustration of the exteut to which the terminology was as yet unsettled in the fact that the conocilat Antioch which condemned Paul of Samosata in 269 also condemned the expression homoousios ("coasubstan. tial " $b$ which a century afterwards became the very watchword of Nicene orthodoxy. ${ }^{1}$

By the 3d century the Ebionizing heresies were practically dead, bnt the Docetic were still fourishing in various forms. Two sects had arisen; one mas thet of the Petripassians, who so completely obliterated all real distinction hetween the first and second person of the Trinity as to lay themselves open to the charge of teaching that the Supreme Father hed been crucified. Thas Praxeas taught that the same God is at once the Father and Son. Noetns of Smyrna, when banished from Ephesus, taught these notions at Rome, and even the Popes Zephyrinus and Callistus 6 eem to Lave been imbued with them. Sabellius, a presbyter of Ptolemais elaborated these opinions into a system in which Father, Son, nad Holy Spirit were only three modes of manifestation, three namcs, three aspects of the divine moasd revealing itself under three differ ent forms (Greg. Nyss., Orat. c. Arian. et Sabell.). The Monarcbians, on the other hand,'in their equal enxicty to avoid all danger of Ditheism and Tritheism, admitted the supernatural hirtlo of Christ, but only saw in Hiar the holiest of the prophets; these views were exponnded at Rome by Theodotus of Byzantium, who was consequeatly expelled from the church by Pope Victor. The beresies of Paul of Samosata, the vain and brilliant patriarch of Antioch, seem to have originated in an unhappy attempt to reconcile the views of these Monarchan sects by teaching that not the whole divine suhstance was manifested in Christ, hut only one single divine power. He thus distiuguished between the Logos and the human Son of God. He was banished and died in ohscurity, but tho seet, which unas generally called Patripassion in the West and Sabellian in the East, continued to linger on for a time.
All these controversies were but preludes to the great struggle of the church against Arianism. Hitherto she had condemned the Noetians and Sabellians for denying the hypostasis of the Son as distinct from the Father, and the Theodotians and Ebionites for denying 11 is divinity. Arius, a presbyter of Alexandria, admitted both the divine and the human nature of Christ, but by makin: Him subordinate to God denied His divinity in its highest sense. He was led to this error by the reaction against Sabellianism, and he ranked the Son among created heings, saying that "there was (a time) when He was not." Arius waa deposed and excommnnicated by a conncil at Alexandria, but since many hishops, and armong them the distinguished Eusehius of Cæsarea, and Eusehina of Nicomedia, interceded in his favoar, the dispute assumed sach wide proportions that Constantine was compelled to intervene by-summoning in 325 the first recumeaical council of Nice. By this council the doctrine of Aring was coudemned, and it was declared to be a matter of the Catholic faith that the Son was not only of like esseuce (homoiousios) but of the same esseace (homoousios) with the Father.

It was long, however, before the voice of controversy was silenced.
1 Mansi, L 1001 ; Euseb., H. En, riL. 27-30; Eplphan., Har., Ixv. 1.

Many bishops still continued to be on the one hand Arian or SemlArian, while on the other band men of grat power and enlightenment, like Marcellus of Ancyra and Photinus of Sirmium, slid back into dangerous affinity to Sabellianism. It mas in consequeace of a similar reaction that Apollinaris, bishop of Laodicea, in the desire to maintain the glory of Christ, fell into a new heresy and revived an old error, by arguiog that in Jesus the Logos supplied the place of the reasonable soul. It is obvious that such a view undermined the doctrine of the example and atonement of Christ, and it was condemned in 381 at the council of Constantioople.

The next great controversy arose from the refusal of Nestorius, patriarch of Constantinople, to apply to the Virgin Mary the term Theotokes or mother of God. In his endeavour to aroid the extremes which had already been condemned, he spoke of the ubion of the two natures in Christ as a connexion ( $\sigma u y$ ápeaa) or indwe]ling (evolk $\eta=6 s$ ), but deaied that there was any communication of attributes (אouvalla istop'atav). He maintained, in fact, a mechanical rather than a superatural union of the two natures. He was condemned ir the council of Ephesus, 431, and died in exile; bat the schools of Edessa and Nisibis still maintained the Nestorian doctrine, which has coatinued in the East even till the present day.

The last great controversy on the tro matures was raised by Eotyches, archimandrite of Constantinople, who confounded together the two natures which Nestorius had separated, thus inaugurating what is known as the Monophysite heresy, which was condemned in the council of Chalcedon, 451 . It is necdless to explain the obscure heresies of Theopaschites, Phthartolatri, Aphthartodocetre, or to do more than name the views of the Monothelites, who strove to put an end to controversy by maintaining that though there were two natures in Christ there mas only one will. The main results at which the church arrived cannot be better summed np than they are in an admirable passage of Hooker (Eccl. Pol., v. 54, 10): "There are hut four things which concur to make confplete the whole state of our Lord Jesus Christ. Mis deity, His manhood, the conjunction of both, and the distiaction of the one from the other being joined in one. Four principal heresies there are which have in those things withstood the truth: Arians by bending themselves against the deity of Christ; Apollinarians hy maiming and misinterpreting that which belongeth to His human nature ; Nestorians by rending Christ asunder and dividing Him into two persons ; the followers of Eutyches by confounding in His person those natures which they could distinguish. Against these there have been four most ancient general councils: the council of Nice to define against Arians; against Apollinariana the council of Constantiaople; the comncil of Ephesus against Nesterians; against Eutychians the Chalcedon council. In four words ei $\lambda \theta \theta \mathrm{a} s$,
 tinctly-the first applied to His being God, the second to His being man, the third to His heing of hoth One, and the fourth to His still continuing of that one Both-we may fully, by way of abridgemant, comprise whatever antiquity hath at large handled either in decleration of Christian belief, or in refutation of the foreeaid lieresies." The result of these ceaturies of coutroversy mas enshrined in the so-called Nicene creed-" the holy symbol declared at Nice, estahlished at Constantinople, strengthened at Ephesus, sealed et Chalcedon."

When the chureh had thus rigidly defined the limits of Catholic orthodoxy, the decisions of the four ceumenical councils were occepted, and no further controrersies roseon these subjects for about 800 years. The disputes between the Nominalists and the Realists, and the epeculations of the Schoolmen generally as regards this subfect, turned rather on the proofs or illustrations of the doctrine of the Trinity than on theories respecting the two natures of Christ. There are remarks and illustrations not only in the Schoolvien but even in the Reformers which might be regarded as questionable, but none of them nere intended to diverge from the Catholic rerity. Passing over the crude system of Servetus, we hear of Unitarian communities in Poland as early as 1563 . In 1544 Lælius Socinus had been obliged to leava Italy because hisopinious were known to be unfavourable to the divinity of Christ. - On hia death at Zurich in 1582 his neplew Faustus Socinus openly taught the opinions which he fad learat from his uncle'a papers, and acquired a considerable following in Poland. The exegetic methoda of Socinianism were so weak, and its rupture with Christiau history so absolute, that the special views of the Socini-which were that Christ, though miraculously born, was only the highest of men, and was deifed after His death as a reward for His virtue-hare had an indirect rather than a direct influeace. In 1611 three men were burnt in Eigland for denging the doctrine of the Trinity, but in the middle of the 17 th centory we find John Biddle recognized as a leader of the Unitarians, and the spread of Unitarian doctrines led.Bull to write his celebrated Defensio Fidei Nicene in 1685 . The first Unitarian clurch in Eagland was founded in 1773 by Lindsay. The writings of Spiooza and of the English deists-Herhert, Toland, Shaftesbury, Chubh, Bolingbroke-helped largely to weaken the orthodox faith: But in later periods it has been rather undermined then denied.

While nominally accepted it has been understood and explained in a manner of which the ancient charch never so much as dreamt. Kant used all the traditional formula, but they do not appear to lave been more to him than symbolic expressions. Similarly Schelling spoke of the Three Persons of the creeds as three Momenfums, for which he substituted in later years the word Potonzen, and the language of Fichte and Hegel practically sublimates to nothing the doctrine of Christ's divinity.

But this "dispersive analysis" of the later centuries has shown itself most markedly in some of the Lives of Jesus, and these prove very conclusively that many Christians have not preserved the Nicene faith, but find an insuperable stmmbling block in the miracles. Even in the treatment of the life of Jesns by Hess (1768) there is a spirit of concession to modern doubt wbich becomes still more marked in the similar sketches of Herder (796), who leans, wherever lee can, to the natural or the symbolic view of miracles. The Leben Jesu of Panlus was written with the avowed object of explaining away the superuatural elements in the Gospels while yet the evangelists themselves were accepted as faithful witnesses, -an attempt which at once fell to the ground under the जwight of its own atburdity. Fardifferent was the line adopted hy Schleiermacher in his Lechures on the Life of Jesus (published from notes by Ruitenik in 1864). Schleiermacher wished to steer between the Ebionitic and the Docetic views of Christ, but while maintainIng the divinity he systenatically endeavours to relluce the miracles within the scope of natural laws, and treats even the resurrection in a rationalizing manner, as thongh Jesus lad not really died. JIase, $\bar{u} n$ his Leben Jesu (1829), leans in the same direction. supposing that Yesns possessed somo unknown power and a sort of sanative maggetism. None of these writers have, however, produced so deep an Erapression as Strauss and Renam. Sitrauss, instead of endearouring to eliminate the supernatural, or to invest it in some sort with a mandal appearance, treated the Gospel narratives as myths from Which it was hardly possible to understand the historic personality of Christ. In his Leben Jcsue (1835) he rejected the Fourth Gospel altogether; in his second edition, in deference to Neander, he left the question neutral. In this carlier phase he regarded Jesus as merely © the idea of the identity of Gou and man, and the mission of Gumanity" buit up on Messianic prophecy; but he afterwards, as in his Life of Christ for the Pcople (1864), attached more importance To the tendency-theory of Baur, and in his later writings (Tho Old Frath and the New', 1873) treated the existence of Christianity in as Bisdainful a tone as though it were hardly worthy of any explanation at all. Renan (Fie de Jésus, 1863) entircly abandoned all faith in Corrist's divinity, and, while speaking of Ilim as one "whom Il is Fezth had made divine," treated Him from the poiat of riew of an amiable rabbi who, beginning as an innocent enthusiast, developed into sometling hardly if at all remored from conscions imposture, Mesnwhile these negations had provoked a strong reaction; and writers like Neander (1837), Ebrard (1842), Lange (1843), Olshansen (1853), Weisse (1856), Riggenbach (1858), and above all Ewald (1855j, maintained with abundant learning the truth of the Gospel rarsatires, though the works of all of them betray, in a greater or gess degree ${ }_{3}$ the signs, to which Neander so tonchingly alludes, that they mere produced "in an age of crisis, of isolation, of pain, and of throes." The most important recent contribution to the literature of this snbject is the Jcsuc ion Nazara of K cim (1867). He writes an \& reverent spirit and a powerful style, with abundant learning and patient research. Ho takes his stand on the sinlessness of Jesms, and presents Him as human indeed but still divine in the exaltation of Hio lumanity. Keim attributes the Fourth Gospel to a late and posi-apostolic anthor, and when he gives it as his conclusion that ${ }^{4}$ in the life of Jesus, where tho most genuine and unadulterated Wumanity dwelt, was revealed at the same time not only a religious genine, but the miracle of God and His presence upon carth," and
that "the person itself and nothing else is the niracle," he silows by how vast a space modern opinion has receded from the views of the Catholic church. The English works on the Life of Christ have been very numerous of late years, and have been marked with few exceptions hy their fidelity to Christian faith.
Literature.-The bibllogrsplyy of the life of Chist is Immense, and the monographs on isolated questions which bear upen at may be counted by hundrets.
The reader will find a fanty adequate account of the results of a cumprelensive The reader will find a faitly adequate account of the results of a cumprchensive
entical survey of the whole fict In Hase's Geschuchte Jesu, 1873. So far as the ctltical survey of the whole field In Hases Geschichte Jesu, 1873. So far as the
patisstic and medteral periods are concerned, the gospl harmenles of Tatian, patistic and medieral petiods are concerned, the genpl harmentes of Tatian, based upon the Gospel nartatives by Prudentlus, Sedullus, Nornus, Cadmon, the author of the flefiand, otfiled of Weissenburg, and orhers, may be dismissed with a mere referche. OI greater impertance as canly examples of a large class of werths, deslgned for religiens cdifeation rather that for histerlcal portralture, are the Vita christi of Bnaventura (first pintcd In 1480 , nnd oiten since, the Intest English translation beaing so iccent a tate as 1880 ), and the Viti Jest Christic of Ludolphus Saxe (witten about the middle of the 1th century, and first printed at Strasburg in 1470). After the Refermation the harmony of the Gospels continued to absoro much of the attention of scholars, amil many able works in this field, from that of Osiander (1537) to that of Lengel (1736), appcared, all of them, however, unnaturally restileted by the limitations of a conventenal orthodexy, and manked by a characterfstle absence of the critleal spirit. The only Work helonging to this enrly peried which can be sald still to posyess permanent value is the Lifo of Christ by Jercmy Taylor, 1653. Such works ns the Afessiah of Klopstock, itte, belong to literary raller than to theologleal history. The beginnings of a new historical method can be traced in the witings of the English Leists, such as Woolston and Chubb, a methoil which somewlat latcr was tuken up by Rehnavis and Lessing, and gave rise on the other side to the apmlegetic weiks of Lardner, Paley, and others in England, and in Germany to those of Herder (Fonn Lrloser des Menschen, oder unsere drei ersten Erangetien, and Hor Gottes Sohn der Wett Heiland nach Johanncs) and ef Hess (Geschichte der drei Yetzen Lebensjahre Jesu, 1768 ; 7 h ed., 1823, whth the tille Lebensgeschichte Jesu). In chrenological erder, the names of Schleicrmacher and Hase ceme next. The lectures of the former, first decliwered in Beriln in 1919 , and frequcntly repeated in subsequent yeass, had almest expended thiclr great intlucnce before their pubHeation by nititenlk (Forlesungen aber das Lebien Jesu, 1864) ; those nf the latter,
 156.5 and In a still more expanded form cntiled Geschrchte Sksu in 1875 ). Their
publication was grectded and occasioned by that of the Leben Jesu als Grundlage publication was grecided and occasioned by that of the Leten Jesu als Grundlage
ciner reinen Geschichte des lychristenthunis of Faulus in 1828 . A now phase of ciner reinen Geschichte des LTehristenthunis of Faulus in 1828 . A ncw phase of
negative crjtcism was inthoduced by the publication in 1835 of the Leben Jesu of negative crittcism was intioduced by the pullication in 1835 of the Leben Jesu of Stuanss, further derelepmen1s of which are to be found In his Leben Jesu fur das
doutsche lolh bearbeitet ( 1865 ; Eng. transl., 1865), and in thic writligg of his fol-

 Gfrurer (Gischichte des Urchristfathums, 1838). Among the very numerous werks controwerting these in the Interests of Chritian apologetics, the mest impertant aro those of Tholuck (Dic Glauberurdigheit der Etangelischen Geschithte, 1837), Neanuer (Das Leben Jesu Chrsti, 1837; 7th eil, 18i3; Eng. traus1, 1848), Ebrard (Wissenschafluche Kritio der Evangelischen Geschichte, 1842). Wheseler (Chronologische Synopse der vier Evangelien, 1843), Lange (Leben Jesu, 1844-47; Eng. transl, 186t, 1871 ), from the Protestant standpotnt ; and theso of Kwin (Leben Jestu, we.. 1.. 1838), Sepp (Leben Chr isti, 1843), and Bucher (Das Leben, Jesu Christi, 1859), From the Catholle. The witings of the 'Jibingen schoel (Brune Baucr, hriht der Evangelischen Ocschichte des Johatmes, 1840 ; Jirit. d. Ev, Gesch. der Sunoptiker, 1841 , Frit. d. Er. Gesch. der Sumopt. th d. Jo dannes, 1842 ; Krat. der Evangelien u, Gesch. iht. Ursprungs, 1550; F. C. Baur, Krit. Untcrsurhungen fi. d. Kanom. Erangelien. 1847 ; Das Christenthum u. d. Christhiche Fioche der drei ersten Jahrhunderte, 1853) on the ether hiand eccasioncd Ewald's Geschichte Christus u. seiner Zeit (1850), and the similar werks of Llchtensteln (Lebensgeschichife Jesu Christi in chonol. Uebersicht, 1856), Diggenbach (Torlcsungen u. d. Leben d. $H$. Jeste, 1858), Balmgarten (Dia Geschichie Jesu, 1859), Ellicett (Historical Leetures on the Lite of our Love Jesus Christ, 1860). Renan's Vic de Jesus appcared la 1863, Schenkel's characterbild Jesu in 1864 (compare the Christusbild der Agontel u. der nachaposfotischen Zeit of the same authar, 1878). Kelm's Der Geschichuthiche Christus in 1865, his Jesu von 23asara in 1867-72, llansrach's "Die Zeit Jesa" In the NTliche Zeitgeschichte In 1870, Wittlchen's Leben Jesu in 1876, and. Volkmar's Jesus Nazarenus $n_{\text {. }}$ d. Sehriffeugen d. Iten Jhdts., p. 1., in 1881. With these may be contmasted, nmongst many others which might be named, the followIng well-known works:-Pressensé, Jésus Christ, son templs, sa vie, son quure, 1865 ; Welzsïcker, Z゙ntersuchangen zi. d, Evangelische Geschichte, 18it: Gess, Chrixti Person u. Werk, 1870-79; Dupunloup, Hist. de Notre Seignchr Jesus Chisp, 1870; Andrews, Life of our Lord upon Earth, 1863 ; F. W. Fatar, Lige of C'hrist, 1874 , 23 d cd., 1881 ; Gcikle, Life and Words of Christ, 1877. Kcce Mono, a surrey of the hafe and ecork of Christ, an ononymnus work, which stracted much attentien In its time, is also werthy of mention here. From Catholic sources we have the sccond volhme of Bougand's Le Christianisme et les temps preschts, entitled Jesus Christ, 1871 ; nlse Grimm s Leben Jesu noch aen vier Evangerien, os which
as yet only twe wolumes havo oppearel, 1876-78. On Christology the standard work is Domer's Darstellung der Lehre ton der Person Christi, 1845-56; Eng trans., 1862.
(F. W. F.)

TESUS, the Son of Sirach (Siracnides), the author of So book of Ecclesiasticus, was a native of Jerusalem, of whose personal life, apart from this one fact, vouched for Dy Limself (Ecclus. 1. 27), nothing is known, except that it rasas devoted to the study of the sacred literature. According to indications contained in chaps. xxxiv. 11, 12, sxaix. 4, 5, li. 1 sq., he seems to have travelled abroad, associated with princes, and once at least been placed in danger of his life by intrigues against him at a royal court. His collection of moral sayings (roфría 'I $\eta \sigma o v ̂ v i a \hat{v} \Sigma_{\iota \rho a ́ x, ~}^{\text {, }}$ LXX.; Ecclesiasticus, sc. Liber, Vulg.), origimally written in Hebrew, and bearing according to Jerome the title of "Proverbs," was translated into Greek by his grandson, who came to Egypt in the thirty-eighth year of Ptolemy Euergetes (see the Prologue). By this Ptolemy Euergetes
we can only understand the second of that name, who began to reign as king of Libya and Cyrene in 170 b.c. Reckoning two generations back from 132 b.c., we reach the high priesthood of Simon II. (219-199 b.c.), to whom, and not to Simon I., the eulogy spoken in Ecclus. L is most probably to be nssigned. The book was thus originally composed about 180 b.c.

JET, a mineral substance belonging to the carbonaceous group, and generally regarded as a compact variety of lignite, or wood-coal, impregnated with bitumen. The word jet (German Gagat) is corrupted from gagates, the name applied to it, or to a similar substance, by Greck and Roman writers, and derived, according to Pliny (11. N., xxxvi. 34), from the river Gagas in Lycia, where the mineral was originally found. Its occurrence in Britain is
mentioned by Soliuus; but it was certainly used there in pre-Roman times. Barrows of the Bronze Age have yielded beads, buttons, riags, armlets, and other personal ornameats of jet. The early supply was probably obtained from tha Yorkshiro coast, near Whitby-a locality which still yields the finest rarieties. The Whithy jet occurs in isolated masses, of irregular shape, but frequently more or less lenticular, imbedded in bituminous shales near the base of the Upper Lias. The particular horizon of the jet-rock is known to genlogists as the zone of Ammonites serpentinus. Opinion is divided as to the exact nature and origin of the jet: some regard it as a varicty of lignite, others as a kind of cannel coal, and others again, as a hardened form of bitumen. There is little doubt that the jet has in all cases resulted from the decay of organic matter. Microscopic sections of jet frequently reveal a ligneous structure, in most cases of coniferous type. It has been suggested that masses of wood brought down by a river hare drifted out to sea, where, becoming water logged, they hare sunk and have gradually been covered with a deposit of foe black mud, beneath which the decay has slowly proceeded. Possibly bituminous matter may have been distilied from this decaying vegetation, and deposited between the layers of shale in its neighbourhood. Drops of liquid bitumen are frequently found in the fossils of the jet-rock, and inflammable gas, derived from the bituminous shales, is not nucommon in the jet-mines. Moreover, scales of fish and other fossils of the jet-rock are frequently converted into jet, the bituminous matter having replaced the original tissues. When jet is heated, it betrays its bituminous character by burning with a dense pungent smoke, which was formerly reputed to possess powerful medicioal virtues. At present the material is used oaly for trivial ornaments, principally for mourning jewellery. To obtain jet, the shale is systematically mined not ouly at its onterop in the cliffs but in the iuland dales of the Cleveland district. It is now rare to fird washed jet upou the sea-shore, but formerly a considerable quantity was thus outained. The best hard jet is exceedingly tough, aud may be readily carved or turned on the lathe, while its compact texture allows it to receive a high polish. The final polish is given by means of rouge, which produces a beautiful velvety surface. The softer kinds, not capable of being freely worked, are known as bastard jet. From the estuarine beds of the Lower Oolites of Yorkshire, a soft jet is ootained; but, though occasionally used for ornameatal purposes, it is far inferior to the true Whitby jet. Spanish jet has been largely imported into Whitby, but is deficient in hardness and listre. Cannel coal from Scotland is occasionally used iu the place of jet; and it is not uncommon for brooches to be made of a carving of Whitby jet set iu a plain polished rim of either Spanish jet or cannel.

For descriptions of jet and jet-working see The Yorkishire Lias, oy Ralph Tate and J. F. Blale, 1 si6; and a paper on Whithy cict. $^{\text {O }}$. by J. A. Bower, in Jour. Soc. Avts, December 19, 1873.

JEW, The Wandering. The legend of a Jew doomed to wander until the day of judgment, for an insult offered to Christ, is first meutioned by Roger of Wendover in the Chronicle completed by Matthew Paris, who received the story from an Armenian bishop, who visited Earland in the year 1228. As told in Matthew's Historia Major, the legend runs that the wanderer's name was Cartaphilus, that he was doorkeeper of Pilate's palace, and that as Jesus was led out to be crucified be struck him on the neck, saying, "Go, Jesus, go on faster; why dost thou linger?" Jesus replied, "I go, but thon shalt remain waiting till I return." The "Armenian bishop, if his French servant and interpreter is to be trusted, said that this wanderer bad dined with him shortly before his leaving home, and that he was now a penitent man and had
been bnptized by Ananias, who also baptized Paus, under the name of Joseph. At the time of the crucitixion he was thirty years of age; whenever he reaches the age of one hnodred he becomes faint, and when he becomes conscious arain he is as young as when his doom ras pronounced. He never smiles, refuses all gifts, and narrates many ancient events to those who come from far and near to listen. On the same authority rests the somewhat later acconat by Philippe de Mousket in his Chronique rimée. The English chronicler states that the bishop's statement was in reply to a question whether he had seen or heard of one Joseph, said to have been present at the crucifixion to be preserved in the world as a witness of that event. It would appear, therefore, that there was already in existence a legend of an undying Jew, although nothing was intimated of his insult to Christ. The idea of wandering did not enter into the legend until a later period, when persons pretending to be the undying Jew appeared in varions parts of Europe. Near the middle of the 16 th century the legend appears in Clermany, brought there by a man who professed to be the "Ewige Jude" himself. He appeared at Hamburg, in 1547, giving his name as Ahasuerns, and stating that he had been a shoemaker in Jerusalem who would not suffer Christ to rest at his door when fainting under the weight of the cross. He struck Jesus, and bade him move on. Jesns said, "I will stand here and rest, but thou shalt go on until the last dar." This story, however, also rests upon the authority of an irresponsible reporter. It is attributed to Dr Paulus von Eizeo, bishop of Schleswig, whose long conversations with Ahasuerus are giren, in a rork by one Cbrysostomus Dudulæus Westphalus,-probably a pseudonym. This was published some years after tho death of Paulus von Eizen, which occurred in 1598, and its aim is to make the story as sensational as possible as a "warning." This earliest known book on the legend, published at Leipsic, 1602 , professes to be derived from a previous one:-Strange Report of a Jew born at Jerusalem, who pretends he was present at the crucifxion of Christ; newly pinted at Leyden. Other small works appeared somewhat later, as at "Augspurg, 1619," and elserhere, and were continued throughout the 17 th century, these containing rumours of the Jew's appearance in Hamburg, Dantzic, Naumburg, Libbeck, Brassels, Moscor, aud Madrid. Rndolph Botoreus, parliamentary advocate of Paris (Comm. histor:, 1604), mentions contemptionsly the rumours of the appearance of this Jcw in Germany, Spain, and Italy, and the popular credulity. The most important account of any of these monomaniacs or pretenders is that given of one in Paris (1644) by The T'urkish Spy (book iii., letter i.). "One day I had the curiosity to discourse with him in several languages; and 1 found him master of all those I could speak. I conversed with him five or six hours together in Arabic." "The comuon people are ready to adore him; and the very fear of the multitude restrains the magistrates from offering any violence to this impostor." From a letter of Madame de Mazarin to Madame de Bowillon, it appears that an individual appeared in England in the beginning of the 18 th century professing to have been an officer of rank in Jerusalem who for an iosult given to Jesus was doomed to live and wander. It is said that the universities sent professors to cross-examine him, and that many were satisfied of the troth of his story. Several pretenders of the kind appeared in England in the last century. Brand remembered to have seen one going about the streets of Newcastle muttering "Poor John alone." : It is difficult, however, to discover whether in all these cases the role of the Wandering Jew was assumed or was added to aged beggars by popular credulity.'

The names given to these wanderers are various. Cartaphilus is probably кápтa фinos, the "much beloved,"
in allusion to St John, who was believed-to "tarrs" until the coming of Clirist. Joseph was perhaps cautht from the legend of Joseph of Arimathea, who was said to have wandered into Britain in the year 63, when his flowering staff indicated the spot where Clastonbury abboy should be built. The Twkish Spy in Paris gives his name as Michob Ader; Libavins (Praxis Alchgmix) as Butadeus. In Brussels he was called Isaac Laquedem, a name believed by Grässe to be the French l' combined with leclem, Heb. for "aforetime." Mr Karl Blind Las suggested that his name in Germany, Ahasuerus, may have been formed out of a corruption of As-Vidar, "god Vidar,"-the Teutonic deity who was to survise the destruction of the world and conquer the wol? Fenris by thrasting his foct covered with an enormons shoe down the monster's throat (Gentleman's Magazine, July 1880). This ingenions suggestion would account for the transformation of the wanderer between 1228, when the Armenian bishop described him as Pilate's doerkeeper, and 1547 , when he claims to have been a shoemaker. For a long time there were kept at Bern and also at Ulm enormous pairs of shoes said to have been left by the Wandering Jew on lis visits to those places.

The legend of the Wandering Jew seems clearly related to a class of myths, found in overy part of the world, in which certain saints or heroes are represented as haring never died. Many of these myths,-as those of King Arthur, Charlemagne, Barbarossa, Tell,-are no doubt ethnically connected; but the corresponding myths found among the Incas, and among various American tribes, may lead us to seek for a common root of them all in human nature,-in the unwillingness of men to believe that their heroes can be really dead. In a primitive race, which had not yet conceived the idea of animistic immortality, the notion of a continued existence in happy isles, valleys, or grottoes, would naturally arise. The earliest instance of this earthly immortality would appear to be that of the Persian Yima, king of the Golden Age, who, in the Zend-Avesta, "gathers around him men and animals in flocks, and fills the earth with them, and after the evils of winter had come over his territories leads a select number of the beings of the good creation to a secluded spot, where they enjoy uninterrupted happiness" (Haug's Essays, \&c., p. 277). In a corresponding phase of development the Semitic races ascribed a similar terrestrial immortality to Enoch, Elijah, and some others. The Arabs have very particular. accounts of the secret abodes of these ; and there are indications that in Eastern folklore Moses was believed to be sleeping in his unknown sepulchre.

By the action of religious dualism on this belief there arose evil counterparts of the immertal beroes, who instead of dwelling in blissful retreats were doomed to wander without finding even the repose of the grave. Of this class Cain was the most conspicuous, and the Bedouin still feels his presence in the feverish desert-winds (Cain-winds), as the Picardy peasant says of a destructive.gale, C'est le jurif errant qui passe. Esau, Ishmael, and others have been cril watderers in the superstitions of varions localities; but there is one tradition of high antiquity which would appear to have especally prepared the way for our legend. It is related by G. Weil (The Bible, the Koran, and the Tetmed, p. 127) that, according to this tradition, the golden calf was made by Al Samici. Hoses was about to put this man to death when Allah declared he should be banished. "Erer since that time he (Samiri) roams like a wild beast throughout the world ; every one shuns him, 'and purifies the ground on which his feet have stood; and he himself, whenever he approaclies men, exclaims, Touch me not!" There also arose a belief that this monster dwelt with his progeny on a rocky island in the Arabian

Ginlf. from which cmanated the plague (Eale, foran, xx.).

Thene traditions were inherited by. the folklore of Christendom. The mantle of Enech and Elijah, and other saintly slecpers, fell upon the seven supposed to be slumbering in a cave near Ephesus, near to the slumbering St John, belief in whose earthly immortality is mentioned in the New Testament (John xxi. 23). On the other hand, the mantlc of Cain and other evil wanderers would seem to have fallen on Nero, who for some time after his death was believed by friend and foe to be still living. At a later period, after Romo had been Christianized, the idea of a perpetual enemy of the Messiah was temporarily detached from any one man and personified as Antichrist, -i restless invisible spirit appointed by the adversary to resist the rival kingdom. This more abstract conception was prolific of evil wanderers. When, in conrse of the diffusion of Christianity throughout Europe, its missionaries came in contact with popular beliefs in deities which in many cases had been developed from traditional heroes and warriors,-such as Odin, Waldemar, Vidar,-these imaginary potentates were degraded into phantoms, demons; the brand of Cain was set on their names by solemu anathema, and thenceforth all regions of space had their doomed wanderers,--the Wild Huntsman ia the air, the Flying Dutchman on the sea, and various forest phantasms like the Gros Veneur of Fontainebleau and Diedrich of Bern on the earth. The Jewish race, however; was the one race which did not yield to Christianity; its special identification with Antichrist was therefore inevitable. Many superstitions affecting them had long been accumulating. Tbere was a belief that the seven whistlers -plovers or sometimes wild geese-iwere Jews that had been transformed because they had assisted in the crucifixion of Christ, and to see or hear those birds was regarded as ominous of disaster. The Witch Sabbaths were so called because the Jews were supposed to assemble at them. Their wealth was believed to be obtained from Satan. There was also a belief that they carried about plagues. This idea may partly have been derived from the tradition of Samiri and his island, already mentioned, but possibly derived some confirmation from the actual results of crowding the Jers into the confined and neglected quarters of cities, in disregard of sanitary laws. From innumerable sources like these gathered the cloud of fanaticism which sent its thunderbolts upon the Jewish people. The legend of the Wandering Jew, when it was pieced tagether, represented precisely the popular belief that this race, having betrayed its supernatural mission, had received a supernatural doom. The legendary figure was invested with the fatal associatione of roost of the demons which Crristianity had degraded. He passed in the storm, presided at orgies, diffused diseases, instigated revolutions, burned cities. He was not only associated with European demons but with those of the Jewish race also. There was a wild fable abont Judas,-that he had fulfilled a fearful dream of his mother before his birth, living, despite her throwing him into the sea, to "kill his father and sell his God,"-which reappears in our legend. Judas was said to have beceme page to Pilate, as Cartaphilus was his doorkeeper. Death refused to tonch Judas until his doon had been fulfilled, as it spared the Wandering Jew. In the familiar legend of the discovery of the True Cross, the Jew who, after torture, points aut its place of concealment to Helena is named Judas ; and M. Magnin has plansibly suggested that the stery of the Wandering Jew grew up in connexion with the True Cross Iegend. As Cain was a prototype of Judas, so was Judas of such doomed wanderers as Malchns in Italy and Ahasuerus in Germany. M. Gaston Paris believes the legend afi

Malchus to be the earlier. He was said to have struck Jesus with an iron bar, and to have been condemned to walk until judgment-day around a subterranean column, against which he often dasbes his bead in the vain hope of death.

The respect shown by peasants to persons pretending to be the Wandering Jew was such as might tave been expected for Cain with a mark upon his brow defending him from the hand of man. Such a mark was indeed supposed to be on the Wandering Jew's forehead. Temola says it was a red cross concealed by a black bandage, on which account the Inquisition vainly tried to find him. While persecuting actual Jews, the peasantry had some compassion for this imaginary one, and in some parts of Germany two harrows were sometimcs left in the ficld, set up together with teeth downward, it being believed that so the wanderer might obtain a night's rest.
The Windering Jew has been a favourito subject of poetry and ronance. Gocthe (Dichtemy unel Wrchrhcit, xv.) has given the sclacme of a dranatic poom on the theme which he had contemplated. It has been dealt with by C. F. D. Schuthart, Der curige Juede, 1787 ; A. W. Schlegel, Warnung, 1811 ; Aloys Schreibcr, Dor couigc Jude, 1807: W. Mhuller, Wanderlicilcru, 1830; Edgar Quinet, Ahasucrus, 1833; Chanisse, Neucr Ahusucr, 1836; F. Hautual, Ahesucriaul, 1838; Julus Mosen, Ahasuer, 1838; Ludwig Kohler, Dcr neuc Ahasuer, 1841; Nicolis Lenau, Aheasucr, 1813. H. C. Andersen, Ahasucrus, 1847 ; E. Grenier, La mort du Juif.Errant, 1857. Beranger (1831) and Wordswot th have written lyrical poems on the subject. Shelley evokes the Wandering Jew six tianes, notably in liis Quecn Mab. In 1812 a conedy based on the legend by Craignez was performed in Paris. Klingcmann's tragedy Ahasucrus (1827) was successful as a play. Eugene Sue's romance (1844), which stimulated popular interest in the legend, has also been olton acted. Scveral Geman novels lave been foundel on the legend, tho most important Heing those of Franz Horn, Th. Oclekers, and F. Laun. In England, where the legend had been made familiar by the baltad in Pecry's Rediques, there was acted at Drury Lanc, in 1797, a conedy lyy Anitew Franklin, butitlel The IVamering Jew, or Low's Mhsmenede. Grorge Croly's novel Satathicl is on this suhject. Sco Dr I. C.' Th. Grisse, Dic Sage vonn Eutigen Juden, historisch cutwickelt, \&i., Dresd. and Leipsic, 1844; Herzog's RcalEneyclonetdic; Frielrich Helbig, Die Sagy rom "Ewigea Juden." ilure practische Wendlung und Fortbildung, Borlin, 1874; C. Schocbel, La legond: du Juf-Erront, Paris, 1877 ; Gaston Paris, Le Juif-Erraut, Paris, 1880.
(M. D. C.)

JEWEL, or Jewell, John (1522-1571), bishop of Salisbury, was born May 24th 1522, at Berry Narbor, near Ilfracombe, Devonshire. At the age of thirteen he entered Merton College, Oxford, where he had for tutor John Parkhurst, afterwards bishop of Norwich, from whom his mind received a bias towards Protestantism. Becoming tutor in Curpus Christi College in 1539 , he in his turn took the opportunity of inculcating Protestant principles on his pupils; and in 1546 he received an allorrance from a private fund instituted for the benefit of indigent scholars who publicly professed the doctrines of the Reformed faitl. After the accession of Mary in 1553 be was expelled by the fellows from the college on account of his opinions, and in a moment of weakness he was incluced to sign his aclherence to a form of doctriue essentially Romanistic. He, however, speedily repented of his momentary faithlessness to his convictions, and in order to escape the penaltics of martyrdom he fled in 1555 to Frankfort, where lie publicly abjured his former recantation. On the death of Mary he returned to England. He was one of the learner Protestant doctors appointed to dispute before Elizabeth at Westminster with a like number of Catholics. In the beginning of 1560 he was created bishop of Salishury, and in the same year he published, with the sauction of the queen aud bishops, his Apologia Ecclesze Anylicrus, which was in fact an argument against the decision of the pupe to exclade the Reformers. from-the council of Trent, convoked to be held in December of that year. - The work, as was to be expected, excited very great
attention at the time ; it was condemned at the meeting of the council, who appointed tro divines to reply to its arguments. It was translated into Englisb by Anna, wife of Sir Nicholas Bacon, and Elizabeth ordered that a copy of it should be chained in cvery parish church in England. lts chief English opponent was Thomas Harding, who in 1565 published, a Conjutation of. the Apology, to which Jewel replied in 1567 by the Defence of the Avology. The general argument of Jewel is that unity or predominance of opinion is not a test of truth, and, although he denied that Rome had the support of the fathers, he rested his general case on the fact that the fundation on which the Church of England was. built was not that of the fathers but of the apostles and Jesus Christ. His vicws were strongly anti-sacramental, as he held that the Lord's Supper had nothing more than a commemorative use. Jewel died soddenly at Monkton Farleigh, a scaall village in his diocese, September 22, 1571.
Jocmuis Juclli rite ct mors, T. Humfrcdoautore, was published at London in 1573 . The Apology, translated with notes and life by lsaacson, appeared in 18.2, and the other biographies of Jewel are one by Le Bas in the Theological Library, 1835, and a short sketch published by the Society for the Promotion of Cliristian Knowledge, 1850, His works, which are mostly controversial, were collected by Dr R. W. Jelf, and published in 8 vols, at oxford, 1848.

JEWELLERY (Latin, guudium; French, joucl, joyau). Plates Personal ornaments appear to have been among the very XI., XIS first objects on which the invention and ingenuity of man were exercised; and there is no record of any people so rude as not to employ some kind of personal decoration. Natural objects, such as small shells, dried berries, small perforated stones, feathers of variegated colours, were combined by stringing or tying together to ornament the head, neck, arms, and, legs, the fingers, and even the toes, whilst the cartilages of the nose and ears were frequently perforated for the more ready suspension of suitable ornaments.

Amongst modern Oriental nations we find almost every kind of personal decoration, fron the simple caste mark on the forehead of the Hindu to the gorgeons examples of beaten gold and silver work of the varions cities and provinces of India. Nor are such decarations mere ornaments without use or meaning. The hook with its corresponding perforation or eye, the clasp, the buckle, the button, grew step by step into a special ornament, according to the rank, means, taste, and wants of the wearer, or became an evidence of the dignity of office. That these oruaments were considered to have some representative purpose even after death is abuudantly proved; for it is in truth to the tombs of the various ancient peoples that we must look for evidence of the early existence of the jeweller's art.

That the Assyrians used personal decorations of a very distinct character, and possibly made of precious materials, is proved by the bas reliefs. In the British Muscum we have a representation of Samsi Vul [V., king of Assyria ( 825 b.c.). He wears à cross (Plate XI. fig. 1) very sinilar to the Maltese cross of modern times. The still more ancient Egyptian jewellery is distinctly brought before us by the objects themselves, placed with the embalmed bodies of the former wearers irsarcophagi, only to be opened in our own time. The most remarkable collection of Egyptian art in this direction is to be found in the jewellery taken from the coffin of Queen Aab-hotep, discovered by M. Mariette in the entrance to the valley of the Tombs of the Kings in 1859, and now preserved in the Búlak museum. In these objects ree find the same ingenuity and perfect mastery of the materials as characterize the monumental work of tho Egyptians. Hammered work, incised and chascd work, the evidence of soldering, the combination of laycrs of gold plates, together with coloured stones, are all therc,- the handicraft being cumplete in every respect.

A diadem of gold and enamel, found at tne back of the head of the mumniy of the queen (fig. 2), was fixed in the back hair, showing the cartouche in front. The box holding this cartonche has on the upper surface the titles of the king, "the son of the sun, Aahmes, living for ever and ever," in gold on a ground of lapis lazuli, with a chequered ornament in blue and red pastes, and a sphinx conchant on each side. A necklace of the order or decoration of the Fly (fig. 3). is entirely of gold, having a hook and loop to fasten it round the neek. A small porcelain cylinder (fig. 4) js ornamented with interlaced lotus flowers in intaglio, having a ring for suspension, and fig 5 is a gold drop, inlaid with turquoise or blue paste, in the shape of a fig. A gold chain (fig. 7) is formed of wires closely plaited and very flexible, the ends terminatiog in the heads of water fowl, and having small rings to secure the collar behind. To the centre is suspended by a small ring a searabeus of solid gold inlaid with lapis lazuli. These searabei were'in constant use in Egyptian ornaments, and were worn in rings by the military caste. We bave an example of a bracelet, similar to those in modern use (fig. 6), and worn by all persons of rank. It is formed of two pieces joined by a hinge, and is decorated with figures in repoussé with a ground inlaid with lapis lazuli. A signet ring (fig. 8) bas a square revolving bezel on which are four serpents interlaced.
The discoveries of Dr Sebliemann at Myeene and at Hissarlik, the assumed site of ancient Troy, supply further illustratious of aucient jewellery and gold work. In extent and in the wonderful character of the design and workmanship, the relies found at Myeene present the most perfcet examples, although some of the objects brought from the "burnt eity" at Hissarlik give evidence of singnlar skill and ingenuity in the methods of combining the various portions of an ormament and finesse in working the gold. From Mycense the objects ranged over most of the personal ornaments still in use: necklaces with gold beads and pendants, butterflies (fig. 16), cuttlefish (fig. 10), single and concentric cireles, rosettes, and leafage, with perforations for attachment to clothing, crasses (fig. 9), and stars formed of combined crosses, with crosses in the centre forming spikes,-all elaborately ornamented in detail. The spiral forms an incessant decoration from its facile prodaction and repetition by means of twisted gold wire. Grasshoppers or tree crickets in gold reponssé suspended by chains and probably used for the decoration of the hair, and a griffin (fig. 17), having the upper part of the body of an eagle and the lower parts of a lion, with wings decorated with spirals, are among the more remarkable examples of perforated ormaments for attachment to the clothing. There are also perforated ornaments belonging to neckilaces, with intaglio engravings of such subjects as IIcreules and the Nemean lion, and a duel of two warriors, possibly Hector and Achilles, one of whom stabs his antagonist in the throat. Another has a representation of a lion, very archaic in treatment, the style resembling that of the fore part of the lion found on the statne of Sardis, attributed to Crcesus, 560 n.c. There are also pinheads and brooelies formed of two stags lying dowo (fig. 15), the bedies and neeks erossing each other, and the horns meeting symmetrically above the heads, forming a finial. The heads of these ornaments were of goll, with silver blades or pointed pins inserterl for use. The bodies of the two stags rest on fronds of the date-palm growing out of the stem which receives the pin. Another remarkable series is composed of figures of women with doves (fig. 20). Some have one dove resting on the head; others liave three doves, one on the head and the others resting on arms. The arms in both instances are extended to the elbow, the hands being
placed on the breasts. These ornaments are also perforated, and were evidently sewed on the dresses, although there is some evidence that an example with three doves has been fastened with a pir.

Mention must be made of an extraordinary diadem fonnd upon the bead of one of the bodies discovered in the same tomb with many objects similar to those noticed above. It is 25 inches in leagth, covered with shieldlike or rosette ornaments in reponssé, the relief being very low but perfectly distinct, and further ornamented by thirty-six large leaves of repoussé gold attached to it. As an example of design and perfection of detail, another smaller diadem found in another tomb may be noted (tig. 11). It is of gold plate, so thiek as to require no "piping" at the back to sustain it; but in general the repoussé examples have a piping of copper wire. Diadems of similar form are fonnd on statues of Aphrodite, and also on statuettes of Hercules in ivery, in the Assyrian collection at the British Mnscum. Fig. 13 represents a remarkably elegant pendant ornament, the design being of an exceptionally beautiful character. A cross of thin gold work formed of four leares (fig. 18), a tinial-like ornament (fig. 19), and the bead of a pin or brooch evidently suggested by a butterfly (fig. 14), are all characteristic of the gold werk of Mycene.

The gold ornaments found at Hissarlik, in what Dr Schliemann ealls the "Treasury of Prian," partake in most instances of the same characteristics as those found in the sepulchres at Mycenæ. There are necklaces, brooches, bracelets (fig. 29), hair-pins (fig. 23), earrings (figs. 21, 22, 25, 26, 27, 28), with and without pendants, beads, and twisted wire drops. The majority of these are ornamented with spirals of twisted wire, or small rosettes, with fragments of stones in the centres. The twisted wire ornaments were evidently portions of neeklaces. A circular plaque decorated with a rosette (fig. 30 ) is very similar to those found at Mycenæ, and a conventionalized eagle (fig. 31) is eharaeteristic of much of the detail found at that place as well as at Hissarlik. They were all of pure gold, and the wire must have been drawn through a plate of harder metal-probably bronze. The prineipal ornaments differing from those found at Dycenæ are diadems or head fillets of pure hammered gold (fig. 24) eut into thin plates, attached to rings by double gold wires, and fastened together at the back with thin twisted wire. To these pendants (of which those at the two ends are nearly three times the length of those forming the central portions) are attached small figures, probably of idols. It has been assumed that these were worn across the forehead by women, the long pendants falling on each side of the face. lf, bowever, the position on which they were found was formerly part of a temple instead of a palace, it may be suggested that they were used as veils for the priests when giving forth the oracles from the shrine.

Jewellery and gold work of a very similar character has been fonnd at Cyprus within the last few years by Major Cesnola. The rings (Plate XIL. figs. 5 and 6) have a great resemblance to the Greek, whilst the beetle, which is of green stone set in gold (fig. 6), has a very Egyptian-like appearance. The great similarity in design and workuanship between these Eastern examples and the gold jewellery and personal ornaments found in Peru and Mexico (figs. $1,2,3,4$ ) is not a little remarkable. These, however, are more rude in design, thongh equally good in workmanship.'

Greek, Etrusean, and Roman ornaments partake of very similar characteristies. Of course there is variety in design and sometimes in treatment, but it does not riso to any special individuaity. Fretwork is a distinguishing feature of all, _together_with_the wave ornament, the



$$
-
$$

getione, und the oucasnsaz use of tho human figure. The workmanship is often of a character which modern gold workers can only rival with their best skill, and can never surpass. The pendant oblong ornament for containing a scroll (Plate XL. fig. 34) is an example of this, as also the Italo-Greek earring (fig. 32). The earring (fg. 35) is an exquisite illustration of Greek skill in the introduction of the human figure; the rosette for conccaling the hook and the winged ornament at the back of the Cupid are beautifully wronght. The other earrings (figs. 33, 35, 37) are all characteristic. The Etruscan examples are of the sane character. The pendant (fig. 40), the rosette (fig. 38), and the plaque of gold (fig. 38) repeat some of the forms found at Mijcene, with possibly a little mere classic grace of detail and refinement of workmanship. The brooch (fig. 41) is perhaps the most characteristic example of purely classic design, essentially Greek in its principal details, whilst the workmanship is all that can be desired.
The granulation of surfaces practised by the Keruscans ras long a puzzle and a problem to the modern jeweller, until Signor Castellani of Rome discovered gold werkers in the Abruzzi to whom the method had descended tirough many gencrations, and, by inducing some of these men to go to Naples, revived the art, of which he centributed examples to the London Exhibition of 1852 . successfully applied to modern designs.
The Merovingian jewellery of the 5 th centurs, the AngloSaxon of a later date, and the Celtic as leading to the Gothic or medireval, have each distiuguishing features. In the first twe the characteristics are thin plates of gold, decorated with thin slabs of garnet, set in walls of gold soluered vertically like the lines of cloisonné enamel, with the addition of very docorative details of filigree work, beading, and twisted gold. In Plate XII. figs. 9 and 13 we have examples of Anglo-Sason fibula, the first being decorated with a species of cloisonné, in which garnets are inscrted, Thile the other is in lammered work in relief. A pendant (fig. 8) is also set with garnets. The buckles (figs. 10, 11, 12) are remarkally characteristic examples, and very elogant in design. A girdle ornament in gold, set with garnets (fig. 14), is an example of Carlovingian design of a high class. The Celtic ornaments are of hammered worlh, adapted to uses now conparatively unknown, but display 'another style of workwanslip,-details in repoussé, filling ${ }^{\text {s. }}$ in with amber, rock crystal with a smootl rounded surface cut en cabochon, with the addition of sitreous pastes. The minnte filigree and plaited work, in combination with nielle and enamel, commuuicate to the ornaments of this class found in Ireland and Scotland an unmistakable Oriental spirit alike in design and workmanship.
In figs. 15 and 17 are jllustrations of two breoches. The first is 13 th century; thie latter is probably loth century, and is set with paste, amber, and blue. The brooch in the form of a figure of St Cluristopher bearing the infant Saviour, and supported by his staff (fig. 16), is of silrer gilt. Chaucer mentions such a brooch as worn by the , yeoman:-"A Crystefre on his brest of silpyr schene., ${ }^{\text {i, }}$
Rings are the chief specimeñs nor seen of mediæval jewellery from the 10 th to the 13 th centurs. They are generally massive and simple. Through the 16 th century a variety of changes arose; in the traditions and designs of the Cinquecento we have plenty of evidence that the workmen used their own designs, and the results culminated in the triumphs of Albert' Duirer, Benvenuto Cellini, and Hans Holbein. The goldsmiths of the Italian republics must have produced -xorks of surpassing excellence in workmanship, and reaching the highest point in design as applisd to bandicrafts of any kind. Tha use of enamels.
precious stones, niello work, and engraving, in combination with skilful execution of the human figure and animal life, produced effets which medern art in this direction is not likely to approach, still less to rival.
In Plate XII. illustrations are given of various characteristic sfecimens of the Renaissance, and later forms of jewellery. A crystal cross set in enamelled gold (fig. 18) is German work of the 16 th century. The pendant reliquary (fig. 19), enamelled and jerelled, is of 16 th century ltalian work, and so probably is the jewel (fig. 20) of gold set with dianonds and rubies.
The Darnley or Lenos jewel (fig. 21), now in the possession of the Queen, was made about 1576-7 for Lady Margaret Douglas, countess of Lenox, the mother of Henry Daruley. It is a pendant golden heart set with a heart-shaped sapphire, riclly jewellied and enamelled with emblematic fignres and devices. It also las Scottish mottoes around and within it. The earring (fig. 22) of gold, enamelled, hung with small pearls, is an example of $17^{\text {th }}$ century Russian work, and another (fig. 23) is Italian of the same period, being nf gold and filigree with enamel, also with pendant pearls. A Spanish earring, of 18 th century work (fig. 24), is a combination of riblon, cord, and filigree in gold ; and another (fig. 25) is Flemish, of probably the same period; it is of gold open work set with diamonds in projecting collets. The old French-Normandy pendant cross ancl locket (fig. 26) presents a claracteristic example of peasant jewellery: it is of branched open work set with bosses and ridged ornaments of crystal. . The earring (fig. 2T) is Frencla of 1ith centurs, also of gold open work set with crystals. A small pendant locket (fig. 28) is of rock crystal, with the cross of Santiago in gold and translucent crinson enamel; it is 16 th or 17 th century Spranish werk. A pretty earring of gold open scroll work (fig. 29), set with minute diamonds and three pendant pearls, is Portuguese of 1ith century, aud another earring (fig. 30) of gold circular open work, set also with minute dianoonds, is Portuguese worls of 1 Sth century. These examples fairly illustrate the general features of the most claractoristic jewellery of the dates quoted.

During the 17 th and 18 th centuries $\pi e$ see only a mechanical kind of excellence, the results of the mere tradition of the workshop,-the lingering of the power which when wisely directed had done so much and so well, but now simply living ou traditional forms, often combined in a most incongruous, fashion. Gorgeons effects were aimed at by massing the gold, and introducing stones elaborately cut in themselves, or clastered in groups. Thus diamonds were clustered in rosettes and bouquets; rubies, pearls, emeralds, and other color:ed spccial stones were bronght together for little other purpose than to get then into a given space in conjunction with a certain quantity of goly. The question was not of design in its relation to use as personal decoration, but of the value which zould be got into a given space to produce the mos* striking effect.
The traditions of Oriental desiga as they had come down through the various periods quoted, were comparatively lost in the mretched results of the rococo of Leuis dit. and the inanities of what modern revivalists of the Anglo-Dutch call "Queen Anne." In the London Exhibition of 1851, the extravagances of modern jewellery had to stand a comparison with the Oriental examples contributed from Indas. Since then we have learnt nore about these works, and have been compelled to acknowledge, in spite of what is sometimes called inferiority of workmanship, Lew completely the Oriental jeweller understood his werk, and with what singular simplicity of method he carried it out. The combintinns are always
harmublous, the result aimed at always achiered; and, if in attempting to work to European ideas the jewellor failed, this was rather the fault of the forms be had to follow, than due to any want of skill in making the most of a subject in which half the thought and the intended use were foreign to his experience.

A collection of peasant jewellery got together by Castellani for the Paris Exhibition of 1807, and now in the Sontl Kensington Mnseum, illustrates in an aclmirable manner the traditional jewellery and personal ornaments of a wide range of peoples in Europe. This collection, and the aclditions made to it since its acquisition by the nation, show the forms in which these objects existed over several generations among the peasantry of France (chiefly Normandy), Spain, Portugal, Holland, Denmark, Germany, and Switzerland, and also show how the forms popular in one conntry are followed and adopted in another, almost invariably because of their perfect adaptation to the purpose for which they were designed.

So far we have gone over the progress and results of the jeweller's art in the past. We liave now to speak of the production of jewellery as a modern art industry, in which large numbers of men and women are employed in the larger cities of Europe, but which also has its special localitios in which it Hourishes, and ont of which an important national commerec arises.

Nearly all the great capitals of Europe prouluce jewellery, but Paris, Vienna, London, and Birminghan are the most important centres. An illustration of methods and proeesses and the varions kinds of jewellery produced at the present day in the manufacture as carried on in London and Birmingham will be snfticient for all practical purposes, and as giving an insight into the technique and artistic manipulation of this lmanch of art inmustry ; but, by way of contrast, it may be interesting to give in the first place a description of the native working jeweller of Hindustan. Travelling very much after the fashion of a tinker in Eugland, liss "budget" contains tools, materials, fire pots, and all the requisites of his liandicraft. The gold to be used is generally supplied by the patron or employer, and is frequently in gold coin, Which the travelling jeweller undertakes to convert into the ornaments required. He squats clown in the corner of a courtyard, or under cover of a veranda, lights his fire, cuts up the gold pieces entrusted to him, lammers, cuts, shapes, drills, solders with the blow-pipe, files, serapes, and burnishes until he bas produced the desired effect. If he luas stones to set or coloured enamels to introllace, he never scens to make a mistake; his instinct for larmony of colour, like that of his brother craftsman the weaver, is as uncring as that of the bird in the construction of its nest. Whether the materials are common or rich and rare, he invariably does the very best possible with them, accorling to native ideas of beanty in design and combination. It is only when he is interfered with hy European dictation that be ever valgarizes his art or makes a mistake. The result may appear rude in its finish, but the design and the thought are invariahly right. We thus see how a trade in the working of which the "plant" is so simple and wants are so readily met could spread itself, as in fears past it did at Clerkenwell and at Birmingham, before gigantic factories were invented for producing everything ander the sun.

It is impossible to find any date at which the systematic production of jewellery was introduced into England. Probably the Clerkenwell trade dates its origin from the revocation of the Edict of Nantes, as the skilled artisans in the jewcllery, clock and watch, and trinket trodes appear to have been doscendants of the emigrant Huguenots, as the Spitalfields woavers were. The Eirmingham trade
would appear to have had its origin in tine skill to which the workers in fine steel had attained towards the middle and end of last century, a branch of industry which collapsed after the French Revalution.

Modern jowellery may be classified uncer three heads: -(1) objects in which gems and stones form the principal portions, and in which the grold work is really only a meaus for carrying out the design by fixing the gems or stones in the position arranged by the designer, the gold being visible only as a "setting"; (2) when gold work plays an important part in the development of the design, being itself ornamented by engraving or enamelling or both, the stones and gems being arranged in subordination to the gold work in such positions as to give a decorative effect to the whole; (3) when gold or other metal is alone used, the design being wrought out by bammering in repousse, casting, engraving, or chasing, or the surfaces left absolntely plain but polished aud highly finished.

Of course the most ancient and primitive methods are those wholly depencent upon the craft of the workman; but gradually various ingenious processes were invented, by which greater accuracy in the portions to be repeated in a design could be produced witl certainty and economy : bence the rarions methods of stamping used in the production of hand-made jewellery, which are in themselres as much mechanical in relation to the end in view as if the whole object were stamped out at a blow, twisted into its proper position as regards the detail, or the various stamped portions fitted into each other for the mechanical completion of the work. It is therefore rather difficult to draw an absalute line betreen hand-made and machinemade jewellery, except in extreme cases of hand-made, when everything is worked, so to speak, from the solid, or of machine-made, when the hand has only to give the ornament a few touches of a tool, or fit the parts together if of more than one piece.

The best and most costly hand-made jewellery produced in England, whether as regerts gold work, gems, enamelling, or engraving, is made in London, ard chielly at Clerkenwell. A design is first made on paper, or drawn and coloured, and when necdful with separate enlargement of details, everything in short to make the drawing thoroughly intelligible to the working jewelles. According to the nature and pupose of the design, be cuts ont, hammers, files, and brings into shape the constructive portions of the work as a basis. Upon this, as each detail is wrought out, he solders, or fixes by rivets, suc., the ornamentation necessary to the effect. The buman figure, representations of animal life, leaves, fruit, de., are modelled in wax, moulded, and cast in gold, to bo chased up and finished. As the hammering goes on the metal becomes brittle and bard, and then it is passed throngh the fire to anneal or soften it, in fact to restore the particles of gold to their original position. In the case of elaborate examples of repoussé, after the general forms are beaten up, the interior is filled with a resimous compound, pitch mixed with firebrick dnst; and this, forming a solid but pliable body underneath the metal, allows of the finished details being wrought ont on the front of the design, and being finally completed by chasing. When stones are to be set, or when they form the principal portions of the design, the gold Las to be wrought by hand so as to receive them in littlo cup-like orifices, these walls of gold enclosing the stone and allowing the edges to be bent over to secure it. Set. ting is never effected by cement in well-made jewellery. Machine-made settings have in recent years been made, but these are simply cheap imitations of the true bandluade setting. Even strips of gold bave been used, scruated at the edges to allow of being easily bent over; for the retention of the stones, true or false.

Great skill and expericnce are necessary in the proper Betting of stones and gems of lighe value, in order to bring put the greatest amount of hrilliancy and colour, and the angle at which a diamond (say) shall le set, in order that the light shall penctrate at the proper point to briag out the "spark" or "flash," is a subject of grave consideratiou to the setter. Stones set in a haphazard, slovenly mamer, however brilliant in themselves, will look commonplace by the side of skilfully set gems of much less fine quality and water. Enamelling lias of late years largely taken the place of "paste" or false stones. This may be divided into two kinds-champlevé and cloisonné. In champleré the enamelliug substance is applied to the surface of the gold as ornamental details, and is "fired" in a muffle or furnace under the eye of the enameller. Here the metallic oxides play an important part in inparting variety of colour, as in the case of the "strass" of which "paste" or false stones are made. Cluisonné enamelling is effected by walls of gold wire being fastened to the snrface to be decorated, upon which surface the design has been already drawn in uutlinc. Within these walls or "cloisons" the varions-colourcd enamels are placed, and the whole fixed together by firing until the surface is more than filled up. The surface is levelled by grinding down with pumice stoue, and then polished. One kind of champleré closely approaches in its character to cloisomé, It is whea the gold is thick enongh to allow of portions to be cnt away by the graver, and in these incised parts the coloured eviamels are fosed as in the manner of the true cloisozné.

Enamelled subjects or paintings, portraits, lavdscapes, animals' heads, \&c., are sometimes used as a setting for pins, brooches, pendants, bracelets, $\mathfrak{E c c}$. These are of course true champlevé; and formerly very able artists, such as Bone, Essex, and others, were employed in the production of costly works of this kiud.
Engraving is a simple process in itselt, and diversity of effect can be produced by skilful manipulation. An interesting variety in the effect of a single ornament is often prodaced by the combination of coloared gold of various tints. This colouring is a chemical process of great delicacy, and requires much skill and experience in the mamipulation, according to the quality of the gold and the amornt of silver alloy in it. Of general colouring it may be said that the object aimed at is to enhance the appearance of the gold by remoring the particles of alloy on the surface, and thus allowing the pure gold only to remain visible to the eye.

The application of macmuery to the cconomical prodnction of certain classes of jewellery, not neccssarily imitatious, but as much "real gold" work, to use a trade phrase, as the best land-made, bas been on the increase for many years. Nearly every kind of gold chain now made is manufuctured by machiuery, and nothing like the beauty of design or perfection of workmanship conld be obtained by hand at, probably, any cost. The qucstion therefore in relation to chains is not the mode of manufacture, but the quality of the metal. Eighteen carat gold is of course always affected by those who wear chains, but this is only gold in the proportion of 18 to 24 ; pure gold being ${ }^{\circ}$ represented by 24 . The geld coin of the realm is 22 carat; that is, it contains one-twelfth of alloy to harden it to stand wear and tear. Thus 18 carat gold has one-fourth of alloy, and so ou with lower qualities down to 12 , which is in reality only gold by courtesy.

The application of machinery to the production of pei nnal oraaments in gold and silver can only be economically and successfully carried on whea there is a large demand for similar objects, that is to say, objects of pre'cisely, the same design and decoration throughout.a In

Lumi undu jewellery, so-called, mechanical applauces are only used to economizo time and reduce the necessity for the handicraftsman doing that which can be done as well, l'erlag's better, by some simple mechanical method applied uuder the haud. In machine-made jewellery everything is stereotyped, so to speak, and the only work required for the hand is to fit the parts together,- -in seme instances scarcely that. A design is made, and from it stecl dies are sunk for stamping out as rapidly as possible from a 1]ate of rolled metal the portion represented by each dic. It is in these steel dies that the skill of the artist de-sinker is manifested. Brooches, earrings, pinheads, bracelets, lockets, pendants, de., are struck uut ky the gross. This is more cspecially the case in silver and in plated work,--that is, imitation jewellery,-the base of which is an alloy, afterwards gilt by the electro-plating process. With these ornaments imitation stones in laste and glass, pearls, icc., are used as settiag, and it is remarkable that of late years some of the best designs, the most simple, appropriate, and artistic, have appeared in imitation jewellery. It is only just to those engayed in this manufacture to state distinctly that their work is nerer sold wholesale for anything else than what it is. The worker in gold only makes gold, or real jewellery, aud he only makes of a quality mell known to his customers. The producer of silver work only manufactures silver ornaments, and so on throughont the whole class of platcd goods. It is the unprincipled retailer who, taking advantage of the ignorance of the buyer, sells for gold that which is in reality an imitation, and which he bought as such.
Space will not permit of uny notice of various kinds of personal ornaments coming onder the head of jewellery, such as the elegantly designed hand-made pearl ornaments, Whitby jet, coral, dc., nor can we allude to the methods adopted in the woikshops where gold and silver alune are used to eoonomize the metal that would be wasted without proper precautions. Eveu the minute quantities of the material which adhere to the hands of the workman are washed of before he leaves the premises, carried into a. proper receptacle, aud recovered by chemical agency.
The special localities of the jewellery trade proper, in England, are Clerkenvell aud Pentonrille in London, and Birmingham. In Clerkenwell an inquiry made some years ago showed that from 1600 to 2000 persons were employed in the trades connected with the production of jewellery and personal ornaments. In Birminglam at least 8000 were thus occupied, chieffy in production of what may be considered as purely mechanical work. Among the higher class of jewellers in Birminghanı some of the best work sold in the London shops is prodaced, the mechanical means employed being so ingenions, and the handicraft power so skilfully applied in fitting, setting, and fuishing, as to leave little or nothing to desire. when compared with hand-made work of the same class.
(c. w.)

JEWS, Modern. An outline of the mediralal history of the Jews is given in the article Isfiael. The modern history of the race in its political aud intellectual emancipation begins with Moses Mendelssoln, who flourished at Berlin in the latter part of the 18th centrry. The persecutions of the Middle Ages had produced their natural effect. Cut off from their fellow-citizens, excluded by oppressive laws from all trades escept that of peddling in old clothes aul even from buying certain classes of these, specially tased, confined to Ghettos and Judengassen, strictly prohibited from entering some towns, limited in numbers in others, forbidden to marry except under restrictions designed to check the growth of the Jewish population, disalled from employing Christiau servants or being memberse of trade guilds, the Jews seemed by their abject condition to deserve the crils vilich were its cause.

There were always, it is true, exceptions to the general degradation of the race. The exiles from the Spanish Heninsula (who in western Europe were found chiefly in Aimsterdan, Bordeaux, Paris, and London, and also in Hamburg and Copenhagen) were in many cases persons of distinguished cultnre and intelligence, having been euabled, while proteeted by their disguise of Caristianity, to live a life more worthy of freemen than was that of their oppressed and pillaged brethren in tho north. In Germany itsedf Frederick William, the great elector of Brandenburg ( 1640 to 1688 ), was indebted for zealons service to Gompertz and Solomon Elias. Beckman of Frankfort-on-the-Oder obtained permission in 1696 to print the Tamud. In Austria Wolf Schlesinger was personally exempted from the decree which banished the Jews from Vienna in the time of Leopold I. The Oppen. heimers had sufincient infuence in Austria to prevent the publication there of Eisenmengor's libels on their race; the Arnsteins, Sinzheimers, and other families earned the Envour of Maria Theresa, and were decorated with titles of nobility: Fut the general condition of the multitude was shown by the excommunication of Spinoza at Amsterdam, by the rise of the Chasidim and of Frank, and the marvellous history of Sabbathai Zebi. The German Jews grew distrustful of their knowledge of their own religion, and instracted their ehildren by the aid of kong-ringleted rabbis from Poland, who orerspread the country, inculcating contempt for all except the too subtle dinlectics of their peculiar school of disputation. Led by these blind guides, the German Jeffa continued to speak their own jargon of Hebrew and Cerman, to eorrespond and even endorse their commercial bills in Hebrew characters, and abandoned the hopeless attempt to enter into the general life of their country. Fortnately the hereditary desire of learning still survived, though the selection of subjeets for study helped to isolate them from their happier neighbours. Moses Mendelssohn (1729-1786), who did so much to induce the Jews to become at one with the spirit of the age, and the Christians to tolenate them, was at three years old tatught by his father, a professional eopyist of Hebrew religious manuscripts, to repeat the wise sayings of the Talmud. Later oo he fonnd in the rabbi Friankel, of his native town of Dessau in Auhalt, a eapable and enlightoned teacher. When Friukel was promoted, the young Mendelssohn followed him, at the agre of fourteen, to Berlin. In Prussia the condition of the Jews bad been comparatively favoured. Forty or fifty respectable families fleeing from persceutions in Austriz had been admitted to Berlin towards the end of the 17 th century. The colony increased, and was specially patronized in his own grotesque and tyrannieal fashion by the half-mad sovereign Frederick William I. Frederick the Great held the maxim that "to oppress the Jews never brought prosperity to any Government," but his "general privilege," issued in 1750, while it abolished some old restrictions, was only a halting stop in adrance. It divided the Jerrs into two classes,--the bereditarily and the personally tolerated. In the first were those who were actually engaged in commeree or who occupied some office in connexion with the synagrogue. Their right of aborle extended to merely one child of the family. Those who were personally tolerated were men who bad means of independent subsistence, though not engaged in commerce, and their right did not descend to their children. The right to residence for a second ebild of each family of hereditary inhabitants was purchased by the Jews for 70,000 thalers. The restrictions imposed by Frederick on marriage were severe; poor Jews could not marry, at all. No Jew was permitned to own land in fee or to possess more than forty houses. Their business was confined to trade in money or goods. Frederiek the Great,
penetrated as he was by the sendiments of Voltaire, yet struck out Mendelssohn's name when it was put forward for election into the Berlin Academy. Mendelssohn was with difficulty admitted into Berlin when he presented himself at its gates as a poor boy, having no friend but his teaeher Friinkel. He went into a silk maunfacturer's bouse as teacher to the children, and became a clerk and afterwards a partner in the firm. He formed a warm friendship with Lessing, and inspired the drama of Nuthans the IVise, in which the Jew was for the first time in modern literature represented in a benevolent light. He translated the Pentateuch into German, and $15 s u e d$ his translation in Hebrew characters, added to it a commentary in Hebrew (incorporating the rational as distinguished from the Agadistic interpretations of former Hebrew commentators), partly by himself and partly by others, whom he associated. with hinself, and by this and other works introdnced the Juws to modera culture. At the same tine be gained a distinguished place in the world of letters by the pure and exalted tone, aur the charming style, of his Philosophical Dialogues, his Phado, or the Immortality of the Soul, and other works, which showed him to be at the height of the philosophy of that time. Ihe remained warmly attached in feeling and practice to the synagogue, and was requested by the chief rabli of Derlin, Hirschel Levin, who for a brief period had been chief rabki in London, to prepare the German digest of the ritual laws of the Jews, which was ordered by Frederick the Great. Every visitor to Berlid, Jew or Cientile, sught to make his aequaintance at a kind of salon which he held in the afternoons. By the great majority of the orthodox Jews the writings of Mendelssoln were received with delight, and it was only by exception (as in Hanburg, Prague, Firth, and Poland) that they were fiercely denounced as rationalistic in tendency. The times were favourable to the development to which he led the way: The ideas of the great writers who preceded the French Revolution were teaching the abolition of privilege and of religious persecution. Although neither Voltaire nor Bayle wrote in a kindly spirit of the degraded Hebrew race, the general tendency of their teaching was in the direction of toleration, and so it happened that just at the moment when the Jews were vecome more than ever willing and ready to enter into the national life of Germany, the conntry was being prepared to receive them. The civil restrictions were only gradually abolished ; painful revivals of hatred reenrred from time to time, but henceforth the name of Jew grew year by year to mean less a distinction of nationality, and became more exclusively a denomination referring merely to ancestry and religions belief.

Among the ficuds and disciples of Mendelssohn who continucd his work were Wessely (thie father oi modem Hebrew poetry), David Friedlander (founder of the Jews' Free School in Berlin), Joel Löwe (professor at the Jewish Wilhelmschnle in Breslau), Herz Homberg (tutor in the honse of Moses Mendelssohn, and inspector of German schools of the Jews in Galicia), Aarou Wolfsohu (teacher at Breslau), Baruch Lindau (writer on physics), Marcus Herz (Mendelssohn's family doctor, whose more famous wife, afterwards converted to Christinnity, received at her honse a brilliant society, tho two Humboldts, Count ' Bernstorf, Gentz, and Borue), Isaac Euchel (translator of the Jewish praser-book), Lazarns Bendavid (who was specially coucerned with education). All these and others contributed to the Hebrew periodical Mcasscf ("The Gatherer"), published at Konissberg and Berlin, 1783-1790; Breslau, 1794-1797; Berlin, Altona, Dessau, 1809-1811. The activity of the literary period which followed appears fiom the long list of rabbinical reprints, some with valuable notes, or translations, issued inmediately before the close of the 18th century from the Jems' Free School printing-press at Berlin, under the direction of Isaac Satanow.

From minimizing differences in religion somé wंeré, lē̄ to give up their distinctive religion altogether, and adopt a.nominal, sometimes a real, Christianity, and thus the famous names of Heine, Bürne, Edward Gans the jurist,' Rahel, the younger Mendelssing the composer, and Neander
the historian pass out of the scope of this article. These celobrated persons belong rather to the general history of German calture than to that of the race frem which they sprang. Among the general body of the Jews, the removal of political restrictions and a cleser communion with modern thought worked noticeable, theugh less radical, changes. The old system of preachiag in the synagogue was revived, and led to the excision of some of the interminable prayers and sacred poems which the piety of preceding ages Lad accumulated in embarrassing profusion. After the establisbment of the consistery in the (Freach) kingdom of Westphalia, German lectures were held in Cassel, Dessau, Berlin, Hamburg, de.; and now there is scarcely anywhere an important Jewish community without a preacher. Organs were introduced into some syoagngues. The alterations breught about disputes in sereral communities and even secessions, as at Hamburg in 1819. In Prussia the Government, acting on the principles urged in Mendelssohu's time by his friend Dohm, but vigorously combated by the Jewish philosopher, gave the sanction of state authority to the resnlutions of the orthodox. The private synagoguo founded in Berlin by Israel Jakobsuln, afler the lreaking up of the Westphalian consistory, on principles similar to those of the reformed Hamburg Temple, was closed, and sulfered the same fate when reopened as a public synagegue in 1817 and atain in 1823 . Even choirs and scrmons wore prohibited as un-Jewish innovations. Such regulations tended to disgust many educated persons who might otherwise have centinued to remain attached to the faith of their fathers. They felt themselves isolated in the midst of their less advanced bretbren, and were tempted to identify themselves even in religion with their more cultured Cbristian associates. Besides, a clange of faith offered an cscape from humilinting legal restrictions, and opened the way to more dignificd careers than those permitted to the conforming Jews. The smaller German states appointed rabbis who were more or less state officials. When the Government restrictiens were removed, considerable divergences manifosted themselves, which the assemblies of rabbis and synods, beginning in 1844 , and continued from. time to time to the present day, did little to heal. There now exist in most German towns an orthodox and a reform congregation, which differ in their mode of conductiag public service, in the prominence given to the belief in the Messiah and tho return to the Holy Land, and in their greater or less adherenco to the laws of the Sabbath, and laws concerning dict, de. One reformed congregation in Berlin keeps the Sabbath on the first day of the week.

Moro remarkablo examples of sectarian dissent were the move. ments known by the numes of Sabbathai Zebi, of Fuank, and of the Chasidim. Sablatlai's carcer had Turkey for its theatre, but the inlluenco of his strange pretensions was felt in Poland and Germany, as well as throughout the East. Sabbathai Zebi was bom at Smyma in 1626. He announced Jimself tho Messiab in Jerusalem, naned lis brothers kings of Julah and lsracl, took the title for limelf of king of the kings of the earth. Mirneles were related of hin ; from Poland, Hamburg, and Amsterdam treasures pomed into lis court; in the levant young men and maideus prophesied before lime tho Pursian Jews refused to till the ficlds. "Wo shall pay wo inore tribute," they said, "onr Messiah is come." The pretender, whom so many unlappy peoplo were really to ncclaim as their deliverer from unendmablo evils, afterwards embraced Malnometanism to escape death from the Porte. Some of his followers went oyer with him to Islam; others treatod lis conversion as forecd, and still proclaimed themselves Jows and lis disciples. Their faith was nearer to immortality than their Messinh, and loe was still believed in and his return expected after his dpath. Out of the wrecks of tho Sabbathaic prity Jacob Frank Sormed in Jodulia the Zoharites, whose Jiblo was the Cablalistic work called Zohar. Persecuited by the orthotox, he put himself muder the protection of the bisliop of Kaninick, and burnt tho Talmud in publec. When his protector died ho migrated with lıundreds of followers, and afterwards lived in royal stato at Vienna, Briinn, and Offeubach, ending by becoming a Roman Catlolic. He died in 1791, and his sect perished with lim. Very difcrent was the fate of the Chasidim ("tho pious"),
who preceded Frank and have survived him. They also swear by the Zohar, and reverc as their fonmer Isracl Bial Shem (" posscssor of the wonder-working mame"), or licsht, who tlontished at Miedziho\% in lodolia in 1740. Iesht pretended to be the promised child foretold by the prophet Llijab, and named by him lsrael bufore his birth. A long sojomn in solitary places, much fasting and physical torment, the tortures of rolling in thorns in shmmer and of bathing in half-frozen livers at midnight in the winter, gave this prophet the faculty of sceing visions, the power to lieal diseases, and to relase sonls hedd captive in tho bolies of butes. Liko the older Kabbalists he treated the Talmud with contempt ; lie exhorted his followers not to lead a gloomy ascetic life, but praised gaiety and enjogment as tending to a carcer acrreeable to God. Joyful religions worship was to be induced by drinking, jumping, clapping of liands, making noises and screaming, to which were added ablutions necording to the fashion of the Essencs of old, and the wearing of a peculiar diess. Amonest lis followers many found out how to derive advantago from the suierstition and ignorance of the masses. Dob Becr (Brrish) of Mizricz scldom showed himself but to his disciples, and liad reports of his womdrous works spread by them; many sick nud lamo went to lim for cure; olfelings of money cane in and supplied the Zaildik with means to leml a princely life. The clusidm still flomrish in Jussia and Jurusalem, and the Zaddikin (or "rightcons") and Rebbés, as their lenders are culled, live in magnificenco upon the contributions of the most $\mathrm{i}_{\mathrm{f}}$ norant of the people.

While this and cognate heresies were driven back inte the over-crowded Jewish communities of Fussia and Poland from which they came, in Germany Talmudic studies were pursued with undiminishing zeal, though carried on in gradually marrowing circles, and largcly owing to the knowledge of the Talmud being a qualification for appointments in large congregations. Gradually the Talmud, which had been once the common pabulum of all cducation, passed out of the knowledge of the laity, and was abandoned almost entirely to candidates for the rabbinate. In the earlier part of this period, the rabbis received their cducation at the Yeshiboth ("sessions" of academies deveted to the Talmud, the Shulchan Aruch, and their commentators). As the spirit kindled by Mendelssohn penetrated the various sections of the Jews, it was folt that this mode of instruction would not suffice, and institutions were founded, not confined exclusively to these studies, but embracing the whole domain of Hebrew theology, philosophy, and history. Jonas Fränkel in 1854 cstablished the Judreotheological seminary at Breslau, an institution which has provided Gerinany and Austria as well as England and the United States with many rabbis. Its flrst director was Zacharias Fränkel (1801-1875), predecessor of Graetz in cditing the Monatsclerift, and author of works on the Septuagint, the Mishna, and the Talmud of Jeinsalem. Of later date are the high scbool for the study of Judaism, founded in 1872, and the "seminary for rabbis for orthodox Judaism," under Dr Hildesheimer,- established at Berlin in 1877. Israel Jakobsohn, president of the Westphalian consistory (17681823), did good service in improving teaching. Ho founded in Seesen (Brunswick) an educatioval and nermal institution, bearing his name, for Jews and Cluristians, which still flourishes. A similar college was instituted by his brother-in-law Isaac Samson, and directed by S . 1i. Eurenberg, amongst whose jupils were Jost and Zunz. Schools of a more elementary character were the Derlin Frce School, already referred to, and others. In Dessau, Moses Mendelssohn's birthplace, the free school fostered by the duke, and called after him Franzschule, flourislied under David Frünkel (1779-1865), editor of the jourmal Sulcemit ; in Frankfort-on-the-Main was the Philanthropin, now conrerted iuto a technical schoel. In almest all Jewish communities we now find institutions teaching religion. After a first and unsuccessful attempt, Dr Meritz Veit founded a normal school, which existed under Zunz in Derlin from 1840 to 1852 , and was revived by $\mathrm{Dr}_{1}$ Veit and the fameus preacher and author Dr M. Sachs. Similar schools were founded in other places-Hanover, Nïnster, Düsseldorf, Cassel, -with more or less success. The mion NIII. - 86
for the culture and science of Judaism (1823) and the Culturvereit had a brief existence. Instead of receiving support and thanks, the chief workers were regarded as heretics.

The modern historical study of Judaism was inaugurated by Rapopert and Zunz. Solomon Juda (Lüb) Rapoport, sprung from an old family boasting many learned Talmudists, was born in Lemberg in 1790, and was rabbi at Tarnopol and in Prarue, where he died in 1867. His published essays in various periodicals or in the form of prefaces are largely biographical, and display a great range of rearling and power of combining distat references. Of his projected Talmudic encyclopredia but one part appeared, and his scheme for a biographical series under the title of Men of Rewown remained unrealized, except some fragnients. Nachmau Krochmal (1750-1840) was not less learned than Rapoport, and perhaps surpassed him in philesophical acnteness. ${ }^{1}$

Of greatar impertance and influence were the writings of the patriarch of living Jewish scholars, Leopold Zunz, especially his epoch-making work Die Gotteslienstlichen Jorträge der Juden (Berlin, 1832). ${ }^{2}$ Among other historical writers may be named Isaac Marcus Jost (17931860), teacher in the Jewish normal school at Frankfort, editor of a valuable edition of the Mishna with a German translation (1832-34), and author of several important histories of Judaism and its sects, A. Getcer (q.v.), and H. Graetz of Breslau, who has composed the most comprehensive history of the Israelites that has yet appeared. To the names of these scholars may be added Ferrso the lexicographer (q.v.), M. Steinschneider the bibliographer, Hersheimer the translator of the Bible (Pent., 1841; Propll. and Mag., 1841-48), and Herzfeld the listorian (Gesch. el. V. Jis., 1847). In modern German-Jewish literatare Philippson of Bonu and Lehmann of Mainz are leading representatives in journalism of reform and orthodoxy. German Jews lave also distiuguished themselves in general public life, claiming such names as Lasker in politics, Auerbach in literature, Fiibenstein and Joachim in music, Tranbe in medicine, Lazarus in psychology. Especially famous have been the Jewish linguists, pre-eminent among whem are T. Benfey of Göttingen (1800-1881), the most original of modern comparative philologists and the greatest Sanskrit scholar of our day, and the admirable Greek scholar and critic Jacob Bernays of Bonn (18241881).

Within the last year or two the success of the Hebrew race in commerce and the professions has led in Germany to a singular revival of old-worid prejudices. A series of leagues of "Germans" wero formed against the "Semites." Stocker, a "Christion Socialist" and court preacher to the entperor, gave importance to the movement by placing himself at its head. Its weapon is social ostracism: meetings are hell at which the Jews are loudly denounced; and members of the "German" leagles vow to have no commerce with the hated race. Occasionally the two partics came to blows, some Jewish houses were wrecked, and a synagorue at Neu-Stettin burnt. At this point the Goverament interfered.

The universal admission of the Jews to public posts only dates from the establishment of the empire. In the German states the spiritnal emancipation of the Jers was not immodiately followod by political emancipation. They were freed in Germany by the French law as a result of the conquests of Napoleon, but lost their civil equality when the French retired, to regain it bit by bit in succeeding years.

The Leibzoll, the odions tax imposed upon a Jew as of ten as ho crossed the bonndary of a city or potty state, even if he went in and out twenty times in the day, was

[^173]removed in Prussia in 1790, and in other German states in 1803. In 1812 the royal edict declared all Jews in Prussia to be citizeas, and gave them equal rights and privilcges with their Christian fellow countrymen. They fought in the war of liberation, but after its success there was a reaction, and the new privileges (more particularly frec admission to acadcmic posts) were in part withdrawn. The Jews who had been promoted to the rank of officers during the war had to quit military service to escape the degradation of losing their commissions. The nitional parlinment, which met at Frankfurt in 1848, adepted rosolutions in favour of the removal of religious disabilities. The Prossian constitution of 1850 declared that the enjoyment of civil rights was indopendent of religious confession. The legislation with which the enrpiro was inangurated in 1871 at length gave political and civ!l equality to the Jews throughout Germany.

The number of the Jews in the German empire is now 520,575 , or l per cent. of the whole population (consas of 1875). The Gemeindebund, or union of congregations for some religious aud claritatic purposes, has recently beeu established at Leipsic. The Jews are engaged in all the occupations which other citizens pursue in Germany. While they slow a marked predilection for and snccess in commerce and the learned professions, a fow are farmers and sailors. Being subject to the ordinary military laws, they serve in the army, and many Jews hold commissions in those regiments in which noble descent is not a necessary qualification.

While the spiritual awakening of the Jews was essenti- Frauco ally a German movement, having its centre in Prussia, the most powerful impulse to their political liberation came from France. The Jews had been banished from France by Charles VI., but a few had returned. Some Portuguese fugitives had taken up their residence at Bordeaux and Bayonne. Others had settled at Avignon under papal protection, and at Carpentras there was a congregation with a liturgy in some respects peculiar. To Paris tho Jews began to return in 1550 , but held the privilege of domicile by a precarious teunre till Pereyre, the founder of the institution for deaf mutes, obtained in 1776 formal confirmation of the leare given to the Portuguese Jewa to reside in tho capital. There were already several huildred German Jews resident in an unlawful way, and protected chufly through the influence of a German Jew named Calmer, who had been naturalized for sorvices to the Government. The conquest of Alsace had added largely to the Jewish subjects of France. 1n 1780 the Alsatian Jews presented io the king a petition complaining of the seignorial dues exacted of them, of the restrictions on their trade, and the efforts of the priests to convert their children. The complaint was not without effect. The capitation tax was abolished in 1784 , projects of enfranchisement hegan to he broached, and a commission was appointed for the revision of the laws about the Jews, but its work was interrupted by the Revolution. The Jews addressed themselves with better hopes to the national assembly, and those of Paris distinguished themselves by demandiug the withdrawal of the authority of the synagogue over its members. In 1790 the French Jows united in sending into tho assembly a petitien demauding their admission to full and equal rights with other citizens. This requisition at first met with some serious opposition even among the advocates of nuiversal liberty; the ancient prejudice against this people had not been entirely eradicated. But the exertions and infnence of Mirabeau and Rabant St Etienne prevailed. In 1790 the Portuguese Jows, and in 1791 the whole Hebrew population of France, were admitted to complete lights of citizenship. The ceustitu; tieu of $1795^{1}$ coanirmed the declarations of the assembly.'

The gratitude of the Jews was shown by their patriotic 'devotion in the wars of the Revelution.

One of the most rcnarkable events in modern Jewish history was the convocation of the Sanhedrin (Synedrion) by Nanoleon. It was preceded by the session of a general assembly of onc hundred and cleven delerates, held in Paris in 1806 wuter the presidency of Abraham Furtado, merchant, anthor, and scientific agriculturist, the delegate of the Portugucse congiegation in the port of the Gironic. To this assembly twelve questions were submitted by the cmperor, and its puncipal answers were afterwarls confirmed and formulated in nine propiositions of law by a Samhedrin formally clected by the synagognes in France and Italy. The Sanhedrin commenced its sittings on February 9, 1807, nnder the presidency of Kabli David Sintzheim of strasburg, with a 「idmontese rabli as first, and an ex-legisintor of Italy as second asscsser. 'The forms of the old Sanhedrin wete olscrivd as far as possille; the responses are couched in the form of statutes binding the constituents of the Sanhedin, aut these decisions have usually been treated with much respert even by commumities whicl sent no delcgates, while the Jews of Fraukfort and Holland formally accepted them.

The following are the nine decrees:-(1) polygamy is forbidrlen, according to a docree of the synod of Worns in $1050 ;(2)$ divorce is allowed to the Jews if and so far as it is confimatory of a legal clivorce pronounced by the authority of the civil law of the land in which they live; (3) no Jew may perform the ceromony of marriage unliss civil formalities haverbeen fulfiled, -intermarriages with Christians are valit civilly, and, althongh they cannot be solemnized with any religious celebration, they invo?re the parties to them in no ban; (4) the Jews of France recornize in the fullest sehse the French jeople as their brothren; (5) acts of justice and charkty are to be feriformed towards all mankind who recognize the Creator, irrespective of their religion; (6) Jews born in Frauce and treated ly its laws as citizens considur it their aative country, - they are bound to obey the laws of the land; Jews are dispensed from ceremonial observances during service in the anmy; (7) the Saultedrio exhorts the Jews to train their children to Iaborions lives in nacful and libera! arts, to acquire landed property as a means of becoming more fimly attached to their fatherland, to renounce occupations which render men odious and contemptible in the cyes of their fellew-citizens, nut to do all in their power to acquire their neighbous' esteem and good wishes; (8) interest is not allorrad to be takon when moncy is lent for the support of a family, but jnterest is permitted when money is leut for commercial purposes, if the lander runs any risk, and if the legal rate is not excecded; (9) the above declarations concerning interest, and the twexts of the Holy Scripture on the same subject, apply between Jevs and fellow-citiznins in precisely the same way as between Jews and Jews. Usury is altogether forlidden. At the close of the Sanhedrin, the cmpror establisheal the consistorial organization which in its main features still exists in France. Every two thonsand Jews were to form a sylugogne and a ronsistory consisting of one chief rabbi, and two inbbis with thace laymen louseholders belonging to the capital towu of the consistory. Dankrnpts and usurers were excluted from the consistory, which was to watcle over the conduct of the rablis, to maintain order in the synagogues, and to admonish the Jews of the district to follow handichefts and obey the laws of the conseription. The contal consistory, sitting at Paris, had power to arpont and appose the rabbis. The rabbis were to publish the decrees of the Sanhedria, to preach obedience to the laws, and to pray in the synagogues for the imperial horse. Magy Hebrew hymas of praise Nere composed in honour of the despot wha had framed this organization, although at the same time the enmeror issucd a dectee Which made considerable concessions to the popular prejndices against the Jews in Alsace and eastern France generally, forbade the Jews to clrange their clomicile or enter into occupation without special permission, framed stringent precautions atainst usury, and excepted the Alsatian Jews from thic right to provide sabstitntes for military serrice. The laws of 1814,1819 , and 1823 made some benefielal changes ia the position of the Israelites, aud in 1820 Charlas $X$. established at Metz a centmi seliool for the instruction of camdidates for the rabbinate. It was sabsequently removed to Panis. In 1831 the Governmeit definitively decided, in accordance with the ideas of Niproleon, that the rabbis should be state functionaries. From that year they lave been maid by the state. In 1833 the French Govelnment suspevided relations witil a Swiss canton which had deaied cqual rights to a Freach subject on the ground that he was a Jew.

In France the absence of pelitical restrictions has beca unfarourable to the separate development of Judaism. The ministers Crémieus (1796-1879), Fould, and Goudchaus, the archreologists and philelogians Jules Oppert and Halevy and the Darnesteters, the compeser Meyerbeer, aud many others, are weli-known names in the general history of their country. Many Israclites have occupied high civil and military posts. Other Israelites by race bave become
inclistinguishable by religieus practice from the main body of the citizens; and the principal contributions in France to Hebrew literature have been frem writers bern in Germany, like Munk (1802-1867) and Dereabeurg, like Samuel Cohen and Franck.
Befere the year 1860, an outbreak agaiust the Jews in Russia, the accusatiens at Damascus, the Mortara abctuction case in Italy, and about this time the sufferings of the Jerrs in Merocce, had vividly excited the sympathies of the Jews in western Eurepe; they bad jeined together to make centributions of money fer relief of distress at Königsberg and in the Holy Land, and bad even made representations to the Governments of the various countries in which they resided in order to briag pelitical means to bear to alleriate the fate of their unfortunate ce-religionists. An Englishi Jew, Sir Meses Montefiore, toek the lead in these efforts. But there was no regular prevision for prompt and concerted aetion in defence of outlying and oppressed communities of Jews till, in 1860, an organization was establisherl in Paris which ras destined to exert a permanent watchfulness orer the oppressions practised in the less civilized countries upon Jews, as well as to impreve the backward communities of Hebrers by educatien. This was the Alliance Israélite Universelle, which on January 1, 1881, had 24,000 subscribers in all parts of the werld, theugh Israelites are by no means unanimous in supporting it.
The comnexion between the local committess and the central body is not very intimate, bnt a correspondence is constantly kept up, and subseriptions for pullic objects flow from onic to the other according to their respective wants and wealth. The Alliance and similar societies of a more strietly national cbaracter which exist in Lonion and Yienna made represcutations at the Berlin confurence in 1578 , and helped to procure some alleriations of the state of the Jews in Ronnania and Servis. Tbe exertions of the same bodic-s had previonsly arrested, hy making them known to Ewrope, the atrocities practised upon the Roumanian Jews in 18t2. Similar action was liought to bear at the Aadrid conference in 1850 in f.avour of the Jews in Morocco. Another part of the work of: the Alliance is to maintain or assist schools for boys and girls in North Africa and in the Turkisle empire, \&c. In this task it cooperates with the Anglo-Jewish association formel for similar oljects in England the Board of Deputies in London, anid the Alliance in Vienna. The Alliance has also an organization for apprenticing Jewich ehildren to useful tralesin cleven Eastern towns, OtherJerwish pulicic institutions at Paris are the rabbinical seninary under chiof rabbi Wogne, selionls and an imulustrial school for girls, the lospital foumpd by the late Baron James de Fothschild, the orplanage cstallishicil ly the late Earon Salomon de Rothsclind, the ladies committee and house of refuge, a central cornmittee for Jerusalcon schools, the socicty of Talmudical studies, and many birial and mutual ail societies. At Lyons and Narseilles there are simimar institutions.
The distiaction betreen reform and orthodox congregations, which las been noticed in Germany, and reappears elserwhere, is not found in France. The older distiuction between the Spanish and Fortuguese Jews (Sephardim) on the one hand, and the Polish and German Jews (Ashlenazim) on the other, is, however, still made. They have different synagogues, in which a somewhat different ritual and a difierent pronunciation of Hebrew are cmpleyed. No dectrinal distinction, howerer, exists between the two divisions, and they now freely intermarry and asseciate with each other, although at their first meeting in Fracce and England, about a century ago, and fer some time later, the rich and polished emigrés frem the seuth refused to mix with their uncultured northepn brethren. The Jews of German rite are now mueh more numerous and wealthy in western Eurepe than the Sephardim.

The number of Jews in France in $1 \$ 50$ was about 60,000 , of whom 34,000 were -in the consistorial circonseliption of lati, estin in thot of Kucy, 2200 in Lyons, 4000 in Borikanx, 2000 in Bayonne, 4000 in Marseilles. The Jewish topulations in France
 2508 was it.000; it had riscu to 15s,991 (withont incteliny Mialy or



Lormine, the part of France in which the moci namerons Jerrish population existed. The Jewish inhabitants of the Paris circonecription were in 1808 only 3585 in number, abont a tenth of their number in 1880. TwoJewish newspapers are published in the French language at laris, and one at Avignon. The Jewish population of Algeria in 1880 wae (according to the Annuairc Israélite) 79,800, of whom 52,000 were in the consistorial circonscription of Oran. These figures show a large increase in the propulation in recent years. Mi. Cremieux by a stroke of the pen obliged the lsraelites in Algiers to become French citizens, a step that bal previously involval cortain formalities which tbeir conservative feeling resisted. The measure, however, led to an ontbreak of the Aralus. In Yersailles oxertions were made to cancel it, and its operation was suspended, but finally the decree was sustained, and the Jews, who furm the class amorg the native popnlation most fitted for civilization, retain the franchise.
England. The Jews were readmitted into England by Cromwell on the application of Manassel ben Israel; and the Spanish und Portuguese Jews from Anstordam took a lease of greund for a burying.place at Stepney in Febrnary 1657. The first recorded interment was in 1658 . The city of London, which was afterwards to nid so powerfully in the emancipation of the Jews, petitioned the council in the first years of the restoration to remove the competing Jewish merchants, But, this and other petitions being unsuccessful, a synagogue was built and the copyhold of the cemetery was acquired, although up to fifty years ago doubt was sometimes expressed whether Israelites even if born in the country could hold land in England. The right of Jowish charities to hold land was clearly established by an Act passed in 1846. The Jews were too few in number to be visited with special disabilities, but suffered from the general operation of the Tests Acts, which excluded them from political, civil, and municipal oflices, from the bar, \$c., and could be invoked to prevent them from voting at parliamentary elections. Jacob Abendana and David Nieto nre rabhiuical writers who flourished in Englanl in the 17th and early in the 18th centuries. In 1725 Sarmento, a mathematician, was (like Gompertz and others after him) made a Fellow of the Royal Society. Emanuel Mendes da Costa was secretary and librarian of the society a few yeurs later (died 1769). Sir Sulomon Medina financed the commissariat in the duke of Marlberengh's campaigns. But the Sephardic immigration is best krown by the converts to Christianity whom it supplied, as. Isaac Disraeli, and his son Lord Berconsfietd (who was baptized nt the age of twelve), David Ricardo, the Lopes family, and others. Conversion to Christianity was encouraged by a statute of Anve (repealed in 1846), which compelled Jewish pareuts to make an allowance to their children who embraced the dominant faith. German Jews began to immigrate in lurge numbers after the accession of the house of Hanover. English statesmen soon perceived what important contributions the business ability of the Jews was capable of rendering to the wealth of the country in which they settled, but the enlightened appreciation of the governing clnss was long in making its way among the electors. In 1753 Mr Peiham passed his Jewish Naturalization Act, which was repealed the next year owing to popular clamour, "No mere Jewe, no wooden shocs," becoming as influential a refrain as Lilliburlero. This premature emancipation supplied an nrgument which afterwards assisted to retard the political liberation of the Jews. The Jews were excepted from the benefit of the Irisll Naturalization Act in 1783; the exception was abolished in 1816 ; in that year also the obsolete statute De Judaismo, which preseribed a special dress for 'Jews, dec., was formally repeated. It had been disregarded ever since the return of the Jews under Cromwell. The Teform Act of 1832 gnve the right of voting for members of $1^{\text {marliament in all constituencies to Jews who possessed the }}$ property or other qualification required. Mr Robert Grant, M.P. for laverness, in 1830 proposel to admit Jewish members to the House of Comwons, Mr Luskisson laving pre-
viously presented a petition asking for this concestion. The bill was carried on the first re.cding by eighteen votes, but lost on the secund by sixty-three. The Eoard of Deputies had been appointed in 1760 to watch over the interests of the "Portuguese nation" as the Sephardic Jews called themselves in England and France; it was shortly afterwards joined by delegates of the German cengregation, and now representa the orthodox congregations in the principal towns of the United Kingdom. Through this board the Honse of Commons was frequently petitioned in the nest thirty years to grant political equality to the Jews, and the claim was supported by eminent statesmen, notably by Macaulay and by Lord Rnssell, the latter of whon brought in an annual bill on the subject. Baron Lionel de Rothschild was elected five times by the city of London before he was allewed to vote, and was eleven years a member of the IIeuse of Commons without taking the oath. Alderman Salomons was returned for Greenwich in 1851, and took his scat, spoke, and roted, having in repeating the oath omitted the worde "on the true faith of a Caristian." He was fined $£ 500$ by the court of exchequer, and was obliged to retire from parliament. The enabling bills had been passed year after year in the House of Commons, but as often rejected by the Lords, until in 1858 n compromise was effected, and Jews were permitted by the joint operation of an Act of Parliament and a resolution of the House of Commons to ounit on taking the oath required of a member of the Lower House the words to which they conscientionsly objected. In 1866 and 1868 Acts were passed which preseribed an oath in a form nnobjectionable to Jews to be used in the Henses of Lerds and Commens alike, but no Jew by religion has yot been raised to the peerage. Remarkable legislative provisions in favour of the Jews are the exceptions by which they bave enjoyed since 1870 under the Factoriee Acts the right to habour on Sunday in certain factories if they rest on their own Sabbath. Till 1828 only twelve Jewish brokers were permitted to carry on business in the city of London, and the patent was purclased for large sums when racancies occurred. No Jew coull open a shop in the city till 1832, because that permission was only accorded to freemen. Even baptized Jews were not admitted to the freedom of the city between 1785 and 1828. The frst Jewish sheriff of London, Sir D. Salomons, was unable to take the oatlis till a special Act was passed by Lord Campbell in 1835, and, although he was followed tro years later loy ansther Jewish sheriff, Sir Moses Montefiore, it was not until ten years after his election as alderman that Lord Iyndhurst's Act (1845) enabled him to perferm the dutiee of that office. Among the names of Jewa in Eagland distinguished in science and literature are the mathematician Sylveater, the Sanskrit scholar Goldstiicker, and the Orientulists Zedner and Deutsclı. The first Jewish barrister (Sir F. Goldsuid) was called to the bar in 1833.
The Jews' Free School in London is probally the largest and most efficient elementary school in England. Two Jewish newspapers are puhlished in London. The Jewish commnnity in England maintains many charitable and other publie institutions. The most important are the boards of guardians in London and Manchester, which are chiefly occupied in the relief of penniless cmigrants from Russian Poland. Dr Eenisch, the late editor of the Jcuish Chronicle, founded in 1871 tho Anflo-Jerish association to co-operato with the Alliance Isractite of Paris, which has been already described. The association has nearly 3000 members, chiefly in England and the colonies, but also at Alexandria and Tangiers. The Jews' college in London and the Aria college at Portsea are desigued for tho traming of ministers and teachers: Thee socicties for the promotion of Helrew literature have been formed. The only one which still exists is the Society of Hebrew Literature, to which Christian scholars lave coutributed equally with the Jewish stodents of the wame subject. The principal religions movement has been the formation of the West Lonton congregation of British Jews, a body of dissenters, who have simplifed the ritual, only kecp one day of the festivals, and do not acknowledge the spiritual ascendenev of t.be chief nabbü

They sceeded in 1840. Congregations at Manchester and Bradiord Wifler in with the sinhe rites. The Sephardim and Ashkenazim still London synagogucs of the latter body were federated pyincipal Act of Pablianuent in 1870 umber the no were federated by private Act of Pamawemt now consists of ten Londou congregathe United Synagogue, morkitied in the direction of brevity in 1880 . Forty liturgy was orthodox synagogues ase recognized by tho liond of Dorty prowincial onder the Marriago Acts certifies the the Board of Deputies, which nuder the Marriago Acts certifies the secretaries of ortholox synaThe Jewish population marriages.
abscnce of a census by religions) to Britain is estimated (in the abscnce of a census by religions) to be $6-2,000$, of whoms 40,000 are
reckoued to be in London. There census of 1881.
Iu the British colonies Jews are numerous and their congregation flourishing. There are nearly 2000 Jews in Gibraltar, who carry oo an active corntaerce with their brethren in Morocen, sending Manchester and Sheffield goods, and receiving corn, hides, and other produce. Tlpeir settlement dates from the British occupation in 1704 ,
which allowed the unlapay Spanish Which allowed the unlappy Spanish refugees in Morocco to jeturn bers of the legislatures, and mavistrates io the Ans, ministers, memCrpe Colony, the West Indies, \&c. In Victoria therglasian colonies, in 1870, and a Jewish newspaper is published at Melbourne; in Jers Anstralia there were 62 ouly in 1870 ; in Tasmania they formed only $0 \cdot 93$ per cent. of the total population of 99,328 .
A remarkable settlement exists in Bonliay under the name of the
Thi Israx artisans, some of them soldiers number, and sre for the most part t're Anglo-Jewish association in They support a school to which tutes. The Beni Israel have a tradition that they were clipwrecked on that coast more than one thousand years ago. They have always strictly observed the Sabbath, refraining from cooking their food or doing any other work on that day. They do not eat Jewish type of countebance. The Beni Israel are found and have a Bowbay itself but in other towns on the coast not beneath the direct rule of the British Goveronnent. They relate that David Rababia, a Jew cither of Baghdad or Cochin, came to that part of India about nine hundred years ago, and, laving discovered that the Bewi Israel were observing the Je ewish code, was convinced of their Jewish origin, and established a Hebrew school. Before his death he gave a writteu order to tyyo of his scholars to succeed him as religious miuisters. This office has been retained to this day by silcred superior to these ministers are called kajees, and are con: sicred superior to the ordinary religious ministers who receive payment tor officiating in the synagogues. They are in some rethe outlying villages ecclesiastical and of the community; and in and settled by them with the aid of a council matters are iurestigated maybe compared the cohanim (priests) in tho Western Jewish kajees mnaitics, who are reputed to be descendants of Aaron, Jewish com: the prerogative of blessing the people, and a certain precedenjey sypagogue to the exclusion of nimisters who are not of the same lineage. In Bombay judicial and other civil functions for the same conncil. Tho Beni Isriel person called Nassi or head, aided by a council. Tho Beni Isruel have been settled in Bornbay itself for uprards of oue hundred and fifty years. Their first synagogue
was boilt in 1796 by Samuel Ezekiel. the Pritish urmy sent a sumust Ezekiel, a Dative commandant in the British mrny sent agaiast Tippoo Sahib. The Sephardic daily Lave beeu translated by the Beni sermons, and same other works them know Helrew, glthough Marathi is to Marathi. Some of and their knowledge of Hebrew is probably ir ordinary language, intercommusication with the Jers of Baghdarl and Europe than to iodependent tradition. The Beni Israel rarely iotermarry with the ordioary Jews. They have a literature in Marathi. They tie a golden baod (" munny") with black glass beads round the bride's neck during marriage to show that the bride is a married woman; they adopted the title of Beni Israel beced a widow. They say that was hateful to the Mussulmans. The Be that of Jchudimor Jews attend their gyoagogues and eat with them, and rice vorchin Jews have among them a class of Beni Israel whorn they designate They Israel or Black Israel. Betweeu them and the white Beni Israel no intcrmarriages ate ever solcmaized. They are descendants of Beni Israel by heathen wives, or are proselytes or their descendants. They bave separate bursing-grounds.
The Jerrs of Cochin, Sound io that British port of the Madras presidency and elsewhere on the Nalabar coast, have the tradition Christian erri, and receiveda atritten the cixty-eighth year of the and that when the Portuguese chitten charter from the pative rulcr, and that when the Portuguese caroe they suffered oppression and
removed to Cochin, where the raiah remored to Cochin, where the rajah granted them places to buikl guese, but tho Dutch consquest in 16 arain suffered from the Fortuguese, but tho Dutch conquest in 1663 gave thom protection. At
Cochin there are black and white Jews. The white Jews consider
themselves as immigrants from Palestine. The black Jews are regarded as proselytes and emancipated slaves of the white Jews. black Jews do not olserve all the cerery uith each other, and the The history and condition of the Jews the law.
countries and their colonies having been somewh in thee important Anstria, a shorter account of their situation elsewnewhat fully sketched, The Austrian Jews participated in all tho intellectual wufticiert. of their hrethren in Germany. Their ehief writers arc (the brilliant author of Tales of the Gifetto), Frank 1 hompert G. Woif, bistorian, Mosenthal, dramatist, Dukes, Iayserling, Mannheimer, Jelinek, Gitdemadin, Kaufman, Letteris. The chicf training establishment Sor robbis is the Budapest seminary established with the proceeds of the fine imposed ulon the Jews for participation is the insurrection is 1815 . Austia was long 1783 a dew departure io his policy Jows, but Joseph 11. made in He abolished the Leibzoll, policy tow ards this class of his sulyjects. gave the Jews permission to ght-notices, passport regulations, and certain restrictions, agriculture. The doors of the univeritiender scalemics were opened to them. He foors the universities and and normal schools, and nlso compelounded Jewish olturentary language of the country. In spite of these reforms, considerable restrictions were still imposed upon the Jews with regard to right of resitence, \&c., and the successors of the philosophic emperer,
Leopoll II. and Erancis I., resto regulations. The Jews in Austria remany of the old humiliating of the present century subject to special restring the greater pait from province ta province they required the permission of the ceatral Government. Io many parts of the emplire they were not The Maryar rebt or purchase lands beyond their onn dwellings. The Magyar Dobles, however, employed them largely as bailifts, gave them great freedom of tenure, and actually fonght under Alter 1848 the Jewish capitation the struggle for independence. but, as many Jews ha capitatioo tax was reduced except in Vicnna in Hungary, a suppression. The reforms inangurated by the upon them ofter it for Anstria and in 1861 inatgurated by the constitution of 1860 in Anstria and in 1861 for the rest of the empire, and completed now eojoy, which makes themstrian Jews the freedom which they and the other great towna Galicia a striking contros, and even in the backward province of neighbouring country of Russian Poland favoured brethren in the them rabbis, sit in the legislatures. The Israelitish Jews, two of founded in Vienna in 1872 . The number of the Jews in tha empire of Austria-Hungary is 1,372,333, or more than 3 per cent. of the total popuration. Of the total number, 820,200 are found in Austria (including 575,433 , or more than a tenth of the total population in Galica), and 552,133 in Hungary.
tively flourishing colonies, the Roman sheltered large and compara- Italy. pre-eminence in sultering, the Roman Jews had long an unenviable feave the Ghetto, and their conversion was songlit by pormitted to sive means. It was in the papal states after this date opat the young Mortara, secretly baptized by his nurse, was tom from his preats, and trained to be a monk. The kinglom of lialy brought ireedom and nolitical equality to the Jews. The most celelratcl of recent Jewish scholars in Italy was S. D. Luzzatto (1800-1865). The rabbinical college at Padua, founded by J. S. Reggio of Gorz (1784-1855), fell with the Austrian domination in 1866. The number of Jews in Italy was in 1876 estimated to he 53,000 , of whom 5000 were in Rome, 2800 in Molena, 3000 in Venice, 2000 in Sicily, 7688 in Leghorn, 2500 in Turin, 2000 in Padua.
The census of 1870 gave 2582 as the number of the Jews in Greece Greece. They enjoy perfect freedota of worship, and live on terins of friendship and equality with their neighbours in the kingdom of Levant althongh at Alexandia, Smyrna, and other towns of the The liberal instituctimes occur between the two races.
Thain have permitted the established during the last Jew years in Spain. nncestors enioped the Jens to In $18 \$ 1$ the Spanish renresentative of hiterary and social activity. lized to assure some representative at Constantinople wos anthothe to assure some distressed Jews who fled into Turkey to escape welcome thions of Kussia that the Government of spain would now settle to that country, in which, he added, all Jews could now settle. At Seville Jewish worship is regularly held, and meat killed according to Jewish rites can be bought. At Madrid a congregation assembles on the most solemp fast in a private bouse.
Snce the commencement of this century foreign Jews of Portugal. Portuguese origin Srom Gibraltar and Africa hare immigrated into Portugal sid been permitted to solemnize religious service there. There are three synagogues at Lishon and one in Oporto. On the Day of Atoneraent, unknown persons from a distance in the intorior have been obserio to join these congregations; they were members tradition of their arigiu during the whole time of the exclusion of
the Jews from Portugal. In 1821 the cortes abolishert the Inquisition, and resolved that all rights and privileges which had been accorded to the Jerrs by former sovereigns shonld be renewed, and that all Jews who dwelt in any part of the world might settle in 'Tortugal. About 1000 Jews reside in this country:
Aollani. in Holland, which was long tho refuge of the Jews, and was the cradle of a flourishing Je wish literature, the Israelite immigrants were not entircly without restrictions, althaugh Mendelesohn pointed to Amsterdam as a commercial paradise where all men were allowed free interchange of corumodities. The 50,000 Jews of llolland, 20,000 of whom resided in Amsterdam, were first admitted to political equality in 1796, and the cloger union with France which followed compieted the work of liberation. At first thie gift was not willingly received by tho leaders of tho Jewish community. They enjoyed great power over indiviluals, could levy large fines unon those members of the congregation who ineurred their disple:sure, nad feared that the new luty of gerving as sollicrs and the new right of filling all the employments of the state mould aliemate their flocks. The Portugnese (or Sejhardic) Jews, who were regarded as the aristocracy of their race, were especially conservative, and ultimately the discussions about emancipation led to the secession of the neoterizing party uniler the mane of 'Adat Jeshmun. The number of Jews in Holland is now 68,000 , to whom 665 may be added for Luxembourg.

Belgium.
Switzer-
lant.
In Begium there are about 2000 Jews , Who
state subveution for their' worship as in France.
la Switzerlan! the Jews were long treated with grent severity, and the Freach domiontion brought them only temporary relief. It was only in $187+$ that full religions cquality was conceded to the Swiss Jews. Their number is now 6996.
Denmark. In Denmark tho number of Jews does not exceed 4,i00. Since 1814 they have been eligible os magistrates.
Swedec.
The archives of the Sephardic synagogue in London contain a curious 1 rinted invitation from tho king of Sweden, sent in the year 1746, in which reaithy Jews aro invited to Sweden, while the proor are warne that their residence will be noweloome. The London Jews declined thits calculating hospitality. There are now 1835 Jews in Sweden, and an insignificant number in Norway.
In Russia the Jews are more numerous and more harshly treated than in any other country in the world. From linssia proper the Jews were long and still aro excluded, hat the conquests of the Muscovites brought them face to face with large numbers of Israc\}tes who, driven out of Germany by persecution, hal tahen refuge in Poland unter the sway of Casinir the Great. The half IIebrew balf German patois (Jiudisch-Dentsel) which Jews still speak in Liussia and Roumania preserves this part of their history. A literature exists in this language: journals are printed in it with Hebrew characters ; theatrical representations are given in it, and two companies in 1ondon lately played dramas in it, in which the main point of the action was the misery of the religions Jew, who is dragged away from the study of his fapourite Talmudical books to serve in the army, where he can hope, as a Jew, for wo promotion. The flourishing factories, agriculture, and comineree of the Polish and Lithnanian Jews were wreclied by the intolerance of the sneceseors of Casimir, and Russian oppression oompleted the ruin. The Jews are still confined to a few over-populated provinces, and loaded with special taxes and restrictions. Inder Alexander 11 . the condition of the Jems was in some respects improred, and the permission accorded for three Jews to settle at caoh railway station has enabled a few'to eseape from the old overcrowded settlements and find a new sphere for their commercial netivity. They aro still, however, largely at the mercy of the oflicial elass, and popular risings against them have beon repeatedly permitted or encouraged. They are excluded from many vocations, or practise them only by the connivance of bribed officials. For some purposes they are still subject to the furisdiction of the rablis. Harkary. Piusker, Mandelstamm, Reiliman, and Levinsoln are aniong their most learned writers; Baron Guinzburg is at the head of a socicty for spreading culture among the masses. In spite of their disatilities, there are anoong the Russian Jews enterprising contractors, skilful doctors, and successful lawyers. The mmber of Jews in European Russia was returbed for 1876 as 2,612,179. In Pussia in Asia they are estimated to number 25,000 . For the Karaites in Russia sce that article.
Noldavia
At the beginning of the present century the Jews were formd in Moldavia everymbere kecpiog the village iuns and forming the centres for the commerce of their districts. Engaged in this ocenpation, or travelling through the country to buy or advanco money upon the crops, and to sell foreign nerchandise, were Jews, some of whom had come from Poland or Russia, whilo the fanilics of others, resident chiefly at Bucharest, had been-in the country from time immemorial. They also exercisel many handicrafts. They were glaziers, locksmiths, tinmea, tailors, \&e. The meta] roofs and pinnacles of churches were all the work of Jews. In the great towns of Moldavia, and also in the Wallachian city of Bucharest, there were establienea wealthy communities belongiur to both
divisions of the ruodern Jers, Ashkenazin and Senhardim. Of the

Sephardin or Spanish. Jews it is known beyoud a doukt that they settled in the country many conturics ago. They belonged to the families driven from Spain by the Inquisition. The pilucipal Lankers of Rommania are Jews. Their children have been in the habit of attenting the same selools as the wealthy mative fumilies, and the parents hedd a good prosition in society. In Jassy, the pilineipal city of Moldaviz, 30,900 or 40,000 out of the 90,000 inlanhitants are Jews. In 1804 the practice of the niwighbouring stateg legan to creep into Roumamia. In that year an ordinance of prince Mourousi of Moldavia deprived the Jews of the right to hohl farms except when attached to villago ims. Since that time the 10 have been a series of laws and edicts limiting the freedon of the Jows to hold land and cugage in vanions 1 rofessions and trades; the Jews have also bat much to sutfer foom nopular outbreaks, and ewn the treaty of Berlin, which abolished all incapacitation on grounds of religion, has been interpeted by the Roumanian Government as not arplying to the Jews, who are regarled as foreigners, and only natura!ized in small numbers and by special acts of the legisliture. There are 200,000 Jews in Rommania, and Yerhnps two or three thousand may have beeu admittel to naturalization.

In Servia there are 2000 Jews. They have suffered from ocen-Servia. sional orders of expulsion from the country districts, but on the whole their condition is compratively favoured, and they are helieved to be on the eve of being admitted, if not already adnitted, to political rights,
'The Jews in Enropean Turkey before tho war which ended with Turkey; the treaty of 1878 were estimated to number 72,000 (in Adrianople 15,000, Slnuma 1500, Within 1200, Yima 300, Tatar Dazartjik 1050, Dardanehes 2000, Thilippopoli 2100, Rustshuk 2500, \& c.). There are some thousants in castem Ronomefs, and others in Bulgaria, who have been very fairly treated by the antborities of tho uesw princinality, hawing grants for their seliools, \&c. The exertions of Dr Allatini of Salonica have provided the commmity of that town ( 25,000 to 30,000 persons) with excellent neans of celucation. Ileso is publisheel the Epoca, a Spanish newspaper in 1febrew characters, which recalls the fact that this, like so many of the Jewish eommunities on the shores of the Meditetranean, sprang from exiles from Spain. The Jewish population of Coustantinople consists of about 30,000 souls. Most of the Jews arn Sephardim. 'I'wo thousand follow the German rite, and are principally to bo found io Galata. The Jews in Constantinople are chiefly engaged in traftic. They aro governed by a cain-macam appointed by themselves, and salaried by the Government. There are inety-two synagogues in the suburbs. Busites the schools of the Allianec, there are 2287 pupils in the wreteled Tal mud T'orah schools. There are also three infant schools. The number of Jews in Asiatie Turkey is stated to he from 106,000 to 130,000 . The Smyrna Jers number 25,000 . In Laghdad, whlere there are 30,000 Jews, and where the wealthy family of Sassoon first becamo known, there are twentr-one symagogues. Pilgrimages are made to tho tombs of Ezra, Ecekicl, Joshua the pricst, and Sheilld Isaac. There are 500 families in Aidin, 400 in Magnesia, 250 in Casaba, 130 in Pcrganos, 516 in Caner in Crete, 200 in Candia, 1200 in Beyrout, 2000 in Damascus, 10,200 in Aleppo. Outbreaks of religions hatred between the Greeks and the Jews, and even between the Mohometans and the Jews; have occasionally occurred at Sinyra, Rhodes, \&e. Tho Jews on cach oceasion lave been aceused of using Christian hood at the jassuver. The falsity of this charg" was publicly established in 1840, owing to the elforts of Sir Moses Montefiore, who journeyed to the East, neconymied by Cremicux and Muak, to vindicate the innocence of those of his coreligionists who had been put to death, and to libeiate those who were imprisoned. The sultan then issued, at the request of Sir Moses Montefiore, a firman declaring tha imocence of the Jews, and their title to his equal protection. They now sulfer muler no disabilities, and aro atmissible to offlce.

There are 15,000 Jews in Jerusalcm (forming half the population), PatesWhose chicf occupation is to study the Tamud. To maintrin them, tiuc. in this ballowed indolence their brethren throughout the world scud nunual contributions (haluka) amounting to about $£ 50,000$ a year, or five-sevenths of the total revenue of lalestine. The rablis who administer these large funds, and also wield the dreaded weapon of excommunication (herem), have set their faces against secular clucation, regarding Jerusalem as the one great rabbinical college of the world, where tho contributors of the haluka fulfil the sacred duty of studying the law by proxy. Both Ashkenazin and Spplardim (whose leaders, more liberal than the Ashkenazin, permit Arabic to bo taught), both Chasidim and Karaites, are represented here; the Sephardin Uless as Orientals; the Rnssians and Poles wear their long silk or eloth gowns and fur eaps, the Germans the quaintly cut cont and flattened wideawake of the early part of this century. All cultivate the long love-locks brought down in front of the ears in obedience to Lev. xix. 27. loys often marry at fifteen, girls at thirtcen. There are tro weckly Hebren newspapers. The syuagogues ara very motmarons: around then cluster the Talmul schools. There are three hospitals for Jews, one of which is maintained by a Clnistian mission, mmerous nhmshouses, of which tho Juda Tomo house is the principal, and sereal codowed schools.
reirish agricultural colonies have been formed at Lydda and else. where, and an excellont agricultural schonl at Jaffa reecives thity ,omle Jows ara found at Helbron, Tiherias ( 1100 ia number), In the monntains of Kurdistan and in the Holy Land.
are Jers who sneak an Aramaic dialect - "int the lancuage of thera Tangum." Tlle Jews in Persia, ss in many other counge of the thio vornacular iu Heb,rew charan many other countuies, write pedders in petty in Heles orew in characters. They are engaged as ship with Kurdish farners, to whom they supnly eavital, peceivinhalf the produce. As a rula monogamy prevails, fut exceptions are frequent when the marriage proves childless, or when the lurirate law connes inta aperation. Jews sctules their differences with each ather by applying to the malum (i.c., the rabli) of the phace, who together with his beth din forms the authoricod court of justice. Boys aro taught reading, writing, the Scriptures, and
sometimes tha Mishna. Erery maa and woman wears chang safegnards against the evil cye, as protections both from charms ns safighards against the evil cye, as protections both from ailmests tho causes which deter parcats from leting their clityren lean secular sulujects. Yct ss cach congregation requires the services of a deygan or religious chicf, the necessity of cultivatings some kind of knowledga cannot bo entirely ignored. Persons desiraus of porsuing a conrse of stullics have had to resort to Uruiali and to partly eagaged in skillen trades axd professions. Jews are alsa found eagaged in skilled trades add professions. Jews are alsa majority in Ispshan being dsy-labonners and forters. The total number of the Jews in Pcisia is estinated to be 16,000 .
In Boklhara ( 13,000 ), ia Sumarkiml ( 10,000 ), in Merv, through. out Central Asha, Jews are seattered. The small colonies of Jews Chincos na a sect ol Malometangu, and Peking are regaded by the ("separators of the sinew from the flesh"). These colonics, of ancient settlement, are not to be confounded with the Euros, af Jewish merchants, who under Europenn protection now trade in the parts. The Jews af hai-fung-fog have marted with their sacred scrolls, mad their synagogues are rniaed.
The Jews in Yenucn hare a lond history, but the preseat Jewish polulution is stated by the latest aliscrver (a corres pradent of tha chler estimate ( 1876 ) nnide them aumber 200,000 . They ner. An found in Saua, the capital (where they are frome 2000 to 3000 in number, and have thirten syngogues under a Chachan Bashi), and Jews of Sanan have beunathes. For upwards of cighty years the neens.ations, and exactions; and until twelve years ano to fhese were oddul the hutics of scavengers nim night-mears impo to these upon the rablis, and not redecmable by muncy, laymones. The nsshmption of sovereignty by the porte much 1 ininurats thed
position, Their position, They are artisnns, hahourcrs, and inerchants.
Wealthy Jews resile at
Whaithy Jews resile at Caira ( 3000 ), others at Alexandria (where
 In Alyssinia are found tho Folashas, whose Jow kigyt.
doubtel by some clluulogists. Filashas, whose Jewisht descent is Misc. Soe. Heb. Lit., Qd ser., val. iii, 1877 .
sain to contain 40,000 ar cstizuated'at 100,000 . Tunis is variously sail to contiain 40,000 ar 60,000 Jews. Thase in the ports are European, chicfly Spmish, in recent arigin. In the interior Jews
live in touts, carry ou arricultore on a conmpunt basis their neigliourry, lear long natehlocks, and rove frem dress like $I^{\text {lace }}$ like thera; may, however, are goldsruiths. They coaform strictly to the Jcwish ceremonial laws.
The number of the Jus
Che mun!er of the Jews in Moroceo was stated by the depntation Which petitioned the British farcign affice on their behalf in 1880 to Tre 300,000 There nre 1200 in Larache, 1400 in Alcazar, 6000 in frequently been chosun, in hyny nre of Spanish origia. Jews have envoys. They now suffer from the fanaticism of the Mahometans, and are compelled to go barefoot in sign of thicir submission in nearly all the cities. Roblers phander them almost with impunity, and murders af Jews are frequeat. About a hundred enjoy profecrenco of Madidin in 880 , lut is immaticntly sumbed at the consultam.
Jows in the interior or beyand tha banudary of Moracco live a
omad life like the Jewish tribes of Aralia nomad life like.the Jewish tribes of Aralia, and conduct caravans jirst Israclito fonily who settled ia Timbuctooe has menher of the Daggatoun (merchants), a tribe of Jeves who hav described the religion, but cherish the tradition of their descent, and proclaim it religion, hut chosish the tradition of their descent, and proclaim it
by their fair complexions and the character af their features ; they
live in the Solion live in the Sahara in the midst of a Mussulman race. with; whoy they do not iatermargy.
There are several thousands of Jevs 10 Brazil; a Dutch Jewish
colony was founded at Savanuas in Surimam, but has lost ita distinc.
tive character; a few Jews are sentered in Mexico and tho Sonth American ports.
In the United States Jews are rumerous, and enjoy full equality of rights and great material prosperity: A Jewish colony was founded ly Jndge Mordecai Noah, sheriff of New York, in 1825, The Jews of the Uaited States ormit did not long endare. frienderys af the Caities. Of States orgnnize themselves in grat B'nai Berith (Sons of tha Covenant), which in 1878 had 29,814 members, had paid $\$ 1,000,000$ ia bencfits, an 1878 had 22,814 in hand; the ladereodeat Order of Fre Sons of Isract, witil 8604 members; the Kesher shel Barzel (Iron Link), with
10,000 members ind $\$ 112,000$; the Improved Sons of Israel, with 2849 members. Thewish Imped Order Free asylums, free schaals, benevolent institutions, exist in very many cities. The union of Americaa congregations camprises 118 congregations, and has for its objects (1) to promote religions instrucworld to (2) to co-operate with similar associations throughout the world to relieve and elcrate oppressed Jews. Many ways af interpretkeep Sablath on Sumday others Jens in the United States. ${ }^{1}$ Some Helrew ; there is nuday, others pray in Eaglish withontany nse of building magnificent sybacapomes in abservance, but all sects agree in States 278 coagregations with 12,546 members, owning in their cor. porate capacity real estate worth $\$ 4,778,700$ and ather property worth $\$ 1,860,030$, sending 12,886 children to their schools, and forming a papulation of about 250,000 .
Thoze further particulas may be given regardiag the Jewish press. There are, according to Lippe, 86 Jewish periodicals, as follows:18 in the Helrcw linguage, published at Vienna (2), Warsaw (2), (3), and 4 ia Galicia ( Konigsberg (2), Lyck (2), Mainz, Jernsalem 14 in Jüdisch-Dentsch, pubfished ont Vienna (2), Bucharest (3); Mainz, New York, Presshurg, Chicago, Konigsberg, Lenherg, Budapest (2) ; 22 in German, publislied at Wurzburg, Breslau, Burlin (4), Frankfort-on-the-Main, Leipsic (3), Bromberg, Krataschin, Mainz, Magdeburg, Lemberg, Budanest (2), Melnik (Bohomia), (reckining (Bola), Vicnua, Cincinnati, and Milwaukee; 4 in Freneh (reckoning the bullictis of the Alliance as one) at Pais (3), Avignoa; Francisco (partly in German), Chicaro Phind Cincinnati (2), Sin Louis, and Mellourne and Corfu; 3 in Dutch, at Rot terdam (2), Amsterdam; 2 in Russian, both at St Petersturg; 2 in Polish, at Warsaw and Tarnopol in Galicia; 1 in Hungariaa, at Budapest ; 6 in Spanish (5 of them in and Smyrna. Ia addition to these, Lippe gires 8 annuals:-1 in Roumanion at Bucharest, 1 in French at paris, 1 in nnuals:- 1 in Petershurg, 1 partly in German and partly in Hebrew at Bamberg, and 4 in German at Dredy, Frankfort-on-the-Main, Ilalherstadt and Prague. Twa Jewish calendars aj! car anmally in London.
Foon the umbers of the Jerrish pogmalation which we lave giren it results that there are abont 5,000,000 Jews in Eurape. In Asua Anerica 300,000 , in Anstralia 20,000 apraximately correct totals, in Ancrica 300,000 , in Anstralia 20,000. The total Jewisl population of tha world wauld thus be $6,200,000$. It may he addeal that the with which they have been compared from those of the nations greater average longevity whiehpared. The Jews have a somewhat parative freedom from plithisis, \&c., and ta their nat often following emplayments which shorten ife. Their dietary laws and ceremonial ablutions have on infucnce in preserviag them from epidemics.
 diums: Stcrn, Gesch, des Judenthums con Jendrlssohn bis auf die Geqenurart. Jick, Gesch. des juthischen. Volkes; Kayserling, Menasseh b. Jsrael, and Juden in Porlugat; Mendelssohn, Gesammelte Schrofien; Loewenstein, Damascia; Lippe, Eibliographisches Lexicon; Ersch and Gruber; Encyh., sect. i1, vol, xxvil.; Sulig Gesch. der Judeth in Jfagdeburt (Ludwig), Gesch. der Juelen in Berlin; Guidemann, Gemeinde in Manburg; Jolowicz, Gesch der Juden in der deulsch israelitischen der Juden in Posen; Wolf, Gesch. der Gesch. der isr. Gemeinde 2 . Halhersiadt: Donath Worms u. Wien; Auerbach, burg; Ence!bert, Statistik der Julen im deutschen, Gesch. der fuden in MechlenAuden in den Qesterreichischen hindern: Friedlinder. Schimmer. Statistix der Afahrea; Stein, Gesch. der Juden in Dan: Figi Fin, Gesch. der iesch, der Juden in an Hilna; Schulman, Tuldol Chachme Isract: Bédaniele, der judifschen Gemeinde Ifalie, et en Espagne; Carmolyachme Asract; Bedaride, Les Juifs en France, en e, Sivbie en Roumanie; Beagnot, Les Juifs dite: Loeb, Albert Cohn. Situatron Israilites de Pologne ; Halphen, Recueil des Lois doncerident; Hollanduerski, Les tion des actes de rassemblé des Israeldits: Detchévernant les Ssraetefes; CollecMurdoché, Les Daggatoun; Saphir, Trarels; Meverry, Msraelitcs de Boideaux; Puciotte, Shetches of Azolo-Jewtsh History; Sydney Samuel Hers of the Jetrs; (reprinted from Jacish Choronicle); Mictory; Sydney Samuel, Jears in the Easi L. Oliphant, The Land of Gilead; Linslo, Caleudar, israethes of 19th Century; Davis, Jews in Rounania; society of Hebrew Literature, Jears in Spain; Israel Archives of the Spanish and Portuguenu Jews syngture, Afisc. H.b. Jil.. I., It: mann Adler. Jears in England; Koenen, Geschiedenis degue, Londoo (ilS.): HerLüwy, in Tr. Soc. Bib. Areh., 1876 ; Reports of Anglo-Je Joden; J. Miler and A. Israélite, Board of Deputies, Unlaa of American Hebrow Asociat:on, Allianco In Wien, sc. Jewish newspapers (see liat to Lippe).
(I.D.)

The leader of the most advanced school is Dr Felle A dler, who, in hls dus

JEF'S HARP, or Jew's Trump (Fr. Trompe), a smalk musical instrument, known for centuries all over Europe, and consisting of a metal frame with twe branches, between which i slender toague of steel, fastened at one cad, and free at the other, is made to vibrate by twitchlug with the finger, while the frame is held between the teeth. The English name "Jew's trump," seens to be merely a cortuption of the French words jeez and trompe. Piefixed to ${ }^{\text {s }}$ the Rer. Patrick Macdonald's Collection of Highlanel 'Airs (1781) is a dissertation by the Rev. Walter Young, in which he states that the natives of the island of St Kilda, "being great lovers of dancing, have a number of reele, which are either bung, or played on the Jew's harp or trump, their only musical instrument" (p. 11). In the Himaleya journals one of the travellers mentions that he prócured a Jew's harp from Tibet. At the commencement of the present century this instrument was improved, and several Jew's harps were combined, it being thus possible by using several instruments in different keys to obtain a complete geale. Eulensteia, a native of Wirtemberg, made a sensation in London in 1827 by playing on no less than'sixteen Jew's harps. No. 30 of the Leipsic Musical Gazette (1816) contains an account of the compound Jew's harp, with pieces of music suited for it.

JEYPORE, or Jífor; a native state in Rajputína, under the political superintendence of the Rajputina agency and the Government of India, lies between $25^{\circ}$ $41^{\prime}$ and $28^{\circ} 27^{\prime} \mathrm{N}$. lat. and between $74^{\circ} 55^{\prime}$ and $77^{\circ} 15^{\prime}$ E. long. - It is bounded on the N. by Bikauer, Loháru Jhajjar, and Patitala ; on the E. by Alwar, Bhartpur, and Karauli; on the S. by Gwalior, Bundi, Tonk, and Udaipur ; on the W. by Kishangarl, Jodhpur, and Bikaner. Its area is ${ }^{7} 14,465$ square miles. The country is tolerably level and open, although its surface is diversified by groups and ranges of hills and by isolated peaks. The centre of the state is an elevated triangular table-land from 1400 to 1600 feet above sea-level, whose eastera limit is formed by ranges ruaning north and south. On the north and west it is bounded by a broken chain of hills, an offshoot from the Aravalli mountains, "which forms the apea of the triangle. To the east, beyond the hills, the country becemcs gradually more open as it spreads out towards the alluvial flats of the Jumna. On the north-west stretches the sandy and desert tract of Slaikhawati . (or the country of the Shaikhawat clan). The general drainage of Jeypore from the central table-land is to the enst and south-east, though a few streams follow the slope to the north-west. Thnse flowiag sonth are the Banas and the Banganga, the tributary of the Jumna, and their tributaries, the Aman-isláh, Bándi, Moril, Dúnd, and Khari. The Sabi and Kitatli flow north. In the sonth of the state, water is everywhere found at a depth varsing from a fer feet to 30 or 40 feet; but in Shaikhawati water is always at a great depth, averaging from 80 to 100 feet. The soil is generally sandy. The hills are more or less covered with jungle trees, of no value except for fuel. The hill ranges are said to consist in the north chiefly of granite, and in the south and east of sandstones, mixed sometimes with white and black marble, and occasionally with mica. Copper ore and cobalt are found. Salt is largely manufactured and exported from the Samblar Lake, the average yearly tura-ont amounting to uearly 40,000 tons.

In Shaikhawati there is generally but one crop, in the year, consisting chiefly of bijra, mung, and moth. © In the north, besides these, a little wheat and barley are ${ }^{-3}$ grown. Towards the south and east, as the seil becomes richer and firmer, joai, Indian corn, cotton, til, wheat, barley, gram, sugar-cane, opinm, tabacco, dal, and linseed are extensively grown. Since 1868 the state has apent $£ 5000$ annually an irrigation.

In the abserece of a celasus the popalation las been ronglisy estimated at about 1 年 millions tor the whole territory, witle the following proportions of the various classes :-lajjints, $\frac{8}{8}$; Himulus, $\frac{8}{6}$; Mahonetans, $x^{3}$; Jains $1^{1}$. The most motable feature in the commerce of the slate is the large banking and exclange business carried on at the capital and in the large towns. The chicf manufictures are marble sculpture, cmand worli done on gold, woollen cloths and fabrics. Edneation has mado great progress in the state. Jeypore city is the site of a college, with a daily attenulance (1876) of 800 students; also of a sehool for the sons of thakirs aud higher officiads, and a Sanskrit collerge and imhnstrial silhool. In the district there are 33 elementary seliools, wholly supportod ly the state, and 379 indigenous schools, with an agrgegate attenlance of nealy $\$ 000$. The coins minted at Jupore are distinguisbed fron those of other indepudent states by the fict or sprig on the reverse. The Rajputina State lailway on the metre gange yums from Agrat to Jeypore city, and thence to $\lambda$ juir and Nusseembinl. The military force of the state consists of 824 artillerymen, 4450 cavalry, and 15,858 infantry. The mumber of forts is 38 , with an aggregate of 220 guns of all calibres. Sone $£ 700,000$ from the revenues of the state are alicnated in jagir's and religion grants, but the availuble receipts are about $£ 475,000$. The elimate is dry amd lealthy. Tho average temperature, taken from a record of fire jears, is $81^{\circ}$ Fahr: The a verage rainfall is 25 ! inches.

The maharift of Jeypore belongs to the kimhlawatat tilice of Bijphts, and clams desecut from kíma, ling of $A$ jodly yer in Ondls. Jeypore state was founded in 967 hy lholia li:in, who, along with his Kachhivalins, is said to have absobud or driven ont the petty chicls. On the irmption of the Mahometans, Jcypore state had very soon to succumb to them, and the Jeypore honse furnished somu of their most distinguished generals. Anoug them were Mín Sinh,' Who fought in Orissa and Assam, Jiii Sinlt, commouly kuown by his imperal title of Mirzn Rijin, whose name alymers in all the wars of Aurangeeb in the Decean, and Jiil Simh Il., the fimous mathematician and astronomer, and the founder of Jeyporecity. Towarls the coud of the 18 the contury the Jits of blantpur annexed a portion of the state. The chicf of Alwar reducal the territory of jeypro. By the end of tho century the state was in great confasion, ilistracted ly internal broils, and imporerished ly tho exactions of the Namathis. The disumtes betwecn the chiefs of Jejpore and Fhin, with the lindlatis, was exhandine there of rinin, nud Amir in 1.818 the protection of the British was cxtended to Jujpore, nul nn annual thbute fixed. In 1835, on the acerssion of the madninija, then two years old, there was a selious disturbane in the eity, alter Which the British Govermment took measures to insint upon ofter, and to reform administration as well as to sulport its effective wosperous tho state has become gradaly well guverned and assisted the British in every way that lay in his loner. $^{10}$.

Jeypore, or Jiarur, capital of the state of the same name, is situated in $26^{\circ} 55^{\prime}$ N. lat. and $75^{\circ} 52^{r}$ E. long., on the liajputana State Railway and the Agra and Ajmere trunk road. It is the largest town and the chief comnuercial contre of lájputána, and in many respects the tinest of modern Hindu cities. The city, which takes its name (Jainagar or Jaipur) from the famons Maharaja Siwai Jtii Sinh II., by whom it was founded in 1728, stands on a small plain surrounded on all sides except the south by rugged hills, the summits of which are at all impertant points crowned with forts. At the end of the
ridge, overhangin defensive work the the city on the north-west, is the chief
det face of which is so scarped as to be inaccessible the south or city side. Jeypore is remarkable for the regularity and wideness of its streets, and the architectural beauty of the mosques, temples, and private residences which adorn them, From east to west the town is a little over 2 miles
in length, streets are sreets are paved, and the city is lighted by gas. The
houses of the nobility and the citizens are in the suburbs while the malaraidi's palace with its pleasure grounds occupies the centre of the town. : In Jeypere there are as many as seven banking. firms, whose aggregate annual business amounts to about $£ 2,500,000$, and ,which possess a capital of upwards of $£ 6,000,000$ sterling. Besides these, there are several minor honses, whose collective bu-iness may be estimated at $£ 500,000$ a year. Exchange and banking form the greater portion of the business of
the place. The city is well provided with buspitals, dispensaries, alms-houses, and schools. One of the most interesting antiquities of the state is the Hindu observatory in the capital, erected by the founder of the city. The population in 1870 was $137,847$.

JEZREEL (ל:! Israelite monarchy under Ahab. Its site has never been lost, and the present village $Z$ crin retains the name radically unchingel. In Greek the name appears under the form 'E $\sigma \delta \rho a \eta$ ia' (Sticulelue in the Itiner. Hicros.), and to the crusaders the place was known as Parvum Gerinum. The modern village stands at the nortl extremity of a lung ledge terminating, in steep cliffs forming part of the chain of Mount Gilboa, east of the plain of Esdraclion. The tinp of the swell is 500 feet above the brond northern valley; the knoll on which the stone village is built is hare and rocky; the buildings are alparently modern, but numerous aucient cisterps and scattered sarcophagi, lying on the hill side, mark the antiquity of the site The view over the plains from Deisin on the east to Carmel on the west, and from the Samaritan hills on the south to the mountains of Galitee on the north, is tine aud extensive. No vineyards now cxist, but ruck-cut wine presses occur east of the village, derhaps marking the site of Naboth's vineyard (l Kings xxi. 1). The fountain mentioned in the Bible (1 Sam. xxix. 1) is very probably the fine spring " Ain el Meiyiteh north of the village, a shallow pnol of good water full of snall fish, risiug between black bisalt bonlders. A very large spring, 'Ain Jathed or Jitut (Y'ikhit, iii. 760 ), exists in the valley of Jezreel (Jush. xvii. 16) north of the hill. A secoud city called Jezreel existed in the tribe of Judah, somewhere near llebion (Josl. xv. 56).

JHiLLíWAli, a state in Rajputiona, under the political superintemlence of the R:ijputina agency and the Government of India, mainly consisting of two separate areas. The larger is bouncled on the N . by the state of Kotali; on the E. by Sinlhia's territory and a detached district of the Tonk state; on the $S$. by the petty state of Rajgarh, a detached district of the Dewas state, and the state of Jaura; and on the W. by detached tracts belunging to Sinullia and Hulkar. 'This protion lies between $23^{\circ} 48^{\circ}$ and $24^{\circ} 45^{\prime} \mathrm{N}$. lat., and between $75^{\circ} 55^{\prime}$ and $77^{\circ}$ E. long. The lesser detached area is bounded on the N., E., and S. by the Gwalior state, and on the W. by Kotah, and lies between $25^{\circ} 5^{\prime}$ and $25^{\circ} 25^{\prime} \mathrm{N}$. lat., and $76^{\circ} 55^{\prime}$ and $77^{\circ} 25^{\prime}$ E. long. The main portion of Jhálawair is situated on a raiscd plateau. 'The northern, eastern, and part of the southern portions are very hilly, and intersected by numerous streams. The hills are for the most part covered with timber and grass, and frequently enclose lakes. The rest of this tract is a rich undulating plain, datted with evergreen trees. The soil generally is very rich, consisting in great part of dark clayey mould, which produces valuable crups. Of the many streams running through the territory, the most impurtant are-the Parwau, with its tributary the Newaj; the Kali Sind, with its tributary the $\Lambda \mathbf{i}$; and the Chhota Kitli Sind. The population in 1875 was 226,000 , of whom the majority were Hindus. The area of the whole state is 2500 square miles.

In Jhalhwir all the ordimary ladian grains are centivaten, and in the sonthern districts opimm is extensively grown. In the rest of the state wheat aut opinm are the chisf crop's, exeept in Shainaibid,

[^174] on by means of wells. Near Jhalra Yatan, the capitai, there is a large artiticial lake, trom which water is lywn by a channel 2 milea loug. in $1876,507,418$ acres, or barely two-fifths of the total area, were cultivated. The total revenue for 1876 was $£ 174,719$. The police number 100 horse and 2000 foot. Education is at present very backward in the state. In the distriets the village priest teaches the young people. In the capital and cantonment there aro schools in which Hindi, Urdu, and English are tanght. The only metalled roods in the state are in the cantonment. All other roads are simply cart tracks, which in the rains are useless for wheel traflic. Opium is exported; the imports are English cloths and grain. Tho cbief towns are Jhalra Patan and the chhatoni or cantonment, Shihabad, and Kailwara. The climate resembles that of Cintral India, and is generally healtiy. In the hot weather the thermometer ranges during the day from $85^{\circ}$ to $88^{\circ}$ Fithr. The tumperatare during the rains is cool and lleasant and in the cold worther it is occasionally frosty.
The ruling family of Jhilawar belongs to the Jhaia clan of Rijjputs, and their anccstors were petty ehiefs of Halwad in the distroct of Jhaliwar, in Kithiswar. About 1709 one of the younger sons of the heal of the clan left his conntry with his son to try lis fortunes at Delhi. At liotah he left his son Madhu Sinh, who soon got into great iavour with the maharija, and got from him an mupoitant post, which becane hereditary. On the deathbed ol' one of the Kotah rijjis, the country was left to the charge of Zalim Sinh, a déscendant of Mathu Sinh. From that time Zilim Smin was the real ruler of kotah. He brought it to a wonderful state of prospenity, and under his administration, which lasted over forty-five years, the liotaln territory was respected by all parties. In 1838 it was resolvel, with the consent of the chief of Kotah, to dismen.ber the state, and to create the new principality of Jhaliwar as a separate provision for the descendants of Zalim Sinh. The distriets than severed from liotali were considured to depresent one-third ( $£ 120,000$ ) of the iucome of Kotih; by treaty they acknowledged the surremacy of the British, and agreed to pay an anntal tribute of £8000. Madan Sinh received the title of Mahirijis ráná, and was placed on the samo footing as the other chiefs iu Rijputina. The present mahisijgi rimi of Jhithwiur has a foree of 20 fiell and 75 other guns, 150 artillerymicn, 425 cavaliy, and 4400 infantry.

JHANG, a British district in the lientenant-governorship of the Punjab, India, between $30^{\circ} 35^{\prime}$ and $32^{\circ} 4^{\prime}$ N. lat., and between $71^{\circ} 39^{\prime}$ and $73^{\circ} 35^{\prime}$ E. long, with an area of 5712 square miles. It forms the northern district of the Multáo division, and is bounded on the N. by Sháhpur and Gujrituwaila, on the W. by Derá lsmáil Khán, and on the S.E. by Montgomery. It comprises an irregular triangle, artificially constituted for administrative purposes from portions of tbree separate tracts. Its eastern half embraces a large part of the high dorsal bridge in the Rechna Doáb; thence it stretches acrass the Chemab into the wedge of land between that stream and the Jhelum, whose waters unite a few miles below the town of Jhang; while westward again the boundary runs beyond the joint river, far inte the heart of the Sind Stigar Doib. The Cavi also bounds the district for a few miles along its southern edge. So artificial a tract can hardly be said to possess any comano natural features of its own Along the banks of the river strips of comparatively fertile lowland support a dense population.
At the census of 1868 the population was 348,027 (193,624 males and 154,403 females). Thu Mahometans numbered 270,819 ; Hindus, 57,207 ; Sikhs, 2994 ; and "others," 16,917. Only three towns contain a population excceling 5000-Jhang, 9124; Maghiana, 10,525 ; and Chiniot, 11,477. The area under cultivation in 1873 amounted to 241,325 acres, ont of an assessed total of $3,650,867$ acres. No crops can anywhere be grown without irtigation. Wheat, barley, mran, sarson, chima, joür, maize, and cotton forn !!e stiples of the district. Grain is imported. Country eloth is mannfactured at Jlang and Maglitina, and honglat up by the Powiula merclants of Afghanistin. Manufactures of gold and silver lace also exist. The principal road from Múltain to Wazirabid passes throngh the chief towns in the district. A bidge of boats is in course of construction (1875) across the united stream of the Jhelum and the Chenaib. Potlı rivers me mavigable. The total revenue for 1873 was $£ 49,302$. The police force in 1872 nimbered 503 men. In $187^{\circ}$ there wero 32 Government and 123 native sclaols, with a joint roll of 3696 pmpils. The distriet bears a good reputation for healthiness. Smalifox and fever form the most prevalent disenses. The average minfall for the sev on vears ending 1872-73 was 10 inches. There are seven charitable dispensaries.

The district of Jhang possesses u......... historical interest from the presence within its borders of the ruins which crown the rorky eminnere of Singlawith Tila. This site has been identified with the Sikala of the Brahmaus, the Sigal of liuddhism, and the San-- He of Alexander's historians. Ia modern times the history of Jbane centres in the famons family of Sials, who exercised an cxthnso sway over a large tract betwecn Shahpur and Midtín, with litho apendence on the imperial cont at Delhi, until they finally Full lectore the all-alisorbing prower of Raujit Sinh. The Sials of Jhang are Malionctans of Rajnut descent, whose ancestor, liai shankar of Diranagar, emigrated cally in the 13 th century fron the Gangetic Doils to Jatmpur. In the begimning of the present century the maharigi Kanit Sinh iuvaded Jhang and ealotured the siall clicetain's territuris. He recoverel a small portion alterwalle, whith he was allowed to retain on payment of a yearly tribute. In 1847, after the wstahlidment of the Eritish archey at Lohore, the district camemmer the chatse of the British Governmont; and in 18181 smail Fhitu, the sial feader, rendered important scurices againgt the rethel whicfs, for which he received a jension. Duting the nutiny of 1857 the sial leader ngain proved his loyalty by serving in person on the Eritish side. His peasiou was afterwirds increased, anthe hhtained ine titlo of Khén Bahádur, with a small jeigit for life.

Jinve, on maicipal town in the above district. The sister town of Maghiana, containing the civil station for the district, lies 3 miles south of jhang, and has a propulation of 10,525 persons. They form together a single numicipality, and may be regarded as practically one town, situated in $21^{\circ} 16^{\circ} 16^{\prime \prime}$ N. lat., and $72^{\circ} 21^{\prime} 45^{\prime \prime}$ E. long., about 3? miles to the west of the present bed of the Chenab. Jhang itself lies on the lowland, a little apart from the regular lines of trade, amd since the removal of the Government offices to Maghiana, has yielded its commerce and importance to its younger rival. Founded by Mal Khán, a Sial chieftain, in 1463 , it long formed the capital of a native Sahometan statc. The population of Jhang proper in IS68 was 9124 , comprising 4568 Hindus, 4244 Mahome. tans, 129 Sikbs, 12 Christians, and 171 "others." Population of the united towns, 19,649.

JHiNSI, a british district in the lientenant-governorship of the North-Western Provinces, India, between $25^{\circ} 3^{\prime}$ $45^{\prime \prime}$ and $25^{\circ} 48^{\prime} 45^{\prime \prime} \mathrm{N}$. lat., and between $78^{\circ} 21^{\prime} 15^{\prime \prime}$ and $79^{\circ} 27^{\prime} 30^{\prime \prime}$ E. long. It forms the central district in the division ${ }^{1}$ of the same name, and is bounded on the N. by the Gwalior and Samthar states, on the E. by the river Dhasin, on the S. by the district of Lalitpur and the Orchha state, and on the W. by the Datiyá, Grralior, and Khaniya Dání states. Jhánsi forms a portion of the hill country of Bundelkhand, sloping down from the outliers of the Vindhyan range on the south to the tributaries of the Jumara on the north. The extreme seuth is.composed of parallel rows of long and narrow-ridged hills. Throngh the intervening valleys the rivers of the district flow down impetuously over ledges of granite or quartz. North of the hilly region, the rocky granite ehains gradually lose themselves in clusters of smaller hills. Tire northern portion consists of the level plain of Bundelkhand, distinguislied for its deep black soil, known as mar, and admirably adapted for the cultivation of cotton. The district is intersected or bounded by three principal rivers-the Pahńj, Betwa, and Dhasín. There are many minor streans, most of which are feeders of the Dhasan. The district is much cut up, and portions of it are insulated by the surrounding mative states.

Tho census of 1872 , taken orer nn area of 1567 squaro miles, returnew a population of $317,8.26$, of whom (exclusive of nou-Asiatics) 167,519 were males and 150,216 Emales. As regards religion, 3n5,151 wire Hiulus, whilo only 12,417 were Mahometens. Five towns lave a pmplation exceedina $5000:-1 / 10 w, 15,065$; Fánipur, 63 20: Cúrsan:ii. 5897 ; Harwn silgar, 5556 ; and Bhander, 5141. Sheinci, in the nature of its soil; the character of its people, tho poor

[^175]menns of rrigntion, and the want of good communication, is worse oft than anyother district in the North-Western Provinces, excent Lititpur. Uut ol' a total area of $1,002,734$ acres, only 428,348 acres were under cnltivation. The rrincifal crops are joir, bijira, cotton, till or oilseed, kiodon (a kimi of lulec), wheat, grau, and barley. 'the most important produet is the of dye, pacural from the root of the Morinde citerigolie, which is only Iug up every third yoar. The elestructive kias grass has proved as gireat a pest here as elsewhere in Bundelkiand. Jhinsi is specially exposed to blights, droughts. floods, hailstorns, epidenies, and their natural conscinumeefamine. It is cousidered that famine may be feared on an average cvery five years. The district imports grain, and in return exports the al dye and cotton. The 110 schools in 1870 tautht 2235 puris at a cost of ex1247. The clivate is hot and very dyy, but not unhealthy. The mean annual temperature for 1871 was $81^{\circ}$. F Falir. The average raimall for the tan years endint $18 \% 0$ way 31 iuches. The population are havimally underted, and cousequently succumb veadily to slight discases.
Nothing is knowa with certainty as to the history of this district before the period of Clanacl rule, allent the 11th century of our cra. 'lo this epoch must he referred the artificial peservirs and architectural remains of the hilly region. The Chandels were succeedel by their servants the Khingars, who luilt the fort of Narit, lying just ontside the British lines. About the 14 th century tho Burdelas pourcd down upon the plains, and gadudly suread thenselves over the whole region which now buars their nane. The Mahonctan subuddurs were constantly minking irruptions into the Bundelat country; and in 1732 Chhatarsil, the Bundela chieftain, called in tho aid of the Marhattas. They came to his nssistance with their accustoned promptitnde, and were rewarded, on the rijit's death in 1i34, Ly one-thind of his dominions. Their gencral fommed tho cier of Jhansi, and peopled it with inhabitants from Orchith state. Iu 1806 the Eritish Irotection was pronised to the Marhatti riccroy, and in 1814 the peshwa ceded to the East India Company his rights over Bundelkinand. In 1853 Gangadhar liño died chilhess, and his territorics lapsed to the British. The Jhinsi state and the Jaliun and Chanderi districts were then formed into a superintenlency. The widow of the late rajic considered herself aggrieved becanse she was not ailowed to adop,t an heir, and because the slaughter of cattle was permitted in the Jhinsi territory. Reports were spread which excitel the religions prejudices of the Hindus. The events of 1857 accordingly found Jhansi' ripe for mutiny. In June a Cew men of the 12th native infantry seized the fort containing the treasure and magazine, ausl massacred the European officers of the garrison. Everywhice the usual anarchic quarrels rose among the rebels, and the country was plundered mercilessly. The lini put herself at the head of the rebels, and died bravely in battle. It was not till Norember 1858, after a series of sharp contests with various guevilla leaders, that the work of reorganization was fuirly set on foot. Since that time Jhinsi has renained a British district, and famines and floods alone have disturbed the prosperous course of civil adruinistration.

Jhavsl, a city and fort in Gwalior state, NorthWestern Provinces, India, in $25^{\circ} 27^{\prime} 30^{\prime \prime} \mathrm{N}$. lat. and $78^{\circ} 37^{\prime}$ E. long. A stone fort crowns a neighbouring rock, and commands the town, as well as the British outpost, Jhánsi Naoábid, which adjoins the city, It lapsed to the British in 1853, and during the mutiny was the scone of insurrection and massacre. In 1861 the town, fort, and surrounding territory beyond the Pahuj were handed over to Gwalior state. The administrative headquarters of Jhánsi district is Jhínsi Nnoíbád, wbich had a population in 1872 of 536 persons. The estimated population of Jhansi proper is 30,000 .

JHELUM, or Jhilam, a district in the lieutenantgovernorship of the Punjab, India, between $32^{\circ} 20^{\prime}$ and $33^{\circ} 15^{\prime}$ N. lat., and between $71^{\circ} 51^{\prime}$ and $73^{\circ} 50^{\prime} \mathrm{E}$ long., bounded on the N. by Liáwal Pindi district, $E$ by the Jhelum river, S. by Shahpur district, and W. by Lannu district. It forms the south-eastern pertion of a rugged Himalayan spur, extendiug between the Indus and Jhelum to the bordcrs of the Sind Sígar Doab. Its scenery is very picturesque, although not of so wild a character as the monntain region of Rawal Findi to the north, and is lighted up in places by smiling patches of cultivated valley. The back bone of the district is formed by the Salt Range, a treble line of parallel hills running in three long forks from east to west thronghout its whole breadth. The range rises in bold and striking precipices, broken by, gorges,
clothed with green brushwood and traversed ly trickling streams, at first pure and fresh, but soon impregnated with the saline matter over which they pass. lietween the line of hills lies a pieturesque table-land, in which the beautiful little lake of Killar kahiir nestles anongst the minor ridges. North of the Salt Fange, the country extends upwards in an elevated plateun, diversified by comntless ravines and fissures, until it loses itself in the tangled masses of the Rawal lindi mountains. In this rugged tract cultivation is rare and difficult, the soil being choked with saline matter. At the foot of the Salt Hills, however, lies a small strip of level soil, lying along the banks of the Jhelmm, and thickly dotted with prosperous villages. The Irainare of the district is determined by a low central watershed running north and south at right angles to the Salt Range. The waters of the western portion find their way into the Suhin, and finally into the Indus; those of the opposite slope collect themselves into small torvents. and empty themselves into the Jhelum.

The census of 1868 retumed the proplation of Jholnm cistret at 501,988 , inhabiting 113,010 honses, and spenul over an urea ol' 3910 symare miles. The Dlalometms numberen 434, 157; 1linclus, 49, 111; Sikhs, 13,865 ; anul "others," 3855. Five towns contilued in 1868 a population exceeling 5000:-Pinul Dithin Khan, 15,740; Chakwil, 5767 ; Talaganc, 5767 ; Lawa, 5256 ; mul dhelum, 5148 . Of a total area of $2,502,200$ aeres, but 763,845 arres are under enitivation, and only 258,825 acres more are returned ans capmble of tillage. The staplo crops are wheut, and buifa. Trade is chielly concontratel in the town of Pind Dinlau Khin, The exports are salt, silk aul cotton troods, brass and copper wares; the imports, English piece gools and metals, and woollen fabries from Kiashar and from Central Asia ria l'eshíwar. Snlt is proented in inmense guantities from the central lifls of the Salt liange; the net revenne from this soutce in 1871-72 amonnted to $£ 362,193$. The total revenue in 1872-73, excluding salt, was $£ 70,299$, of which $£ 59,766$ was elerived frony thic laud tix. The police forco consistel in 1873 of 527 men. For tiseal aud nelministrative purposes the district is sublivided into 4 tahsills nnd 10 parganas, coutaiuiug 939 estatcs. and ownal by 49,866 proprietors.
The history of the district dates back trom the semi-mpthicnl periol of the Mrehabharater. Himlu tratition represents the Salt hange ns the refure of the five l'inulava brethren chating the period of their exile, and every salient point in its scencry is conuected with some legend of the mational herocs. Molem researel has lixed the sito of tho conflict hetwere Alexander and lorns as within Jhelum district, although the exact yoint at which the Manec-
 dispmetel. After this cyent, we lave little information with segard to the condition of the district mutil the alihonetion conenest
 aul Jits, who now hohl the Salt haige aul its northem piat an respectively, appear to have becn the carliest inhalrituats. The Glaikkats siem to repucent an enty wave of eonquest fiom the cast, and they still inhabit the whole elistenn slope of the distriet ; white tho Awas, who mow elpster in the western phain, are "plyarntly later invalus from the "prosite guarters The Ghikk kirs were the dominant rime at the purine of the first Mathmetan inemsions, and
 ing proviol of the Mughal dynusty, the Ghakkir ohieftains were
 but after the "ollathe of the Drilhi empire Jheluns fell, like its neiphlwirs, ue ler the sway of the Sikhs. In 1765 Guj.ur Sinh defeatal the laxt indegment Ghakkar prinee, and suluced the will monatainems to sulyjection. . Itis son sueceded io his nluminions, witil 1510, when he frill before the irresistithe power of Hamit Sinh. In 1849 the distict passel, with the rest of the Sikil territorics, into the hamels of tha Britislı. lianjit Sinh, howcyer, houl so thoronghly staljugaten the with montatan tribes that little diniculty was experiwned in reduche it to working orler, and the sulsequent history of Jhelum has been wurcly tiscal and ndministrative.

Jhelum, the headquarters of the above distriet, situated on the north bank of the Jhelupuriver, in $32^{\circ} 55^{\prime} 26^{\prime \prime}$ N. lat. and $73^{\circ} 46^{\prime} 36^{\prime \prime}$ E. long. The town is quite of modern origin, and in 1868 contained a population of 5i48, viz., Mahometans, 2831; Hindus, 1858; Sikhs, 442; Christians, 3 ; and "otbers," I4. The civil lines aml cantonments for a regiment of native infantry lie about a mile north of the turn, which is noted for loat huilding.

JHIND, or JIND, a native state in the Punjab, ludia, consisting of three or four isolated tracts to the east of the Sutlej. The area is 1236 square miles, and the estimated population 311,000 . The princinality was founded in 1763 by a Sikh of the Sidhu Jat trate, and the chicf was recognized as rija by the Mughal emperor in 1768. The family hare alvays bern logal supporters of the British Government. On the overthrow of the Marhatti power in northern India in 1804-5, the Jhind rijí was among the foremost to tender his allegiance to Lord Lake, who confirmed him in the possession of the estater ho had held under the Mughal emperors and the Marhattís. After the Sutlej. campaign a further grant of laml was awarded the chief in recognition of his services. In 1857 Raja Swarup Sinh of Jhind was the first to march against the mutineers at Delhi. Fis troops acted as the vanguard of the army, and he himself remained in the British camp until the reoceupation of the eity, a portion of his solldiers aiding in the assault. For these services he received a grant of additional tertitory, yielding $£ 11,681$ per ammum. 'The rijii enjoys an estimated revenue of between $£ 60,000$ and $£ 70,000$, and maintains a force of 10 guns, 79 artillerymen, 200 cavalry, and 1600 infantry. No tribute is paid by the state, but a contingent of twenty-five bursemen is furnished to the British Governnent.

JIDDAH, or JUDDAா, ${ }^{1}$ also written Jeddah, Djiddah, or Djeddah, a town of Arabia, on the castern coast of the Red Sea, in $21^{\circ} 28^{\prime}$ N. lat. and $39^{\circ} 17^{\prime}$ E. long., is of importance mainly as the principal landing-ilaco of the pilgrims to Mecca. Its distance from that city is estimated at 44 or 46 miles. Built on a slight eminence, with a purple background of distaut hills, Jiddah as seen from the sea presents an attractive aspect. The white tower-like houses, fancifully enriched with balconics, cornices, and lattices of rich-toned woodwork, shinc oflt from an ellvironment of grey sand and blue-green sea with startling effect. The town extends along the heach for alout a mile, and is surrounded by a high wall of modern date and in had repair, with towers at intervals. At the northern end of the seafaco staud the prison and other public buildings, and at tho southern end a small fort no lenger available for the defence of the barbour. There are three landward gates, the Mecca gate to the east, through which all caravans pass; and where toll is levied on the transit of camels, the Medina gite to the north, and the Yemen gate to the south. In front of the Mecca gate is a rambling suburb, with shops, coffechouses, and an open market-place. Before the Medina rate are the Turkish barracks, and beyond them the great holy place of Jiddah, the singular tomb of "our motber Eve," surrounded by the principal cemetery.

The tomb is a walled enclosure said to represent the dimensions of the boily, about two landreal paces long and 15 feet broad. At the heal is a small ercetion where gifts aro deposited, and ratber more than half-way down a whitewasled loue cucloses a simall dark chapel within which is the black stone knom nas $E t$-sarvoch, the mavel. The grave of Evo is mentioned ly Edrisi, but exeept the black stono nothing bears any aspeet of antiquity. Further delails in Burton's Pily'inage, vol, ii. 3. 298, and a view in Mrs Burton's A. E. I. if

Beyond the immediate suburbs the ceuntry as far as the foot of the hill is desert, with scanty pasturage and a few villages of $A \mathrm{rab}$ huts. The inhabitants (Harb, Huteym, Zobeid) are engaged in camel transpurt. slave running, and mother of pearl tishery.

The town itself, which consists of four quarters, is well built, with a good bazaar and many lofty and spacious houses, built of the nadrepore reck of the district. The best dwellings are near the Medina gate; the mosques are not remarkable, and the streets are narrow and in part very filthy. The wretcbed huts which formerly occupied part

[^176]of the enceinte have been almost entirely removed aince the frightfuloutbreak of chelera among the pilgrims in I864-65, and the lowest strata of the population now occupy a village without the walla. The sanitary condition of Jiddah atill, however, leaves much to be desired, especially in the pilgrim season. The chief defect is the scanty water aupply derived from cisterns and wells outside the town. A conduit from the hills has been projected, and would yield a copious strean of excellent water, but the scheme is opposed by the owners of the cisterns, who drive a lucrative trade, a camel-load of water ( 16 skins of about 7 pints each) costing as much as sisteenpence, or after protracted drought much more. The permanent population of Jidduh is very variously estimated. Mr Beyts (Consular Reports, 1875) places it at 30,000 , including 2000 Indian settlers, 100 Greeks, Syrians, and Maltese, and 25 Franks; but the Dutch consul in 1879 allows a total of 15,000 only. The native population is of very mixed blood.

Jiddah is said to have been founded by Persian merchants in the celiphate of Othman, but its great commercial prosperity dates from the beginning of the I5th century, when it became the centre of trade between Egypt and India. Down to the time of Burckhardt the Suez ships went no farther than Jiddah, where they were met by Indian vessels. The introduction of steamers in the Red Sea has deprived Jiddah of its place as an emporium not only for Indian goods but for the products of the Red Sea, which formerly were collected here, but are now largely exported direct by steamer from Hodeida, Suákin, and other ports, though coffee from Yemen and gums from the African coast still pass in cousiderable quantities through the hands of the Jiddah merchants. The clief exports apart from these are mother of pearl (fished by slave divers) and hides. The chief local manufactures are a coarse cotton fabric, embroideries in gold and silver, lacquer work, beade in black coral, and the like. Boat-buildi g is carried on with great skill. The baggalas of from 50 to 60 tons are built of East Indian wood, and are excellent, sailers. The inports of Jiddah are considerable, as the town supplies the interior not only with manufactured goods but with grain and other provisions. See full details of the trade in a valuable paper by the Dutch consul, Mr Kruyt, in Tijdsch. v. h. Aardr. Genootschap (Amsterdam, I880, No. 5). The total exports and imports for 1879 are valued at $\mathfrak{£ 2 , 2 0 4 , 0 3 0 \text { . In the same year the port was visited by }}$ 241 steamships ( 213,295 tons) and 1156 sailing vessels ( 55,932 tons). The harbour is not convenient of access, but the roadstead when entered is well protected by coral reeff.

The introduction of steam traffic, while fatal to other local interests, bas given a great impulse to the pilgrim trade, which is now regarded as the annual harvest of Jiddah. The pilgrim steamers are usually chartered by Europeau merchants in conjunction with native capitalists and persons of religious influence: The average number of pilgrims annually landed at the port is not much short of 40,000. For 1879 Mr Kruyt enumerates 7995 Turks, 2286 from the Barbary states, 3459 Egyptians, 8787 Malayans and Javanese, 10,894 Indians, 3506 Persians, 3300 Arabs from Yemen, the Súdan, and other places.

In the early years of the present century Jiddah resisted with success repeated attacks of the Wahhábites, and remained in the bands of the grand sherif when he had lost the rest of the Hijaz. It was governed by Egypt during the Arabian wars of Mehemet Ali, but since 1540 has been again occupied by the Turks. There is a Turkish caim-macan under the wally of the Hijaz and a Turkish cadi, but the sherif through his resident agent exercises an authority practically auperior to that of these officials. In 1858 the attempts of England te suppress the slave
trade and a supposed insult to the Ottoman flag led to a plot to murder all the Christians in town, which was executed with fatal success (15th June), the English consul Page and the Freach consul Eveillard being among the victims. This outrage was followed by the bombardment of the town by the English man-of-war "Cyclops," and the authorities were compelled publicly to execute the Turkish governor and two leading citizens involved in the plot.
For further details see, in addition to the works already cited, Niehuhr's Voyage; Burckhardt's Travels in Aralia, vol. i., Londol, 1829: Von Maltzan's Reise nach Südarabien, Brunswick, 1873. See also Ritter, Erdfunde von Arabien, 1847; Zehme, Arabien uии die Araber, Halle, 1875.

JILOLO, Gilolo, or Dullolo (properly Jailolo or Djailolo, and in the native tongue Halmahera or Halemahera, i.e., the mother or great land), is one of the larger islands of the Eust Indian archipelago, forming part administratively of the Dutch residency of Ternate. The equator cuts across the southern peninsula, the most northerly point of the island lying in $2^{\circ} 13^{\prime}$ N. lat., and the southern extremity in $0^{\circ} 52^{\prime} \mathrm{S}$. A large preportion of Jilole is practically terra incognita, though information bas some what accumulated sioce Wallace complained in 1856 of the smallness of our knowledge in regard to it. The area is stated at 6410 square miles; the extreme irregularity of the outline, bowever, renders the estimate a peculiarly precarious one. Jilolo may be said to consist of four peninsulas so arranged as to enclose three great bays (Kaou, Bitjoli, Weda), all opening towards the east,--the porthern peninsula being connected with the others by an isthmus only 5 miles wide. On the western side of the isthmus lies another bay, that of Dodinga, in the mouth of which are situated the two islands Ternate and Tidore, whose political celebrity so far exceeds that of their larger neighbour Jilolo. To the north-east of the nerthern peninsula we have the considerable island of Morotai, and to the west of the southern peninsula the far more important island of Batchian. The northern peninsula is full of mountain chains, which give clear evidence of former volcanic activity; and at least one of the summits, Tolo or Gunong Api ( 3000 feet), was not quite extinct in the I 6 th century according to Valeatijn's report. At present the crater, as described by Bernstein, is 200 feet deep, and contains a small lake. Gunong Tabello is higher than Tulo, and Gunong Mamuya has a similar altitude. In the south of the peninsula lies a lake, Talaga Lamo (the Telagalina of Bernstein's account), abuut 4 or 5 miles long. The pripcipal village is Galela, situated on a bay of the same name on the east coast, in a well-cultivated plain which extends southward and inland. The three remaining peninsulas, which have been less explored, seem to be hardly so mountainous. The whole island is clothed with a prolific vegetation, some of the more inportant featores of which will be found described in Teysmann's paper in the Report of the Botanic Garden at Buitenzorg. Rice is grown by the natives, but the sago tree is of far greater importance to them.

The people of Jilolo are for the most part pagans, living in a very backward state of civilization. Attempts to Cbristianias them have been made with but small. success by the missiooaries of the Jtrecht Society, who have their chief atations at Swakenora and Dokolamo, near Lake Talaga Lamo (see Eerigten der Utrechtsche Zendingsvereeniging, 1869). M. Achille Raffray gives the following deseription of the Halmaherians in Tour du Mondc, 1879, where photographs of a number of the natives will be found. "They are as unlike the Malays as we are, excelliog tbem in talluess of stature and elegance. of shape, and beiog perfectly distinguished by tbeir oval face, with a fairly bigh and open brow, their aquiline nose, and their horizontally placed eyes. Their beards are sometimes thick; their limbs are muacular; the colour of their skins is cimnamon brown. Spears of iron-wood, abundantly barhed, and snall bows and banboo arrows free frocs.
poisou are their pincipnl werpnos." According to Tryemann thry
 end other juonstens as well as the trophics procurenl hy war. "They believe,in a hettur life hereafter, but have mo indan of a liedl or a devil, thefe evil spirits only tomenting then in the present state.

The ['ortnguese and Spaniards wemberter anmuanted with dilolo than with many other buts of the archipelaro ; they ralled it soontimes Butu Chima mal somutimes Moo. It was viremmavigaterl by one of their yessels in 1525, amb the gemeral ontline of the coant
 Celebes, such as Mneassinemil Menado, arr reprencuterl an distimet islamls. The emment mathe of the ishaul (Jilolo) wis re:lly that of a uative state, tho sultan of which latul the elherfank rhome the minces of the Muluccas before he was suphanted liy the bultan of Temate nhont 1380 . Ilis eathital, Jilolo, liyy on the weat romet on the lirst biy to the north of that of Hoilinga. In 1876 Dann Hassm, a drscembant of the sultan of Silalo, mise" " insumertiont in the ishend for the purpose of throninge oll the uthority of ther sultans of 'l'jure amb Terinto ; aml his clloiterwould prolatily have been successful but for tho intervention of the Jutel.









Jimenes, or Simenes, de Cisnehos, Finnimeo (1436-1517), cardinal and statesman, was loom in 1436 at Torrelaguna in Castile, of good but poor family: He studied at Alcala de Henares noll aftirwards at Salawanca; and in 1459 , having enterol holy orelers, lic went to liome. Returning to Spain in 1465 , he bronght with him an "expective" letter from the pop, in rirtue of which he took possession of the archpriestshin of Czedia in the diocese of 'Toledo in 1473. Carillo archbishop of Tulcdo, opposed him, and on his obstimate refusal to givo way threw hino into prison. For six ycars Jimones held unt, and at length in 1480 Carillo resturcel him to his benefice. This Jimencs exchanged almont at onco fur a chaplainey at Siguenza, under Cardinal M[endoza, bishop of Siguenza, who shortly appointed him vicar-orencral of the diocese. In that fosition Jimencs won golden opinions from ceclesiastic and layman; and he seemed to be on the aure road to distinction among the secular elersy, when he alnuptly sesolved to become a monk. Throwing upr all his bencfices, and changing his biptismal name Cunzales for that of Francisco, he entered the Franciscan munastery of San Joan de los Reyes, recontly founded by lerdimand and Isabulla at Toledo. Not content with the ordinary severities of the noviciate, lie added volnutary ansteritios. He slept on the bire gromd, wre a hair-chint, donbled bis fasts, and sconrged himself with tuach ferour ; indect throughout his whole life, even when at the acme of his greatness, his private life was must rigoronsly ascetic. The rejort of his sunctity brought crowds to confess to him; but from them be retired to the lonely monatery of Our Lidy of Castañar; and he even built with his own hands a rule lant in the neighbouring wools, in which he lived at times as an anchorite. He was afterwards guardian of a monastery at Salzeda. Meanwhile Mentoza (uow archbishop of Toledo) had not forgotten him ; and in 1492 he recommended him to Isabella as ber confessor. The queen sent for Jimenes, was pleasel with him, and to his great reluctance forced the office upon hin. The post was pulitically important, for Isabellia submitted to the judgrmeut of her father-confessor not only ber private allairs but also matters of state. Jimenes's severe sanctity soon ,won him considerable influence over Isabella; and thens it was that he first emerged into political life. In 1494 the queca's confessor was appeinted provincial of the order of St Francis, and at unce sct abont reduciug the laxity of the Conventual to the strictness of the Observautine Franciscans. As was to he expected, intense opposition was offered and continucl even nfter Jimenes became ardh.
bishop of Tuledo. The general of the order himschi came from Pome to interferc with the archbishop's measures of reform, but the stern iutlextbility of Jimenes, backed by the intluence of the queen, met and subducd every obstacle. Cardinal Aendoza had died in 1495 , and Isabella had sectetly procured a papal bull nominating her confossur to his diocese of Toledo, the richest and must powecful in Sphin, second perhaps to no other dignity of the Roman church save the papacy. Long and sincerely Jimenes struve to evade the honour; but bis nolo episcopari was after six months overcouse by a second bull ondering him to accept consceration. Witli the primacy of Spain was associated the lofty dignity of high chizncellor of Castile ; but Jimenes still maintained his lowly life; and, althougli a message from Rome required him to live in a stylo befitting his rank, the outward pomp only cuncealed his private asceticism, just as his splendid robes cosered his monk's frock. In 1499 Jimenes accompanied the court to Granada, aud there eagerly juined the mild and pious Archlishop Talavera in his erorts to 'convert the Moors. Talavera had legun with géntle neasures, but Jimenes I preferred to proceed by haranguing the fakiks, or doctors of religion, and loading thom with gifts. Outwardly the latter method was successful ; in two months the converts were so numerons that they had to be baptized by aspersion. The indignation of the unconverted Xoors swelled intu open revolt. Jiumen was besieged in lis house, and the utmost difficulty was found in quieting the city. Baptism or exile was offered to the Moors as a punishment for rebellion. The majority accepted baptism ; and Isabella, who had heen momentarily annoyed at ber archbishop's itaprudence, was satisfied that be bad done goud service to Christianity.

On Noromber 26, 1504, Isabella died. Ferdinand at once resigned the title of king of Castile in favour of his daughter Joan and her hasband the archduke Philip, asstming instead that of regent. Philip was keenly jealous of ferdinand's pretensions to the regency; and it required all the tact of Jimenes to hing alout a fricadly interview betweon the princes. Ferdinand finally retired from Castile; and, though Jimenes remained, his political woight was less than before. The sudden death of Phifip in September 1506 quite orerset the already tottering intellect of his wife; his son and heir Charles was still a child; and Ferdinand was at Naples. The nubles of Castile, mutually jealous, ngreel to eutrost affairs to the archbishop of Toledo, who, movel more by patriotic regard for his cumtry's welfare than by special friendship for Ferdinand, strove to establish the finul inthume of that king in Castilc. Furdinand did not return till Atgust 1507 ; and with him he brounlit a cardinal's hat for Jimenes. Shortly afterwatds the new cardinal of Sjuain was appointed grand in-guisitor-general for Castile and Leon. See Inquisition.

The next great event in the carlinal's life was the expedition against the Moorish city of Oran in the north of Africa, in which bis religiuns zeal was supported by the prosject of the political and material gain that would accrue to Sbain from the possonsion of such a station. A preliminary expedition, equipped, like the following, at the expeuse of Jimenes, captured the port of Mersel-Kelir in 1506 ; and in 1509 a strong force, accompanied by the cardinal in person (now in his seventy-sccond jear), set sail for Africa, and in one day the wealthy city was taken by storm. Though the army remained to make fresh couplucsts, Jimenes returned to Spain, and occuried himsclf with the administration of his diocese, and in endeavouring to recover from the regent the expenses of his Oran expedition. Ong January 23, 1516, Ferdinand died, leaving Jimenés as regent of Castile for Charles (afterwards Charles V.), then a youth of sixteen in the Netherlands. Though Jimenes at once took firm hold of the reins of government, and ruled
in a determined and eveu autocratic manner, the baughty and turbulent Castilian nobility and the jealous intriguing Flemish councillors of Charles combined to render bis position peculiarly difficult; while the evils consequent upon the anlimited demands of Charles for money threw much undeserved odium upon the regent. In violation of the lars, Jimencs acceded to Charles's desire to be proclaimed king; be secured the person of Cbarles"s younger orother Ferdinand; he fixed the seat of the cortes at Madrid; and he established a standing army by drilling the citizens of the great towns. Immediately on Ferdinand's death, Adrian, dean of Lowvin, afterwards pope, produced a commission from Charles appointing him regent. Jimenes admitted him to a nominal equality, but took care that neither lie nor the subsequent commissioners of Charles ever had any real share of the power. In Scptember. 1517 Charles landed in the province of Asturias, and Jimencs hastened to meet him. On the way, however, he fell ill, not without a suspicion of poison. While thas feeble, he received a letter from Charles coldy thanking bim for his services, and giving him leave to retire to his diocesc. A lew hours after this virtual dismissal, which some, however, say the cardinal never saw, Francisco Jimenes died at Roa, November 8, 1517.

Jimenes was a Loll and determined statesman. Sternly and-inflexibly, with a confidence that became at times overbearing, be carried through what he had decided to be right, with as little regard for the convenience of others as for his own. In the midst of a corrupt clergy his morals were irreproachable. He was liberal to all, and founded and maintained very many benevolent institutions in his diocese. IIis whale time was devoted either to the state or to religion; his only recreation was in theological or seholastic discussion. Perhaps one of the most noteworthy points about the cardiual is the advanced period of life at which he eutered upon the stage where he was to play such leading parts. Whether his abrnpt change from the secular to the regular clergy was the fervid outcome of rcligions enthusiasm or the far-secing nove of a wily schemer has been disputed ; but the constant austerity of his life, his unvarsing superiority to small personal aims, are argumerts for the fomer alternative that are not to be met by merely pointing to the actual houours and power he at last attained.

His services to learning and literature have yet to be noted. In 1500 was founded, and in 1508 was opened the university of Alcala de IIenares, which, fostered by Cardinal Jimenes, at whose sole expense it was raised, attained a great pitch of outward magnificence and internal worth. At one time 7000 students met wilhin its walls. In 1836 the naiversity was remared to Madrid, and the costly buildings were left vacant. In the hopes of supplanting the romances generally found in the hands of the young, Jimenes caused to be published religious treatises by himself and others. He revived also the Mozarabic liturgy, and endowed a chapel at Toledo, in which it was to be used. But his most famous literary service was the printing at Alcala (in Latin Complutum) of the Complutensian Polyglott, the first edition of the Curistian Scriptures in the original text. ${ }^{1}$
${ }^{1}$ In this work, on which he is said to have expeuded half a milhon of ducats, the cardunal was ailed by the celebrated Stunica (D. Lopez de Zuñiga), the Greek scholar Niñez de Guzmau (Pincianas), the Hebraist Vergara, and the lumanist Nebrija, by a Cretan Greek Demetrius Ducas, and ly three Jewish converts, of whom Zamora edited tho Targun to the Pentatench. The other Targums are not included. In the Old Testament Jerome's version stands betweeu the Greck and Hebrew. The symagoguo and the Eastern Church, as the preface expresses it, are set like the thieres ou this sirle and on that, with Jesus (that is, the Roman Church) in the midst. The text occupics five volumes, and a sixth contnins a Helrety lexicon, \&c. The work commenced in 1502 . The New Tcstoment was finished in January 1514, aud the whole in Apmi $151 \%$. It was dedicated to Leo $X$.,

The rork by Atraro Gomez de Castro, De Kebus Gists Fi anczser Ximeniz (folio, 1659 , Alcala), is the quarry whence liave come the materials tor hographies of Jimenes-in Spanish by Robles (1604) and Quintanilla (1633); in French by Bautier (1635), Marsollier (1684), Flechier (1694), ard Fichard (1704); in Geman by Helele (1844, translated into English by Cauon Dalton, 1860) and llavemann (1848) ; and in Englis! by Barrett (1813). Sce also Prescott's Fordinand and Isabclla ; licruc des Deux Mondes, May 1841; and Mem. de l'Acud. dhist. le Medrid, vol. iv.

JlTOAIIR. See Zuatourr.
JOACHIM (c. 1145-1202), abbot of Floris, has a place of considerable prominence in the category of those mystics who, like St Hildegard or the abbess Elizabeth, on behalf of a sounder morality protested in prophetic denunciation against the many and gross abtises connected with the ecclesiasticism which prevailed in Enrope towards the close of the 12 h contury. The few details of his life that can be given are neither very precise nor quite trustworthy; but it appears that he was born about 1145 at a village in the ueigbbourhood of Cosenza, and that wheu a youth he had attended the Sicilian court; afterwards he made a pilgrimage to Palestine, aud, having (whether previously or subsequently to his return is nut stated) become a monk, be ultimately attained to the digaity of abbot of the monastery of Corace in Calabria (onwards from 1178). Here his studies in prophecy and apocalyptic brought him into great requte, and successive popes-Lucius Ill., Urbau III., and Clement III.-manifested an interest in them. The last-named especially, in the first year of his pontificate (1188), urged Joachim to the completion of his commentary on the Apocalypse and also of his Concordia utriusque Testamenti. Soon afterwards the abbot, accompanied by a friend named Rainerius, leaving Corace in search of a more solitary life, set up among the lonely hills of Sylæ near Cosenza a uew establishment, named "Sancti Joannis in Flori," for which he drew up a new and stringent rule, afterwards sanctioned (in 1196) by Celestine III. From this cloister ultimately sprang a whole congregation, -the so-called "Ordo Florensis." The only work published during his lifetime was the Concordia, which had been duly submitted to the judgment of the Holy See; and before his death (which occurred between September 1201 and June 1202) be left in writing a memorandum with reference to his other compositions, -the Expositio in Apocalypsin, the Psalterium decem. chordarum, Contra Judros, and Contra cathol. fulei adversarios,-intimating his desire and intention that these should also be subject to the same ceusorship.

II is study of apocalyptic prophecy had resulted in the construction of an elaborate schemo of the past and future course of the divine kingdom which is as interesting as it is curions. He distinguished three stages or ages of the world corresponling to tho three persons of the Trinity, the three conditions of maried persons, clergy, and monks, the three periods of the Old Tcstament, the New Testament, and the final dispensation. The advent of the last of these periods, that of the Moly Spirit, the "spiritualis intelligentia," procceding from the Old and New Testaments, he regarded as imminent. It was to be the period of perfect freedom from the letter, of monastic contemplation, adoration, and jubilation, and of the widest possible diffusion of the gospel (even to the Jews) ; but it was to be preceded by fearfol jndgments, in Whicb Antichrist slinuld become manilest. He recarded the Church of Rome as having been $t y$, ified by the kingrlom of Judah, while the Eastern Chmels corresponded to that of Ismel. The way in which he worked out this nnalozy gave him scope for pointing out the minifold errors aud corruptions into which be believed the Church of the West to have fallen, yot in no spirit of hostility to that organization as such. His eschatology found great curtency and much acceptmee amongst the stricter nembers of the Franciscan order,-the "Zelatores" as they wero called,-and gradually gave rise to a cognate literatare more manifestly opposed to Ronise and whose permission to publish was so tardy that the book did not come before the public till 1522. The MSS. on which the Hebrew tex was based are still at Madrid ; the lustory of those used for the New Testament has long been a problem, but the story that they wars sold to a fireworks maker appears to be a fable. See Delitzscli's unfinished studies ou the subject (London, 1872, aud Leipsic, 1878).
eren to coclesmasticism of amy kind. Amony this class of conprositions the preatest historicoll ibuprtane helonges to the Liber intiodictoritts in Etentrlinn alratme, now no longri extant, excent in somo excerpts. The wark was ernsured as bereticat by tho miversity of loris, and the ofder for its destruction was obtalned from Alexamer IN. in 1255; this, howerer, only stiunhated the puldio interest in the looks of Joachim himself, whidy now beran to bo citculated and peat moro widely than ever. That iuterest died a natural drath, ? 1 wower, when the year 1200, which Joachim had fixed as the time of the end, lind come and gouc, leaving the ofd atud evil world practically uuchanged.
Sce Engelharit, Kïchongeschichtliche Abiandlumen, 1832; Neander, Gesch. el. chuistl, Religion u. Kirche (Eneghsh translation, vol. vii., 1852); Jenan, "Joachim de Flose it l'Evangile eternel," in the Ferme des Denur Momes for 1866 ; I'mestr, Gisch. d. drutschet Wystik, vol. i., 1875 ; and Moller's art." dawhin von Floris," in Herzog-l"litt's limh-Encyk., vol. vi.

JOACHIMSTHAL (Boh., Jachimav), a mining town of Dohemia, in the circle of Eger, is favourably situated in a valley on the sor:thern slopes of the Erzgelirge, izhout 10 miles north of Carlsbad, and 3 miles from the saxon frontier, at an elcration of 2000 fect abore the level of the sea, $50^{\circ} 23^{\prime} \mathrm{N}$. lat., $12^{\circ} 54^{\prime}$ E. long. It is the seat of a circuit court and board of nines, and has two commercial schools and establishments for teaching lace-making and straw plaitins. The inhabitnonts are chictly employed in mining, and in the manufacture of white and red lead, vermilion, cobalt, smalt, uranium yellow, bismnti, and nickel; also of thread, lace, basket-work, eutlery, paper, and cigars. The town owes its celebrity to the silver, lead, tin, and iron mines in its vicinity. During the IGtli century the silver mines reached a very high point of productiveness, but since that period the yield has considerably declined. Population in 1870, 6586.

In place of the present town of Jorchimsthal, which dates from the year 1516 , there stood formerly the village of Comradsmrius. This was ceded by the kium of Bohemin to the conots of Schlick, from whom it passeal by fenilal teume to the knight of llaslava. It is from the silyer andengroshen, first coined in 1518 by order of Count Selilick, an! afterwards known as Joachimsthaler, that tho German term thater is dolived. In $15 \frac{17}{7}$, during the Smallald war, the town was besieged by Willinm Thumshim, reveral of John Frederick, elector of Snouy, hat the siese was soon raised. In 1579 certain special wivileges and additional lands wew grantel to Joachiunsthal by the emperor Itudolph II. The last emigration of Protestants from the neighbourlaod to Saxony took place in 1663. Threc funths of the town was destroyel by fire on the 31st Murch 18\%3. The large church of St Joachim, which was also burnoul, was rebuilt and restored in 1876 . In the nuighbourhool are the ruius of tho enstle of frendenstein.

JOAN. the name given to a femalo pope, now regarded as a fetitious personage, who under the title of John VII. or VIII. was said, according to the most general accounts, to have oceupied the papal chair between the pontificate of Leo IV. and Benedict III., 3lthough variona other dates are given. Tradition represents her as of English descent, but born in Ingelheim or Mainz. By some her original name is given as Gilberta, by others as Agnes. She was credited with having fallen in love with a young Benedictine monk, and with having on that aecount assumed the male monastie hiobit and lived for some time in the monastery of Fulda. Her lover, it is affirmed, died while they were-pursuing their studies together at Athens, and after lais death she went to Rome, where, according to the most approved version of the story, she became a very suceessful professor. So high indeed became her reputation for piety and learning that the cardinals with one consent elected the supposed young monk the successor of Pope Leo IV. In this position she comported berself so as entirely to justify their choice until the catastrophe of giving birth to a male child during a procession to the Laternn palace suduenly and irrevucably blasted her reputation. She is said either to have died in ehildbirth or to have been stoned to death.

The story of the [ontificate of Joan was received as fact from the 13th to the 15th century, but it has been discrealited by later rescarches. The circumstantial evilence around which it chang. and which may lave aided in suggesting it, was the observance of
a curenit lay the papal provessions so as to a woid passine thomed or cortain struct (n statue nt one time standing in that surert, sid io tepersedt a woman and child, with a mommontal stone near it haying a fewliar inscription-am! the nse of a pietred seat at the enthronement of the popes. Of these facts other and mole enediblo explanations lave, howover, been given, althomeh thero is no sufficirnt oridence to demonstrate beyomd hasmote the braner in which the story originated. Accomding to In Dhollinser, who gives an claborate analysis of the story in Do Mi1,st-Frebilu des Mitlelnillers, Mlunich, 18G3, the tradition finds no suppont iu the origiual text pither of Dlarianns Scotus, Sigehert of Gumblons, or Otto of Freysingen. She is first mentional hy Stephen de banbon, who chet in 12bl, and who took his information pnoluthly from tha chronicle of the Dominican Jeau de Mailly, no ctily of whicla is now known to be in existence. The story is not lumbin any of the original manuscripts of Martimes I'olus, and according to Dullinger was interpolated in that chroncle somo time butwe $12 \mathrm{c}_{\mathrm{s}}$ and 1312. Ho attributes tho jropugation of tho myt? (hitury to its insertion in Martmus Polos, from which it was topind into the Fioms Tomportu, a clonicle founded on Mutions, anol its acal originators he supposes to hare been the Dominitars atal Alinonites, who had a grodge against the papacy on account of tho pu: thoy were experiencing at the hauds of Benclict VIll, sompilly did the tradition spread that in 1400 a bust of the ferpens was placed in the cathemal of Siena along with the other propis, having the inseription "Joln VllI., a wonan fron Enaland." The statue occurded this position till the legnming of the lith contury.

Sce tho work of Dullinger above mentioneal, which has been translated into English buth in England and in Amesica, and tha anthorities thercin referrel tu.

JOAN of ARc, or more properly Joanneta Ilare, afterwards known in France as Jeaune d'Are, the Maid of Orleans, was born about $1 \not 111$, the daughter of accues Darc, peasant proprietor of Domreny, a small village partly in Champarge anel partly in Lorrame, and of his rvite Isabeau de Vouthon, wio from having made a pilgrimage to Rome had received the isual inmane of Romee. Tuan never learned to read or wirite, and received her sole religious instruction from her mother, who tanght her to recite the Pater Noster, Are Maria, and Credo. In her childhood she was noted for her abounding physical eaergy; but ler vivacity; so far from being tainted by any coarse or unfeminine trait, was the direet outcome of intense mental activity and an aboormally sensitive nervous temperament. Towards her parents her conduet was uniformily exemplary, and the charm of her unselfisli kinduess made her the special farourite of many in the village.s In all household work she was specially proficient, ber skill in the use of the needle not being excelled by that of any matron even of liouen. As she grew to womanhood she became inclined to silence, and spent mueh of her time in solitude and prayer. All adrances male by tho soung men of ber acquaintance with the view of winaing her attention or favour she deeisirely repelled; and, while active in the performance of her usuil round of duties, and apparently finding her mode of life quite pleasant and congenial, inwardly she was engrossed with thoughts reaching far beyond the circle of her daily concerns.

At this time, throngh the alliance and support of Philip of Iinrgunely, the English had oxtended their conquest over the whole of France north of the Laire as well as Guienne; and, while the infant Henry VI. of England had in 1422 been proclaimed king of France at his father's grave at St Denis, Charles the dauphin, devoted only to present ease and plensure, was almost passively contemplatiug the slow dismembernent of his kiogdom by internal coufusion and misery, and by the progressive encroachments of tle English rule. The fact that the hard straits to which the kingdnm was reduced were greatly owing to the coralieet of Isabella, the dauphin's mother, who disinherited ber sun

[^177]in farour of Henry ${ }^{1}$. of England, the husband of her Ifughter Catherine, supplied an opportunity for the fultilment of the ancient prophecy of the enchauter Merlin, that tho calamities which should fall upou France through the depravity of a woman would be remeved by the instrumontality of a chaste virgin. To the imagination of the time there was, moreover, nothing strange in such a ntode of deliverance, for it was no uncomucn occurrence for damsels to accompany their lovers to the wars, and, dis'guised as pages, to share to some extent in their dangers and adrentures. In the country of Joan the tradition was current that this virgin should come out of the forest of Domremy, where Joan was accustomed in her childhood to tend her father's sheep. How it therefore became fixed in her mind that she was the destined deliverer of her cenntry there is little difficulty in understanding. She possessed a nature strongly sympathetic, and it was kindled to ardent patriotism by the sad condition of her country; her imagination was so overpoweringly vivid that it frequently deceived her reason; and her consciousness of endowments which could find no proper scope for their activity within her narrow sphere must have contirmed if they did not originate her prognestications that she was appointed to some high destiny. (iradually her whole attention became so engrossed with her country's wrongs that all her waking hours were one continued and prolenged prayer for its deliverance. The result was that, owing to a peculiarity in her nervous constitution, her own theughts and hopes seemed to take audible voice, and returned to her as assurances and commanels spoken to her by the saints. At last, when in 1428 Orleans, the key to the south of France, was invested by the Euglish under the carl of Salisbury, the voices becane bo peremptory and urgent as to overcome all pretexts for delay on account of previous discouragements and rebuffs. Notwithstanding the strong remonstrances of her parents, who viewed her resolve with puignant grief and dismay, she now renewed with increased determination her cfforts to win from Robert de Batricourt, gevernor of Vaucouleurs, an introrluction to the dauphin Charles. In all her sulscquent acts she professed to be guided by the roices of the saints, who had set before her the twofold task of relicving Orleans and crowning the young dauphin at hheims. By persistent inportunity, the effect of which was increased by the simplicity of her demeanour and her calm assurance of success, sho at last prevailed on the governor to grant her request; and in February 1429 , accompanied by two knights, she set out on her perilous journey to the conrt of the dauphin at Chinon. At first Charles refused to see her, but the rising tide of popular fecting in her favour induced his advisers to persuade him after three dides to grant her an interview. Of the divinity of her commission she is said to have persuaded him by discorcring him though disgnised in the crowd of his courtiers, and by assuring him regarding his secret donkts as to lis legitioucy. Accordingly, after a commission of doctors had reported that they had found in her nothing of evil or contrary to the Catholic fath, and a conncil of matrons had reported on her chastity and virginity, she was permitted to set forth with an army of 4000 or 5000 men denigned for the relief of Orleans. At the head of the army she rode clothed in a coat of mail, armed with an ancient sword which she had divined to be bidden near the altar of St Catherine de Fierbeis, and carrying a white standind of her orn design embroidered with lilies and draving on the one side the image of God seated on the clouds and holding the world in his hand, and on the other arepresentation of the anmmeintion. Joan was of medinu height, stontly built, hut fuely proportioued: and her frame was capable of enduring geat fatigue. Notrithstanding
subsequent traditions, she dues not aprear to bave been strikingly handsome. Conventioual beauty of the highest type could not be expected in one accustomed to her mode of life, but the ninst authentic testimonies relrescut her as less comely than many in her own station. Her fuatures mere, moreover, expressive rather of rustic honesty and innocence than of mental power, although she is said to have possessed grand melancholy eyes which, probably on account of the bigh and noble purpose which animated them, exercised an indescribable charm. ${ }^{1}$ Her voice was powerful, but at the same time of great sweetness, and her manner possessed a fine natural dignity and grace, which, while it repelled familiarity, softened and subdued even the rudest of the soldiers. Nominally she had been entrusted with the command of the army, but in reality it was under the direction of experienced generals; and it cannot be pretcoded that the victories accomplished in consequence of her co-operation were the result of brilliant military genius. Indeed, the blind obstinacy with whick in the face of overwhelming odds she refused to acknowledge defeat place it beyond doubt that she was unable to estimate the elements of success in battle, aud was actuated throughout by a fatalistic persuasion that victory was incritable if she persevered unfinchingly in her efforts to obtain it. At the same time she possessed a shrewd and penetrating judgment both as to men and thiugs, and the manner in which she conducted herself amid the varied ditticulties of her career indicated extraordinary force of cbaracter and high and noble pridence. What, however, she chiefly supllied to the French cause was concentrated energy and resolution. Above all, she inspired the soldiery with a fanatic enthusiasm armed with the sanctions and ennobled by the infuences of religion; and she overawed the enemy by the superstitious fear that she was in leagee with supernatural powers.

By a remarkable stroke of good luck Joan succeeded in entering Orleans on the 29th April 1429, and through the vigorous and unremitting attacks of the French the English gradually became so discouraged that on the 8th of May they raised the siege. By the capture of Jargean and Beaugency, followed by the great victory of Patay, where Talbet was taken prisoner, the English were driven beyoud the Leire. With some difficulty the king was then persuaded to set eut towards Rheims, which he entered with an army of 12,000 men on July 16 th, Troyes having on the way been taken by assault at the sole instigation of the Maid. On the fellowing daf, holding the sacred banner, she stood next to Charles at his coronation in the cathedral. After an endeavour to detach Burgundy from the English cause, the king at last agreed to attempt the cupture of Paris, but on account of the disastrons result of an attack made on the Stl September, in which Joan was wounded, he resolsed, notwithstanding her passionate remonstrance, to withiraw from the city, and disbanded his troops. Joan went into Normandy to assist the duke of Alençen, but in December returned to the court, and on the $\dot{2} 9 t h$ she and her family were ennobled with the surname of du Lis. Unconsoled by such honours, she rode away from the court in March, to assist in the defence of Compiegne against the duke of Burgundy ; and on the 24 th May she led an unsuccessful sertic against the besiegers, when on account of her deterruination to fight to the last she was surromnded and taken prisoner. Chades, partly perhaps on atceunt of his natural indelence, partiy on account of the intrigues at the court, made no effort to effect her ransom, and never showed any sign of interest in her fate. Probably he had found her so difficult to

[^178]manage and control that he as well as his generals regarded her presence with the army as more embarrassing than helpful ; and doubtless her capture dissipated the halo of supernatural power that had surrounded her. By means of negotiations instigated and prosecuted with great perseverance by the university of Paris and the Inquisition, and through the persistent scheming of Pierre Cauchon, the ejected bishop of Beauvais, she was sold in November by Laxembourg and Burgnody to the English, who on January 3, I431, at the instance of the university of Paris, delivered her over to the Inquisition for trial. After a public cxamination, begun on the 9th January and lasting six days, and another conducted in the prison, she was, on the 20 th March, publicly accused as a beretic and sorcerer, and, being in the end fourd guilty, she made her submission at the scaffold on the 24th May, and received pardon. She was still, however, the prisoner of the English, and, having been induced by those who had ber in charge to resume her wale clothes, she was on this account judged to have relapsed, was sentenced to death, and burned at the stake on the streets of Rouen, May 30, 1431. The sentence was revoked by the pope on the 7 th July 1456, and since then it has been the custom of Catholic writers to uphold the reality of her diviue inspiration. In 1436 an impostor appeared, professing to be Joan of Arc escaped from the flames, who succeeding in inducing many people to belicve in hor statement, but afterwards coniessed ber imposture.

There is no doubt that Joan hersalf believed in her supernatural guidance, and her judges, notwithstanding all their efforts, were unable to bring to light the smallest semblance of a sign of conscious dishonesty on her part. At the samo time the nobility of her purpose was unstained by the faintest symptom of selfish regard to her own fame and glorification. Indeed the greatness of her career did not consist in her military achievements, but in her pare, true, and ardent character, which made her a pathetic victim to the meau and grovelling aims of those in whose cause she fought with such simple sincerity of faith, and to the cruelties of a superstitious ago.
Litcrature.-All previous works on Joan of Arc mere deprived of a great part of their critical value by the publication, in 5 vols., 1841-49, of the Procis de condimation, ot de rehabilitation de Jcanne d Arc, edited by J. Quicherat. The record of the Procis de condamantion cousisted origiually of the officin ates of the trial, afterwards edited in Latin by P. Canchon, and bears internal marks of general truthfulness. The original French minate does not exist except in a fragment which has been reproduced by M. Vallet de Viriville in his French tranilation of the Latin version, fubblished in 1867. A French traaslation of the Proces de condamation and Procis de pelhabilitation' by E. G'Reilly arpeared in 1868. The 4 th vol. of Quicherat is occupied with old chroricles and histories, the principal of which are those of Perciral de Cagny, a retainer of the duke of Aleņon, rever before published; Jawques le Bourior (Berri), that from 1402-1411 first published in 1653 as part of a listory of Charles V1., and the remaioder, 1411-1444, in the collection of Denis Godefroy, 1661; Jean Churticr, only contemporaaeous iron 1437, before whish it barraws chicily from the C'rroniquc de la Puctle and Le Bouvier, what it does not borrow beiag utterly untrustworthy, published 1476-77, 1493, 1514, 1517-18, Ey Denis Guteiroy, 16n1, and Vallet de Viriville, with notes, 1858 ; Journal dis Siego d'Orlians, fornded on the chroni es of Berri and Jean Chartier, with a few other documenta, published 1576, 1606, 1611, 1619, 1621, and reprinted with notes by Jacol in $1855^{\circ}$; la Ceste des nobles Francois, or Chronique de Cousinat, which closes with 1129, but sante years afterwards was completed by a aephew of Cansinot to the siege of Paris so as to form the Chrontique de la Fucelle, published by Denis Godefroy, 1661, by M. Fetitot, 1825, in rol. viii. of Memoiris rclatifs a lhistoire de France, and with nates by Vallet de Viriville, $1 \$ 59$; Chronique de Engucrran do Moistrelet, first published about 1500 and very frequently afterwards, English translation by Thomas Johnes, 1810 , the last and best French edition, that of L. Douset d'dreq, 6 vols., 1857-62. The principal other contemparary authorities are Basin's Histoire des Reymes de Charles VIf. ct de Louis XI., first published in a complete form by Quicherat, with notes and life, 4 vals., 1855-1859; the Chronique Normande of Pierre Cochon, the part referriag to Joan published along with Chroniguc de la Preclle by Vallet de Viriville, 1859, the
whole by De Rohillard do Deaurepaire, 1870; Chronique de Robert Blondel, first published by Vallet de Viriville, 1859; Chronique de Jean Raoult, or Chronique anonyme de Charlcs I'TI., first published by Vallet de Viriville, 1858; Albrge a' Histoirc chronologique, by Denis Godefray, 1661; Lc mystere du Siége le'Orléans, in vorse, pullished from a manuscript in the Vatican in Collection de Douments inedits sur l'Histoirc dc France, 1862; a Latin poem by Valesan Vasanius, 1501; an enonymons Latin poem, manuscript 5970 of the Inperial Library of Paris; a poem by Christine de Pisan, 1429, printed in 1865; Martial Auvergne, Les IThilles du roy Charle, is verse, 1505-oae hundred copies of the portion relating to Joan of Arc printed at Orleans, 1866, of which one copy is in the Bratish Museum.
The earliest life by other than contemporancs is that iv Latin by Juen Hordal, 1612. Edmond Richer, who had procured the origizal documents of the Procis, finished a life of Joan in 1628 which was never published, but of which Lenglet-Iufresnoy made use to correct his own work, published in 1754 ia two volumes. Charles du Lys, a desceodant of her kin, published D't'rxtraction ot parente de la Pucclle d'Orléans, 1611, enlarged edition 1612, 3d in 1628, all of which were republished by Vallet de Viiville in Trisor des pieces rares et ancicnnes, 1856 . In 1790 L 'Averly publishel as unalysis of the manuscript of the Proces in the 3 d vol. of Memoires of the Academy or Inscriptions. The principal other works presious to the publicution of the Procis are those of Lebrun des Charmetlec, 1817, 4 vols; Saiat-Prix, 1817; Lemairc, 1818; Jollois, 1821; Dumas, 1843; De Beaurerard, 1847; and the accounts by De Farante, Michelet, and Sismondi in their sureral historics. Since the publication of the Procks the works of original critical value are Aperrus Nouveaux by J. Quicherat, 1850 ; the lives by B. Heuri Martin, last ed., 1875; Walloo, 1860; and Viliaumé, 1863. Other lives lave been written by Lamartiue, 1852; Lafoataine, 1854; Desjardins, 1854; Miehand, 1861; sepet, 1869. See also Vallet de Viviville, Recherches sur la fantillc do womme drave, 1854; Histoire dc Charles VII., by the same, 3 vols, 1862-65; De Lobillard de Deaurenaire. Recherthes sur lo proeess de condamnation do Jeannc d'-1re, 1869; Boncher de Molandon, Première Erpédition de Jcanne d'Are, 1874; E. de Bouteiller, Jcanne d'sirc duns les chroniques Missines de P. Vignculles, 1878; and E. de Bouteiller and G. de Braux, La famille de Jeanue ả'Are, 1878, Nouvelles Rcchcrches sur la fumille de Jean da Arc, 18 ō9, and Noics Iconogray hinucs, 1879. The principal German works are thoso of Görres, 21.1 ed. 1835 (French transl., 1843); Hase, 1861; Eysell, 1861; and Hirza11, 1877. In English, in addition to the essays of De Quincey and Lord Nahon, there are lives by Harriet Parr, 1866; Mrs Bray, 1874; aud Janct Tuckey, 1880. Of the numerous dramas and poems of which Joan of Arc has been the subject, mention ean only be male of Dic Junafrau von Orlcans of Schiller, the Joan of Are of Southey, and the scandalous burlesque-epic of Voltaire. $\Lambda$ diama in verse by Jules Barbier has beeu set to music by C. Gounod, 1573.

JOB. The book of Job (Heb. בiky lyyon, Gr. ${ }^{2} 1 \omega \beta$ ), the most splendid creation of the Hebrew poetry, is so called from the name of the man whose history and aflictions and sayings form the theme of it.

Contents.-As it now lies before us it consists of five parts. I. The prologue, in prose, ch. i.-ii., describes in rapid aad dramatic steps the history of this man, his piety and prosperity and greatness correspouding to his godiness; then how his life is drawn in under the operation of the trying, sifting providence of God, through the suspiciou suggested by the Satan, the minister of this aspect of God's providence, that his godliness is but selfish and only the natural return for the unexampled prosperity bestowed upon him, and the insinuation that if stripped of his prosperity ho vill renounce God to His face. These suspicions hring down two severe calamities on Job, one depriving him of all external blessings, children and possessions alike, and the other throwing the man himself under a loathsome and painful matady. In spite of these allictions Job retains his integrity and ascrihes no wrong to God. Then the advent of Job's three friends is described, Eliphaz the Temanite, Bildad the Shuhite, and Zophar the Naamathite, who, haring heard of Job's calamities, come to condole with him. 2. The body of the book, in poetry, ch. iii.-xxxi., contains a series of speeches in which the problem of Job's aflictions and the relation of external evil to the righteousness of Got and the conduct of men is brilliantly discussed. This part is divided into three cycles, each containing four speeches, one by Job and one by each of the friends (ch. iii.-xiv.;
XIII. - 88
oh. xv-xxi.; ch. xxii.-xxxi.), although in the last cycle the third speaker Zophar fails to answer, and Job, having drisen his opponents from the field, carries his reply throngh a series of discourses in which he dwells in pathetic words upon his early prosperity, contrasting with it his present misery and lumiliation, and ends with a solemn repudiation of all the offences that had been insimated or might be suggested against him, and a challenge to God to appear and put lis hand to the charge which He had agrainst him aud for which He afficted him. 3. A youthful bystander named Elihu, the representatire of a younger generation, who had been a silent obscrver of the debate, intervenes and expresses his dissatisfaction with the maaner in which both Job and his iriends had conducted the canse, and offers what is in some respects a new solution of the question (ch. xxxii.-xuxrii.). 4. In answer to Job's repeated demands theat God wonld appear and solve the riddle of his life, the Lord answers Job out of the whirlwind. The Divine speaker does not condescend to refer to Job's indivilual problem, but in a series of ironical interrogations asks him, as he thinks himself capable of fathoming all things, to expound the mysteries of the origin and subsisteace of the world, the phenomena of the atmosphere, the instincts of the creatures that inhabit the desert, and, as he judges God's conduct of the world amiss, invites him to seize the reins himself and gird him with the Divine thunder and quell the rebellious forces of evil in the universe (ch. xxxviii.-xlii. 6). Job is humbled and abashed, and lays his hand upon his mouth, and repents his hasty words in dust and ashes. No solution of his problem is vonchsafed ; but God Himself effects that which neither the man's own thoughts of God nor the representations of the friends could accomplish : he heard of Hin with the hearing of the ear without effect, but now his eye saw Him. This is the profoundest religious deep in the book. 5. The cpilogue, also in prose, ch. xhii. 7-17, describes Job's restoration to a prosperity double that of his former estate, his family felicity, and long life.

Design.-With the exception of the episode of Elihu, the connexion of which with the original form of the poem may be doubtful, all these five paris are essential elements of the work as it came irom the hand of the first author, although some parts of the second and fourth divisions may bave been expanded by later writers. The idea of the composition is not to be derived from any single element of the book, as from the prologne hut from tho teaching and movement of the whole piece. Job is unquestionably the hero of the work, and in the ileas which be expresses and the history which he passes through combined we may assume that we find the author himself speaking and teaching. The discussion of the question of sulfering between Job and his frieods occupies two-thirds of the book, or, if the space occupied $\mathrm{b}_{j}$ Elihu be not considered, nearly three-fourths, aud in the direction which the author causes this discussion to take we may see revealed the main didactic purpose of the book. When the three friends, the representatives of former theories of providenee, are reduced to silence and driven off the ground by Job, we nay be certain that it was the author's purpose to discredit the ideas which they represent. Job himself offers no positivo contribution to the doctrine of evil ; his position is negative, and merely antagonistic to that ef the friends. But this negretive position victoriously maintained by him has the effect of clearing the ground, and the author himself supplies in the prologne the positive truth, when he communicates the real explaoation of his hero's calamities, and teaches that they were a trial of his righteousness. It was therefore the author's purpose in bis rork to widen men's giews of the providence of God and set before them a new view of suffering. This may be considered the first great
object of the book. This purpose, howerer, was in all probability no mere theoretical one, but subordinate to some wider practical design. No Hebrew writer is merely a poet or a thinker. He is always a teacher. He has men before him in their relations to God. And it is not usually men in their individual relations, but as members of the family of Israel, the people of God. It is consequently scarcely to be doubted that the book has a national scope. The author considered bis new trath regarding the meaning of athiction as of national interest, and to be the truth needful for the heart of his people in their eircumstances. Fut the teaching of the book is only Lalf its contents. It contains also a history-deep and inexplieable afliction, a great moral struggle, and a victory. The author meant his new truth to inspire new conduct, new faith, and new hopes. In Job's sufferings, undeserved and inexplicable to him, yot capable of an explanation most consistent with the goodness and faithfuluess of Cand, and castiag honour upon his faithful servants; in lus dopair bordering on unbelief, at last overcome; and is the happy issue of his aflictions-in all this Israe! may wee itself, and from the sight take courage, and fore cast its own history. Jub, however, is not to be consilered Israel, the righteous servant of the Lord, uorler a feigoed name; he is no mere parable (though such a vier is found as early as tho Talnud): he múhis history have both elemeats of reality in them. It is these elements of reality common to him with Israel in affiction, common even to him with humanity as a whole, confined within the straitened limits set by its own ignorance, wounded to death by the mysterious sorrows of life, tortured by the uncertainty whether its cry finds an entrance into God's ear, alarmed and paralysed by the irreconcilable discrepancies which it seems to discover between its necessary thoughts of Him and its experience of Him in His providence, and faint with longing that it might come into His place, and behold Him, not girt with His majesty, but in human form, as one looketh upon his fellow, -it is these elements of truth that make the history of Job instructive to Israel in the times of aftliction when it was set before them, and to oren in all ages. It would probably be a mistake, however, to imagine that the author conscionsly stepped outside the limits of his nation, and assumed a human position antagonistic to it. The chords he touches vibrate througla all humanity; but this is because Israel is the kernel of humanity, and becanse from Isracl's heart the deepest music of mankind is heard, whether of pathos or of joy.

Tro threads requiring to be followed, therefore, run through the book, - the one the disenssion of the problem of evil between Job and his friends, and the other the rarying attitude of Job's mind towards heaven, the first being subordinate to the second. Both Job and his friends adsance to the disenssion of his sufferings and of the problem of evil, jgnorant of the true canse of his calamities, $J_{\text {ob strong in }}$ his sense of innocence, and the friends armed with their theory of the rightcousness of God, who giveth to every man according to his works. With fine jsychological instiact the poet lets Job altogether lose his self-control first when his three friends, the men his fellows, came to visit him. His bereavements and the acute anguish of his malady lae bore with a steady courage, and the direct instigations to godlessness of the woman, his wife, he repelled with severity aud resignation. Eut wher inen, his equals and the old associates of his happioess, came to see him, and when be real in their looks and in their seven days' silence the depth of his own misery, his self-command deserted him, ant he broke ont into a ery of despair, cursing his day and crying for death (elc iii.). Job hail somewhat misinterpreted the demeinour of his fricods. It was not all pity that it exrressed. Along with their pity they lad also. brought their theology with them, and they trusted to heal Job's malady with this. Till a few days ago Job would lare agreed with them on the sovereign virtues of this remedy. But be had learned throngh a higher teaching, the events of God's providence, that it was no more a specific io his case. His violent impatience, however, uader his aflictions and his covert attacks upon the dirine rectitude only served to confirm the view of his sufferings which their theory of evil had already suggested to his friends. And thus
commences the hirgh delate which continues through thirty chapters of the book.
The principle with wheh the three frionds of Joh came to the consideration of his nistory was the principle that calamity is the result of evil-doing, as on the other hand prosperity is the reward of righteonsness. Sulfering is not an accident or a spontaneous growth of the soil ; inan is born unto trouble as the sparks fly powards; there is in human life a tendency to do exil which draws down won mea the chastisement of hearen (ch. $\because 6$ ). The form in wheln the principle is entuciated by Eliphaz, from whom the other spuakers take their cue, is this.: where thore is suffring there has been sin in the sufferer, not necessumily deadly sin, though where the suffering is great tho sin must have been heinons. Not stalfering in itself, but the effect of it on the sufferer is what grives insight into his tome character. Suffering is not always puniture; it is far oftencr disciplinary, designed to wean the gool than from his sin. If he sees in lis suffering tbe monition of God and tums from his eril, his future shall he rich in pace and hapriness, and his lntter estate more prosperous than his first. If be unurmors or resists, lie can only perish under the multiplying chastiscments which his impenitence will provoke. Now this primeiple of the fricnds is far from leing a peculiar crotchet of theirs; its truth is undeniable, thougin they crred in supposing it a principle that would cover the wide provilence of God. The principle is the fundamental idea of moral government, the expression of the natural consciedce, a principle common more or less to all peoples, though perlaps more prominent in the Semitic nind, because all religions ideas are more prominent and simple there, -not sugaested to lsrael first by the law, but found aod adopted by the law, thongh it may be sharpened by it. It is the fundamental principle of prophecy no less than of the law, and, if possible, of the wisdon or phitosoply of the Hebrews more than of either. Speculation among the Hebrews had a sinuler task before it than it had in the West or in the further East. The Greek philosopher begen his operations upon the sum of things; ho threw the unirerse into his crucible at once. His object was to effect some amalysis of it, such an analysis that he conld call one clement cause and another effect. Or, to vary the figure, his endearour was to pursue the streanos of temdency which he conld obscrve npwards till he reached at last the central spring which "sent them all forth. God, a single canse and explanation, was the elject of his search. But to the Hebrew this was already found. The anolysis resulting in the distinction of God and the world had been effected for him long ago, so long that the history and circumstances of the process hai been formuten, and only the machallengeable result remained. His philnsonly was not a quest of God rhom he did not know, but a recognition on all hands of God whom he knew. The great primary ielca to his mind was that of God, a Being wholly just, eloing all. And the world was little more than the phenomena that revealed the wind and the presence and the operations of God. Consequently the rature of God as known to him and the course of events formed a perfect equation. The idea of what God was in Himself was in complete harmony with His manifestation of Himself in providence, in the cevents of haman life, and the history of men and aations. The plilosophy of the wise did not go behind the origin of sid, or referred it to the freedom of man; but, sin existing, and God being in itnmediate persomal contact with the world, every event was a direct expression of His moral will and energy; calamity fell on wickelness, and success attended right-doing. This view of the morel larmony between the nature of God and the events of providence in the fortunes of men and nations is the view of the Hebrew wisdon: in its oldest form, during what miglit be ealled the period of principles, to which lelong Pror. 工. si.; and this is the position maintained by Job's three friends. And the significance of the book of Job in the histery of revelation arises from this that it marks the point when such a view was defmitirely orercomp, closing the long period when this prinaple was morely subjected to questionings, and makes a new positive addition to the doctrine of evil.

Job agreed with the friends that athicnions came directly from the hand of God, and also that God afflicted those whom Me held guilty of sins. Eat his conscience denied the imputation of guilt, whether insinuated by his friends or implicd in God's chastisement of him. Hence he was driven to conclude that God was unjust, that He songht occasions against him, and perverted his right. The position of Joh annorel to his friends nothing else but imjiety, as it came very near being; while theirs was to him mere falsehood and the speciai pleading of sycophants in belalf of God becanse Ho was the stronger. Within these two iron walls the debate mores, making little progress, but with much brilliancy, if not of argument, of illustration. A certain advance indeed is perceptible. In the lirst series of speeches, ch. iv.-xir., the key-note of which is struck by Eliphaz, the oldest and most considerate of the three, the position is that affiction is cansed by $\sin$, and is chastisement designed for the sinner's good; and the moral is that Jobshould recognize it and ase it for the purpose for whinh it was sent. In the second, ch. Y.-xx.. the other side of tan pucture is Rely ph tha terible fate of the sinner, and thos brilliant pictures of a pastaren illinite
thromn in by all the speakers in the first se:ies, are absent. Job's demeanour under the consolations offered him afforded little hope of his repentance. In the third serios, ch. xxii. sq., the friends cast off all disguise, and openly charge $J$ ob w" th a conse of evillife. I'lat their armoury was now exhausted is shown by the brevity of the second speaker, and the failure of the third to answer in any form. In reply Job disdains for a time to tonch mhat he well linew lay under all their exhortations; he laments with touching pathos the defection of his friends on whom be connted, who were liko the winter torrents looked for in win by the lerishing caravan in the stumer heat ; be meets with litter scorm their constant cry that Goil will not cast off the righteous man, by asking-How one can be righteons with God? What can hman weakuess, bowerer iunocont. do aramast infinite might and subtlety? they are rightcous whom an omuipotent and perverse will thinks fit to consider so; he falls in to a hopeless wail ofer the universal misery of man, who has a weary campaign of life anpointed him; then, lising up in the strength of his conscience, he upbraids the Amighty with lis misuse of Ilis power and His indiscriminate tymmar,-righteous and inmocent He destrofs alike-and challenges Ilini to Jay aside His majesty and nect His creature as a man, and then be would not lear Ilitn. Even in tlie second series Jou can hardiy bring himself to face the personal issme raised by the friends. His relations to God absorb hitn almost wholly, -lis fitiable isolation, the indignities showered on his once honoured head, the loathsome spectacle of his body; and, abandoned by all, he turns for pity from Goul to men and from men to God. Only in the third series of debates does he put olit his hand and grasp famly the theory of his friends, and their "defences of mud fall to dust in his hands. Instead of that roseate moral order whish they are never weatry insisting upon, he finds only disorder aud monal confusion. When he thinks of it, trembling takes hold of him. It is not the righteous but the wicked that live, grow old, yea wax mighty in strength, that send forth their children like a flock and establish them in their sight. Lefore the logic of facts the theory of the frionds goes down; and with this negative result, which the author skilfully reaches through the debate, has to be comoined his owa positive doctrine of the usea of adversity advanecd in the prologue.

To a reader of the poem now it appears strange that both parties were so entangled in the meshes of their preconcerions regarding God as to be manble to break tbrough to broader views. Tho friends, while maintaining their position that injnstice on the part of God is inconceivable, might have given its due weight to the persistent testimony of Job's conscience as that behind which it is impossible to go, and found rufuge in the reflexion that there might or aomothing inexplicable in the ways of God, and that afliction might have some other meaniag than to mash the simner or even to wean him from his sin. And Tob, while mantaining his innocence from overt sins, might have bowed beneath the rod of God and confessed that there was such sinfulocss in every homan life as to account for the severest cbastisement from hearen, or at least dave stopped short of charging God foolishly. Snch a position would certainly be taken up ly an afficted saint now, and such an explanation of his sufferings would suggest itself to the sufferer, even though it might be in truth a false explanation. Perhars here, where an artustic fanlt might seem to be committed, the art of the writer, or what is the same thing his truth to mature, and the extraordicary freedom with which he moves among his materials, as well as the power and individuality of his dramatic creations, are most remarkable. It was the rôle which the athor reserved for himself to teach the truth on the question in dispute, and he accomplishes this by allowing his perfommers to push their false principles to their proper extreme. There is nothing about which men are usually so sure as abont God. They are ever ready to take Him in their own hand, to interpret His proridence in their own sense, to say what things are consistent or not with His character and word, and leat down the opposing consciences of other men, by His spealded anthority, which is nothing but their own. The friends of Job were religious Orientals, men to whom God was a Being in immediate contact with the we-d and life, effecting all tbings with no inturvention of second causer, ruen to whom the idea of second canses was unknown, on whom scicnce had not yet begun to dawn, nor the conception of a divioe scheme pursuing a distant end by come plicated means, in which the indisidual's interest may suffer for the farger good. The broad sympathies of the anthor and his sense of the truth lying in the theory of the friends are seen in the scope which he allows them, io the richness of the thought and the splendid lnxuriance of the imagery-drawn from revelation, the immemorial moral consent of mankind, the testimony of the liviner conscience, and the chscrvation of life-with whicb he makes then clothe their views. He felt it needful to make a departure from a position too narrow to confine the providence of God within, but he remenbered the elements of truth in the theory whicl: he was pleparting from, that it was a national heritage, which he himsclf perhnps had been constrained not without a struggle to abomion; and, white showing its insufficiency, be sets it lorth in its most briliant form.

Then, in regard to the position maintained by Joh, the extravagance of his assertions was occasioncd greatly ly the extremo position of his friends, which left no room for his conscious ionacence along with the rectitude of God. Again, the poct's parpose, as tho ptologue shows, was to teacla that aflictions may fall on a man out of all. comexion with any offence of his own, and merely as tho trial of his rightecusness; and hence he allows Job, as hy a true instinct of the nature of his sulferings, to repuliate all connexion between them and sin in himself. And tut ther, the terrible conllict into which the suspicions of the Satno bronght Jobscould not he exhibited without pushing hiru to the verge of ungodliness. These are all elements of the poct's art; but art and mature are onc. Under the Old Covenant the sense of sin was less deep than it is now. In the desert, too, men speak bolduy of God. Such a creation as Job would be an anomaly in Christianity. But nothing is more falso than to judge the poct's creation from our later point of view, and construct a theory of the book according to a more developed sense of $\sin$ and $a$ deeper reverence of God than belonged to antiquity. In complete contradiction to the testimony of the book itself, some theorists, as Hengstenberg, have assumed that Jol's spiritual pride was just the causo of his aflictions, that this was the root of bitterness in him which must be killed down cre he could becque a true saint. The fundamental position of the book is that Job was already a trme saint; this is testified by God Himself, is the radical idea of the author in the frologae, and the very hypothesis of the drama. We might be ready to think that Jol's amictions did not hefall hime ont of all connexion with his own condition of mind, and we might be disposed to find a vindication of God's ways in this. There is no evidence that such an idea was shared by tho athor of the book. The interpretation of Job has sutfered not a little from the righteonsness overmuch of its expounders. The writer did not consider that Golls ways needed this vindication. Tho confession of sin which he puts into Job's mouth had reference exclusively to his demeanour under his aflictions. This demeanour may le evilence of the imperfection of his previous religious state. It is crilence of this, of which, however, no evidence was neceled, for Job docs not clain to be nor is he supposel sinless, but it is no cvidence that this imperfection was the causo of his afflections. There were the trial of his faith, which, maintaining itself in spite of them, and hecomine stronger thruugh them, was rewarded with a higher felicity. It is remarkable that the attitude which we imagime it would have lreen so easy for Job to nssume, viz., while holding fast his integrity, to fall hack upon the inexplicableness of Irovilence, of which there are such imposing descriptions in hits speeches, is just the attitude which he takes up in ch. xxviii. It is far from certain, however, that this chapter is an integral part of the original book.

The other line rumning through the book, the varying attitude of Job's mind towards henven, exhibits dramatic action and tragic interest of the highest kind, though the movement is internal. That the exhibition of this struggle in Job's mind was a main point in the author's purnose is scen from the fact that at the end of ench of his great trials he notes that Job sinned not, nor ascribed wrong to God (ch. i. 22 ; ii. 10), nnd from the effect which the divine voice from the whirlwind is made to produce uron him (ch. xl. 3). Io the first cycle of debato (ch. iv.-xiv.), Job's inind reaches the deepest limit of estrangement. There he not nerely charges God with injustice, but, unable to reconcile His former goodness with Ilis present camity, ho regards the latter as the true expression of the divine mind towards Jis creatures, and the former, comprising ail 1l is infinite creative skill in weavint the delicate organism of human nature and the richendowments of IIis providence, but as the means towards excreising His mad and immoral cruelty in the time to come. When the Semitic skin of Job is seratehed, we find a modern pessimist beneath. Others in later days bave brought the keen sensibility of the human frame nul the torture which it endures together, and asked with Jols to whon at last all this lias to be refercel. Towards the end of the cycle a star of heavenly light seems to rise on the horizon; the thought seizes the sufferer's mind that 1 nan might have another life, that Gold's anger pursuing hin to the grave might be sated, and that he might call him out of it to 1 limself again. (ch. xiv. 13). This idea of a resurrection, unfamiliar to Job at first, is one which ho is allowed to reach out of the necessitics of the moral comptications around him, but from the author's manner of using the iden we may judge that it was not unfamiliar to himself. In the second cycle the thonght of a future reconcilintion with Gol (for of course lee regarded his afflictions as evidence of God's anger) is more firmly graspect. That satisfaction or at least composure which, when we observe calamities that we catuot morally account for, we reach by reflecting that providence iy a great scheme moringaccording to general laws, and that it does pot alwass tumly reflect the relation of God to the individunl, Job ruached in the only way possible to a Semitio mind. He drew a distiaction between Goil and Goll, between an onter God whom crents obey, pursning him in His anger, and an inner God whose beat was with him. who was conscious of his innocence; and he adpreals from God to God, and besceches God to predge Himself that
he shall receive justice from God (ch. xri. 19 ; xrii. 3). And so high at last does this consciousu,ss thant God is at one with him rise that he avows his assumnce that Il will yet apymar to clo hinu justice before men, and that he shall sce Himuith his own cyes, no mone estranged but on his side, and for this moment he fuints with longing (ch. xix. 25 sq.). ${ }^{1}$

After this expression of faith Jol,'s mind remains calm, though he ends by firmly charging God with perverting lis rinht, and dematoling to know the canse of his aftictions (ch. xxvii. 2 sq .; xxxi. 35, where render, Oh, that I had the indictnent which mine a(versary has written). In answer to this denand the Divinc roice answers Job out of the tempest-Who is this that darkeneth counscl by words without knowletge? The word "counsel" intimates to Job that God does not act withont a design, large and beyond the comprehension of man; and to impress this is the purpose of the Divine speeches. 'The speaker does not enter into Job's particular. canse ; there is not a worl tending to unravel his ridule; his mind is drawn away to the wistion and majesty of God Himsulf. His own words and those of his fricals are but reeechocd, but it is God Hime self who now utters them. Job is in inmediate nearness to the majosty of heaven, wise, unfathomable, ironical over the littlencss of man, and he is abased; God Hinself effects what neither the man's own thoughts of God nor the representations of his friends could accomplish, though by the sare means. The religions insight of the writer sounds here tho profoundest deeps of truth.

Integrity.-Doubts whether particular portions of the present book belonged to the original form of it have been raised by many. Half a century ago De' Wette expressed himself as follows: "It appears to us that the present book of Job has not all flowed from one pen. As many books of the Old Testament have been several times written over, so has this also" (Ersch and Gruber, Encyh., sect. ii., vol. viii.). The judgment formed by De Wette has been adhered to more or less by most of those who have studied the book. Questions regarding the unity of such books as this are difficult to settle; there is not unanimity among scholars regarding the idea of the book, and consequently they differ as to what parts are in harmony or conflict with unity; and it is dangerous to apply modern ideas of literary compusition and artistic unity to the works

[^179]nf antiquity and of the East. " The problem raised in the book of Job has certainly received frequent treatment in the Old Testament; and there is no likelihood that all eforts in this direction hare been preserved to us. It is probable that the book of Job was but a great effort amidst or after-many smaller. It is scarcely to be supposed that one with such poetic and litcrary porer as the author of thap. iii.-xxxi., xxxriii--xli. would embody the work of any other writer in bis own. If there be elements in the houk which must be pronounced foreign, they have been inserted in the work of the auther by a later hand. It is not unlikely either in itsele we when tho history of other books is considered that our present boon zavy ia addition to the great work of the original author, contan some fragments of the thoughts of other religious minds upon the same question, end that these, instead of being loosely 'appended, have been fitted into the mechanism of the first 'work. Some of these fragments may have originated at ifrst quite independently of our book, while others may be expansions and insertions that never existed separately. At the same time it is scarcely safe to throm out any portion of the book merely because it seems to us out of harmony with the unity of the main part of the poem, or unless several distinct lines of consideration conspire to point it out as an extraneous element.
The arguments that have been used against the originality of the prologue-as, that it is written in prose, that the name Jehovah appears in it, that sâcrifice is referred to, and that there are inconsistencies between it and the body of the book-are of little weight. There must have been some introduction to the poem explaining the circumstances of Job, otherwise the poetical dispute wonld bave been oninitelligible, for it is improbable that the story of Job was so familiar that a poem in which he and his friends figured as they do bere would haye been understood. And there is no trace of any other prologue or introduction having ever existed. The prolague, too, is an essentiel element of the work, containing the author's positive contribution to the dactrine of suffering, for which the discussion in the poem prepares the way. The intermixture of prose and poetry is common in Oriental works containing similar discussions; the reference to sacrifice is to prinnitive net to Mosaic sacrifice; and the author, while nsing the name Jchorah freely hinself, puts the patriarchal Divine names into the mouth of Job and his friends because they belonged to the patriarchal age and to a country outside of Israel. That the obserrance of this rule bad a certain awkwardness for the writer perhaps appears from bis allowing the name Jehovah to slip in once or twice (xii. 9, cump. xxviii. 28) in familiar phrases in the body of the poem. The discrepancies, such as Job's refereaces to liis children as still alive (xix. 17, the interpretation is doubtful), and to his servants, are trivial, and even if real imply nothing in a book admittedly poetical and not bistory. The objections to the epilogue are equally unimportant,-as that the Satan is not mentioned in it, and that Job's restoration is in conflict with the idea of the poem that earthly felicity does not follow righteousness, and undoes its teaching. The epilogue confirms the teaching of the poem when it gives the Divine sanction to Job's doctrine regarding God in opposition to that of the friends (xlii. 7). And it is certainly not the intention of the poem to teach that earthly felicity does not follow righteousness, but to correct the exclusiveness with which the friends of Job maintained that principle. The Satan is introduced in the prologue, exercising his function as minister of Gorl in bearen ; but it is to misinterpiet the doctrine of evil in the Old Testzment wholly to assign to the Satan any such personal inportance or independence of power as that he should be called before the curtain to receive the hisses
that accompany his oru discomfiture. The Satan, though he here appears with the beginnings of a malerolent will of his own. is but the instrument of the trying, sifting providence of God. His work was to try ; that done he disappears, his personality being too slightly inportant to have any place in the result.

Much graver are the suspicions that attach to the speeches of Elihu. It is the opinion of most of those mho have studied the book carefully that this part does not belong to the original cast of it, but has been introduced at a considerably later time. The piece is one of the most interesting parts of tue book; both the person and the thonghts cf $\bar{E}$ fihu are marked by a stroug individuality. This individnality has indeed been very diversely estimated. The ancients for the most part passed a very severe jodgment on Elihu: he is a buffoon, or a boastful youth whose shallow intermeddling is only to be explained by tho fewness of his gears, the incarnation of folly, or even the Satan himself gone a-mumming. Some moderns on the other hand bave regarded him as the incarnation of the voice of God or even of God Himself. The main objections that may be urged against the connexion of the episode of Elinu with the original book are-that the prologne and epilogue know nothing of him; that on the canse of Job's affictions he occupies virtually the same position as the friends; that his speeches destroy the dramatic effect of the Divine manifestation by introducing a lengthened break between Job's challenge and the answer of God; that the language and style of the piece are marked by an excessive mannerism, too great to have been created by the author of the rest of the poem, even when introducing an interlocptor out of the ranks of the bystanders, and of another race; that the allnsions to the rest of the book are so minute as to betray a reader rather than a hearer; and that the views regarding sin, and especially the scandal given to the author by the irreverence of Job, indicate a religions advance which marks a later age. The position taken by Elibu is almost that of a critic of the book. Regarding the origin of affictions he is at one with the friends, although he dwells more on the general sinfulness of man than on actual sins, and his reprobation of Job's position is even greater than theirs. His anger was kindled against Job because he made himself righteous before God, and against his friends because they found no answer so as to condemn Job. His whole object is to refute Job's charge of injustice against heaven. What is novel in Elihu, therefere, is not his position but entirely his arguments. These do not lack cogency, but betray a kind of thonght different from that of the friends. Injustice in God, he argues, can only arise from selfishness in Him; but the very existence of creation implies unselfish leve on God's part, for if Ho thought only of Himself, He would cease actively to uphold creation, and it would fall into death Again, without justice mere earthly rule is impossible; how then is injustice conceivable in Him who rules over all ? It is probable that the origiaal author found his three interlocutors a sufficient medium for expressing all that he desired to say, and that this new speaker is the creation of enother. To a devout and thoughtful reader of the original book, belonging perhaps to a more reverential age, it ajpeared that the language and bearing of Job had scarcely been sufficiently reprobated by the original speakers, and that the religions reason, apart from any theophany, could suggest argnments sufficient to condemn such demeanour on the part of any man.

It is more diffirult to come to a decision in regard to some other purtions of the book, particularly ch. xxvii. 7-xxviii. In the latter part of ch. xxvii. Jub seems to go over to the camp of his opponents, and expresses sentiments in colaplete contradiction to his furmer views. Henco
some have thought the passage to be the missing speech of Zophar. Others, as Hitzig, believe that Joh is parodying the ideas of the friends; while others, like Envald, consider that he is offering a recantation of his former excesses, and making such a modification as to express correctly his views on evil. None of these opinions is quite satisfactory, though the last probably expresses the view with which the passage was introduced, whether it be original or not. The meaning of ch. xxviii. can only be that "Wisdom," that is, a theoretical comprehension of providence, is unattainable by man, whose only wisdom is the fear of the Lord or practical piety. But to bring Job to the feeling of this truth was just the purpose of the theophany and the Divine speeches; and, if Job reached it already through his own reflexion, the theophany becomes an irrelevancy. It is difficult, therefore, to find a place for these two chapters in the original work. The hymn on Wisdom is a most exquisite poem, which probably originated separately, and was brought into our book with a purpose similar to that which suggested the speeches of Elihu. Objections have also been raised to the descriptions of leviathan aod behemoth (ch. xI. 15 -xli). Regarding these it may be enough to say that in meaning these passages are in perfect harmony with other parts of the Divine words, although there is a breadth aod detail in the style unlike the sharp, short, ironical touches, otherwise characteristic of this part of the poem.

Date.-The age of such a book as Job, dealing only with principles and having no direct references to historical events, can be fixed only approximately. Any conclusion can be reached only by an induction founded on matters Which do not afford perfect certainty, such as the comparative development of certain moral ideas in different ages, the pressing claims of certain problems for solution at particular epochs of the history of Israel, and points of contact with other writings of which the age may with some certainty be determined. It may be said without doubt that the book belongs to the period between David and the return from exile. The Jewish tradition that the book is Mosaic, or the other idea that it is a production of the desert, written in another tongue and translated inio Hebrew, wants even a shadow of probability. The book is a genuine outcome of the religions life and thought of Israel, the product of a religious knowledge and experience that was possible among no other people. That the author lays the scene of the poem ontside his own nation and in the patriarchal ago is a proceeding common to him with other dramatic writers, who find freer play for their principles in a region removed from the present, where they are not hampered by the obtrusive forms of actual life, but free to mould occurrences into the moral form that their ideas require.

It is the opinion of many scholars, e.g., Delitzsch, that the book belongs to the age of Solomon. It-canuot be earlier than this age, for Job (ch. vii. 17) travesties the ideas of Ps. viii. in a manner which shows that this hymn was well known. Undoubtedly many of the means and conditions neccssary for its production cxisted in this age. It is a creation of that direction of throght known as the Wisdom, a splendid eflorescence of which distinguished this time, unless histery and tradition alike are to bo altogether discredited. The cosmopolitanism of Solomon's reign, and the close relations into which Israel then entered with Egypt, the further East, and even the West, may seem reflected in the poem, the anthor of which had seen many lands and strange peoples, and draws his illustrations from many distant sources. When, however, we compare Job with the literature of the Wisdom, presumably of the Sulomenic age aud even later, the difference is found to be extreme. Job is not only a creation of the Wisdom ; it is its lighest creation. The literature of the Wisdom falls
into three periods:-the period of principles, rofericd to above, to which belongs the book of Proverbs; the preriod of prohlems, illustrated by snch compositions as Ps. xixvii., xlix., Ixxiii., and others; and the period of exhaustion, where a solution of the problems was scarcely songht, and only a modus vivendi in the face of them, through a practical prudence, was aimed at, to which belongs Ecelesiastea Job has no affinity with the last-named period. But it is almost equally impossible that it can belong to the first. The point of view of this period on the question of evil is that represented by Job's friends, a point of view from which our book signalizes a final departare. On the other hand, the spirit of Job is that which breathes in the psalms referred to and in many other fragments of the Scriptures of the prophetic age. Such problems as burn in the pages of Job-the miseries of the just, and the felicity of the ungodly-were not likely to force themselves on men's attertion in the Solomonic age. In the settled, wellordered life of Israel in this happy time, the general priaciples of moral well-being were receiving their most splendid illustration. Only later, when the state began to receive fatal blows from without, and when through revolution and civil discord at bome great and unmerited sufferings befell the best citizens in the state, would suci problems rise with an urgency that demanded some solution. In some of the psalms which treat of these questions, the "ungodly" oppressor, whose felicity occasions disquistude to the religious mind, is probably the heathen conqueror. But these shorter pieces in all likelihood preceded in time the elaborate treatmeut to which such problems are sub jected in Job. It is doubtful if there is a trace of such questions in Proverbs, which, hovever, did not receive its final form till the age of Hezekiah. In one direction the Wisdom receives a higher development in Prov. viii. than it does in Job, but that despair of the attainment by man of any theoretical wisdom at all, which is the burden of Job xxviii., is unheard of even in Prov. i.-ix., which certainly dates from a time long posterior to the Solomonic age. The book of Job probably has behind it some public calamity which forced the question of evil on men's minds with an urgency that could not be resisted. Such a calamity, wide and national, could be nothing less than the dismemberment or subjugation of the state. The question may he difficult to settle whether it was a misfortune befalling the northern kingdom or that of the south. We gain no help here from the boek itself, for the author of Joh is an Israelite iodeed, who helongs to none of its divisious. Somewhere in the troubled period between the early part of the 7th and the early part of the 5th century the poem may have been written. Ewald and many distinguished writers on the book support the earlier date, while on the part of living scholars there is rather a growing feeling that the book is later than somo of the prophecies of Jeremiah.

This question has to be settled largely by a comparison of literary coincidences and allusions. This is a rery delicate operation. For, first, owing to the unity of thought and langrage which pervades Scripture, in which, regarding it for a moment merely as a national literature, it differs from all other national literatures, we are apt to be deceived, and to take mere similarities for literary allusions and quotations; and; secondly, even when we are sure that there is dependence, it is often uncommonly difficult to decide which is the original source. The reference to Joh in Ezek. xiv. 14 may not be to our book, but to the man who was afterwards made the hero of it. The affinities between Job and Isa. sl.-lxvi. are very close. The date of this part of Isaiuh is uncertain, but it cannot have recejved its final form, if it be composite, long before the return. Its affioity with Job is not only literary; the problem is the
i ame, the meaning of the affictions of the "servant" of the Lord. "My scrvant Job" may net be the same as "my righteous scrvant" of Isaiah, but there is no doubt natienal allusion in Job. The selution of the problem differs in the two. In Job sufferings are a trial of faith, which, successfully borae, issues in resteration. In Isaiah they are vicarious, berne by one element in the nation in behalf of the whole, and issuing in the national redemption. Two such selutions can scarcely be entirely contemperaneons. That of Isaiah is the profounder truth and may be the later, though certainty on such a peint is of less consequence than the reflexion both solutions furce upon us that this is the period in Israel's history at which the proforadest deptis of religious thought were sounded. Between 'Job iii. and Jer. xx. 14 sq. there is certainly literary conoexion. The judgment of different minds differs on the question which passage is dependent on the other. The language of Jeremiah has a natural pathos and genuineness of feeling in it, somewhat in contrast with ihe elaborate peetical finish of Jou's words, which might suggest the eriginality of the former; and there is a growing feeting anoog many in favour of this view. At the same time a good deal remains yet to be said on both sides.
The book of Job is not literal history, though it repeses on an historical tradition. Te this tradition belong probably the name of Job and his country, and the names of bis three friends, and perhaps alse many other details impossible to specify particularly. The riew that the book is entirely a literary creation with no basis in historical tradition is as old as the Calmud, in which a rabli is cited who says, Job was not, aud was not created, but is an allegrory. And this view has still supporters, e.g., Hengsteuberg. Pure poetical creations on so extcnsive a scale are net probable in the East and at so early an age.

Author.-The auther of the book is wholly unknown. No literature has so meny great anonymous werks as that of Israel. The religious life of this people was at certain periods very intense, and at these times the spiritual energy of the nation expressed itself almost impersonally; through men who forget themselves and were speedily forgetten in name by others. Hitzig conjectures that the author was a native of the north on account of the free criticisal of provideace which Le allows himself. Others, on account of some affinities with the prophet Ames, infer that lie belonged to the south of Judah, and this is supposed to account for his intimate acquaintance with the desert. Ewald considers that he belonged to the exile in Egypt, on account of his minute acquaintauce with that country. But all these conjectures lucalize an auther whese knowledge was not confined to any locality, whe was a true child of the East and familiar with life and nature in erery coustry there, whe was at the same time a true Israelite and felt that the earth was the Lerd's and the fulness thereef, and whose sympathies and thought took in all God's worls.
Litcraturc. - The literature of the book will be found fully given in Delitzsch's commentary, or in Lange's Diluchecrk. A few more recent essays may be mentioned bearing on the criticism and the problem of the hook: Hoekstra, "Job, de Krecht van Jehowah," in tho Theolog. Tijds., 1871, and in renly, Kuenen, "Job en de leiclende Knoelt ran Jahrelh," ibid., 1873 ; Studer," "Ueber die Integrität des Buches Hjob," in the Jahub. fiir Prot. Theologit,
 Buhle, Beifräye azer Kritik rles E. Hiob, Boan, 1876, with the review of Sinemd, Sture. u. Krit., 187S; Cheyne, "Job ayil the secoud part of Isaiah," Isaiuh, ii. p. $23 \bar{j}$ sq.
(A. B. D.)

JOB'S TEARS. The seeds, or properly fruits of Job's tears, Coix lachryma, Willd., a species of grass, are contaioed singly in a stony involucre or bract, which does not open until the eaclosed seed germinates. The young involucre surrounds the female flower and the stalk support-
ing the spike of male flowers, and when ripe has the appearance of bluish whitc percelain. Being shaped somewhat like a large drop of fluid, the form has suggested the name Job's tears, or Lachryma Jobi, under which the plant has been long knewn. The seeds are esculent, but the invelucres are the part chiefly used, for making necklaces and other ornaments. The plast is a aative of the East Indies, and was cultivated by Gerard as a teoder annual.

JODHPUR, alse called MARWhr, a native state in Faj. putána, Iadia, situated betweeu $24^{\circ} 36^{\prime}$ and $27^{\circ} 42^{\prime} \mathrm{N}$. lat., and between $70^{\circ} 6^{\prime}$ and $75^{\circ} 24^{\prime} \mathrm{E}$. long. It is bounded on the N. by Bikaner and Jeypore states, on the E. by Jeypere and Kishangarh, on the S. by Sirohi and Palanpur states, and on the W. by the Rann of Kachelh (Ruan of Cutch) and the British district of Thar and Parkar in Sind. The general aspect of the country is that of a saady plain, divided into two naequal parts by the river Luini, and dotted with beld and picturesque conical bills, attaining in places an elevation rising to 3000 feet. The river Luni is the principal feature in the physical aspects of Jodhpur. It takes its rise in the sacred lake of Pushkar in Ajmere, and flows through Jodhpur in a soutli-westerly direction till it is finally lost in the marsliy gronnd at the head of the Tunn of Catch. It is fed by numerous tributaries and occasionally everfiows its bavks, fine crops of wheat and barley being growa on the saturated soil. Its water is, as a rule, saline or brackish, but comparatively sweet water is obtaiaed from wells sunk at a distance of 20 er 30 yards frem the river bank. The fanous salt-lake of Sambhar is situated on the borders of Jodhpur and Jeypere, and two smaller lakes of the same description lie within the limits of the district, from which largo quantities of salt are annually extracted. Zinc is also obtained in considerable quantities, and marble is mined in the north of the state, and alogg the sonth-east border.

The population consists of Rahtor Rajputs (who form the ruling class), Charans, Bhats, Jats, Bishnawis, Minas, Bhils, and Bauris, with a small proportion of Mahometans. The Charans, a sacred race, hold large religieus grants of land, and eajoy peculiar immunities as traders in local produce. The Bhits are by profession geaealogists, but alse engage in trade. The Minas, Bauris, aod Phils are predatory classes, but are employed in menial capacities. The Mahometans are principally seldiers. The natives, as a race, are enterprising and indostrious, but the agricultural classes have to underge great privations from poor foed, and often bad water. Narwári traders are to be found threnghout the length and breadth of the peninsula. No ceasus of the populatien has ever been taken, but it has roughly been estimated at about $2,850,000$, of whom 86 per cent. are said to be Hiadus, 10 per ceut. Jains, and 4 per cent. Mahemetans.
The principal crops are pulses and millets, but wheat and barlcy are largely produced in the fertile tract watered by the Lúni river. The manufactures comprise leather bexes and hrass utensils; and turbans and scarts and a description of embroidered silk knotted thread are specialities of the conntry. A large. proportion of the population can read and write 11 indl , inchuding nost ladics of gool hirth, which is believed to be peculiar to this state. Jodbpur town contains two good schools, one for the sons of ehiefs and the himher elasses, and the other for the chiddren of tradespeople downwards. Every large village also has a school of its own, in which the vernacular is taught.
The miluariji belongs to the Rahtor clan of Rajputs. The local historians relate that after the downfall of the Rahitor Jynasty, of Kanauj in 1194 at Sivaji, the grandson of Jaii Chánd, the last king of Kanauj, eutered Marwir on a pilgrimane to Dwarka, and on linalting at the town of Pali he and his followers settled thero to protect the Brihman community from the constant raids of maraudiuct bands. The Rahtor chief thus laid the foundation of the state, but it was not till the time of Rado Chaindn, the tenth in snccession from Sivaji, that Mlarvír was actually conguered. Ilis grandson Jodha founded the city of Jodhpur, which hic made his,
capital. In 1561 tho country was invaded by Akbar, and the chief was forcod to submit, and to send his son as a mark of homarge to take service nomer the Mughal emperor. When this son Udai Sinh succeeded to the chiefship, he gave his sister Jodhbái in marriage to Akbar, and was rewarded by the restoration of most of lhis former possessions. Udaii Sinh's son, Rajá Geve Sinh, held high service under Akbar, and conducted successful expeditions in Guzerat and the Deccan. 'He bigoted and intolerant Aurangzeb invaded Marwar in 1679, plundered Jodhpur, sacked all the large towns, and commanded the conversion of the Fahtors to Mahometanism. This cemented all the Rajput clans into a bond of union, and a triple alliance was formed by the three states of Jodhpur, Udiipur, and Jeypore, to throw off the Mahometan joke. One of the conditions of this alliance was that the chiefs of Jodhpur and Jeypore should regain the privilege of marriage with the Udaipur family, which they bad forfeited by contracting alliances with the Mughal emperors, on the undorstanding that the offspring of Udaipur princesses should succeed to the stato in preference to all other ehildren. The quarrels arising from this stipulation lasted through many generations, and led to the invitation of Marhatta help from the rival aspirants to power, and finally to the subjection of all tho Rijput states to the Marhattás. Jodhpur was conquered by Sindhia, who levied from it a tribute of $£ 60,000$, and took from it the fort and town of Ajmere. Interne. cine disputes and succession wars disturbed the peace of the early years of the century, until in January 1818 Jodbpur was taken under British protection. In 1839 the misgovernment of the raji led to an insurrection which compelled the interference of the Eritish, and Jodhpur was held in military occupation for five months, until the rajii ontcred into engagements for the future good government of his subjects. In 1843 the chief having died without a son, and without haviug adopted an heir, the nobles and state officials were left to select a successor from the parest of kin. Their choice fell upon Rajá Takht Sinh, chief of Ahmadnagar. This chief, who did good service during the mutiny, died in 1873. The constitution of Jodbpur nay he described as a tribal suzerainty rapidly passing into the feadal stage. The pattait or tribal chief is the raler of his estate, and the judge almost exclusively in all matters of civil and criminal jurisdiction over his people. These chiefs owe military service to their suzerain, and exact the same from their depeudants, to whom assignments of land have been made, and who form their following-the whole constitut. ing the following of the suzerain himself. The mabaraja alone has the power of life and death. The revenue of the state is mainly derived from the land, salt, and customs duties, a cess imposed on the feudatory nohles, succession dues, \&c., estimated at a total of about $£ 250,000$ a year. The state pays a tribute to the British of $£ 9800$ a year, hesides an annual payment of $£ 11,500$ for the support of a contingent-the Erinpura Irregular Force. The maharájá also maintaios an independent military force of 20 field and 250 other guns, 200 gunners, 3545 cavalry, and 5020 infantry.

Jodrpur, the capital of the above state, in $26^{\circ} 17^{\prime} \mathrm{N}$. lat. and $73^{\circ} 4^{\prime}$ E. long., was built by Ráo Jodha in 1549 , and from that time has been the seat of government of the principality. It is surrounded by a strong wall nearly 6 miles in extent, with seventy gates. The fort stands on an isolated rock, and contains the mahárija's palace, a large and handsome building, completely covering the crest of the hill on which it stands, and overlooking the city, which lies several hundred feet below. The city contains many handsome buildings-palaces of the maharadja, and town residences of the thakurs or nobles, besides numerous fine temples and tanks. Building stone is plentiful, and close at hand, and the architecture solid and handsome. Three miles north from Jodhpur are the ruins of Mandor, the site of the ancient capital of the Purihar princes of Márwir, prior to its conquest by the Rahtors.

JOEL. The second book among the minor prophets is entitled The word of Jehoval that came to Joel the son of Pethuel, or, as the Septuagint, Latin, Syriac, and other versions read, Dethuel. Nothing is recorded as to the date or occasion of the propkecy, which presents several peculiarities that aggravate the difficulty always felt in interpreting an ancient book when the historical situation of the author is obscure. Most Hebrew prophecies contain peinted references to the foreign politics and social relations of the nation at the time. In the book of Jocl there are only acanty allusions to Phowicians, Philistines, Egypt, and Edom, couched ia terns applicable to very different ages,
while the prophet's own people are exhorted to repentance without specific reference tu any of those national sins of which other prophets speak. The occasion of the prophecy, described with great force of rhetoric, is no known historical event, but a plague of locusts, perhaps repeated in successive seasons; and even here there are features in the description which have led many expositors to seek an allegorical interpretation. The most remarkable part of the book is the eschatological picture with which it closes; and the way in which the plague of locusts appears to be taken as foreshadowing the final judgment-the great day or assize of Jehovah, in which Israll's enemies are destroyed-is so unique as greatly to complicate the exegetical problem. It is not therefore surprising that the most various views are still held as to the date and meaning of the book. Allegoristsand literalists still contend over the first and still more over the second chapter, and, while the largest number of -recent interpreters accept Credner's view that the prophecy was written in the reign of Joash of Judah, a rising and powerful achool of critics follow the view suggested by Vatke (Bib. Theol., p. 462 sq.), and reckon Joel among the post-exile prophets. Other scholars give yet other dates: see the particulars in the elaborate work of Merx, Die Prophetic des Joels und ilire Ausleger, Halle, 1879. The followers of Credner are literalists; the opposite achool of moderns includes some literalists (as Duhm), whils others (like Hilgeufeld, and in a modified sense Mers) adopt the old allegorical interpretation which treats the locusts as a figure for the enemies of Jerusalem.
The rensons for placing Joel either earlier or later than the great series of prophets catending from the time wheu Anos first proclaimed the approach of the Assyrian down to the Babylonian exile are cogent. In Joel the enemies of Israel are the nations collectively, and among those specified by name neither Assyria nor Chaldea finds a place. This circumstance might, if it stood alone, be explained by placing Joel with Zephaniah in the brief interval between the decline of the empire of Nineveh and the advance of the Babylonians. But it is further obvious that Joel has no part in the igternal struggle between spiritual Jehovahworship and idolatry which ocenpied all the prophets from Amos to the captivity. Ho presupposea a nation of Jehovah-worshippers, whose religion has its centre in the temple and priesthood of Zion, which is indeed conscious of sin, and needs forgiveness and an outpouring of the Spirit, but is not visibly divided, as the kingdom of Judah was, between the adherents of apiritual prophecy and a party whose national worship of Jehovah involved for them no fundamental separation from the surrounding nations. The book, therefore, mast have been written before the ethico-spiritual and the popular conceptions of Jehovah came into conscious antagonism, or else after the fall of the state and the restoration of the community of Jerusalem to religious rather than political existence had decided the contest in favour of the prophets, and of the Law in which their teaching was ultimately crystallized.

The conaiderations which have given currency to an early date for Joel are of various kinds The absence of all mention of one great oppressing world-power seems most natural before the westward march of Assyria involved Israel in the general politics of Asia. The purity of the style is also urged, and a comparison of Amos i. 2, Joel iii. 16 (Heb., iv. 16), and Amos ix. 13, Joel iii. 18 (iv. 18), has been taken as proving that Amos knew our book. The last argument might be inverted with much greater probability, and numerous points of contact between Joel and other parts of the Old Testament (e.g., Joel ii. 2, Exod. x. 14; Joel ii. 3, Ezel. xxxvi. 35 ; Joel iii. 10, Mic. iv. 3) make it not incredible that the purity of his style-which is rather elegant than original and strongly marked-is in

Larg's measure the fruit of literary cultare. The absence of eilusion to a hostile or oppressing empire may be fairly taken in conaexion with the fuct that the prophecy gives no indication of political life at Jerusalem. When the whale people is mustered in chap. i, the elders or sheikhs of the municipality and the priests of the temple are the host prominent figures. The king is not mentioned,Thich on Credner's view is explained by assuming that the flagne fell in the minority of Joash, when the priest lehoiada held the reins of power, -and the princes, conncillors, and warriors necessary to an independeat state, and so often referred to hy the prophets before the exile, are altogether lacking. 'The nation has only-a muoicipal organization with a priestly aristucracy, precisely the state of things that prevailed under the Persian empire. That the Persians do not appear as enemies of Jehovah aad His people is perfectly aatural. They were hard masters but not invaders, and under them the enemies of the Jews were their neighbours, just as appears in Joel. ${ }^{1}$ Those, however, who place our prophet in the minority of King Joash draw a special argument from the mention of Phœnicians, Philistines, and Edomites (iii. 4 sq., 19), pointing to the revolt of Edom ander Joram (2 Kiogs viii. 20) and the iacursion of the Plilistines in the same reign (2 Chron. xxi. 16, xxii. 1). These were recent events iu the time of Joash, and in like manaer the Phœnician slave trade in Jerish children is carried back to an early date by the reference in Amos i. 9. This argunent is rather specious than sound. Edom's hostility to Judah was incessant, but the feud reached its full iutensity only after the time of Deuteronomy (xxiii. 7), when the Edomites joined the Chaldæans, drew profit from the overthrow of the Jews, whose land they partly occupied, and exercised barbarous cruelty towards the iugitives of Jerusalem (Obsd. passim ; Mal. i. 2 sq.; Isa. lxiii.). The offence oi shedding innoccat blood charged on them by Jool is natural after these events, but hardly so in connexion with the revolt against Joram.

As regards the Philistines, it is impossible to lay much weiglit on the statement of Chronicles, unsupperted as it is by the oldcr history, and in Joel the Philistines plainly stand in one category with the Phonicians, as slave dealers, not as armed foes. Gaza in fact was a slave emporium as carly as the time of $A \operatorname{mos}$ (i. 6), and continued so till Roman times.

Thns, if any inference as to date can be drawn from clinp. iii., it must rest on special fentures of the trade in slaves, which was slways an importunt part of the commerce of the Levant. In the time of Amos the slaves collected ly Philistimes aud Tyrians were sold cn masse to Edom, and presumably went to Egynt or Arabia. Joel complains that thay vere sold to the Grecians (Jaran, lopians). ${ }^{2}$ It is probable that some Hebrew and Syrigu slaves were exported to the Mediterrancan consta from a yery early date, and Isa xi. 11 already speaks of lsraclites captive in these districts as well as in Egypt, Ethiopia, and the Enst. But the traffic in this dircction hardly berame extensive till a later date. In Deut. xxtiii. 68 Lgypt is still the chief goal of the maritine slave trade, and in Ezck. xxvii. 13 Javan exports slaves to Tyre, nut conrersely. Thas the allusion to Javan in Jocl better suits a later date, when Syrian slapes werc in special request in Greece. ${ }^{3}$ And the mame of Javan is not found in any lart of the Old Testament certainly older than Ezekiel. In Joel it secms to stand as a gencral representative of the distant countrics reached hy the Mediterrancan (in contrast with the southern Arabians, Sabsans, clapl, iii. 8), the furthest nation reached by the fleets of the Red Sea. This is precisely the geographical standpoint of the post-exile author of Gen. $x$ 4, where Javan iuclulcs Carthage and Tartessus.
${ }^{2}$ On the Authorized Version of ii. 17 it appears that suhjection to a Ioreiga power is not a present fact but a thing feared. But the parallelism and ver. 19 justify the now provalent reudering, "that the beathen should make a mock of them."

2 Tite hypothesis of an Arabian Javan, applied to Joel iii. 6 by Credner, Hitzig, and olliers, may be vieured as explorled. See Studo, De Populo Jaran, Gilessen Programme, 1880.
${ }^{3}$ Compare Movers. Phönizisches Alterthum, III. i. p. 70 sq.

Finally, the allusion to Egypt in Joel iii. 19 mnst on Credner's theory be explained of the invasion of Shishak a century before Joash. From this time down to the last period of the Hebrew monarchy Eggpt was not the enemy of Jndah.

If the arguments chiefly relied on for an early date are so precarious or can even be turned against their inventors, there are others of an nnambiguous kind which make for a date in the Persian period. It appears from chap. iii. I, 2 that Joel wrote after the exile. The phrase "to bring again the captivity" would not alone suftice to prove this, for it is used in a wide sense, aod perhaps means rather to "reverse the calamity;" * but the dispersion of Isracl among the nations, aud the allotment of the Holy Laod to new occupants, cannot failly be referred to aoy calamity less than that of the captivity. With this the whole standpoint of the prophecy agrees. To Juel Judah and the people of Jehovah are synonyms; nortnern Israel has disappeared. Now it is true that those who take their view of the history from Chronicles, where the kingdom of Ephraim is always treatcd as a sect outside the true re'igion, can recoucile this fact with an early date. But in ancient times it was not so; and under Joash, the contemporary of Elisha, such a limitation of the people of Jehorah is wholly inconceivable. The earliest prophetic books have a quite different standpoint; otherwise indeed the books of northern prophets and historians could never have been admitted into the Jewish canon. Again, tlie significant fact that there is no mention of a bing and princes, but only of shcikhs and priests, has a force not to be incalidated by the ingenious reference of the book to the time of Joash's minority and the supposed regency of Jehoiada. ${ }^{5}$ And the assumption that there was a period before the prophetic conflicts of the 8 th century when spiritual prophecy had nuchallenged sway, when there was no gross idolatry or superstition, when the priests of Jervsalem, acting in accord with prophets like Joel, held the same place as heads of a pure worship which they occupied after the exile (comp. Ewald, Propheten, i. 89), is not consistent with history. It rests on the old theory of the antiquity of the Levitical legislation, so that in fact all who place that legislation later than Ezekiel are agrced that the book of Joel is also late. In this connexion one point deserves special notice. The religious significance of the plague of drought and locusts is expressed in chap. i. 9 in the observation that the daily meat and drink offering are cut off, and the token of new blessing is the resteration of this service, chap. ii. 14. In other words, the daily offering is the continual symbel of gracieus intercourse between Jehovah and His people and the main office of religion. This conception, which finds its parallel io Dan. viii. 11, xi. 31, xii. 11, is quite in accordaoce with the later law. But under the monarchy the daily oblation was the king's private offering, and not till Eara's reformation did it become the affair of the community and the central act of national worship (Neh. x. 33 sq.). ${ }^{6}$ That Joel wrote not only after the exile but after the work of Eza and Nehemiah may be viewed as confirmed by the allusions to the walls of Jerusalem in chap. ii. 7, 9. Such is the historical basis which we seem to be able to lay for the study of the exegetical problems of the book.

The style of Joel is clear, and his language presents little difficulty beyond the occurrence of several naique words, which in part may very well be duc to errors of the text.'

[^180]But the structure of the book, the symholism, and the connexion of the prophet's thoughts have given rise to much controversy. It seems safest to start from the fact that the propbeey is divided into two well-marked sections by chap. ii. 18, 19a. According to the Massoretie vocalization, which is in harmony with the most ancient exegetical tradition as contained in the LXX., these words are bistorical:"Then the Lurd was jealous, . . . and answered and said unto his people, Behold," \&c. Such is the natural meaniug of the werds as pionted, and the proposal of Merx-to change the peinting so as to transform the perfeets into futures, and make the priests pray that Jehovah will answer and deliver the gracious promises that fill the rest of the book, is an excgetical menstrosity not likely to find adherents.

Thus the book falls into two parts. In the first the prophet speaks in his own name, addressing leimeelf to the penple in a lively description of a present calamity caused by a terrible plague of locusts whieh threatens the entire destruction of the count:y, and appoars to be the vehicle of a final consuning judgnent (the day of Jehovah). There is no hope save in repentance and prayer; and in chap. it. 12 the prophet, speaking now for the first time in Jebovah's name, calls the people to a solemm fast at the sanctunry. and invites the intercession of the priests. The calmity is described in the strongest colours of Hebrow hylurbole, and ot seems arbitrary to seek too litesal an interpretation of letails, e.g., to lay woight on the four names of locusts, or to take elap. i. 20 of a contlagration produced by drought, when it appears from ii. ? that the savages of the locusts themselves are eompared to those of fire. But when due allowance is made for Eastern rhetoric, there is nooccasion to seek in this seetion anything else than literal lucusts. Nay, the allegorieal intepretation, which takes the lecusts to be hostile invaders, breaks through the laws of all reasonable writing ; for the puetical hyperbole which compares the invading swarms to an army (ii. 4 sq .) would be inconceivably lame if a literal army was already concealed under the figure of the locusts. Non conld the prophet so par forget bimself in his allegory as to speak of a victorious host as entering the conquered eity like a thief (ii. 9 ), The secend part of the book is Jchowah's aluswer to the people's prayer. The answer begins with a promise of deliverance from famine, aul of fruitful seasons compensating for the ravages of the locusts. In the new prospenty of the land the union of Jehowah and His people shall be sealed anew, and so the Lord will proceed to pour cluwn further and higher blessings: The aspiration of Moses (Num. xi. 29) and the hope of earlier prophets (Isa, xxxil. 15, lix. 21 ; comp. Jer. Exxi. 33) shall be fully realizel in the outpouring of the Spirit on all the Jews and even upon their servants (comprare Isi. lxi. 5 with lvi. 6,7 ); and then the great day of judgment, which had seemed to overshadow Jerusalem in the now averted plagne, shall draw near with awful tokens of blood and fire and darkness. But the terrors of that day are not for the Jews but for their enemies. The worshippers of Jeboral on Zion shall be delivered (comp. Obad. ver. 17, whose words Juel expressly unotes in clap. ii. 32), and it is their heathen enemies, assembied before Jerusalem to war against Jehovah, who shall be mowed duwn in the valley of Jehoshaphat (Jehovah juducth) by ne human arm but by heavenly warriers. Thus definitively freed from the profane foot of the stranger (comp. Isa. lii. 1), Jerusalem shall abide a holy city for ever. The fertility of the land shall be such as was long ago predicted in Ames ix. 13, and streams issuing from the temple, as Ezekiel lad described in his picture of the restored Jerusalem (Ezek. xlvii.), shall fertilize the barren Wady of Acacias. Egypt and Edom, on the other hand, shall be desolate. becuse they have shed the blond of

Jehovah's innocents. Compare the similar predictione. against Edom, Isa. xxxiv. 9 sq. (Mal. i. 3), and against Egypt, Isa. xix. 5 eq., Ezek. xxix. Joel's eschatological pieture appears indeed to be largely a combination of elements from older unfulfilled prophecies. Its central feature, the assembling of the nations to judgment, is already found in Zeph. iii. 8, and in Ezekiol's prophecy eoncerning Gog and Magog, where the wouders of firc and blood named in Joel ii. 30 are also mentioned (Ez. xxxviii. 22). The other physieal features of the great day, the darkening of the lights of heaven, are a standing figure of the prophets from Annos v. 6, viii. 9, doknwards. It is characteristic of the prophetic eschatology that images suggested by one prophet are arlopted by his suceessors, and gradually becomo part of the permanent seenery of the last times; and it is a proof of the late date of Joel that alnost his whole picture is made up of suel features. In this respect there is a close parallelism, extending tominor details, between Joel and the last chapters of Zechariahs.

That Joel's delineation of the final deliverance and glory attaches itself dircetly to the deliverance of the nation front. a precent ealimity is cuite in the namner of the so-called prophevic perspectuse. But the fact that the calamity which bulks so largely is natural and not politieal is characteristic of tho post-exile period. Other prophets of the same ane speak moneh of dearth and failure of crops, which in Palcotine then as now were aggravated by bad gevernment, aus wore far more serious to a small and iselated eumaunity than they conld ever have been to the old kingdum. It was indeed by no means impossible that Jerusalem might have been altogetherundone by the faminecansed by the locusts; and so the conception of these visitants as the destroying army, executing Jchovah's final judgment, is really much more natural than appears to us. at first sight, and does not need to be explained away by ailegory. The chief argument relicd upon by those who still find allegory at least in chap. ii. is the expression יפEst, "the Northener," in ii. 20. In view of the other points of affinity between'Jucl and Ezekiel, this word inevitably suggests Gog and Magng, and it is difficult to see bow a swarm of lacusts could receive sucb a name, or if they eame from the north could perish, as the verse puts. it, in the desert between the Mediterranean and tho Dcarl Sea. The verse romains a crux intermiom, and nuexegesis hitherto given can be deemed therongly satis factory; but the interpretation of the whole book must not be made to hinge on a single word in a verse which might be altogether removed without affecting the gencral course of the prophet's argument.
The whole verso is perhaps the oddition of an allognorivin: glossator. The prediction in ver. 19, thist the sensoms shalf henerforth bo frititul, is given after Icloovali has shown $\Pi$ is \%cal and jity for lsmel, not of course by mero words, but ly acts, as appears in verses 20,23 , where the verbs are properly perfects recorling that Jchovah hath already done great things, and that vegetation hasalready revivel. In other words, the merey already experienerd in the remoral of the plague is taken as a pledge of future grape not to stop short tiil ail God's olid pronises are fulfilled. In this context ver. 20 is ont of phace. Observo also that in ver. 25 the locusts are spoken of in the plain language of chap. i .
For the hitcrarure on Jocl in cominon with the other miluor prophety, sce Hoses. Thero are separate commentaics by Credner (Halle, 1831), Wtinsche
 interniclation from the Septuagint duwn to Cavin, and appenils tho Eillioyic text edited by Dillmann. Of older commentaries the most valuulle is Fococke's (Oxford, 6991). Eochart's Hicrovooicon may also be consulted. (W. 几. s.)

JOHN, the Apostle (i;TV', "Jehovah hath been gracious"), was the son of Zebedee, a Galilwan fisherman, and Salome. It is probable that he was born at Bethsaid,, where along with his brother James le followed his father's occupation. The family appear to have been in easy circumstances; at least we find that Zebedce employed hired servints, and that Salome was among the number of thosej
women who contributed to the maintenance of Jesus; lue himself was perhaps related to Inuas the high priest (John xviiu. 15, 16). It seems to hare been when atteuding as a disciple the preaching of John the Baptist at Dethang beyond Jordan that he first became personally acquainted with our Lord (John i. 35 sq. ) ; his "call" to follon Him occurred simultaneously with that addressed to his brother and to Andreer and Peter (Mark i. 19, 20). He speedils took his place among the trelve apostles, sharing with James the title of Boanerges ("sons of thunder"), became a member of that inner circle to which, in addition to bis brother, Peter alone belonged, and ultimately was recognized as the disciple par excellence whom Jesus loved, a distinction usually attributed to his amiability and gentleness of character, but movh less probably due to any special sweetness of temperament (see Luke is. 5t; Hark iii. 17, ix 38) than to a quickness and depth of insight which enabled him tu enter more fully than his companions into the larger and rider-reaching views of his Master. After the departure of Jesus John remaiaed at Jerusalem, where he was one of the must prominent among those who bore personal testimony to the fact of the resurrection; we find bim for a short time in Sadaria (Acts viii. 14, 25) after the inartyrdom of Stepben, bot on Paul's second risit to the Jewish capital (Gal. ii. 9) John was agnin there. His sabsequent movements are obscure, but he can hardly lare been in Jerusilem at the time of Paul's last risit there in 58 A.D.
At this point the history of the apostle is takea up by ecelesinsti. cal tradition. Polycrates, bishop ot Ephesus, 196 A.D. (in Euseb., H.E., iii. 31: v. 24), attests that Joha "who lay on the bosom of the hord"died at Elihesus; aut, though this evideace is weakenc! he the legeudary trat that he "Was a priest weariug the métaxov" or moll plate that distinguished the lighb-priestiy mitre, it is fair to infer that the grave of the apostle wis alrenty shomn (comp. $H$. E., iji. 30). lrencus in surious passages of hus works confirms this tradition. He says that Jolun lived up to the time of Trajan, and published his Gosjel in Ephests. I renerus also identifics the mpostle with John the disciple of the Lord, who wrote the A pocalyise under Domitian, whom his teacher Polycap had known personally, and of whon Polyrarp had much to tell. These tratitions are accepted and colarecl by later authors, Tertullizu adding that John was banished to Patmos after lic had miraculously survired the punishment of immersion iu boiling oll. As it is evident that legend was busy with Johu as early as the time of Polycrates, while Improuss vier that the Apocalypse was mritten under Domitiau is inconsistent rith the internal evidence offcrel by that book, the real noorth of thesc traditious requires to be tested by examinatiou of their pltimate source. This inquiry bas been pressed apou seholars since the apostolic authorship of the Apocalypse or of the Fourth Gospel or of both these worlis has been disputed. Sce Gospensuad Revelitios. The question is vat strictly one between advanced and cooserrative criticism, for the Tubingen school recognized the Apocalypse as aprostolic, and found in it a confirmation of Jolan's residence in Ephesus. On the other hand, Litzelberger (I \& 40 ), Kime (Jesıv. Nine, vol i., $186 \bar{f}$ ), Holtzmann (in Eibel-Lex., s.t.), Scholten (Theol: Tijdsch., 1571), and otber receut writers wholly reject the tradition, whele it has able defenders in Steita (Stud. \%
 18ii), and Lightfoot (Conkenp. Rer., $15 \frac{5}{5}, 18 i 6$ ).
The opponents of the tradition lay weight on the absence of positive eriulate befere the latter part of the 2d century, especially in Papias, and in the epistles of lgnatius and of lreneus's autbority Polycarp. But they also find it necessary to assume that henreus mistook Polycarp, and that John "the disciplo of the Lord," who was knon'n to the latter, was not the apostle but a certain prezhiter John of whom we hear from Papias. This wiew would be at once refuted if we conlll hold with some scholars that the preslyter is hat apother mame for the apostle. This jidentification bud already sulporters in the time of Jerome (Vir. Ill., 9 ; comp. Uscner, Acta S. 7 innothei, Bonn, 1877), but seems inconsistent with a fair reading of the words of Papias. It is thencefore very possitle that som things which lrenaus in his later years supposed Polycarp to lave relatel of the apostle really belong to the other John (see Gospels, $x .820$ ) : but it is a much strooger thing to assume that he was mistaken in su!posiug that Polycarp had conversed with the apootle at all. An altogether independeut and apparently inconsistent traditiou that John was killed by the Jews is given on the authority of Papido by Genrgins Hamartolus in the $\mathbf{9}$ th

JUANi, Epistles qf. Ci the three Epistles mbich are nscribed to the apostle John, the First is by far the most important, both from the space which it occupies in the canon and from the weichtiness of its teaching.

Fuist Epriste. - Title.-Sume exception has been taken to the title "epistle" as applied to this document, seeing that it bears the uame neither of sender nor of recipient, and carries with it no definiteness of message to a special correspondent. But, though it mas be admitted that with resard to its literary form it rould more properly be described as a homily or discourse, the frequently recurring terms "I wrote," "I have written," imply that the message was mitten, not orally delivered.

Genuineness. - The external evidence for the genuineness of this epistle is weighty. Polycarp, a disciple of John, writes with erideat reference to 1 John iv. 3 : mùs jà $^{\rho}$ ốs
 tós écrar ( $\downarrow$ d L'hil., rii.). Eusebius, vriting of l'apias

 The epistle was frequeutly cited by Irenæus, a disciple of Polycarp, as we learn both from the statement of Eusebius (II. E., r. \&) aud from his extant mork against beretics ( 1 dr . /harme, iii. 1G, r. and viii.). The two epistles of St John mentioned in the canon of Muratori are probably the Second nud Third, but the absence of reference to the First in that particular connexion implies its acknowledged canonicity ; moreorer, the same canon contains a citation of 1 John i. 1,4. The early fragment called the letter to Dioguetus has unmistakable allusions to the Johannine epistles. The Peshito contains the epistle, and there is an undoubted reference to it in the letter from the churches of Vienne and Lyous. All those authorities belong to the first two centuries. In the succeeding centuries the volume of evidence grows. Eusebius reckons the epistle awong the Homologoumena or writings of acknowledged authorits, and the testimony of Tertullian, Clemeus Alexandrinus, Origen, and Cyprian, in addition to the evidence already adduced, indicates its reception in all the churches.?

To those who accept the Fourth Gospel as Jolen's, the strength of the internal eridence for the Johannine authorship of the epistle lies in the similarity of words, of teaching, and of style between the two writings. This similarity is so marked that it requires no argumentative proof. It is a similarity vot only of diction, or of parallel expressions and peculiarities of style, but one which is peatrated by the more subtle correspondence of under-curreats of thought and of implied knowledge. See on this part of the aubject Westcott, Introduction to the Gospeel of St John, p. 1xi. sq., in the Speaker's C'ommentary; and Davidson's Introduction to the Stidy of the New T'cstament, ii. 293 sq . On the otber hand, the very closeness of the conacxion betwean the epistles and the gospel has necessarily involved the former in the assaults of receut criticism upon the geauineness of the latter. ${ }^{3}$ Some critics, howerer, while adinitting the similarity of style, contend that there are differences of doctrine between the gospel and epistle which preclude identity of authorship. The main points advanced in behalf of this statement are-the supposel] differences ir eschatological views, the application of the term "Paraclete" to the work" of the Holy Spirit in the gospel and to the office of Christ alone in the epistle, the introduction into the epistle of such terms as ina $\alpha \mu$ ós and $\chi$ pí $\mu \mu a$, which are not found in the gospel, and, lastly, the polemical and

[^181]strongly anti-Docetic tone which is said to distinguish the epistle from the gospel. Such differences, however, are in part more apparent than real (they are certainly not contradictions), and in part may be naturally explained by the changed circumstances in which the two writings were composed and the different aims proposed in them. On this point see Westcott, p. Inxxviii, and Reuss, futroduction, p. 358 sq.

Date.-The date of the epistle must remain in uncertainty; but it is generally viewed as later in composition than the gespel. "The phrases in the gospel," writes Professor Westcott, "bave a definite bistoric connexion; they belong to circumstances which explain thena. The phrases in the epistle are in part generalizations and in part interpretations of the earlier language in view of Christ's completed work, and of the experience of the Christian church." The same writer assigus on good grounds to the gospel as well as to the epistle a date subsequent to the fall of Jerusalem. In this view é $\sigma \chi^{a}+\eta$ ejpa, ch. ii. 18, must be understood of the approach of the second advent of Christ.

Occasion and Contents.-Mr Browning has in his Death in the Desert caught the true occasion of the apostle's letter: it was written in view of the time when

## "'Inere is left on earth

No one alive who know (consider this) Saw with his eyes and handled with his hands That which was from the first, the Word of Life; How will it be when nono mare saith 'I saw'?"
It is the testimony of the last surviving oyewitness of the Lerd, far removed from the scenes and words which he attests, giving, in view of rising error,-Gnostic and Docetic, -the apostolic judgment on questions of the day, and founding the truth of Christian doctrine on a recognition of the histerical Christ.

The subject and character of the epistle answer these conditions. The direct testimony to the real existence of Jesus Christ in the flesh, the declaration of spuritual tests (as in ch. i. 6, ii. 29, iii. 19, and in many other passages) which gives an introspective element to the epistle, and, lastly, the inpressive re-delıvery of familiar truths not freshly defined but exhibited in different mutnal relations, are characteristic of an address given by an aged teacher to a generation of men who had not seen the Lerd,-from whom therefore objective proof had been withdrawn, aud who in consequence would desire some clear testimony of the facts about Jesus, and some definite tests of conmunion with God and of the reality of their spiritual condition. It is an address to the instructed. Much therefore is taken for granted; many elementary principles and traths of the Christian life are left nunoticed, and religious terms frequent in other parts of the New Testament are absent from this epistle. The apostle writes "because they have known Him that was from the begianing" (ii. 13), and his nim is a decpening of the spiritual life and a confirmation of faitb.

After an introduction, giving his credeatials as a witness and stating his aim, the apostle delivers his message to the church, "God is light" (i. 5). This thought is the enbject of the epistle; it is illustrated by the opposite of light-darkness, and by analogous pairs of opposites, in which the principal theme is exhibited in different aspects : these are-righteousness and sin, truth and falsehood, love and hate, God and the world, life and death. To those ideas, which are in truth varied expressions of one and the same idea, the apostle turns aud returns, not repeating himself. but on cach reiteration of the truth adding some fresh thought and deeper truth. Through these opposites runs another thought-jndgment or decieion. - which is nowed not as a future but as an everpresent fact in the Christien liie.

After the delivery of his message (áyүe入ia) the apostle proceeds to set forth some effects of the "light,"-fellowship with one another, confession of sin, forgiveness of $\sin$ (i. 5-10). This suggests one aspect of the object of the "message," freedon from sin, the test of which, - i.e., in other words, the test of knowing God, is observance of His commandments, which are summed up in love (áánt $)$ (ii. 1-11). Here the apostle remiads his readers why he sends the message; it is because (ötc) they to whom it comes are Christians, whose sins have been forgiven, who have known Christ, whe have conquered Satan; it comes to all,-to little children, to young men, to the aged (ii. 12-14). Therefore let them not love the world nor the things of the world (ii. 15-17). Hence the thought of the ead of the world and the sigus thereof. Of these one is the Antichrist. There are now many Antichrists even in the nominal church. But there is a test of the true Chris-tian,-to have the Father, the Son, the unction ( $\left.\chi \rho^{\prime} \sigma \mu a\right)$ of the Holy Spirit, and the truth (ii. 18-28).

A new section begias with the thought of sonship of God. The test of sonship is doing righteousness hecause God is righteous. Sonship is a proof of the Father's love; and the condition of it is Jikeness to the Father (ii. 28-iii. 9). The connexion is then traced between righteousness and love (10-13), between love and life, end bate and death (14, 15). This suggests the range of love,-selfsacrifice even to death (16-18). Truth (suggested by reality of love) is shown to be tested by keeping the commandments, the first of which is love (19-23), the result is the indwelling of Christ which the Spirit testifies (24). The mention of the Spirit leads the apostle's thoughts once more, as in ch. ii. 18 sq ., to the distinction between true spirits and false. The test is the same, the acknowledgment that Christ has come in the flesh (iv. 1-6). The thought of the trme Christian as distioguished from the false again suggests mutual love, which springs from God's love to us manifested by the nission of Christ. Mutual love is a proof of the indwelling Christ (7-13). Here the apostle pauses to bear impressive witness to the mission of Christ and the love of God (14-16), and then resumes the subject of lore. A result of perfect love is confideuce in the day of judgment. But absence of brotherly love meens want of love to God (17-21). For the test of brotherly love is love to God, which consists in keeping His commandments through the faith in Jesus Christ that overcomes the world (v. 1-5). Jesus Christ then is the object of faith. Faith brings its awn evidence, and its evidence is that God gave eternal life (6-12). To effect the knowldge of this (the possession of eternal life), and the belief in the Son of God, were the apostle's objects in writing. Such knowledge and belief bring assurance, from which resulte certainty of answer to prayer. The instance given is iatercessory prayer (13-17). In con: clusion the aposile recapitulates some of the leading truths dwelt upon in the epistle.

From this brief summary it will be seen that the sections are sometimes linked together by a manifest chain of reasoning, and that sometimes the concluding word in one paragraph suggests the fresh train of thought in the next. Some expositors detect a more logical sequence in the epistle: But the varying results of their expositions go to prove the improbability that the apostle had in view any such systematic arrangement. See, however, Düsterdieck, whose scheme is mainly followed by Alford, and Davidson, Introduction to the Study of the Nozv Testament.

Where Written and to Thom Addressed.-The epistle was probably written at Ephesus, where the most ancient tradition places the closing scenes of St John's life, and addressed to the church of Ephesus; or as an encyclicá letter to the churches of Asia. In some Latin MSS., how.
ever, and in St Augustine's Quast. Eraxy., in. 39, the address ad Parthos is found. Bede adds testimony to the same effiect. But such a destination of the epistle is unlikely in itself, receives no support from the Greek Cburch. and is opposed to ecclesiastical tradition. Hence the bsst eriücisin rejects the superscription. It is variously accounted for. Whiston, in his Conmentary on the Epistlcs (1719), suggests that the original address was mpòs wapBévous, and that this abbreviated appeared in Latiu as ad Parthos; according to others it is a corroption of ad Sparsos, "to the dispersed.".

Before textual critijism was studied scientifically, much controversy turned upon the words contained in vers. 7
 गी $\gamma \hat{\eta}$, is now omitted by ell the leading editors, on indisputable authority.
Second and Thirn Efistles.-These are interestiug as the oaly examples of apostolic Jetters to pricate persons, except the epistle to Philemon, which have descended to us. Their genuineness is well attested, though rith less decisive evidence than that of the First Epistle. Iremeus quotes 2 Johu 10, 11. Clement of Alexandria (Strom., ii 66) alludes to the First Epistle in a way which implies
 ( 248 A.D.) makes express mention of the Second and Third Epistles; Alexander, bishop of Alexandria, cites a passage from the Second. The Muratorian canon, as already stated, probably contains a reference to the two minor epistles.

Oa the other hand, Eusebius mentions those epistles among the áviličó $\mu$ cra, or disputed writings (II. $E$., jiii. 25); Jerome writes that they were ascribed to Jobn the Presbyter; Cyprian appears never to cite from them in his own writings (though he records words of Bishop Aurelius, who, speaking in a synod, quotes 2 John 9 ); Tertuliian is equally silent; the Peshito does not contain either epistle.

In answer to the doubts thus raised it has been urged that the brevity and unimportance of the tro minor epistles sufficiently account for the comparative silence of the first two centuries respecting them ; that the existence of John the Preshyter rests on the slender authority of an inference from a statement by Papias (Eus., H. E., iii. 39); that the style and expressions in the disputed epistles are so manifestly Johannine that, if they did not-proceed from Joln the apostle, they must be the work of a conscious imitator, who, if honest, would have used his own name, if an intentional deceiver, that of the apostle; that the term $\delta \pi, p \epsilon \sigma \beta$ úrcpos ("the elder," or "tlic aged"), 2 John 1, 3 John I, is either a title of dignity or descriptive of age (if the Grst it may be paralieled by the use of
 $\pi \rho \in \sigma$ ßúrns, Phil. 0, both applied by an apostle to himself).
The greeting in the Second Epistle $\dot{\epsilon} \kappa \lambda \epsilon \kappa \tau \overparen{\eta}$ корía is variously intcrpieted-either (a) of a person (to the elect lady, to the elect Kyria, or to the lady Eclecta), or (b) of a church mystically addressed under a personal appellation. The hast lyypothesis is unlikely, and is not snpported either by New Testament usage or by the early apocryphal writings. If either $\dot{\epsilon}\langle\lambda \epsilon \kappa \tau i j$ or кvpia be a proper name, it is better to regard кvpia as such, since $\dot{\epsilon} \kappa \lambda$ кккоós. is a term applied to all the saints, aod in this very letter to the lady's sister, ver. 13. Oa the whole it is more probable that both ${ }^{c} \kappa \lambda \in \kappa \tau \eta^{\prime}$ and kepía bear their ordinary meanings, and that the A.V. is correct.

The Third Epistle is addressed to Gaius or Caius, a name so common that all identifications must be regarded as purely conjectural. From the epistle wo leara that he was a Cbristian of good report, probably a layman, whom the apostlc commends for his hospitality to certain missionarics of the faith who seem to have visited his city. Two other
names are mentioned-Diotrephes, a leading and ambitious presbyter, who had refused to obey the apostle's injunctions, and Demetrius, either the bearer of the epistle or a member of the same church to which C'aius belonged.

The time when and the place where these epistles were written must remain unknown from the absence of any data by which to determine them.

The works consultel for this article tave been the commentaries of Alford, Ebrard, Licke, and leuss on the Epistles, and that of Westcott on the Gospel of St John (Sperticis Commentary); Wcstcott, The Canos of the New Tcstament; N"puder's Planting of Christianity (Bohn's trans., vol. Vii.) ; F. D. Mautice's Lectures on the Epintles of Sl Juhn; and Davidson's Introductuon to the New Testa. moat. There are also commentailes, among others, by Dusterdieck, 1852; Lathardt, 1860; Haupt, 1869 ; Baur, 1848 ; Hilgenfeld, 1854, the last two representing the Tubingen school of criticism. (A.C ")
JOHN, Gospel of. See Gospels, vol. x. p. 818.
JOLN the Paptist, the last of the prophets and the "forerunner" of Clirist, was born in a móles'Iovióa (according to rabbinical tradition, at Hebron, but accorling to an ingenious modern interpretation of the phrase, at Jutta), in the beginning of the second half of the year 749 A.U.C. His father Zechnriah was a priest " of the course of Abia"; his mother Elizabeth was related to Mary, the mother of Jesus, whose senior he was hy six months. The circumstances of his birth are related with much detail in Luke i., but those of his early years are stummed up in the single expression at ver. 80 that he "grew, and waxed strongia spirit, and was in the deserts till the day of his shewing unto Israel." In his thirtieth year (Autuma, 779 A. ©.c.) he began his public life in the "wilderness of Judæa," the wild district that lies between the Kidron and the Dead Sea, and particularly in the neighbourhood of the Jordan, where multitudes were attracted by his eloquence. His appearance, costume, aud Labits of life were such as to recall to the minds of his hearers what they had read about the ancient prophets, and particularly about Elijal, who came to be regarded as his prototype. Nor was his preaching in substance different from theirs: his central doctrino was that "the kingdom of hearen" had come near, and preparation for its speedy arrival by an appropriate change of heart and life was the practical duty he urged. With regard to the nature of the baptism he administered, muc? uncertainty exists; for some discussion of its origin ant meaning, the reader is referred to the article BAPTISM (vol. iii. p. 348-9). Amongst those who resorted to this rite was John's kinsman, Jesus of Nazareth, whom he had foretold, and now acknowledged, as one mightier than himself, the latchet of whose shoes be was not worthy to unloose. The duration of John's ministry caanot be determined with certainty ; it termimated in his imprisonment in the fortress of MIacherus, to which he had been committed by Herod Antipas, whose incestious marriage with Herodias the Baptist lad steroly rebuked, and where he was beheaded under circunstances which are familiar to every reader of the Biblc. The date of this event cannot with safety be placed later than the end of 782 a.d.c. For our knoulledge of John the Baptist we are almost entirely dependent on the notices contained in the Gospel narratives, but a brief account of his career is also given by Josephus (Ant., xviii. 5); some legends of an obviously fictitious character are contained in the apocryphal Gospels.
JOHN, the name of twenty-two popes.
JOHN I. (pope from 523 to 526) was a Tuscan by birth, Pones and was consecrated pope on the death of Hormisdas. In 525 he was sent by Theodoric at the head of an embassy to Constantinople to obtain from the emperor Justin toleration for the Arians; but, whether designedly or not, he succeeded so imperfectly in his mission that Theodoric on his return, suspecting that be had acted only halfheartedly, threw ? lim into prison. where he shortly afterwards died, Felix IV. (or

TII.) succeeding him. He ras enrolled among the martyrs, his day being Nay 27.

JOHN II. (pope from 532 to 535 ), surnamed on account of his eloqnence Mereurius, was elerated to the papal chair on the death of Boniface II. During his pontificate a decree against simony was eugraven on marble and placed before the altar of St Peter's. At the instance of the emperor Justinian he arlopted the jroposition unus de Trinitate passus est in carne as a test of the ortbodoxy of certain Seythian monks accused of Nestorian tendencies. He was succeeded by Agrpetus I.

JOHN IIL. (pope from 560 to 573 ), st:ccessor to Pelagius, was descended from a noble Roman famity. He is sald to bave been auccessful in preventing an invasion of Italy by the recall of the deposed cxarch Narses, but the Lombards still continued their incursions, and, especially during the pontificato of his successur Eenedict I., intiched great miseries on the province.

JOHN IV. (pope from 640 to 642) Tas a Dammatian by birth, and succeeded Severimus after the papal chair had been vacant four months. While he adhered to the repudiation of the Monothelitic ductine by Severinus, he endeavoured to explain away the connexion of Honorius I. with the heresy. His successor was Theodoms I

JOHX V. (pope from 685 to 686) was a Syrian by birth, and on account of his knowledge of Greek had in 680 been named papal legate to the sixth cecumeuical council at Constantinople. He was the successor of Eenedict IL., and after a pontificate of little more than a year, passed chicfly in bed, was followed by Conon.

JOHN VI. (pope from 701 to 705 ) was a native of Greece, and succeeded to the papal chair two months after the death of Sergins I. An attempt of the exarch Theoplylact of Ravenna to extort from him certain concessions to the Byzantine emperor Tiberius was frnstrated by the revolt of the Italian prortion of the army with which he threatened Rome, who bat for the intervention of the pope woald have put their leader to death. Partly by persuasion and parily by means of a bribe, John also succecded in inducing Gisulph, duke of Benevento, to withdraw from the territuries of the chureh.

JOHN VII. (pope From 705 to 707), successor of John Vi., was also of Greek nationality. He declined to accede to the request of the emperor Justinian II, that he should give bis sanction to the decrees of the Quinisext or Trallan council of 691, on the ground that a papal legate was not present, and-his death shortly afterwards delivered him from the necessity of committing himself to a more decided opinion. He mas follow od by Sisinnins
$J O H N$ VIII. (pope from 872 to 882 ), successor of Adrion II. was a Roman by birth. His chief aim during his ocenpency of the papal chair was to bnild up his temporal power by uniting the rarious discordant political elements of Italy into a theocracy under his own immediato control, and by subordinating the empire to the ecelesiastical authority of Rome. The qualifications he brought to the task he had nudertaken were a resolute and unbending will, an unserapulous readiness to employ any weans that might best advance his purpose, and a thorough mastery of diplomatic intrigue. Events, however, were so fatally opposed to his designs tiat no sooner did one of his schemes begin to realize itself in fact than it was shattercd and dissipated by an unlooked for chance. To take adrantage of the opportanity of winning a recognition of the dependence of the imperial authority on that of Rome, as well as to obtain an infnential alliance against his enemies, he agreed, in 875 , to bestow the imperial crown on Charles the Eald. but that monareh was too mneh occupied in Germany to grant him much effectnal aid, and abont the time of the meath of charice iudunad it meeessury to come
to ignominious tems with the Saracens, who were only prevented from entering Rome by the promise of an annual tribute. Carloman, the epponent of Charles's son Louiv, soon after invaded nortliern Italy, and, securing the suppport of the bishops and counts, demanded from the prope the imperial crown. Joln attempted to temporize, but Duke Lambert of Spoleto, a partisan of Carloman, whom ovents had recalled to Germany, entered Pome in 878 witu an overwhelming force, and fur thirty days virtually held him a prisoncr in St Peter's. IIe was, bowever, unsuccessful in winning any concession from the pope, who after his withdrawal carried out a previous purpose of going to France. There he presiderl at the conncil of Troyes, whicu pronulgated a ban of excommmication against the supporters of Carloman-amongst others Adallert of Tnscany, Lambert of Spoleto, and Formosus, bishop of Porto, who was afterwards elevated to the papal chair. In 879 John returned to Italy accompanied by Duke Boso of Provence, whom he adopted as his son, and made an musuccessfal attempt to get recognized as ling of Italy. In the samo year he was compelled to give a promise of his sanction to the claims of Charles the Fat, who received from Lim the imperial crown in 881. Previons to this, in order so secure the aid of the Greek emperor against the Saraceas, he had agreed to sanction the restoration of Pbotins to the see of Coustantinople, and had withdrawn his consent on finding that he reaped from the concession no snbstantind beneft Charles the Fat, partly from unwillingness, partly from natural inability, gave him also no effectnal aid, and the last years of John IIII. Were spent chiefly in harling vain anathemas against his varions political enemies. According to the annalist of Fulda, he was murdered bv mombers of his honsehold. His successor was Martin I!

JOHN IX. (pope from 898 to 900 ) was of German birth, and belonged to the Benchictine order. He no: ouly confirmed the judgment of his predecessor Theoc re II. in granting Christian Luriel to Formosus, but at a conneil held at Raverng decreed that the records of the synod which had condemned him should be borned. Finding, however, that it was adrisalle to cement the it as between the empire and the papacy, Joln gave unhesitatng sajport to Lambert in preference to Amulf. and also induced the council to detemine that henceforth the consecration of the popes should take place only in the presence of the imperial legates. The sudden death of Lambert shattered the hopes which this alliance seemed to promise. John was succeeded by Eenedict IV.

JOHN X. (pope from 914 to 928 ) was ceacon at Bologna when he attracted the attention of the empress Thecdora, throngh whose influence he was elevated first to that sce and then to the archbishopric of Ravema. In direct opposition to a decree of council, he was also at the instigation of Theodora promoted to the paral chair as the successor of Lando. Like John [X. he endeavoured to secwe himself against his temporal enemies through a close alliance with the imperial power and the establishment of an independent Italian kingdom. With this view he in Decenber 915 granted the imperial crown to Berengar, and with the assistance of the imperial troops and the forces of the duke of Benevento and Naples le took the field in person against the Saracens, over whom he gained a great victory on the banks of the Garigliano. The defeat and death of Berengar through the combination of the Italian princes again frustrated the bojes of a united Italy subservient to papal parposes, and after witnessing several years of anarchy and confusion John perished through the intrigues of Marozia, danghter of Theodora. His successor was Leo VI.

JOHN XI. (pope from 93I to 936) was born in 906; the sua of Marozia and the repated son of Sergius IIL Through the inducace of his mother be was chusen to
succech Stephen VII. at the early age of twenty-one. He was the mere exponent of the purposes of his mother, until her son Alberic succeeded in 933 in orerthrowing their authority. Tho pope was kept a virtual prisoner in the Lateran, where he is said to have died in 936 , in whieh year Leo VIL. nas consecrated his successor.

JOELN XIL. (pope from 955 to 964 ) was the son of Alberic, whom he succeeded as patrician of Fome in 954 , being then only sixteen years of age. His original name was Octavian, but when be assumed the papal tiara as successur to Agapetu; II., ho adopted the apostulic name of John, the first example, it is said, of the custom of altering the surname in connexion with elevation to the papal chair. As a temporal ruler John was devoid of the rigour and firmmess of his father, and his mion of the paral ufficewhich thruagh his scandalous private life he made a byword of reproach-with his civil dignities proved a surce of weakness rather than of strength. In order to arotect himenf against the intrigues in liome and the power of Bercugar II. of Italy, be called to his aid Otho the Great of Germany, to whom lie granted the imperial crown in 962. Even beforo Otho left Tome the pope had, borvever, repented of his recognition of a power which thereatened altogether to oremadow his authority, and had legun to conspito against him on whom be had newly conferred the dignity of emperor. His intrignes were discovered ly Otho, who alter he had defented and taken prisoner Berengar, returned tu lione and summoned a conncil which deposed John, who was in hiding in the mountains of Campania, and elected Leo VIlI. in his stead. An attempt at an insurrection was made by the inhabitants of liome coen before Otho left the city, and on his departure Jum returned at tho bead of a formidable company of friends atd retainers, and caused Leo to scek safety in immediato tiight. Otho determined to make an eftort in supuort of Leo, but before he rached the city Juhn had died, in what manner is uncertain, and Benedict V. had mounted the papal chair.

IOHN XIII. (yope from 965 to 972 ) was descended from a noble liuman family, and at the time of biselection as stacessor to Leo VIII. was bibhop of Narni. He had been somewhat inconsintent in his relations with his predecessor Lea, but his election way contirmed by the emperor Otho, and his submissive attitule towards the imperial power was so distastefnl to the [ionoan that they expelied him from the city. On accomit of the threateming procedule of Otho, thes lermitted him shortly afterwards to return, upon which, with tho sanction of Otho, he took savage rengeance ou those who had formerly opposel him. Shortly after holding a comncil aloog with the gmperor at Ravemat in 967, be gave the imperial crown to Otho II. at Rome in assmrance of his succersion to his father ; and in 972 he also cruwnel Theophania as cupress immediately before her marriage. On his death in the same year, he was followed by linnedict YI.

JOILS XIV. (pupe from 983 to 9S4), successoi to Benedict VIL., was boru at lavia, and before his elesation to the papal chair was imprial chancellor of Otho II. Otho lied shortly ufter his election, aud, taking advantage of the opportunity, Bonifaco YIL., on the strength of the poputar feeline against the now pope, returned from Constantinople and placed John in prison, where he dicd either by staration or poison.

JOHN XIV. (pope from 985 to 996 ) is now generally recognized as tho successor of Boniface VII., the pope of the same namo who was said to liverended for four months alter the murder of Loniface being now omitted by the best :uthoxitics John XV. was the son of Leo, a presbytor in Callina Alba. At tho time bo mounted the papal chair Crescentius was patrician of Fome, but, although lis inflacence was on this ascount very unciu lampered, the
presence of the empress Theomhania in Rome from 989 tc 991 restrained also the ambition of Crescentius. On Ler departure the pepe, whose venality and nepotism lad made him very unpopular wih the citizens, found it necessary to flee to Tuscany. The nems of the approach of Otho III. made it possible for him soon afterwards to return, but he died of ferer before the arrival of Otho, who elevated his own kinsman Bruno to the papai dignity under the name of Gregory V .

JOLINXYI. (pope or antipope from 297 to 998 ) vas a Calabrian Greck by birth, and a favontite of the empress Theophania, from whom he had receised the bishupric of Placentia. His original name mas Philagathus. in 995 he was seut by Otho III. on an cmbassy tu Constantinotle to negotiate a marriage witl a Cireek pincess. Ou his way back he either accidentally or at the special request of Crescentius visited liome. A little before this Giregory V., in the beginning of $99 \%$, had been compelled to ilec from the city; and the wily and ambitious Gicek had now no scruple in accepting the papal tiara from the hands of Crescentius, to whom he consented to give up the temporal authority on condition that he recognized his subordiuation to the Western cmpire. The arrival of Otho at liome in the spring of 998 put a sudden end to the treacherous compact. John sought safety in Hight, but was discosered in his whee of hiding and brought back to Rome, where after endurimg cruel and ignominious tortures he was inmured in a dinngeon.

JOITN XVII., whose original name was Sicco, succeeded Silrester II. as pope in June 1003, bet died in less that five months afterwards.

JOHN XTTll. (pope from 1003 to 1009 was, during his whole pontificate, the mere creature of the patrician Jubn Crescentius, and ultimately he aldicated and retired to a monastery, where he died short!y afterwards. His successor was Scrgius IV.

TOHN XIX. (pope from $102 t$ to 1033 ) succeeded bibrother Benedict VIII., both being members of the powerfol house of Tusculum. He merely took orders to enable him to ascend the papal chair, having previnnsly beca a consul and semor. He displayed his freedom from ecclesiastical prejudices, if also his utter ignorance of ecclesiastical history, by agreeng, on the paymont of a large bribe, to grant to the patriarch of Constantinople thie title of an ocumenical bishop, but the gencrai indigration which the proposal excited throughout the chureh compelled bim almost inmediately to withdraw from his agreement. On the death of the enperor llenry II. in $102+$ be gave his support to Conrad 11., who along with his cousort was crowned with great pony , at S't Peter's in Easter of 1027. In 1033 a conspirary of the nobles compelled the pope to flee from Fome, but he was restored by Conrad, and died the same year in the full possession of his dignitics. A successor was found for him in his nephew Benedict IX., a boy of only twelve years of age.

JOHN XXI. (10pe from 1276 to 1277 ), snccessor to Adrian $V$., should, according to the order observed above, be named John NX., but there is an error in the reckoning through the insertion of an antipope before . Ioln XV. or some time after John XIX. At the time of his elevation to the papal chair he was cardinal-lishop of Tuscalum, and he had previonsly been archbishop of Braga. Ite was a Portuguese by birth, and his original name tras Petro Juliani. The son of a phesician, ho lad studicd with distinction at Paris, was the author of several medical and scholastic treatises, and is mentioned by some chroniclers as a magician. His small affection for the monks, his unecelesiastical tone and habits, free and unaffected intercourse with every class of men, and proficicucy in sccular scionce, awabcued against him
the jealousy and distrust of the clergy, but probably his comprebensive and liberal policy would have shed exceptional lustre on the church had not his life been brought to a premature close through the fall of the roof which lie had planned for one of his rooms in the palace of Viterbo. His snccessor was Nicholas III,

JOHN XXII. (pope from 1316 to 1334) was bern at Cahors about 1244. His original nome was Jacques d'Euse, and his father is said to have been a cobbler. Tradition also athirms that the son learned the same employment, but afterwards he was taken charge of by his uncle, a successful merchant, who rose to be chancellor of Robert of Sicily. Through the instruction of a Franciscan friar, Jacques d'Euse acquired, besides an acquaintance with theology, a mastery of canon and civil law which afterwards stood him in good stead; but, although he was also versed in all the details of statemanship, lis learning was saturated with scholasticism, and his political ideas were narrowed by a mean and paltry ambition, the principal element of which was a miserly love of gold. He was small in stature and slightly deformed, and his foatures are said to have unpleasantly indicated his special moral defects. It is uncertain whether he ever joined the Franciscan order, but at any rate be afterwards had intimate commexions with the court of Naples, and some time before 1300 he was, at the instance of the king, appointed by Boniface VIII. bishop of Frejus. By means of forged letters purporting to have the authority of the king of Naples, Clement V. was induced in 1310 to bestow upon bim the see of Avignen; and, notwithstanding that the fraud was soon discovered, he so recommended himself to the pope by his prudent conduct and his knowledge of law that in 1312 he was named cardinal-bishop of Porto. Robert of Naples also condescended to forget the liberty that had been taken in the use of the royal seal, and, on the death of Clement V. in 1316, the cardinals, throngh the liberal expenditure of Neapolitan gold, were won over to elect the bishop of Porto to the papal chair. The leanings of the new pope towards the French party were at once shown by his choice of Avignon as his residence, and by his first promotion of cardinals, all of whon except one were French. During the strife for the empire between Louis of Bavaria and Frederick of Austria, John took no active part on cither side, but inde use of the opportunity quietly to establish an Italian kingdom under the rule of King Robert of Sicily, and after fortune declared for Louis at the battle of Muhldori in 1322 continued to act os if the imperial throne were still vacant. In consequeuce of this, Losis found himself compellad to enter iuto a league with, the Ghibellines, whereupon the pope summoned him to appear before hin at $\Lambda$ vignon, and, on his decliniag immediate compliance with the request, promulgated igainst him a ban of excommunication. The empire iras offered to Charles the Fair of Fraver, who had atarried a daughter of the emperor Henry VII, but her death lost him his chief support in Cermany ; and Luuis, owing in a great measure to the influence of the Franciscans, whom the persecutions of Johu had greatly incensed against the authority of Rome, was accepted as emperor with the unanimons consent of the states at Ratisbon in 1324, a decision fully confirmed by the dict of Spires in 1326. In the following year ho experienced equal goodwiti at the diet of the imperial feudatories at Trent. After receiving the crown of ltaly at Milan he entered Rume with the general acclamation of the inhabitants, and was crowned emperor by two excommunicated Iishops. But, although the election of Peter of Corvara as rival pope under the name of Nicholas V. was greeted with the loud approval of the citizens, the threatening attitude of Roberi of Naples made it impossible for the emperor and antipope to prolong their stay in Jome, and
aftcrwards a gradual reaction against the imperial cause took place throughout the whole of Italy. Nicholas was taken prisoner at Pisa, but on making a complete recantation of his errors was forgiven and absolved. With Louis, howover, the pope altogether declined to come to terms, although he found it impossible to establish a rival against him. The last years of John were disquieted by a dispute regarding lis tcuet-held ly most theological autborities to be heretical-that the saints at death fall asleep and do. not enjuy the beatific vision until after the resurrection. So great latterly became the general clamour against the doctrine that he found it necessary to make an ambiguous: scmblanes of retracting what he had formerly promulgated with passionate zcal. He, however, never showed any: tendency to relent in his persecution of the Franciscans. and his persistent animosity against them was a ont: unimportant element among the influences which produced the Reformation. Ite died iu 1334 . By means of anates: be had greatly enriched the papal treasury. His successor was Denedict XII.

JOHN XXIII. (pope from 1410 to 1415) was born is Naples about 1360 . Ite was of noble descent, his original name being Lalthasar Cossi. In his youth he had, along' with his brothers, served as a corsair, and at the university of Dologna, which he afterwards eatered, he led a loose and intemperate life. After occupying the office of archdeacon of Dolugna, he became chamberlais of Boniface 1X., and in that office greatly enriched both himself and the pope by his unscrupulous traffic in indulgences. In recognition of the high value of his services he was in 1402 created by Bonifaco a cardinal, and shortly afterwards he was appointed papal legate to Dologna, which he succeeded in wresting from the Visconti. The scandalons and crucl excesses in which he indulged when governer of the city caused Gregory XII. to pass against him a scntence of excommunication, but he was restored to his full dignities by Alexander V. The death of this pope, which took place suddenly at Bologna in 1410, was gencrally believed to have been contrived by the governor, but the cardinals were unanimous. in electing lim his successor, other two popes, Eencodici XIII. and Gregory XIL., the predecessors of Alexander, being still alive. Previously John had entered into a close alliance with Louis of Anjou, aud he now anited with him against Ladislans of Naples, but notuithstanding thevirary of Rocea Secca in 1411 he found it nevessary to some to ignominions terms with Ladislaus in 1412. The compact was, however, cengenial to neither party, and in the following year Ladislans, advancing on liome, compelled the pope to flee to Florence and thence to Bologna. In his extremity John implored the protection and help of the emperor Sigismund, who condescendel to acknowledge him to the cxtent at least of requiring hin to summon a conncil at Constance by which his claims and that of the other two rival popes should be decided. John opencd the council in person in 1414, but, after consenting to abdicate preliminarily to the conncil deciding on his claims, be made his escape in disguise to Freiburg, where. he obtained the protection of the duke of Austria. On his refusal to return he was solemnly deposed by the cauncil as guilty of a long list of heinous crimes. The duke of Austria then surrendered him to the emperor, and after he had acknowledged the justice of his sentence he was confined in the castle of Heidelberg. At the end of four years' imprisonment lie obtained his freedom, in all probability through a bribe, and, haviag made his submission to bis successor Martin V., he was appointed Ly him cardinalr bishop of Frascati and dean of the college of cardinals, but he dicd a fow months afterwards.

JOIIN 1. (925-976), emperor of Constantinople, Greek surnamed on account of his short stature Zimisces, was emperasa
resculded from a distinguished family of Cappadocia, and was the nephew of Nicephorus Plocas, whom he aided to obtain the throne, and with whom he afterwards shared the military command of the empire. Being, howerer, dejrised of this dignity through tho intrignes of the -emperon's brother Leo, he eutered into a ennspiracy to anssassiaate Niceן,horn, which was put into excention on :the loth Decemler 969 . The reigu of Zimisess is chiefly semarkable for his rietories orer the Russians, ancl the conquest of Pulgria. Aftermats be achiered many brillint exploits against the Saracens, but ou his way heme from his Syrinn campaiga he was seized near Constantineple with a sudilen illness, cansed it is supposed by poisoning, aud died there io January 976.

JOHX II. (10:S-1143), Connenus, surnmed Kalojorimes (Juhn the Good), was the eldest son of the emperor Alesius, whom he suceeeded on the throne in 111s. On account of his mild ancl just reign he bas been ealled the Byzutine Marens durelins, but he displayed little vigour in the internal administration of his kingdom or in exEirpating the geverumental corruptions and abises he had inherited. Nur did his varions successes against the Hungriane, Servinus, and Turks, though they won him the high aldaimation of his soldiers, add much to the stability of his kinglom. He was aceidentally killed during a wild-- boar hunt on Mount Taurus, Sth April 1143.

JOHN III. (1103-1954), Vatatzes, surmamed Ducar, emperor of Niciea, was born in 1193, and enroed for himse!! such distinction as a soldier that in loge he was chosen to succeed Theodore I. His successes in war, which earned for lim great renown, were rendered of little advantage to him through the intrigues of other sovercigns, but he administered the internal aftairs of his dominions with gnuch enlightenment and skill, and deroted great attention to agriculture. He died 30th Oetuber 1954, - not in 1055 as writers previens to Finlay have generally alleged.

JOHN IV., Lassaris, emperor of Niera, son of Theedore II., was born about 1950 . His father dying in lo5s, Nichael Paleologus conspired shortly after to make himself razent, and in 1291 dethroned the hoy monareh and put out his eyes. John died in prison.

JOLS V. (1329-1411), Cañtacuzeuus. See C.avtacrzestes, sol. r. p. 27.

JOHN VI. (1332-1391), Palieulogus, emperer of Constantinople, horri in 1332, was the son of Andronicus IIL., whom ho succeeded in 1341. From 1342 Jolin Cantacuzenus shared the threue with him, till on the abdication of his colleague, who had been virtually the sovereign, he 7hecame sole emperor in 1334. His reign was marked by the gradual dissolution of the imperial purer through the rebellion of his son Andronicus and the eueroaehments of the Ottomans, to whom in 1381 Jolm aelsnowledged himself tributary.

JOHN VII. (1390-l448), Palanologns, emperor of Constantinople, son of Manuel 1I, was born in 1300, and in 1425 succeeded to the semblanee of dominion aod the wreck of the enpire. To seeure the favour of the Latins he censented to the uniou of the Greek and Roman Charehes, which was ratified at Florence in 1439. The union failed of its purpose, but by his prudent conduct towards the Ottomans he succeeded in holding possession of Constantinople till his death in 1448 .
Eing of
JOHN (1167-1216), king of England, youngest son of
Eagland. Henry II. and Eleanor of Aquitaine, and third king of the Plantagenet family, was born Deeember 24, 1167. He was his father's favonrite child, and Henry hoped to bestew on him the kingdom of Ireland. The Irish princes did homage to John at Oxfurd in 1175, and in 1185 he was sent to Ireland. His arrogant behaviour ronsed the resentment of the natives, and he was recalled in disgrace.

In the last rerolt of Richarl agaiust Heury, Johu mas base enough to jein with his father's enemies. This treachery was the death-blow of Fenry II. (1189). Richard, on lis accession, made the most anule provision for John, giying him several Foglish counties, and marrying him to the heiress of the great eandom of Gloncester. Dut he had so little trust in his brether's chavacter that, Lefore his own departure on the third crusade, he bound Joln to stay away from England for three years. At the end of the term Johu returned, and harassed Richard's justiciar, William Long. elamp. The unpopularity of Longchamp enalled John, aided by the arehbishop of Roven, to lead a revolutionary movenent by which Longchamp was deprived of the justieiarship, and Jolu recognized as summus rector of the kingdour; but the real power remained with the archbishop of Rouen. When the news of the king's captivity arrived, John entered iuto an active alliance with Pbilip IL of France, Richard's malignant eneny, and tried to seize the reins of government, asserting that the king was dead. But he was baftled by the fidelity of Tiehard's ministers and mother, and at Fichard's return his castles had to be surrendered to the king. Richard treated Joln with great generosity, and for the rest of bis reigo Johu gave no farther trouble. Fichard on his deathbed dechared Jobr: his heir. The principle of primogeniture, now generally adepted, would hare pointed out Arthur of Brittany, sna of John's elder brother Geoffrey, as the hei:, and Philip II. made hiniself the champion of Arthur. Joln made fresh enemies by divorcing his wife, and marrying Isabella, heiress of the count of Angonlena, who was already betrothed to the Count of La Marche. The anger of the La Marele family catiscd a fresh outbreak of war, in winich Arthur became involved. In a misguided attempt to capture his gramdmother Eleanor, in the castle of Mirabenu, he was defented and taken prisoner by Jelin, who marched with great swiftness to his mother's aid. Arthur now disappears from listory; and, though there is no certain information about his death, it was generally believed at the time that John murdered him. Philip's court of pees's doclared John guilty, and sentenced him to forfeiture. John abandoned himsele to pleasure, and made no attemp, to defend his domiuions; he showed such complete indifference, while Philip was reducing castle after castle in Normandy, that it was said he was stell-bouvd ly witcheraft. In 1204 all Normandy was lost. Anjou, Maine, and P art of Aquitaine soon followel the fate of Nernandy: Joln made only feeble or abortive attempts to save them. In 1205 his great quarrel with the churcly lugen. The monks of Canterbury bad elected their sub-prior to the archbishopric, and John had nominatel a minister of his urn: all partieappealed to Pope Immocent III., who tuck the matter into his own hands, and ordered the convent precters to elect Stephen Langton, an Englishman already distinguished by learning and character. John's refusal tuaccept Langton brouglt sentence of interdict on lis kingdons (1208). He was personally excommunicated in 1209 , and in 1211 the pope issued a bull deposing him from his throne; the execution of the decree was committed to Philip, who propared to invade England. John at last gave way, moved ehiefly by a 1 rophecy that on the next Ascension Day he would be no longer king. He male an ahject submission to the papal legate Pandulph, agrecing to hold his kincdom nenceforth as a tributary fiff of the popedom. Thus the cectesiastical difficulty was settled, but now John had to settle a quarrel with his own people. He had ineurred their hatred by his personal rices, by his cruelty and perfidy, of which the supposed murder of Arthur was only one instance among many, and by his exaetion of taxes greatly in excess of the custemary rates. The barons of the north began the quarrel by refusing to
accompasy John on'the expedition to France which he planned immediately after his absolution, alleging that their tenures did not oblige them to service abroad. Iangton restrained the king from doing immediate renseance on the barons, and in the meantime an important assembly; was helre at St Albans (the first to which representatirus from the towns are known tu hasw hoen summoned), at which the justieiar promised in the king's name that the lars of Hemry I. should be obscrved. At an assembly at St l'anl's the same year, Langton, who was the moulding spirit of the morement, produced the charter of Heary I., which lecame the basis of Magna Charfa. Joln was now bent on trying to knit together the Cernanic confederacy against Philip, which had been oricinated by Richard. He showed both policy and energy in this matter, but the barons of l'oiton failed him at the critical moment of the war, and his nepthen the emperor Otho was ntterly defeated by Philip at Bourines. John was foreed to conclude the peace of Chinon ( 1214 ), by which be certed to Philip all his chams on lamds lying north of the Loire. He had scarcsly returned to England when his barons formed a confederacy ugainst him at Bury Eit Edmutads. He attempted to brike tho clergy ly granting them free election; but they stoud firm to the riational canse. The city of London gave its adhesion to the barons, and John found himself abrantoned by all. He was obliged to grant the demamels of the barons, and to sign (at Iumnymede, June 15, 1215), the Great Charter, which for two handred years was to the tho watehwurl of English frecdom. Tolen signed the charter wihont the least intention of keeping it, and he found a powerful ally in his new master Innocent IIL., who issued a bull against the charter, and suspended Langton. Langton went to liome to appeal, and the patriot party was thus deprived of its wisest leader. War soon broke out again, but John was able to obtain a host of foreign mercenaries, and the barons were driven to make alliance with France. Lonis, son of Philip II., arrived in England in Tay 1216, and John's umusual audacity and success descrted him at onee. In three months the greater part of the conntry was in the hands of Louis. Yet the national mistrust of the foreigner was already causing a reaction in farour of John, when in marching across the Wash he met with the accident which led to his death. He was overtaken by the tide, lost all his baggage and treasure, and narcomly escaped himself. Vexation and fatigue, aggravated by excess in eating and drinking, brought on an attack of dysentery; with difficulty he reached Newark, where he died October 19, 1216.

The reign of John is a turning point in English history, and marks the hegiming of a new era. (1) The separation of Normandy insured the free development of English life, and the absorption of the Norman nobility in the English people. (2) Magna Charta marks the first united attempt of the English people to limit the power of the king. Hitherto the people had been the allies of the royal power against the baronage; for the tro following centuries they are leagued with the baronage and the church against royal tyranny. (3) The surrender of John's kingdom to the pope, followed by the opposition of Innocent to English freedom and the papal exactions of the next reign, caused a change of feeling tuwards the papacy, and led to the antiRoman legislation which went on from the reign of Edward J. till the fleformation.
(E. S. A.)

Einge of JOHN I., king of France, son of Louis J. and Clementia Frn in. of Hungary, was born, after his fatber's death, 15 th Norember 1316, and only lived seven days.

JOHN II. (1319-1364), surnamed the Good, son of Philip VI. and Jame of Burgundy, was born in 1319, and anceeeded his father in 1350. On the 19 th September 1356 ie was defeated and taken prisoner by the Black Prince at
the battle of Poitiers. He gainea ms liberty at the peace of Bretigny in 1360; but, his son the duke of Anjon, whom he left as hostage in England, having fled, Jolin thought himself bond to return to captivity. He died in Lonton in 1364 . See Frisce, vol. ix. p. 546.

JOIIN II. (1609-1072), Cusiu.ir, kins of Puland. second Kingo nt sen of Sigismund 11I ansl the luchees Constantia of Potuat Austria, was born March 21, 1609. After jomucying in several countries of Europe, he in $16 t^{2}$ joined the Jesuit orler at Tome. and shortly aftermarts was chosen cardinal. Sibsequently he returned to Poland, where Le resided ns a a layman until the death of his lirother, 20th November 1648 , when he succeded him on the inme. In September l66s he alndicated, after which he went to France, and became aboot of St Germains de Fres and of St Martin at Nevers. He died September 16, 167\%. For the erents of his unformate reign sce lolavis.

JOHN IIT. (1624-100G), Sobieski, kinis of Puland, solı of Jakob Sohieski, castellan of Cracow, was born 2a. June 169f, at Olesko in Galicia. Me so distinguished bimself in the defenaive wars of Pulad that in 1667 he received the supreme command of the ariry, and on the death of Michacl Corybut mas cbosen king, 20th May 167!. He died June 17, 1696.

TOHN (JOĨO) I. (1357-1433), king of Portugal, the kingen natural son of Pedro I. (el Jnaticieiro), was born at Liskon Portram on April 22, 1357, and in 1364 was created grand-master of Asiz. On the death of his lawful brother Ferdinand I., without male issuc, in October 1353, strennons efforts were made in rarious quarters to secure the suceession in the Iecritimate line for Beatrice, the only child of Ferdinand I., who as heiress apparent had been married to John I. of Castile ; but the popular poice declared decisively against an arrangement by which Portngal would virtually have become a Spanish province, and John was after violent tumults $p^{\text {roclaimed protector and regent in tho following }}$ December. In April 1385 he wis unanimously chosen king by the estates of the realm at Coimbra, and the coronation took place some little time afterwards. The king of Castile resorted to arms on behalf of bis wife, ana invested Lisbon, but the besieging army was compelled by the ravages of a pestilence to witbdrar, and subsequently by the decisive battle of Aljubarrota (14th Augnst 1385) the stability of John's throne was permanently secured. Hostilitics continued, however, with more or less of interruption until the death of John of Castile, without leaving issuc by Beatrice, iv 1390 ; and eren after that event relations between the two conntries continned to be strained. In the meanwhile John went on consolidating the power of the crown at home and the infuence of the nation abroad. In 1415 Centa was taken from the Moors by his sons who had been horn to bim by his wife Philippa, daugiter of Jolan, duke of Lancaster; specially disfinguished in the sicge was Prince Henry, afterwards generally known as "the Navigator," who in this and also in the following reign did so much to prepare the way for the position of colonial importance subsequently held by Portugal. Porto Santo and Madeira mere oceupied respectively in 1419 and 1420 . John I., sometimes surnamed "the Great," and sometimes ' father of his country," died August 11, 1433, in the forty-eighth year of a reign which hat been characterized by great-prudence, ability, and snceess; he was succeeded by his son Edward or Duarte, so named out of compliment to Edward III. of England.

JOHN II. (1455-1495), "the Perfect," king of Portugal, sncceeded his father, Alphonso V., in Augnst 1481. His first business after ascending the throne was to curtail with a vigorous hand the overgrown power of his aristocracy; notewortly incidents in the contest were the execution (in 1483) of the duke of Braganza for correspondence mith

Castile, and the murder, by the king's own hand, of the youthful duke of Viseu for consviracy. This reign was siznalized by Bartolommeo Dias's discovery of the Cape of Good Hope in 1486, and also by the equipment (1493) of a squadroi for exploration of the new world recently discovered by Columbus. The latter proceeding led to disputes with Castile, until the claims of the disputants were adjusted by the famous treaty of Tordesillas (ith June 1494). John II. died, without learing nale issue, in Octoler 1495, and was succeeded by his brother-in-law Emmanucl (Nanoel) I.
JOHN III. (150ㄹ-1557) of Portugal was born at Lisbon, June 6,1502 , and asceudel the throne as successor of bis father Emmanuel I. in December 1521. In 1524 he married Catherine, sister to the enperor Charles V., who iu turn shortly afterwards married the iufanta Isabella, Juhu's sistcr. Succeeding to the crown at a time when Portugal was at the height of its political power, and Liston iu a position of cummercial importance previously unknown, John llf., unfortunately for his dominions, yielded so far to the counsels of the clerical party among lis suljects as to consent to the introduction of the Inquisition (abont 1526); this led to measures of tyranuy and oppressiun which, netwithstanding the cuactment of many wise laws, noon aveuged themselves in disantrous conseyucuces to the commercial and social prosperity of his kingdon. The cunticts in which Portugal engaged with the Moors and the Turks during his reign were com, aratively unfruitful of results. He died of aloplexy on Jnne 6, 1537, and was succecled by his grandson Bebastian. then a child of only three ycars.
JOLIN IV. (1603-1656), "the Fortunate," of Portugal, was born at Villaviciosa in March. 1603, suceeded to the dukedun of Draganza in 1630, and married Luisa de Guanian, ellest daughter of the duke of Medima Sidonia, in 19.3: Dy the unamimus voice of the pecple be was raisel to the thrune of Portugal (of which he was held to be the lwitimate lacir) at the revolution effected in December 1610 ly a conspiracy of the nobles against the grievances inflieted by Spuin and the insolence of Philip il's minister, the duke of Olivarez. Ilis aecession ultimately led to a protracted war with Spain, of which the finat issue-the recognized independence of Portugal-did not declare itself mutil a sulsequent reign ( 16 G8). He died after a prosperous reign of sixteen years, on Novenber 6, 1656, and was succeeded by his son Alphouso VI.
JOHN V. (16:9-1750) of Portugal was born at Lisbon on October $2 \geq$, 1689 , and succeeled his father Pedro LI. on December 170G, being proclaincd un January 1, 1707. One of lis first acts was to intimate his adherence to the Grand Alliance, whichl his father had juined iu 1703, aud lis resolntion to take his full share in the war then in progress. Accordingly his general Das Minas, alung with Lnt Galway, advancel inta Castile, but sustained the defuat of Aluanzi (lthl April). In October 170 S be marricd Dlaria Ama, daughter of Leopold I., thus strengheniug the alliance with Austria; the scries of campaigus which ensuch were equally unsuccessful with the lirst, but ultimately termiuated in a farourable peace with France in 1713 and with Spain in 1715 . The rest of his lung reign presents no striking features, except that it was characterized by perfect subservicnce on his part to the clergy, the kingdom leeing administered by ecclesiastical persons aul for ecteriastical objects to an extent that gave him the best of rights to the title " Mfost Faithful King," bestowed mon hian and lis successors by a bull of pope Benedict XIS: iu 17 18 . John V. died on July 31, 1750 , ant was steceeded by his son Joseph.
JUhn VI. (1íi9-1826) of Portugal was bornat Li:bon May 13, 1769, and reecived the title of prince of Brazil in,
1788. In 1792 he assumed the reins oî govern-ant in nama of his mother Queen Mary I., who had become insanc. He himself having been brought up in an unhealthy ecclesiestical atmosplere, and being naturally of a somewhat weak and helpless character, was but ilil adapted for the responsibilities he was thus called on to undertake. In 1799 he assumed the title of regent, which le retained until his mother's death in 1816. The political relations of Portugal with England and France from the period of the first coalition against France in 1793 to the treaty of Fontainebleau (1807), by which the partition of the firstnamed country was agreed upon, will be elsewhere explained (see Portugal). In consequence of the latter treaty the prince of Brazil found it necessary to leave the kingdom (November 1807), and transfer the seat of his government to Rio Janeiro. The occupation and annexation of the whole country immediately ensued; against this he recorded his protest in November 1808, and in a more practical mauner by the seizure of Frencl Cuiana in the following rear. He also entered into alliance with England in 1810, and was a party to the treaty of Paris in 1814 . In 1816 he was recognized as king of Portugal on the death of Mary, but he contimued to resile abroad ; the consequence was the spread of a feeling of natural dissatisfaction, which resulted in the peaceful revolution of 1820 , and the prociamation of a constitutional government, to which he swore fidelity on his return to Portugal in 1822. In the same ycar, aud acain in 1893, he had to suppress a rebellion led by his sun Doin Miguel, whom he ultimately was compelled to banish in $18: 4$. He died at Lisbon, March 26, 1826, and was succeeded by Pedro IV.
JOHN (1801-1873), king of Saxony, brotier and suc- King of cessor of Frederick Augustus II., and younger sou of Duke Saxouy. Maximilian and Caroline of Farma, was born at Dresten 12tt December 1801. In youth he showed a special bent towards mathematics, and he also studied wilhugreat diligence law and history. His interest in Italian literaturo laring been a makened by a journey to Italy in 1821, he in 1825 , printed for private circulation, uuder the $\ddagger$ seudonm of Philulefles, a netrical translation of a portion of Dante's Inferno, and in 18:2 he published a complete translation of the Divine C'onecely, with critical and historical notes. At an early age he also took an active part in political life. In 1821 he became a member of the college of finance, of which he was president from 1825 to 1831 . From 1831 to 1846 he acted as comuander of the national guards. On ascending the throne in 1854 be followed the same enlightened and liberal folicy as his brother, and introluced several reforms of great benefit to the comatry. In the wars of 1865 he sided with Austria against Prussia, and on that account had to submit to the payment of a large sum of money and the cession of the fortress of Rönigstein at the conclusion of peace. He, however, afterwards entered the North German federation, and his troops took a very promineut and distinguished part is the FrancoPrussian war of 1870-71 He died at Dresden, October 29, 1873.
JOHN (JUAN) I. (1350-1395), king of Aragon, was Spanibl bern December 27,1350 , and succeeded his father, Pedro kiugs. IV., in 1387. He left the attairs of his kingdom to a large estent in the hands of his mife Yolande, a granddaughter of John the Good, king of France, while he himself led a life of pleasure and inglorions case. A chatacteristic feature of his reign was the eneonragenent he gave to the poetical institutions of the troubadours, a "cousistory of the Guya Sciencia" having seen founded at Barcelona under lis auspices in 1390. In that year he repelted ar attack by the count of Armagnac, who had laid claim t. the domains in Majorca previously in possession of family; and io 139\% le ouclled a revolt of the Sardiuinu

Te died in 1305, in consequence of an accident on the hanting field, anl was succeeded by his brother Martin.
JOHN II. (1397-1479), kiag of Aragon from 1458, was the younger son of Ferdinand I. (the Just), and was born June 29 , 1397. He was twice maricill,-- first to Blanche, daughter of Charles 1II. of Navarre, by whom he had three clildren (Carlos, heir to the crowns of Navarre and Aragon; Blanche, for some time the wife of Henry IV. of Castile; and Elemor, wife of Caston, count of Fuix) ; and afterwards (in 1447) to Joanna Henriquez, of the blood-royal of Castile, by whem be became the tather of Ferdinand V. (the Catholic). For a long time be acted as lientenat-gencral in Aragon for his brother Applowso V., whon business detained in his Neapulitan fominions; in this capacity he intervened frequently in the affairs of Castile, where his weak and inesperiencel kinsman Jolum II. occupied the throne, and on one creasiom (1+14) he invaded that kingdom, but was defeated at Olmede. On his secund marriage he irritated his son Carlos and the commonity by sendiat his queen Joanma to slare the administration of Navarre with his sun ; in the revolt which ensued victory decliared for Johu, Carlos himself being reducerl to captivity (1452), in which he was detained for many months. In May 1458 John succoeded his brother in Aragon, Sicily, and Sardinia; but tho influence of Jomna Lenriquez preventel him from recognizing the legitimate claims of his own eldest son to the reversion; an attempt by Carlos to obtain soppurt in other quarters let to his arrest and imprisonment, from which he was relensed only after Catalunin had risen in arms and the king of Castile had Lergan an irruption into Nararre. Sluorty after this temporury trimmph Carlus was carricd of liy a fever in September $146 I$, bequeathing the cruwn of Navarre to his sister Blanche and her posterity. Ferdiand, the half-hrother of Carlus, was now put forward as heir apparent of the Aragonese throne, but the indignant Catalonians raised a revolt which dad not come to an end until December 1472. Iumediately afterwards John cntered upon a war with Louis XI. of Trance in consequence of disputes about Roussillon and Cerdagne; first successful, but afterwards worsted, this bold and energetic bot amhitions and manast prince died January 20, 1479, befure the conclusion of the peace. He was succeeded ly Ferdinand $V$.

JOHN (JUAX) I. 1358-1390), king of Castile and Lenn, born in August 1358, was the son of Heury II. ("El Bastarda"), whom he succeeded in 1379. At his accession the Lancasterian claims to the throne of Castile were renewed, and gained the support of Portugal ; the result was a war with the Iatter power, which ended in a marrage (1382) between John and the Portuguese infanta. The peace thus ratified did not subsist long, fur, on the death of Ferdinand of Portugal in the following year without mule issue, John songht to establish a claim to the succession on behalf of his wife, and crossing the frontier pencirated as far as to Lisbon, to which he began to lay siege while John, the grand-master of Aviz, was being proclaimed king. Compelled by pestilence and other mo favourable circomstances to withdraw, he encountered the Portuguese in the neighbourhood of Aljubarrota in August of 1385 ; the disustrous defeat he there sustained was followed by a ilescent of Julin of Gaunt, duke of Lancaster (July 1386), which led to the conclusion of the peace of Tronceso (1387), in virtue of which the constantly recurring disputes abuut the crown were settled by the marriage of the crown prince Heury to Catherine, the representative of the Lancasterian claims. The last four years of the reign of Jeln were marked by important legislative reforms in the town brothehoods (hermandades), in the army, and in the system of tasation. In 1390 he was
killed by a fall from his horse, and was succeeded by his son Henry III.

JOIIN IL (1404-1454) of Castilc and Leon, grandson of the preceding, succeeded to the throno whicu only twenty-two months oll. Until 1412 the regency was slared with his mother Catherine by his nucle Ferdimand (afterwards Ferdinand IV. of Aragon); this perind was marked by much internal propecrity and by important conquests from the lloors, enjecially by the capture of Antequera. Unfortunately for Castile, Fordinand was called away (in I41.2) to uccupy the (lirone of Aragon; but it was not matil after the death of Catheriae in 1418 that Joln's weakness and incapacity came to bo fully seen. Alanduning hinuself recklessly to a life of frivolous Il deasuro, he left the aftairs of his kingglom in tho hands of a few Faveurites, sucth as the archbishop of Tuledu and Juan do Velasco. l'rona 1423 unwards he was the toel princijally of Avaro de Luma, a brilliant, amisitious, and crafty courtier. Heucefurward the history of his. reign is largely a record of the internal commotions, rising somet times to the beight of civil war, vecasioned ly tho molles' jealonsy of Alrare, and by the eppressions to wbich the conmou people were expused under the absolutist prolicy of that minister. The period of Joln 1[. is chiclly and most favourably rencmbered in connexion with the histury of Castilian literature: a man of sume litcrary turn himself, he was a liberal patron of letters; and his comatenance gave an inpulse to refinement and culture of literary style, the effiects of which were distinctly traceable through several subsequent gencrations. Dy his tirst wife $J$ Jobu II. becaure the father of Ilemry 1 K ., his successur ; the dangliter of a second marriage was lsabella, afterwards kuown as "the Catholic." He liod in June 1454.

Jolln, Dow, of Anstria (1545-1578), was the bastard Joun son of the emperor Clarles V: by Barluara Blombers, the John of daughter of a well-to-du citizen of laatisbon. He was bern Austriz in that free imperial city (according to a nut very probable tridition in the "innןerial hostely" there, which still sinvises as the im of the Golden Cross), on Feluraary 24, [545, the anniversary of his father's Lirth and cormation, and of the battle of Pavia. On another visit to fiatisibou in the following year, after arranging a marriage between the fair liarbara and one of his German comtiers, Hieronymus Piranis Kegell, the enperor carried nff the young Germime, as he was then conveniently called. The worthy Don Lujs de Quijada, to whose care he was hereujon confided, watched over bis early chilhhood with jcalous care. It was' at first sought to couceal the connesion between the emperor and the clild of his decliming years, who was brought up in retirement, chiefly in Quijada's castle of Villagarcia in Spain. In the year before the emperor's death, however, the boy was brought inte the inmediate neighbourhood of San Yuste, where his p;escnce brightered the close of his father's life. In his last will Charles V. acknowledged "Gcronimu" as his son, and commended hion to the care of his successors, expressing a wish that he slould take monastic vows, but that in the event of his declining these a handsome income should be provided for lim oit of the revenues of Naples.
In September 15059 the boy was pullicly recognized by king Philip. II. as lis brother; and henceforth he resided at eourt under the name of Don Juan d'Austria as a nomber of the royal family. With the heir to the throne, the unlappyy Don Carlos, his relations were so fricudly that, when at the end of the year 1567 the infante was plotting lis fight from Spain, he conficled his more or less treasonable scleme to his half-brother, and even requested the latter to accompany him on his expedition. A sense of duty, at which it is difficult to cavil, prompted Don Juln to reveal this unsougit confidence to the king, and
thus he helped to hring about the fatal catastrophe, as it prosed, of the imprisonment of Don Carlos.

It was not the habit of Philip II. to allow those who scrved him to choose their own seasons and methods of doiog so. The impetnous Don John, whom the kiag would have preferred to see a monk, had in 1565 been refused permission to serve in the fleet ordered to sail for the relief of Malta; and au express royal comınand had been needed to bring him back when on the point of making the voyage on his own account. His obedience was rewarded when in 1568 he was appointed to the great office of capitan general de la mar. His first actual service, howerer, was by land, and of a kiud noattractive to any but the genuine Spanish blood. In 1569 be was charged with a task, the execution of which the captaiu-general of Grauada, the marquis of Mondejar, had beern, hat was unwilling relent lessly to complete. The refurmation of the converted Moriscoes bad come to mean the suppression of the remonants of their uational as well as religious life; and after the insturection of Aben Humeya had been overcome, the wholesale deportation of all the Moriscoes from their habitations was decrecd, aurl exceuted on All Saints' Day 1570. Don John cannot be held responsible either for the cruelty of this ordinancc, or for the general policy of the war, which from tho time when the jealonsy of the king had allowed him to take the ficht, instead of remaining at Granada, he had carried on with rigour and skill. The capturo of Guejar hatd been his first deed of arms (December 1569); it had been fullowed by that of Galera; and in Augnst 1570 the Alpujarras mountains were cleared of the Moriscocs, of whom more than 10,000 are said to have been killed or captured in the space of a single month.
liefore lons a nobler crusarle engascd the energy of the obedient and snccessful comorander. Philip [l., though be was during nearly the whole of his reign engaged in nostilitics with the Turks, had hitherto displayed no great vigour in resisting their still unecasin: inroads upou the dumain of Christemdon. I is flect had for the time sared Malta; but Cypras was torn by the infidel from the $V_{\text {ructians }}$ withont his having offered timely co-operation for its defence ( 1571 ); and the barbarous procecdings of the cunquctors bad tilled Europe with horror and shame. Not even the waters of the Ailriatic were secure from the Turkish vessels, and tho league which shortly before the iuss of Cyprus p:ipal diplumey had succeded in knitting bitween Spain, Veniec. aud liome, and which purported to aisu at the extinction of the Mahometau power, had as yet rembined a dead letter. St leugth the forees of the allies208 galley's, 6 graleases, and a number of smaller craft, xith more than 20,000 Spamish, German, and Italian soldiers on hoard-asscmbled at Messina. Don Juhn of Austria bad l,een named admiral of the league, with power (isranted at the reynest of Pupe lines V.) of free action after consultation with his ceptains and the Venctian commander. Thus the dily of Lepanto was in every sense his own, though it was his grood fortune that the Turks hail underestionated his numbers, which were in tritb little iuferior to theirs. The Christian victory was complete. Ouly furty of the Turkish vessels effeeted thacir escape, the rest being burnt or ciptured: and 35,000 of their meu were siain or captured, while 15,000 Chistian galley-sliaves were releasch. At Constantinople apurehensions were crea entertained of an immotiate attack on the part of the ristors. The battle of Lepanto (October 7, 1571) was, as Ranke observes, like that of Actium, a decisive historic strugrle between West and East; and the ecstatic joy which it inspired was shared loy all Christian Europe. But though, on receiving the great nows of a success which ecemed in its momentonsness to surpass any of his father's achicvements, Philip Il. lisd vowed to carry on this

Christian war, jealousy between the allies wasted the immediate fruits of the victory, and the by no means remotely possible consequeaces of an active Franco-Turkish alliance inclined the king of Spain to keep his brother inactive in Sicily. Soon the ever rigilant suspicions of Philip were aroused by information which he receiredpartly from the candid Don John himself-as to the visions which (instigated by the inveterate papal habit of giving away kingdoms before they had been conquered) suggested themselves to the restless imagimation of the hero of Lepanto. At one time Albania and the Morea entreated him to reign over then, after lie shonld have previonsly frecd them from the Turkish yoke; next, Rhodes besought the aid of bis invincible arm for the work of its liberation. Meanwhile, after the Turks bad brought tugether another fleet, he was unable to force them to accept another battle at Navarinu. (September 1572); and soou afterwards Venice, by concluding a separate treaty of peace with the sultan, put art end to the leagne which had been victerions at Leranto Spain was by herself no match for the Turkish power: and though in 1573 Dnn John captured Tunis, it was speedily recaptured in the following year.

Although unable to obtain from his brother eren so anuch as the title of an infante of Spain, the ardent spirit of Don John had continued to indulge in wild dreams of a kingdou to be erected by him for himself in those regions which he had successfully disputed with the infidel; and, after suppressing a momentry hankering after the crown of France which the death of Charles IX. had excited, he had solicited the good offices of pope Gregory MIII. towards his cstablishment as kiug of Tuuis. The pope, howercr, had destined him for higher things. As yet ling Philip had shrunk from taking up the canse of Rome's uafortunate diughter, held captive in heretic England. Might not a share in the thronc of three northern kingdoms tempt Don Juhn to become the hero of a second and more rewardful crusade?

In the midst of schemes aud dreams such as these Don Julnn was sumnoned by King Philip to an office which might secm to bring him near to the accomplishmeat of the most glorious of them all. He was appointed (iu 1576 ) to the government of the Netherlands, racant by the death of licquesens. The administration of the latter had not been intended to introduce any radical change into the system of his predecessor Alra; his military operations had been only partially successful ; and the pacification of Glent (October 1576), concluded siace his death, had greatly improved the prospects of Willian of Orange and the insurrection. The nagic of Don John's name, and the loyal energy of which he had given proof, were to recover what had been lost; and he was willing to undertake a task the accomplishment of which might lead to higher tasks besond. He was, however, nuw brought into confliet. with an adversary of a very different calibre from his own. He showed limself willing to consent to the demand of the dismissal of the Spanish troops from the Netherlands, hoping to be able to employ them in a descent upon Eugland. William of Orauge, by warning Queen Elizabeth of these designs, secored nut ouly her goodwill, but the rarer proof of it in the shape of a sum of money, and at home drew still tighter the alliance established by the Gheat pacification. Hereupon Don Johu found hiomself obliged to grant the perpetual edict (February 1575) which in accurdance with the pacification dismissed the Spanish troops designed by him for the conquest of England, and held his entry into Brussels (May Ist) amidst popular acclanations. In sceret, however, he was counselling and preparing a renewal of the war; and before the end of the summer he tork Namur by a stratagem. The answer was the proclanation of Orage as protector of Prabant, aud
the nomination as governor-general of the archoluke Matthias, under whom Orange continued to hold the actual supremacy, while Dou John's control was almost entirely confined to the sonth-western part of the Netherlands. He nov (January 155s) declared war against the insurgent provinces, and the dismissed Spanish troops were soun with other forcen reassembling under his standard. A large army brought from Lombardy by Aleander Furuese, privec of Parma (Don John's nephew), raised the Spanish forees to a virual equality in numbers with those of their opponents; and Farnese's victory of Gemblours (January 31, 1578) hopefully opened the campritu. It remained an open question whether the aid of France (which appeared to be warrauted by the arrival with an army of the duke of Anjou, the "protector" of the liberties of the Netherlands", together with the money of England and the men of the Palatinate, wonk sulfice to make the cause of freedom prevail against the determination of Philip, the ambitious devotion of Don Jobn, and the military genius of Alexander Farnese. On the other hand, it seemed doubtul whether the disunion among Thilip's adversarics would weakenthem more than his parsimony and suspicion vexed the sull and crippled the encrgies of his brother. Such was the sitnation when Don John was removed by death. After having shortly before escaped the dagger of an English assassin (a Catholic refugee, who had hoped by the act to secure tha pardon of the queen), Don John succnmbed to a sudden illness at Namur on October 1, 1578. An altogether unwarranted, but under the circumstances far from jnexplicable, suspicion accused King Philip of having by poison brought about the death of a half-brother whose action his jealonsy and distrust of all the world except bimself had thwarted after Gemblours as after lejranto. The settlement of the Netherlands, after whatever fashion Don John might have accomplished jt, was a harder task than any he ever executed; and the subjection of heretic Englad to the authority of a Catholic queen seems to posterity a dream more marvellous than were even the actual glories of Lepanto. But his life, which spanoed but hittle more than thirty-three years, was the reverse of an cmpty or an iguoble one, and though it was full of imperfections and disappointments, yet its enthusiasm shines forth cven under the cold shade spread over it by the fraternal jealousy of a Philip 11.

The only modern mosiograph on tho life of Don John of Austria is that Tov Profusser W. Havmann (Gotha, 1665), which envects sone of Molley's vivacitics. For the rebellion of the Morisenes and tho battle of Lepanto see Prescott's Reign of Philip II., and Forneron's IIistoire de Phitime M. (rols. i. and ii., Paris, 1880); for the lattte, sco also Ranke's Dic Osmunen u. dic Spanische Monariluc (tilt ed., 18\%). (A. W. W.)

JOHN of Damascús. See Damasuenus, vol vi. p. 789.

Johin of Gaunt. See Lancaster, Duke of.
JOHN, St. of Nepomuk, or Pomuk (c. 1330-1393), tho patron saint of Cohemia, was born at Pomuk about 1330. After strulying at tho university of Prague he took holy orders and was for some time a priest in the diocese of Prague. In 1372 he is mentioned as imperial notary; in 1380 he became rector of the church of St Gall in Prague, and notary anl secretary of tho arebhishop; and in 1381 he was made doctor of canon law and canon of the metropolitan clapter. lle appears to have taken an important part as adriser or supporter of the archbishop John of Janstein in his dispntes with King Wenceslaus, and on this account, after suffering cruel torture, he was drowned io the Moldau. The chief events of his life were afterwards adorned with a variety of legends, and in 1729 be was canontzed by Benedict XIIL. Au annual procession in his honour takes place at Prague un May 16. See Abel, Die ${ }^{7}$ regende vom St Johain von Nepomuk, Berlin, 1855.

JOHN of Saliscury (c. 1115-1180), a distinguished writer of the 12 th century, was born at Salisbury in Wiltshire between the ycars 1110 and 1120. From the cognomen Parvus, which he applies to himself, aud from the fact that ho was of Saxon, not of Norman race, it may be iuferred that his name was Shurt, or Small, or Little. Few detaits are known regrarding his early life or rank in society; but from his own statements it is gathered that he crossed to France about the year 1131, and began regular studies in Paris under Abelard, who bad there for a brief period reopened his famous school on Mont St Genevicue. After Abelard's retirement, John carried or his studies umer Alberich, Robert of Mehm, and Ruberc Pullcyn. Three years be spent at the rreat school of Chartres, mainly under Willian of Concles, though it would seem that ho had been a pmpil of the fommer of the school, Bernard silvester. Bemard's teaching was distinguished partly by its pronounced Platovic tendency, partly by the stress laid upon literary study of the greater Latin writers; and the intuence of the latter featore is noticeable in all Johu of Saliskury's works. Jetuming to Paris, ho speot some ycars there, partly as teacher, partly as pulid of Adam de Ponto lirwo and Gilbert de la Porrec. Whether he attended noy of tho teachers of the Victorin school is uncertain, but lis mode of thioking in theological subjects bears unmistakable tracos of the peculiar views of these writers. Probably in tho year 1115 or 1148 he crossed to Eurlam, with a letter of recommendation from Peter of Celli to'fhcobald, archbishop of Canterbury. For thirteen years he acted as socretary to Theobald, and was frequently ambassador from tho Euglish primate to the papal see. Duriag this time he compersed has greatest works, published almost certainly in 1159, the Policroticus, sive de N'ugis C'uritliun et de I'stiguis Philosminurum and the Mctalogicus, writings invaluublo as storehouses of information regaring the matter and form of scholnstic education, and remarkable: for their cultored literary style aud humanist tendencs. After tha death of Thenbald in 1061, duhu continucd to occupy the post of secretary to his successor, the famous chancellor 「homas Becket, and took an active part in the long disputes between the primate and his sovereign, Hency II. His letkers are of great value for the light they throw upon the obscure course of the constitutional struggle then agitating the English world. With Beeket he withdrew to France during the king's displeasure; he returned with him in 1169 , and was present at his assassination in 1170. In the followidg years, during which be continued in an influential situation in Canterbury, but at what precise date is unknown, he drew ap the Life of St Thomas ì Becket, and somerhat later the Life of St Anseln. In 1176 he was made bishop of Chartres, where he passed the remainder of his life. The date of his death has beeu variuusly given as 1182, 1181, or 1180; the strongest reasons are in favour of tho last.

John's writings are not in any strict sense philosophical, but they give much information regarding the general currents of thinking at the time, and enable as to understand with much completeness the literary and scientific position of the 12 th century. - So far as his own views are concerned, they are such as one might expect from a cultured intelligence well versed in practical affairs. His doctrine, on the whole, is a kind of a utilitarianism, with a strong leaning, ou the side of speculative questions, to the modified, literary scepticism of Cicero. For Cicero, indeed, he has unhounded admiration, and his Latin style, utusually excellent when compared with the average Latinity of the scholastic writers, is evidently moulded on that of Cicero. The remarkable feature of his writings, apart from their value as giving information respecting studies in the 12 th century, is their strongly marked humanist tendency. in To
sume extent this is common to rohe and to his predecessors in the schonl of Chartres, but no other writer seems to have possessed so extensive and competent an acguaintance with the great works of Latin classical literature. Of Greek writers he appeats to have known unthing at first hand, and very little in translations. Tlo Gimens of Plato in the Latin versinn of Chalcidius Wan inown to him as to his contenperaries and predenessors, and probably he had access to trauslations of the Phedo and Meno. Of Aristotle he possessed, in Latin version, the whole of the Organon; ine is, iadeed, the first of the medjeval writers of note to whom the whole was knowo. Of other Aristotelian writings he appears to have known nething.
The Policraticus seems first to have beon printed in 1476 , in folio; r yuarto roprint renppeared in 1513, and an octavo in tho same year, but from different MLS sources; tho most common culution is that of 1639 . The Metaloyicus vas firt privted in 1610; the liest known edition is that of J 63 O . The Euhlectices, or mone correctly Finthectens, mastirst pinted in 1843 by C. Setersen. Tho collected chlitions of tho works nre by J. A. Giles, 5 vols., Uxforl, is 18 , and by Atigne, in the Putvologie Cursus, vol. 190,--Deither necurate. The most complete study of Jolen on Salishury is the mongaph by Schanrschmilt, Johenaes Serrisbcricnis arach Lebon unt Sturdich, Schrificar und Philosiqhir, which is a molel of nceruste and completo workuranship.

## John, Prester. See Prester Joun.

JOHNSON, ANDREW (1808-1875), serenteeath president of the United States, was born in Raleigh, North Carolina, December 20, 1808 . His youth was passed in such purerty that it was not till during his apreuticeship as tailor that he learned to read. His wife taught him to write and cipher after their marringe. Settling is Greenville, Tennessee, he worked at his trade, and in 1823 began, to take an actire part in politics, organizing a working man's party, by which he was elceted to several local otices. He senved in the State legislature; from 1843 till 1853 he was meluber of Cungress ; in 1853, and agaiu in 1555, he was elected gorerner of Teunessee; and in 1857 he took his scat as Uuited States senator from Tennessec. His iodependeuce procured him prominence in the senate. In opposition to the general policy of the Democratic party, whose nominee lie ras, he ardently supported the hemestead bill; and, theugh in the important presidential election of 1860 he had supported Breckenridge anl Lante, the candidates of the southeru wing of the Democratic party, yet, when I-incolu was elected, Johusen made a strong speech in the senate, denouncing secession, and pledging limself to unconditional support of the Union. This loyalty to the Union subjected him to graye personal danger from the socessioniste of Tenneasee, when he returncl to the State to organize a Union party. In 1862 Lincoln appeinted Johnson military gevernor of Tennessee, a post of difficulty and danger, in which he displayed an amount of energy and ability in dealing with the secessionists that attracted attention in the north, and led to his nomination for the vice-presidency by the Republican convention of 1864 , which nomiated Lincoln for the presidency. When, a ferr reeks after his inauguration, the assassination of Lincoln, on April 14, 1865, made Johnson $l^{\text {resident, his }}$ vigorous denunciation of treason as "a crime that must be punished" placed him for a time high in public favour. The rest of his term of office was spent in dissension with Congress as to the conditions upon which the seceding States should be allowed to return to the Union. Johnson vetoed bill after bill; but Congress passed them over bis vete. In Angust 1866 the president, attended by members of his cabinet, inade a tour through several of the northern and western States, denouncing the. action of Congress as rebellious, and appealing to the people to support him. But at the congressional elections of that year the policy of Congress nas endorsed by large majorities. The couflict beeame still more bitter, and was at last brought to a crisis
ley the president's attempts to remere wecetary Stumtom frum office. after the senate had refuscd it* alproral. The Fepuhlieans in Congress chamed that Juhnsm hal riohated the tenure of ollice law, au4 on February 24.186 . the House of Representatives p:asped a resolntion impraching him for high crines and misdememonos. At the brial betore the seuate the articles of imprachment mere not sustained. A two-thirds majority was necessary for conviction; and thirty-five roted "guilty", nineteon "nut guilty." On Alareh 4, 1669, Johmon was sueceeded in the presidency by IT. S. Grant. Rotiring to Greeorille, ho immediately prepared to re-enter public life; and in January 1875 hemas elected United States senator. He died July 31, 1875.

JOHNSON, SAMUEL (1700-1784), oue of the mast eminent English writers of the 18 til century, was the son of Michael Johnson, who was, at the berining of that century, a magistrate of Lichfield, and a bucksollow of great note in the midland countics. Nichael's alditios ant attainments seem to have been consideralle. IIe was so well arquainted with the conteuts of the volumes which le exposed to sale that the comntry rectors of Striffoldaire and Worcestershire thought him au oracle on points of learning. Betwees him and the clergy, indecd, there was a stroog religious and political sympathy. He was a zealous churchman, and, theugh he had qualificd himself for municipal office by taking the oaths to the sovercigns in possession, was to the last a dacubite in heart. At his house, a house which is still peinted out to every travellor who visits Lichifeld, Sambel was, born on the Isth of September 1709. In the child the physical, intellectizal, and moral peculiarities which afterwards distinguished the man were plainly discernible: great museular strengib accompanied by much arkwardness and many infirmities; great quickness of parts, with a morbid propensity to sluth and procrastination; a kind and generous heart, with a gloomy and irritable temper. He hat inherited from his ancestors a scrofuluus taint, which it was beyond the power of medicine to remove. His parents were weak enougls to believe that the royul touch was a suecific for this malady. In his third year he was taken up to London, inspected by the court surgeon, prayed over by the court chaplains, and stroked and presented with a piece of gold by Queen Annc. One of his earliest recollections was that of a stately lady in a diamond stomacher aud a long black hoor. Her hand was applied in vain. The boy's features, which were originally noble and not irregular, were distorted by his malady. His checks were deeply scarred. He lest for a time the sight of one eje ; and he saw but very imperfectly with the other. But the force of his mind evercame every impediment. Indelent as he was, he acquired knowledge with-such ease and rapidity that at every sehoel to which he was sent he was soon the best sehelar. From sixteen to eighteen he resided at home, and was left to his own devices. He learned much at this time, though his studies were without guidance and without plan. He ransacked his fat her's shelves, dipeed inte a moltitude of books, read what was interesting, and passed over what was dull. An ordinary lad would have acquired little or no useful knowledge in such a way; but much that ras dull to ordinary lads was interesting to Samuel. He read little Greek; for his proficiency in that language was net such that he conld take much pleasure in the masters of Attic peetry and eloquence. But he had left school a good Latinist, and he soon aequired, in the large and miscellanenus library of which he now had the command, an extensive koowledge of Latin literature. That Augustan delicacy of taste which is the beast of the great publie schools of England he never possessed. But he was early familiar mith some classical writers who were quite unkoown to the best
scholars in the sisth form at Eton. He wris poculintly attracted by the works of the great restorers of learning. Once, while searching fur sume apples, he found a huge folio volume of Petrarch's works. The name excited bis curiosity, and he eagerly devoured hundreds of pares Indeed, the diction and versification of his own Latin compositions show that he lad paid at least as much attention to modern cupies from the antique as to, the original models.

While he was thas irregilarly edurating himself, bis fanily was sinking into hopeless poverty Old Nichael Johnson was much bette: qualified to pare upon books, and to talk about ther, then to tade in them. His business declined; his debts increased; it was with difficulty that the duily expenses of his household were defrayed. It was out of his power to support his son at either university; but a wealthy neighbour offered assistance; and, in reliance on promises which proved to be of very little value, Samocl was entered at Pembroke College, Orford. When the goung scholar presented himself to the rulers of that society, they were amazed not more by his uagainly figure and eccentric manaers than by the quantity of extensive and corious information which he had picked up doring mony months of desultory but not mprofitable study. On the first day of his residence be surprised his teachers by quoting Macrubius; and une of the most learned among them declared that he had nerer known a freshman of equal attaioment:

At Oxford Johnson resided during about three gears. He was poor, even to raggedness; and his appcarance excited a mirth and a fity which were equally intolerable to his haughty spirit. He was driven from the quadrangle of Christ Clurch by the sneering looks which the members o[ that aristocratica] society cast at the holes in his shoes. Some charitable person placed a new pair at his door: but he spurued them away in a fury. Distress made him, not servile, but reckless and ungovernable. No opulent gentleman commoner, panting for one-and.twenty, could have treated the acidemical authorities with more gross disrespect. The neelly scholar was generally to be seen under the gate of Pembroke, a gate now adorned with his effigy, haranguing a circle of lads, over whom, in spite of his tattered gown and dirty linen, his wit and audacity gave him an undisputed ascendency. In every mutiny against the discipline of the college he was the ringleader. Nuch was parkoned, however, to a youth so highly distinguished bs abilities and acquirements. He had early made himself known by turning Pope's Messiah into Latin verse. The style and rhython, indēed, were not exactly Virgilian; but the t:ansiltion found many admirers, and was read mith pleasure by Pope himself.

The tinc drew near at which Johnson would, in the ordinary course of things, have become a bachelor of arts; hut he was at tho end of his resources. Those promises of support on which he hard relied had not been kept. His family could do nothing for him. His debts to Oxford tratesmen were small inileed, jet larger than he could pay. In the antumu of $1: 30$ lie was under the necessity of quitting the university without a degree. In the following winter his father diet. The old man left but a pittance; and of that pittance almost the whule was appropriated to the support of his wihow. The property to which Samuel succeeled amomed to no more than twenty pounds.

Itis life, during the thirty years which followed, was one hard struggte with peresty: The misery of that stuggle needed no aggrowatim, but was aggravated by the sufferings of an unsumd boly and an unsound mind. Before the young man left the university, his hereditary malady bad broken forth in a siagularly cruel form. Ho had become an incurable hypochondriac. He said long after
that he hat been mad all his life, or at least wot periectie sane; and, in trath, eccentricities less stranso than his have ofter been thought ground sufficient for ahsolving felons, and for setting asido wills. His grimaces, his gestures, "his mutterings, somptiacs diverted aud sum times terrified peoplo who did wot know hini. At a liuner table he would, in a fit of nlsenco, stomp down and twitel off a lady's shoe. Ite wulll nwaze a drawintroom by suddenly ejaculating a clause of the Lord's Prayer. Ile would conccive an unintslligile aversion to a jarticular alley, and perform a grat circuit rather than see the hatefal place. He woml set his heart on touching every prat: in the streets through which he vialked. If by nony chancehe missed a jost, he would go back a hundred yards and repair the omission. Under the inlluence of his discase. his senses became morbidly turpid, and his imagination moslidly activo. At une time he would stam! poring on? the town clock withent being alle to tell tho hour. As another ho would distinctly hear his mother, who was many miles oft, calling him bis his name. But this was. not the worst. A dexp melaucholy took paiscssion of him, and gave a dark tingo to all his views of human nature and of human destiuy. Such wretchedness as loo corlured has. driven many men to shont themselios or drown themselies. But he was mider no temptation to commit snicide. He was sick of life; but tho was afrail of death, and he shoddered at every sight or sound which reninded him of the inevitable hour. In religion he fomul but little comfont. during his lung and frequent fits of dujection; for his religion partook of his own chamater. The light from heaven shone on him indecd, but not in a direct line, we with its arn pure splendour. The rays had to struggle throngh a disturbing medinto; they reachod him refracted. dulled, and discoloured by the thick gloom which hack settled on his soul, aud, though they might be sufficiently clear to guide him, were too dim to cheer him.
With such infirmities of body and of mind, this celebrated man was lelt, at two-and-twenty, to fight his way through. the world. He remained duriog about fire years in the midland counties. At Lichfeld, his birthplace aod his. early home, he had inherited some friends and acquirer others. He was kindly noticed by Henry Horvey, a gay officer of noble family, who lappened to be quartered there. Gilbert Walmesley, registrar of the ecclesiastical court of " the diocese, a man of distinguished parts, learning, aud knowledge of the world, did himself honour by patronizing: the young adventurer, whose repulsive person, unpolished manners, and squalid garb moved many of the petty aristocracy of the neighbourhood to laughter or to disgust At Lichfield, however, Johnson could find no way of eam-ing a livelihood. He became usher of a grammar schon in Leicestershire; he resiled as a humble companion in the house ot a country gentloman ; but a life of dependence was insupportable to his hanghty spirit. - He repaired to. Birmingham, and there earned a few guineas by literarydrudgery. In that town he printed a trinslation, little. noticed at the time, and long forgotten, of a Latin book about Abyssinia. He then put forth propusals for publish-ing by subscription the poems of Politian, with notes containing a histnry of modern Latin verse; but subscriptione. did not come in, and the rolume never appeared.

While leading this vagrant and miserable life, Johnson, fell in love. The object of lis passion was Mrs Elizabeth Porter, a widow who lind chilleren as old as himself. To. ordinary spectators the lady appeared to be a short, fat, coarse woman, painted balf an inch thick, dressed in gavily colours, and fond of exhibiting provincial airs and graces. which were not exactly those of the Queensberrys and Lepels. To Johnson, however, whose passions were strong, whose eyesight was too weak to distinguish cerise:
frpm natural bloon, and who had sellom or never been in the same room with a woman of real fashion, his Titty, as lee called ber, was the most beautiful, graceful, and aecomplished of her sex. That his admiration was unfeigned canont be donbted ; for shp was as peor as himselif. She aceppted, with a readiness which did her little honour, the aldresses of a suitor who might hare been Ler son. The marriage, however, iu spite of occasional wranglinss, proved happier than might have been expected. The lover continued to be under the illusions of the wedding-day till the lady died in her sixty-fourth year. On her monmment he placed an inscription estolling the clarms of her persoa and of her manuers; and when, long after ber deceass, he lad oeeasion to mention lier, ho exclained with a tenderness half ludierous half pathetie, "Pretty creature!"
His marriage made it necessary for him to exert hinself mere strennonsly than he had litherto done. He took a louse in the weighbourhond of his native town, and ad. vertized for puyils. But eighteen months passed away, and only three' pupils caine to his aeadeny. Indeen, Liis appearance was so strange, and lisis temper so violent, that lis schoelroom must have resembled an ogre's den. Nor, was the tawdry printell gratdmother whom he cailed his Titty well qualified to make provision for the comfort of young gentlemen. David Garrick, who was one of the pupils, used, many years later, to throw the best company of London into consulsions of laughter by mimieking the endearments of this extraorlinary pair.

At lengtl Johnson, in the twenty-eighth jear of his age, determined to seek his fortune in the capital as a literary adventurer. He set out with a few gnineas, three aets of the tragedy of Irene in manuscript, and two or three letters of introduction from lis friend Walmesley. Never sinee literature became a calling in England had it been a less gainful calling than at the time when Johuson took up his residence in London. In the preceding generation a writer of eminent merit was sure to be muniticently rewarded by the Gorernment. Tlie least that he conld expect was a pensiou or a sineeure place; and, if he showed any aptitude for politics, he might hope te be a member of parliament, a lorl of the treastury, an ambassador, a secretary of state. It would be ensy, on the other hand, to name several writers of the I9th century of whom the least suecessful has receired forty theusand pounds from the booksellers. Bat Johnson eutered on his vocation in the most drcary part of the dreary intersal which separated two a ares of prosperity. literature had ceased to flourish under the patronage of the great, and had net begun to flourish under the patronage of the public. One man of letters, indeed, Pope, had acquired by his pen what was then considered as a handsome fortune, and lived on a footing of equality with nobles nod ministers of state. But thes was a solitary exception. Even an auther whose reputation was established, and whose works were popular-such an auther as Thomson, whose Seasons were in every library, such an author as Fielling, whose Pusquir had bad a greater rui than any drama since The Beggar's Opera-was sometimes glad to obtain, by parning his best coat, the means of dining on tripe at a cookshop onderground, where he could wipe his linnds, after his greasy meal, on the back of a Nerffoundland dog. It is easy, therefore, to imagine what humiliations and privations must have awaited the novice who had still to earn a name. One of the publishers to whom Johnson applied for empleyment measured with a seornf0l eye that atiletic though nneouth frame, and exclaimed, "You had better get a porter's knot, and earry trunks." Nor was the aivice bad, for a porter was likely to be as plentifully fed, and as comfortably lodged, as a peet.

Seme time appears to have elapsed before Johnson was able to form any literary conuexion from which be could
expect more than bread for the day whill was passing over him. He never forgot the generosity with which Hervey, who was now reding in London, reliered his wants during this time of trial. "Harry Herrey," said the old philosel her man: years later, "was a sicious man; lut he was very "kind to ne. If sou call a dog Hervey, Í shall love hine." At Herrey's tible Julnson sometimes enjoyed feasts which were made more agreeable by contrast. But in general he dined, and thought that he dined well, on cispeunyworth of meat and a penoyworth of bread at an alehonse near Drury Lane.
The effect of the privations and sufferings which he endured at this time was discernible to the last in his temper aud his deportment. Ilis manners liad nerer been courtly. They now became almust sarage. Deing frequently under the necessity of wearing shabby coats and dirty shirts, he becane a contirmed sloven. Being often very lungry when he sat domn to his meals, he contraeted a habit of eating with ravenons greediness. Even to the end of his life, and even at the tables of the great, the sight of food affected him as it aftects wild beasts and birds of prey. His taste in cookery, formed in subterranean ordinaries and al la mode beefshops, was far from delicate. Whenerer be was so fortumate as to lare near him a hare that had been kept too long, or a meat pie made with rancil butter, be gorged himself with such violence tbat his veins swelled and the moisture broke out on his forehead. The affrents which his poverty emboldened stupid and low-miaded men to offer to him would lave broken a mean spinit into sycophaney, but made hinu rnde eren to ferocity. Unhappily the iusolence whiel, while it was defensive, was pardonable, and in some sense respectable, accompanied him into societies where he was treated with courtesy and kindness. He was repeatedly provoded into striking those who bad taken liberties with him. All the sufferers, howerer, were wise enough to albstain from talking about their beatings, except Osborne, the most rapaeious and brutal of bookselters, who proclaimed everywhere that he had been knockel down by the huge fellow whom he lad hired to puff the Garleian Library.
Abont a year after Johnson bad begun to reside in London he was fortunate enougls to obtain regular employment from Cave, an enterprising and intelligent bookseller, who was proprietor and editor of the Gentleman's Magazine. That journal, just entering on the ninth year of its long existence, was the only periodical work in the kingdom which then had what would now be called a large eirculation. It was, indeed, the elhief source of parliamentary intelligenee. It was not then safc, even during is recess, to publish an aecount of the proceedings of either Houso without some disguise. Care, however, ventured to entertain his readers with what ho called "Reports of the Debates of the Senate of Lilliput." France was Blefusen; London was Mildendo ; pounds were sprugs; the duke of Neweastle was the Nardac secretary of state; Lerd Hardwicke was the Hurgo Hiekrad; and William Pulteney was Wingul Pulnub. To write the speeches was, during several years, the business of Johnson. He was generally furnished with notes, meagre indeed, and inaecurate, of what had been said; but sometimes he had to find arguments and eloquence botk for the ministry and for the oppozition. He was hinself a Tory, not from rational conrietion-for his serious opinion was that one form of government was just as good or as bal as another-but from mere passion, such as inflamed the Capulets against the Montagnes, or the Blues of the Roman circus against the Greens. In his infancy he had heard so mucl talk about the villanies of the Whigz, and the dangers of the chureh, that he had beeeme a furions partisan when he conld searcely speak. Before he was three he had insisted on being taken to hear

Sacheverel preach at Liehfield eathedral, and had listened to the sermon with as much respect, and probably with as nuch intelligence, as any Staffordshire squire in the congregation. The work which harl been begun in the nursery had been completed by the university. Oxford, when Johnson resided there, was the most Jacobitical place in England; and Pcmbroke was one of the most Jacobitical colleges in Oxford. The prejudices which he brought up to London were scarcely less absurd than those of his own Tom Tempest. Charles II. and James II. were two of tho best kings that ever reigned. Laud, a poor creature who never did, said, or wrote any thing indicating more than the ordinary capacity of an old woman, was a prodigy of parts and learning over whose tomb Art and Genins still continued to weep. Hamplen deserved no more honourable name than that of "the zealot of rebellion." Even the ship money, condemned not less decidedly by Falkland and Clarendon than by the bitterest Roundheads, Johnson would not pronounce to have been an unconstitutional impost. Under a Gorernment the mildest that had ever been known in the world, under a Govermment which allowed to the people an unprecedented liberty of speech and action, he faneied that ho was a slave; he assailed the ministry with obloquy which refnted itself, and regretted the lost freedom and happiness of those golden days in which a writer who had taken but one-tenth part of the licence allowed to him would have been pilloried, mangled with the shears, whipped at the cart's tail, and flung into a noisome dangeon to die. He hated dissenters and stockjobbers, the excise and the army, septennial parliaments, and Continental connexions. Ife long had an aversion to the Scotch, an aversion of which he could not remember the commencement, but which, he owned, had probably originated in his abhorrence of the conduct of the nation during the Creat Rebellion. It is easy to guess in what manner debates on great party questions were likely to be reported by a man whose judgment was so mnch disordered by party spirit. A show of fairness was indeed necessary to the prosperity of the Magazine. But Johnson long afterwards owncd that, though he had saved appearances, he had taken care that the Whig dogs should not have the best of it; and, in fact, every passare which has lived, every passage which bears the marks of his higher faculties, is put into the month of some member of the opposition.

A few weeks after Johnsou had entered on these obscure labours, he published a work which at once placed him bigh among the writers of his age. It is probable that what he had suffered during his first year in London had often reminded him of some parts of that noble poem in which Juvenal had described the misery and degradation of a needy man of letters, lodged among the pigeons' nosts in the tottering garrets which overhung the streets of Pome. Pope's admirable imitations of Horacces. Sutives and Ezistles had recenily appared, were in every hand, and were by many readors thought superior to the originals. What Pupe had done for Horace, Johnson aspired to do for Juvenal. The enterprise was bold, and yet juticious. For between Johnson and Juvenal there was much in eommon, much more certainly than between Pope and Horace.

Johnson's London appeared without his name in May 1738. He received only ten guineas for this stately and vigorous poem; but the sale was rapid, and the success completc. A second edition was required within a week. Those small critics tho are always desirons to lower established reputations ran about proclaiming that the anonymous satirist was superior to Pope in Pope's own peculiar department of literature. It ought to be remembered, to the honour of Pope, that he joined heartily in the applause with which the appearance of a rival genius was welcomed. He made inquiries about the author of

London. Sueh a man, he said, could not long be concealed. The name was soon discovered; and Pope, with great kindness, exerted himself to obtain an academical dergree and the mastership of a grammar school for the poor young poet. The attempt failed, and Johnson remained a bockseller's hack.

It does not appear that these $t$ wo men, the most eminent writer of the generation which was going out, and the most eminent writer of the generation which was coming in, ever saw each other. They lived in very different circles, oue surrounded by dukes and carls, the other by starving pamphleteers and indexmakers. Among Johason's associates at this time may be mentioned Boyse, who, when his shirts were pledged, scrawled Latin verses sitting up in bed with his arms through tro holes in his blanket, who composed very respectable sacred poetry when he was sober, and who was at last run over by a hackuey coach when he was drunk; Hoole, surnamed the metaphysical tailor, who, instead of attending to his measures, used to trace geometrical dagrams on the board where he sat cross-legged; and the penitent impostor, George Psalmanazar, who, after poring all day, iu a humble lodging, on the folios of Jewish rabbis and Christian fathers, indulged himself at night with literary and theological conversation at an alehouse in the city. But the most remarkable of the persons with whom at this time Johnson consorted was Richard Savage, an earl's son, a shoemaker's apprentice, who had seen life in all its lorms, who had feasted among blue ribands in Saint James's Square, and had lain with fifty pounds weight of irons on his legs in the condemned ward of Newgate. This man had, after many vicissitudes of fortune, sunk at last into abject and hopeless porerty. His pen had failed him. His patrons had been taken away by death, or estranged by the riotous profusion with which he squandered their bounty, and the ungrateful insolence with which he rejected their adpice. He now lived by berging. He dined on renison and champagne whenever he had been so fortunate as to borrow a guinea. If his questing had been unsuecessful, he appeased the rage of hunger with some scraps of broken meat, and lay down to rest under the piazza of Covent Garden in warm weather, and, in cold weather, as near as he could get to the farnace of a glass house. Yet, in his misery, he was still an agroeable companion. He had an iuexhaustible stere of anecdotes about that gay and brilliant world from which he ras now an ontcast. . He had observed the great men of both parties in hours of carcless relaxation, had seen the leaders of opposition without the mask of patriotism, and had hcard the prime minister roar with laughter and tell stories not over-decent. During some months Sarage lived in the closest familiarity with Johnson; and then the friends parted, not without tears. Johnson remained in London to drudge for Cave. Savage went to the west of Eagliand, lired there as he had lived everywhere, and in 1643 died, penniless and heartbroken, in Bristel jail.

Soon after his death, while the publie curiosity was strongly excited about his extraordinary character and his not less extraonlinary adventures, a life of him appeared widely different from the catchpenny lives of eminent meu which were then a staple article of mannfacture iu Grub Street. The style was indeed deficient in ease and variety; and the writer was evidently too partial to the Latin element of our language. But the little work, with all its faults, was a masterpiece. No fiver specimen of literary biograply existed in any lauguage, living or dead; and a discerning critic might have confidently predicted that the auther was destined to be the fonnder of a new school of English eloquence.

The Life of Savage was anonymous; but it was well knowa in literary circles that Johnson was the _writer.

During the three gears which fullored, he produced no important work; but he was not, and indeed could not be, idle. The fame of his abilities and learning continued to grow. Warburton pronounced him a man of parts and genius; and the praise of Warburton was then no light thing. Such was Johnson's reputation that, iu 1747 , several eminent booksellers combined to employ hin in the arduous work of preparing a Dictionary of the Enylish Languerge, in two folio volumes. The sum which they 'agreed to pay him was only fifteen hundred guineas; and out of this sum he bad to pay several poor men of letters who assisted him in the humbler parts of his task.

The prospectas of the Dictionary he addressed to the earl of Chesterfeld. Chesterfield had long been celebrated for the politeness of his manners, the brilliancy of his wit, and the delicacy of his taste. He was acknowledgen to be the finest speaker in the House of Lords. He bad recently governed Ireland, at a momentous conjuncture, with eminent tirmness, misdom, and humanity; and he had since become secretary of state. He receired Johnson's homage with the most winning affability, and requited it wilh a fer guineas, bestowed donbtless in a very graceful manner, but was by no means desirous to see all bis carpets blackened with the Londou mud, and his soups and wines thrown to right and left over the gowns of fine ladies and the waistcoats of fine gentlemen, by an absent, awkward scholar, who gave strange starts and uttered strange growls, who dressed like a scarecrow, and ate like a cormorant. During some time Johnson continued to call on his patron, but, after being repeatedly told by the porter that his lordship was not at ho:ne, took the hint, and ceased to present himself at the inhospitable door.

Johnson had flattered himself that he should have completed his Dictionary by the end of 1750; but it was not till 1755 that he at length gave his huge volumes to the world. During the seren years which he passed in the dradgery of penning definitions and marking gnotations for transcription, he souglit for relaxation in literary labour of a more agreeable kind. In 1749 he published the Yanity of Humar Wishes, an excellent imitation of the tenth satire of Jnsenal. It is in truth not easy to say whether the palm belongs to the ancient or to the moderu poet. The couplets in which the fall of Wolsey is described, though lofty and sonorous, are feeble when compared with the wonderful lines which bring before us all liome in tumult on the day of the fall of Sejauus, the laurcls on the doorposts, the white bull stalking towards the Capitol, the statues rolling down from their pedestals, the flatterers of the disgraced minister running to see him dragged with a hook through the streets, and to have a kick at his carcase before it is lurled into the Tiber. It must be owned too that in the concluding passage the Christian moralist has not made the most of his adrantages, aud has fallen decidedly short of the sublimity of his pagan model. On the other hand, Juvenal's Hannibal must yield to Johnson's Charles; and Johnson's vigorous and nathetic enumeration of the miscrics of a literary life must be allowed to be superior to Jurenal's lamentation over the fate of Demostbencs and Cicero. For the copyright of the I'anity of IInman Wishes Joluson received only fifteen guineas.

A fow aays after wate publication of this poem, his tragedy, begun many years before, was brought on the stage. His puril, David Garrick, had in 1711 made his - appearance on a humble stage in Goodman's Fields, had at once risen to the first place among actors, and was now, after several years of almost uninterrupted success, manager of Drnry Lane Thearre. The relation between him and his old preceptor was of a vers singular kincl. They repelled each other strongly, and yet attracted each other
strongly. Nature bad made them of very different clay; and circumstances had fully brought ont the natural peculiarities of both. Suiden prosperity had tnrned Garrick's head. Continued adversity had soured Johnson's temper. Johnson saw with more envy than became so great a man the villa, the plate, the china, the Brussels carpet, which the little mimic had got by repeating, with grimaces and gesticulations, what wiser meu bad written; and the exquisitely sensitive ranity of Garrick was galled by the thought that, while all the rest of the world was applauding him, he could obtain from one morose cynic, whose opinion it was impossible to despise, scarcely any compliment not acidulated with scorn. let the two Lichfeld men had so many early recollections in common, and sympathized with each other on so many points on which they sympathized with nobody else in the vast population of the capital, that, though the master was often provoked by the monkey-like impertinence of the pupil, and the pupil by the bearish rudeness of the master, they remained friends till they were parted by death. Garrick now brought Irene out, with alterations sufficient to displease the author, yet nut sufficient to make the piece pleasing to the audience. The pnblic, lowerer, listened, with little emotion, bnt with much civility, to fire acts of monotonous declamation. After nine representations the play was withdrawn. It is, indeed, altogether unsuited to the stage, and, even when perused in the closet, will be found lardly worthy of the author. He had not the slightest motion of what blank verse shonld be. A change in the last syllable of every other line would make the versification of the Irouity of IItman Mishes closely resemble the versification of Irene. The poet, however, cleared, by his benefit nights, and by the sale of the copyriglt of his tragedy, about three hundred pounds, then a great sum in his estimation.

Alout a year after the representation of Irene, he began to publish a series of short essays on morals, manners, and literature. This species of compesition had been brought into fashion by the success of the Tatler, and by the still more brilliant success of the Spectator: A crowd of small writers had vainly attempted to rival Addison. The Lay Monastery, the Censor, the Freethinker, the Plain Dealer, the Chompion, and other works of the same kind had had their short day. None of them had obtained a permanent place in onr literature; and they are now to be found only in the libraries of the curious. At length Johnson undertook the adrenture in which so many aspirants had failed. In the thirty-sixth year after the appearance of the last number of the Spectutor appeared the first number of the Rambler. From March 1750 to March 1752 this paper continued to come out every Tuesday and Saturday.

From the first the Rambler was enthusastically admired by a few eminent men. Richardson, when only five, numbers bad appearerl, 1 ronounced it equal if not superior to the Spectutor: Young and Hartley expressed their approbation not less warmls. Bubb Dodington, amodg whose many faults indifference to the clains of genius and learning caonot be reckoned, solicited the acquaintance of the witer. In consequence probably of the good offices of Dolington, who was then the confidential adviser of Prince Frederick, troo of his royal highness's gentlemen carricd a gracious message to the printing ottice, and ordered seren copies for Leicester Honse. But these overtures seem to have been very coldly received. Johnson had had coough of the patronage of the great to last him all his life, and was not disposed to haunt any other door as lie had haunted the door of Chesterfield.

By the public the Rambler was at first very coldly. received. Though the price of a number was only two.
pence, the sale did not amount to five bundred. The prefits were therefere very small. But as seen as the flying leaves were collected and reprinted they became pepular. The auther lived to see thirteen thousand copies spread over Eughand alone. Separate editions were published for the Scotch and Irish markets. A large party pronounced the style perfeet, se abselutely perfect that in some essays it would be impessible for the writer himself to alter a single word for the better. Auother party, net less numerous, velemently accused him of having corrupted the purity of the Eoglish tongue. The best crities admitted that lis diction was tue menetenens, toe obriously artificial, and new and then turgid even to absurdity. Eut they did justico te the acuteness of his observations on morals and manners, to the constant precision and frequent brilliancy of his language, to the weighty and magnificent eluquence of many serious passages, and to the solemn yet pleasing humeur of some of the lighter papers. On the question of precedence between Addison and Juhnson, a question which, seventy years ago, was much disputed, posterity has pronounced a decision from which there is no appeal. Sir lioger, his ehaplain, and his butler, Will Wimble and Will Honeycomb, the "Vision of Mirza," the "Journal of the Retired Citizen," the "Everlasting Club," the "Dunmow Flitel," the "Leves of Hilpah and Shalum," the "Visit to the Exchange," and the "Visit to the Abbey" are known to everybedy. But many men and women, even of highly cultivated minds, are unacquainted with Squire Bluster and Mrs Busy, Quisquilins and Venustulus, the "Allegory of Wit and Learniug," the "Chrenicle of the Revolutions of a Garret," and the sad fate of Aningait and Ajut.

The last Rambler was written in a sad and gleomy hour. Mrs Jelinson had been given ever by the plysicians. Three days later she died. She left her husband almost brokenhearted. Many people had been surprised to see a man of his gevius and learning stooping to every drudgery, and denying himself almost every comfort, fer the purpose of supplyiog a silly, affected old woman with superfluities, which she accepted with but little gratitude. But all his affection had been coucentrated on her. He had neither brother oor sister, neither son nor danghter. To lim she was beautiful as the Gunnings, and witty as Lady Mary. Her opinion of his writings was more important to him than the voice of the pit of Drury Lane Theatre, or the judgment of the Monthly Reviem. The chief suppert which had sustained him through the most arduous labeur of his life was the hope that she would enjoy the fame and the profit which he anticipated from his Dictionary. She was gone; and in that vast lahyrinth of streets, peopled by eight hundred theusand human beings, he was alene. Yet it was necessary for him to set himself, as he oxpressed it, doggedly to work. After three more laborieus years, the Dictionrry was at Iength complete.

It had been generally supposed that this great work would be dedicated to the eloquent and aceomplished nobleman to whom the prospectus had been addressed. He well knew the value of such a compliment; and therefore, when the day of publication drew near, he exerted himself to soothe, by a show of zealous and at the same time of delicate and judicious kindness, the pride which he had so crnelly wounded. Since the Rumblers had ceased to appear, the town had been entertained by a journal called the Torht, to which many men of high rank and fashion contributed. In tro snecessive numbers of the Horld. the Dictionuly rins, to use the modern phrase, puffed with wonderful skill. The writiugs of Jehuson were warmly praised. It was proposed that he should be iuvested with the authority of a dictater, nay, of a pope, over our language, and that lis decisions abont the meaniag and
the spelling of words should be received as final. His two folios, it was said, would of course be beught by everybody whe could afford to buy them. It was seon known that these papers were written by Chesterfield. But the just resentment of Johnson was nut to be so appeased. Io a letter written with singular energy and dignity of thought and language, he repelied the tardy advances of hia patron. The Dictionary came forth without a dedication. In the preface the author truly declared that he owed nothing to the great, and described the difficulties with which he had been left to struggle so forcibly and pathetically that the ablest and most malerolent of all the enemies of his faure, Horne Toeke, never could read that passage witheut tears.

The pullic, on this occasion, did Jehnson full justice, and semetliog more than justice. The best lexicographer may well be content if his preductions are received by the werld with celd esteem. Dut Jehnsen's Dictionary was hailed with an entunsiasm such as no similar work has erer excited. It was indeed the first dictionary which could be read with pleasure. The definitions show so much acuteness of theught and command of language, and the passages quoted from poets, divines, and philosophers are so skilfully selected, that a leisure hour may always be very agreeably spent in turning over the pages. The faults of the beok resolve themselves, for the most part, ioto one great fuult. Johnson was a wretched etymelegist. He knew little or nothing of any Teutenic language except English, which indeed, as be wrete it, was searcely a Teutenic language; and thus he was abselutely at the mercy of Juvius and Skinner.

The Dictionary, though it raised Jolinson's fame, added nothing to his pecuniary means. The fifteen hundred guineas which the beuksellers had agreed to pay him had been advanced and spent before the last sheets issued frem the press. It is painful to relate that twice in the course of the year which fellowed the publication of this great work he was arrested and carried to spunging-houses, and that he was twice indebted for his liberty to his excellent friend Richardson. It was still necessary for the man who had been formally saluted by the highest authority as dictator of the English language to supply his wants by constant teil. He ahridged his Dictionary. He prepesed to bring out an edition of Shakespeare by subseriptien, and many subscribers sent in their names and laid down their money; but he soou found the task so little to bis taste that he turned to more attractive employments. He contributed many papers to a new monthly journal, which was called the Literary Magazine. Few of these papers have much interest; but among them was the very best thing that he ever wrete, a masterpiece both of reasoning and of satirical pleasantry, the review of Jenyns's Iuquiry into the Nature and Origin of Evil.

In the spring of 1758 Johnsen put forth the first of a series of essays, entitled the Idler. During two years these essays continued to appear weekly. They were
 pirated, while they were still in the eriginal form, and had a large sale when collected into volumes. The Ialler may be described as a second part of the Rambler, somewhat livelier and somewhat weaker than the first part.

While Johnson was busied with his Idlers, his mother, who bad accomplished her ninetieth year, died at Lichfield. It was loog since he had scen her, but he had net failed te contribute largely out of his small means to her comfort. In order to defray the charges of her funeral, and to pay ${ }^{-}$ some debts which she had left, he wrete a little book in a single week, and sent off the sheets to the press without reading them over. A huudred pounds were paid him for the copyright, and the purehasers had great cause to bo pleased with their bargain, for the book was Rasselos ${ }^{*}$

The success of Russelds ras great, though such ladies as Miss Loydia Langnish must have been grierously disappointell when they found that the new rolume from the circulating library was little more than a dissertation on the author's favourite theme, the "vanity of human wishes;" that the prince of Abyssinia was without a mistress, and the princess without a lover; and that the story set the horo and the beroine down exactly where it had taken them up. The style was the subject of much eager controversy. The Monthly Revien and the Critical Review took different siles. Many readers prouounced the writer a pompous redant, who would never use a word of two syllables where it was possible to use a word of six, and who cuuld not make a waitiug woman relate her adventures without balanciog every noux with another noun, and every epithet with another epithet. Another party, not less zealous, cited with delight numerous passages in which weighty meaning was expressed with accuracy and illustrated with splendour. And both the censure and the praise were merited.

About the plan of Rasselas litte was said by the critics; and yet the faults of the plan might seem to invite sesere criticisin. Johnson has frequently blamed Shakespeare for neglecting the propricties of time and place, and for ascribing to one age or nation the mancers and opinions of another. Yet Shakespeare has not sinned in this way more geeviously than Johnson. Rasselas and Imlac, Nekayal and Pekuah, are evidently meant to be Abyssiniaus of the 18 th century; for the Europe which Imilac describes is the Europe of the 18th century, and the inmatez of the Happy Salley talk familiarly of that law of gravitation which Newton discovcred, and which was not fully received even at Cambridge till the 18th century. What a real company of Abyssioians would have been may be learned from Bruce's Trceetls. But Johuson, not content with turning filthy savages, ignorant of their letters, and gorged with raw stezks cut from living cows, into plilosophers as eloqueat and enlightened as limself or his friend Burke, and into ladies as higlly accomplished as Mrs Lennos or Mrs Sheridan, transferred the whole 'domestic system of England to Egypt. Into a land of harems, a land of polygany, a land where women are married without ever being secn, he introduced the firtations and jealonsies of our ball-rooms. In a land where therc is boundless liberty of divorce, wedlock is described as the indissoluble compact. "A youth and waiden meeting by chance, or brought together by artifice, exchange 'glances, reciprocate civilities, go home, and dream of each other. Such," says Rasselas, "is the common process of marriage." Such it may have been, and may still be, in London, but assuredly not at Cairo. A writer who was guilty of such improprieties had little right to blame the poet who made Hector quote Aristotle, and represented Julio Komano as flourishiog in the days of the oracle of Delphi.

Dy such excrtions as have been described Johnson supported himself till the year 1762 . In that year a great change in his circumstances took place. He had from a ehild been an enemy of the reigning dyuasty. His Jacobite prejudices had becn cxhibited with little disguise both in his works and in his conscrsation. Eyen in his massy and elaborate Dictionary be had, with a strange want of taste and judgment, inserted bitter, and contumelions reflexions on the Whig party. The excise, which was a favourite resource of Whig financiers, he had designated as a hateful tax. He lad railed against the commissioners of excise in language so coarse that they had seriously thought of prosecutiog him. He had with difficulty been prevented from holding up the lord privy seal by name as an example -of the meaning of the word "renegade." A pension he
had defined as pay given to a state hireling to betray his country; a pensioner as a slave of state hired by a stijend to obey a master. It seemed unlikely that the anthor of these definitions would himself be peosioned. But that was a time of wooders. George IlI. Lad ascended the throve, and had, in the course of a fer montlis, disgusted many of the old friends, and couciliated many of the old enemies of his house. The city was becoming mutinous; Osford was becoming loyal. Cavendishes and Bentincks were murmuring; Somersets and Wyndhams were hastening to kiss hands. The head of the treasury was now Lord Bute, who was a Tory, and could have no ohjection to Johnson's Toryism. Bute wished to be thought a patron of men of letters; aud Johnson was one of the most eminent aud one of the unost needy men of letters iu Europe. A pension of three huadred a year was gracionsly offered, and with very little hesitation accepted.

This event produced a cluange in Johnson's whole way of life. For the first time since his boyhood be no longer felt the daily goad urgiog him to the daily toil. IIe was at liberty, after thirty years of anxiety and drudgery, to indulge bis constitutional indolence, to lie in bed till two in the afternoon, and to sit up talking till four in the morving, without fearing either the printer's devil or the sheriff's ofticer.

One laborious task indeed he had oound himself to perform. He had received large subscriptions for his promised edition of Shakespeare; he had lived on those subscriptions during some years; and he could not without disgrace omit to perform his part of the contract. . His friends repeatedly exhorted him to make an effort, and he repeatedly resolved to do so. But, notrithstanding their exhortations and bis resolutions, month follorsed month, year followed year, and nothing was done. He prayed ferreatly against his ialeness; he determined, as often as be received the sacrament, that he would no longer doze away and trifle away his time; but the spell under which he lay resisted prayer and sacrament. His private notes at this time are made up of self-reproaches. "My iudolence," he wrote on Easter eve io 1764 , "has sunk into grosser sluggishoess. A kind of strange oblivion has orerspread mc , so that I know not what has become of the last year." Easter 1765 came, and fuund him still in the same state. "My time," he wrote, "has been unprofitably spent, and scems as a dream that has left nothing behind. My memory grows confused, and I know not how the days pass over me." Happily for his honour, the charm which held him captive was at length broken by no gentle or frieudly hand. He had been reak enough to pay serious attention to a story about a ghost which haunted a house in Cock Lave, and had actually gone himself, with some of his friends, at are in the morning, to St John's Church, Clerkenwell, in the hope of receiving a communication from the perturbed spirit. But the spirit, though adjured with all solemnity, reuained obstinately silent; and it soon appeared that a maughty girl of eleven had been amusing hersclf by making fools of so many philosophers. Churchill, who, confidelit in his powers, druok with popularity, and.hurning with party spirit, was looking for some man of established fame and Tory politics to insult, celcbrated the Cock Lane ghost in three cantos, nicknamed Johnson Pomposo, asked where the book was which had been so long promised and so liberally paid for, and directly accused the great moralist of cheating. This terrible word proved effectual, and in October 1765 appeared, after a delay of nine years, the new edition of Shakespeare.

This publication saved Johnson's character for honesty, but added notbing to the fame of his abilities and learning. The preface, though it contains some good passages, is not in his best manner. 'The most valuable notes arc those in
which he bad an opportunity of showing bow attentively he had during many years observed human life and human nature. The best specinen is the nete on the character of Folonias. Nothing sa gaed is te be found even in Wilhelm Heister's admirable examination of Hamlet. But here praise must end. It would be difficult to name a more slovenly, a more worthless edition of any great classic. The reade may turn ever play after play without finding one bapy coujectural emendation, or one ingenious and satisfactory explanation of a passage which bad baftled preceding commentaters. Jehnson Lad, in his prespectus, teld the world that be was peculiarly fitted for the task which he had undertaken, becanso he had, as a lexicegrapher, been under the necessity of taking a wider view of the English language than any of his predecessors. That bis knewledge of our literatore was extensive is indisputable. But, unfortunately, he had altogether neglected that very part of our literature with which it is especially desirable that an editor of Shakespeare sheuld be conversant. It is dangerous to assert a norative. Yet little will be risked by the assertien that in the two folie volumes of the English Dictionary there is not a single passite quoted from any dramatist of the Elizabethan age, exceit Shakesmare and Ben Jonson. Even from Fien the guotations are few. Jolnson might easily in a few months have marle himself well acquainted with every old play that was extant. But it never scems to have occurrorl te him that this was a nceessary preparation for the work whicl he had undertaken. He would deubtless have admitted that it would be the height of absurity in a man who was not familiar with the works of Eschylus and Euripides to publish an edition of Sophocles. Yet be ventured te publish an edition of Shakespeare, without having ever in his life, as far as ean be discovered, read a single sceme of Massinger, Ford, Dekker, Wobster, Marlow, Beamont, or Fletcber. His detractors were noisy and scuirilous. Those who most leved and honoured him had little to say in praise of the manner in which he had discharged the duty of a commentator. He had, however, acauitted Limself of a dobt which had long laiu heavy on bis conscience, and be sank back inte the repose from woich the sting of satire had rensed him. ITe long continued to live upen the fame which he had already won. He was honeured by the university of Oxford with a doctor's degree, by the Royal Academy with a professership, and by the king with an interview, in which his Majesty most graciously expressed a hope that so excellent a writer would not cease to write. In the interval, however, between 1765 and 1775 Johnson pullished only two or three political tracts, the longest of which he ceuld bave preduced in forty-cight hours, if be bad werked as he worked on the Life of Sutuge and on Russelus.

Eut, though lis pen was new idle, his tongue was active. The influence exercised by his conversation, directly upon these with whom he lived, and indirectly on the whole literary world, was alnogether without a parallel. His colloquial talents were indeed of the highest order. He land strong sense, quick discernment, wit, humour, immense knowledge of literature and of life, and an infinite store of curious anecdotes. As respected style, he spake far better than be wrate. Every sentence which dropped from his lips was as correct in structure as the most nicely balanced period of the Rembler. But in his talk there were ne pempeus triads, and little more than a falr proportion of words in -osity and -ation. All was simplicity, ease, and vigour. He uttered his short, weighty, and peinted sentences with a power of voice, and a justness and energy rif emphasis, of which the effect was rather increased than rliminished by the rollings of bis huge form, and hy the asthmatic gaspings and puffings in which the peals of his
elequence generally ended. Ner did the laziness mbich made him unwilling to sit dewn to his desk prevent him from giving instruction or entertainment orally. Te discuss questions ef taste, of learning, of casuistry, in language so exact and so fercible that it might have been printed without the alteration of a word, was to him ne exertion, but a pleasure. He leved, as he said, to fold his legs and have his talk out. He was ready to bestow the everflewings of his full mind en anybody who weuld start a subject, on a fellow-passenger in a stage coach, or ou the persen who sat at the same table with him in an eating-heuse. Eut bis conversation was nowhere so brilliant and striking as when he was surrounded by a few friends, whose abilities and knewledge enabled them, as he once expressed it, to send him back every ball that he threw. Some of these, in F 764 , formed themselves inte a club, which gradually became a fermidable power in the commonwealth of letters. The verdicts prenomiced by this conclave on new books were speedily knewn over all London, and were sufficient to sell off a whole edition in a day, or to condemn the sheets to the service of the trunkmaker and the pastrycook. Nor shall we think this strange when we censider what great aud various talents and acquirements met in the little fraternity. Goldsmith was the representative of poetry and light literature, Reynolds ef the arts, Burke of politicul eloquence and political philesophy. There, too, were Gibbon the greatest bistorian and Jones the greatest linguist of the qge. Garrick brought to the meetings his inexbaustible pleasantry, his incomparable minicry, and his consummate knowledge of stage effect. Among the must constant attendants were two bigh-born and high-bred gentlemen, closely bound together by friendship, but of widely different characters and habits,-Bennet Langton, distinguished by his skill in Greek literatare, by the ortholoxy of his opinions, and by the sanctity of his life, and Tephàn Beanclerk, renowned for his amours, his knewledge of the gay world, his fastidious taste, and his sarcastic wit. To predominate over such a society was mot easy. Yct even over such a society Juhnsun predominated. Burke might indeed have disputed the supremacy to which others were under the necessity of submitting. But Burke, though net generally a very patient listener, was content to take the second part when Johnson was present; and the club itself, consisting of so many eminent men, is te this day pepularly designated as Johnsen's clab.

Among the members of this celebrated body was one to whom it bas owed the greater part of its celebrity, yet who was regarded with little respect by bis brethren, and had not without difficulty eltained a seat ameng them. This was James Boswell, a young Scetch lawyer, heir te an honourable name and a fair estate. That he was a cexcomb and a bere, weak, vain, pusbing, curious, garrulous, was obvious to all who were acquainted witb him. That lie could not reasen, that he had no wit, no humour, no eloquence, is apparent from his writings. And yet his writings are read beyond the Mississippi, and under the Sonthern Cross, and are likely to be read as long as the English exists either as a living or as a dead language. Nature had made him a slave and an idolater. His mird* resembled those creepers which the betanists call parasites, and which can subsist only by clinging round the stems and imbibing the juices of stronger plants. He must have fastened himself on somebedy. He might bare fastened himsolf on Wilkes, and have become the fiercest patriot in the Bill of Riglts Society. He might have fastened himself on Whitfeld, and have become the leudest fieldpreacher among the Calvinistic Methodists. In a Lajpy beur he fastened himself on Jehnson. The pair might seem ill-matched. $y$ For Juhuson had early been prejudicerl
agninst Doswell's country. To a man of Johnson's strong understanding and irritable temper, the silly egutism and adulation of Doswell must have beea as teasing as the constant buzz of a lly. Johnson hated to be questioned; and Boswell was eternally cateehiziog him on all kinds of snbjects, and sometimes proponaded such questions as, "What would yon do, sir, if yon were locked up in a tower with a baby?" Johuson was a mater drinker and Boswell was a winebibber, and indeed little better than an Iraitual sot. It was impossible that there should be perfeet harmony betreen two such eompanions. Indeed, the great man mas sometimes proroked into fits of passon, in which be said things which the small man, during a fer hours, serionsly resented. Every quarrel, however, mas soon made ap. During twonty years the diseiple continned to worship the master; the marter continued to scold the disciple, to sneer at him, and to lore hime. The two friends ordinarily resided at a great distance from each other, Boswell practised in the Parliament House of Edinbrugh, and could pay oult oceasional visits to London. During those risits Lis chief busiuess was to watch Jolnson, to discover all Johason's habits, to turn the eonverastion to subjects about which Jolnson was likely to say something remarkable, and to fill quarto notcbooks witi minutes of what Johnson had said. In this way were gatuered the materials out of which was afterwards construeted the most interesting biographieal work in the world.
Soon after the elab began torsist, Johnson formed a condexion less important indeed to his fame, but mach more important to his happiness, than his concexion with Fostrell. Heary Thrale, one of the most opulcnt brewers in the kingdom, a man of sound and enltivated understanding, rigid principles, and liberal spirit, was married to one of those clever, kind-hearted, engaging, vain, pert young women, who are perpetually doing or saying what is not exactly right, but who, do or say what they mas, are always agreeable. In Liba the Thrales became acquaisted with Jolnson, and the aequaintanee ripened fast into frizadship. They were astonished and deligLted by the brilliaucy of his eonveration. They were flattered by fading that a man so widely celebrated preferred their hoase to any other in London. Even the peculiarities which seemed to unfit him for civilized society, his gesticulations, his rollings, his puffings, bis mutterings, the strange way in which he fut on his elothes, the rarenons eagerness with which he devoured his dinuer, his fits of meladocholy, his fits of anger, his frequent rudeness, his oeeasional ferocity, iacreased the interest mhich his new associates took in him. For these things were the cruel marks left behind by a life Which had been one loug couflict with disease and with adrersity. In a valgar laek writer such oddities would bave excited only disgust. Eat in a man of genims, learning, and virtue their effect was to add pity to admiration and esteem. Johnson soon had an apartment at the brewery in South wark, and a still more pleasant apartment at the villa of his friends on Streatham Common. A large pa:t of every year he passed in those abodes, abodes which mast have seemed magnifeent and lusurions indeed, when compared with the deas in which he had generally been lodged. But his chief plensures were derived from what the astronomer of hiv Absssioian tale called "the endearing eleganee of female friendsinip." Mrs Thrale rallied him, soothed lim, coaxed him, and. if she sometimes proroked him by her flippancy, made ample ameads by listening to his reproofs with angelic sweetuess of temper. When he was dizeased in body and in mind, she was the most tender of narses. No comfort that mealth could purchase, no contrivance that womanly ingenuity, set to work by romanly compassion, could derise, was wanting to bis rick room. He requited her kindness by an affection pure
as the affection of a father, yet delicately tinged witha gallantry whicl, though awbward, must have bean:more Hattering than the attentivts of a cromd of the fools who gloried in the names, now obsolete, of Euck and Macearoni It would seem that a foll half of Joluson's life duripo about sixteen years was passed under the roof of the Thrales. He aceompanied the family sometimes to Eath, and sometimes to Brighton, once to Wales and once to Paris. Dut he had at the same time a Louse in one of the narrow and gloons courts on the north of Fleet Street. In the garrets was his librare, a large and miscellapenus collection of bouks, falling to pieces and legrimed mith dast. On a lower floor he sometines, but rery rarels, regaled a friend with a plain dinner-a real pie. oz a lés of lamb and spinach, and a rice puddag. Nor was the dwelling vainhabited during his long alisenees. It was the home of the most extraordinary assemblage of inmates that ever was brought together. At the head of the estab. lishment Johnson had placed an old lady named Williamz, whose chief recommendations were her blindness and Ler porety. Dut, in spite of her murmurs and reproaches, be gave an asylum to another lady who was as poor as hereelf, Mrs Desmoulins, whlose fanily he had known many years before in Stafiordshire. Room was found fur the daughter of Mrs Desmulins, and for another destitute damsel, who was gencrally addressed as Miss Caraichael, but whom her generons host ealled Polly. An old quack doctor named Levett, who bled and dosed coalheavers and hackney coachmed, and received for fees crusts of bread, wits of bacon, glasses of gio, and sometimes a little eopper, completed this strange menagenie. All these poor creatures were at constant war with each other, and with Jolnson's negro servant Frank. Sometimes, indeed, they transferred their hostilities from the servant to the master, complained that a better table was not kept for then, and railed or maundered till their benefaetor was glad to make his escare to Streatham, or to the Mitre Tavern. And set be, who was generally the haughtiest and most irritable of mankind, who was but too proapt to resent anything which looked like a slight ou the part of a purse-proud bookseller, or of a noble and powerful patron, bore patiently from mendicauts, who, but for his bountr, must have gene to the morkhouse, insults more prorobing than those for which he bad knocked domn Osborne and bidden defiance to Chesterfield. Year after fear Mrs Willians and Mrs Desmoulins, Polly and Lerett, continued to torment hinn and to live upon him

The conrse of life which has been described was intermpted in Johnson's sixty-fourth year by aa important erent. He had early read aa account of the Hebrides, and had been mael interested by learning that there was so near him a land peopled by a race which was still as rude and simple as in the Midule Ages. A wish to beenme intimately aequainted rith a state of society so utterly onlike all that he had ever seen frequently crossed liis mind. Bat it is not probable that his cnriosity wonld have overcome his habitnal sluggishness, aod his lore of the smoke, the mud, and the cries of London, iad not Bormell importuned him to atterapt the adventure, and offered to be his squire. At length, in August 17i3, Johnson crosed the Highland line, and plunged courageorsly into what wis then considered, by most Englishmen, as a dreary and perilnus wildernes. After mandering about two months througl the Celtic region, sometimes io rude boats which did not protect him from the rain, and sometimes on small shagey ponys which eould hardly bear his weight, be returned to his old haunts with a mind full of new invages and new theories. During the fullowing year he emtored himself in recording his adrentures. Abont the begianing of 1775 his Journey to the Hebrides was published, and
was, during some weeks, the chief subject of conversation in all circles in which any attention was paid to literature. The book is still read with pleasure. The narratise is eutertaining; the speculatious, whether sound or unsound, are always ingenious; and the style, though too stiff and pompons, is somewhat easier and more gracefnl than that of his early writings. His prejudice argainst the Scotch had at length become little more than matter of jest ; and whaterer remained of the old feeling had been effectually remored by the kind and respectful hospitality with which he had been received in every part of Scotland. It was, of course, not to be expected that an Oxonian Tory should praise the Presbyterian polity and ritua!, or that an eye accustomed to the hedgerows aud parks of England should not be struck by the bareness of Derwickshire aud East Lothian. But even in censure Johnson's tone is not unfriendly. The most ealightened Scotehmen, with Lord Mansfield at their head, were well pleased. But sone foolish and ignoraut Scotchmen were moved to anger by a little unpalatable truth which was mingled with much eulogy, and assailed him whom they chose to consider as the enemy of their country with libels much more dishonourable to their country than anything that he had ever said or written. They publislied paragraphs in the newspapers, articles in the magazines, sixpenay panphlets, five-shilling books. One scribbler abused Johnson for being blear-eyed, another for being a pensioner; a third informed the world that one of the doctor's uncles had becn convicted of felony in Scotland, and had found that there was in that country one tree capable of sopporting the weight of nu Englishman. Maepherson, whose Fingal had been proved in the Journey to be an impudent forgery, threatened to take vengeance with a cane. The only effect of this threat was that Johnson reiterated the charge of forgery in the most contemptuous ternis, and walked about, during some time, with a endgel, which, if the impostor had not been too wise to escounter it, would assuredly have descended upon him, to borrow the sullime language of his own epic poem, "like a hammer on the red son of the furnace."

Of other assailants Johnson took no notice whatever. He had early resolved never to be drawn into controversy; and he adhered to his resolution mith a steadfastness which is the more extraordmary because he was, both intellectually and morally, of the stuff of which controversialists are made. In consersation he was a singularly eager, acute, and pertinacious disputant. When at a loss for good reasons, he had recourse to sophistry; and when heated by altercation, he made unsparing use of sarcasm and iorective. But when he took his pen in his hand, his whole character seemed to ke changed. A hundred bad writers misrepresented him and reviled him ; bnt not one of the hundred could boast of having been thought by him worthy of a refutation, or even of a retort. The Kenricks, Campbells, MacNicols, and Hendersons did their best to annoy him, in the hope that he would give them importance by auswering them. Fut the reader will in vain search his works for any allusion to Keurick or Campbell, to BacNicol or Henderson. One Scotchman, bent on vindicating the fame of Scoteb learning, defied him to the combat in a detestable Latin hesameter-
" Maxime, si tu vis, cupio contendere tecam."
But Johsson took no notice of the challenge. He had learned, both from his own observation and from literary history, in which he was deeply read, that the place of books in the public cstination is fixed, not by what is written about them, but by what is written in them, and that an author whose works are likely to live is very unwise if he stoops to wrauglo with detractors whose works are certain to die. He alrays maintained that fame was a shuttlecock which could be lept up only by beiug beaten
back as well as beaten forward, and which would soon fall if there were ouly one battledore. No saying was oftener in his mouth than that fine apoph thegun of Bentley, that no man was ever written down but by himself.

Unhappily, a few months after the appearance of the Journey to the Hebrides, Johnson did what rone of his enrious assailants could have done, and to a certain extent surceeded in writing himself down. The disputes between England and her American colories had reacled a point at which no amicable adjustment was possible. Civil war was evideatly impending; and the ministers seem to hare thought that the eloquence of Johnson might with adrantage be employed to iuflame the nation arainst the opposition here, and against the rebels beyond the Atlantic. He had already written two or three tracts in defence of the foreign and domestic policy of the Goreromeat; and those tracts, though bardly worthy of him, were much superior to the crowd of pamphlets which lay on the counters of Almon and Stockdale. Eut his Taxation No Tyranny was a pitiable failure. The very title was a silly phrase, which can hare been recommended to his choice by nothing hut a jingling alliteration which he ought to bave despised. The arguments were such as boys use in debating societies. The pleasantry wis as awkward as the gambols of a hippopetamus. Even Boswell was foreed to own that in this unfortuate piece he could detect no trace of bis master's powers. The general opiniou was that the strong faculties which had produced the Dictionary and the Rambler were beginning to feel the effect of time and of disease, and that the old man would best consult his credit by writing no more.

Cut this was a great mistake. Johnson had failed, not because his mind was less tigorons than when be wrote Rasselas in the evenings of a week, but because he had foolishly chosen, or suffered others to choose for him, a subject such as he would at no time have been competent to treat. He was in do sease a statesman. He nerer willingly read or thought or taliked about affairs of state. He loved biography, literary histery, the history of mauners; but political history was positively distasteful to him. The question at issue between the colonies and the mother country was a question about which he bad really nothing to say. He failed, therefore, as the greatest men mnst fail when they attempt to do that for which they are unft,--as Barke would have failed if Curke bad tried to write comedies like those of Sheridan, as Resnolds would have failed if Reynolds had tried to paint landscapes like those of Wilson. Happily, Johnson soou had an opportuaity of proviog most signally that his failure was not to he ascribed to intellectual decay.
On Easter ere 1777 some perscns, deputed by a meeting which consisted of forty of the first booksellers in London, called upon him. Though he bad some scruples about doing business at that seuson, he received his visitors with much civility. They came to inform him that a new edition of the English poets, from Cowley downwards, was in contemplation, and to ask him to furnish short biographical prefaces. He readily undertook the task, a task for which he was pre-emineatly qualifed. His knowledge of the literary history of Eaglaad since the Restoration was unrivalled. That knowledge he bad derived partly from books, and partly from sources which had long been closed: from old Grub Street traditions; from the talk of forgotten poetasters and pamphleteers, who had long been lying in parish raults; from the recollections of such men as Gilbert Walmesley, who had conversed with the wits of Button, Cibber, who had mutilated the plays of two generations of dramatists, Orrers, who had been admitted to the society of Swift, and Savage, who lad rendered services of -no very homonrable kind' to Pope. The biographer therefore
oat down to his task with a mind full of matter. He had at first intended to give only a paragraph to every miaor poet, and only four or five pages to the greatest name. But the flood of anecdote and criticism overflowed the narrow ehanuel. The work, which was originally meant to consist only of a few sheets, swelled into ten volumes, small volumes, it is true, and not closely printed. The first four appeared in 1779, the remaining six in 1781.

The Lives of the Poets are, on the whole, the best of Johnson's works. The narratives are as entertaining as any novel. The remarks on life and on human nature are eminently shrewd and profound. The criticisms are oftea excellent, and, even when grossly and provokingly uajust, well deserve to be studied. For, however erroneous they may be, they are never silly. They are the judgments of a mind trammelled by prejudice and deficient in sensibility, but vigorous and acnte. They therefore generally contain a portion of valuable truth which deserves to be separated fron the alloy; and, at the very worst, they mean something, a praise to which much of what is called critieism in our time has no pretensions.

Savage's Life Johnson reprinted nearly ns it had appeared in 1744. Whoever, after reading that life, will turn to the other lives will be struck by the differeace of style. Since Johnson had been at ease in his circumstances he had written littice and had talked mucb. When therefore he, after the lapse of years, resumed his pen, the mannerism which he had contracted while he was in the constant habit of claborate composition was less perceptible than formeriy, and his dictiou frequently had a colloquial ease which it lad formerly wanted. The improvement may be discerned by a skilful eritie in the Journey to the Hebrides, and in the Lives of the Poets is so obvious that it cannot escape the notice of the most careless reader.

Among the Lives the best are perlaps those of Cowley, Dryden, and Pope. The very worst is, beyond all doubt, that of Gray.

This great work at once became popular. There was, indeed, much just and much unjust ceasure; but even those who were loudest ia blame were attracted by the book in spite of themselves. Malone computed the gains of the publishers at five or six thousand pounds. But the writer was very poorly remunerated. Intending at first to write very short prefaces, he had stipulated for ouly two hundred guineas. The booksellers, when they saw how far his performauce had surpassed his promise, added oaly another hundred. Indeed Johnsoa, though, he did not despise or affeet to despise money, and though his strong sense and long experience ought to have qualified him to protect his own interests, seems to hare been siugularly unskilful and unlucky in his literary bargains. He was generally reputed the first Eaglish writer of his time. Yet several writers of his time sold their copyrights for sums such as he never ventured to ask. To give a single instance, Robertson reeeived four thousand five hundred pounds for the History of Charles $V$.; and it is no disrespect to the memory of Robertson to say that the History of Charles $V$. is both a less valuable and a less amusiag book than the Lives of the Poets.

Johnson was now in his seventy-second year. The infirmities of age were comiag fast upon him. That inevitable event of which be never thought without borror was brought near to him; and his whole life was darkened by the shadow of death. He had often to pay the crucl price of longevity. Every year he lust what could never be replaced. The strange depeadants to whom he had givea shelter, and to whom, in spite of their faults, he was strongly attached by habit, dropped off ona by one; and, in the silence of his heme, he regretted even the noise of their scolding matnles The kiad and generous Thrale
was no more; and it rould have been well if his wife had been laid beside him. But she survived to be the laughingstock of those who had euvied her, and to draw from the eyes of the old man who had loved her beyond anything' in the world tears far more bitter than he would hive shed over her grave. With some cstimable and many agreeable qualities, she was not made to be independent. The control of a mind moro steadfast than her own was necessary to her respectability. While she was restrained by her husband, a man of sense and firmness, indulgent to her taste in trifles, but always the undisputed master of his house, her worst offences had hect impertinent jokes, white lies, and short fits of pettishness ending in sunny good bumour. But be was gone; and she was left an cpulent. widow of forty, with strong sensibility, volatile fancy, and slender judgment. She soon fell in love with a musicmaster from Breseia, in whom nobody but herself could discover anything to admire. Her pride, and perlape some better feelings, struggled hard against this degrading passion. But the struggle irritated her nerves, soured her temper, and at length endangered her health. Conscious that her choiee was one which Johnson could not approve, she became desirous to escape from his inspection. Her manner towards him clanged. She was sometimes cold and sometimes petulant. She did not conceal her joy when he left Streatham; she never pressed him to return; and, if he came unbiden, she received him in a manner whicir conrinced him that he was po longer a weleme guest. He took the very iatelligible hints which she gave. He read for the last time a chapter of the Greek Testament in the library which had been formed by himself. In a solema and tender prayer be commended the house and its inmntes to the Divine protection, and, with emotions which choked his voice and convulsed his powerful frame, left for ever that beloved home for the gloomy and desolate house behind Fleet Street, where the few and evil days which still remained to him were to run out. Here, in June 1783, ho had a paralytie stroke, from which, however, h.e recovered, and which does aot appear to have at all impaired his intellectual faculties. But other maladics came thick upon him. His asthma tormented him day and night. Dropsical symptoms made their alpearance. While sinking under a complication of diseases, he heard that tho woman whose frieadship hed been the chief happiness of sisteen yeurs of his life had married an Italian fiddler, that all London was crying shame upon her, and that the newspapers and magazines were filled with allusions to the Ephesian matron and the two pietures in Hamlet. He vehemeatly said that be would try to forget her existence. He aever uttered her name. Every memorial of her which met his eye he flung into the fire. She meanwhile fled from the laughter and hisses of her countrymen and countrywomen to a laad where she was unknown, hastened across Mount Cenis, and learned, while passing a merry Christmas of concerts and lemonade partics at Nilau, that the great man with whose name hers is inscparably associated had ceased to exist.
He had, in spite of much meatal and muich bodily aftiction, clung vehemently to life. The feeling described in that fine but gloomy paper which closes the series of his Idlers seemed to grow stronger in him as his last hour drew near. He fancied that he should be able to drat his hreath more easily in a southern climate, and would frohably have set out for Rome and Naples but for his fear of the expense of the journey. That expense, indeed, he had the means of defraying; for he had laid up about two thousand pounds, the fruit of labours which had made the fortune of several publishers. But he was unwilling to break in upon this board, and he seems to have wished even to keep its existence a secret. Some of his fricnds
XIII. - $9^{2}$
hoped that the Government might be inducea to increase his peasion to six hundred pounds a year, but this hope was disappointed, and he resolved to stand one English winter more. That winter was his last. His legs grew weaker; his breath grew shorter; the fatal water gatlered fast, in spite of incisions which he, courageous against pain but timid against death, urged his surgeons to make decper and deeper Though the tender care which had mitigated his sufferings during months of sickness at Streatham was withdrawn, he was not left desolate. The ablest physicians and surgeons attended him, and refused to accept foes from him. Burke parted from him with decp emotion. Windhan sat much in the sick room, arranged the pillows, and sent bis own servant to watch at nigit by the bed. Erances Burney, whom the old man had cherished with fatherly kindness, stood weeping at the door; while Langton, whose pioty eminently qualified him to be an adviser and comforter at such a time, received the last pressure of his friend's hand within. When at length the moment, dreaded through so many years, came close, the lark cloud passed away from Johoson's mind. His tomper vocame unusually pratient and gentle; he ceased to think with terror of death, and of that which lies beyond death; and he spoke much of the mercy of God, and of the propitiation of Christ. In this serene frame of mind he died on the 13 th of December 1784 . He was laid, a week later, in Westminster Abbey, among the eminent men of whom he had beon the historian,-Cowley and Denham, Dryden and Congreve, Gay, Prior, and Addison.

Since his death the popularity of his works-the Lives of the Poets, and perhaps the Tunity of Human Wishes, excepted-has greatly diminisbed. His Dictionary has been altered by editors till it can scarcely be called his, An allusion to bis Rambler or his Idler is not readily apprebended in literary circles. The fame even of Russelas has grown somewhat dim. But, though the celebrity of the writings may have declined, the celebrity of the writer, strange to say, is as great as ever. Buswell's book has done for him more than the best of his own books could do. The memory of other authors is kept alive by their porks. But the memory of Johnson keens many of his vorks alive. The old philosophor is still among us in the brown coat with the metal buttons and the shirt which waght to be at wash, blinking, pulting, rolling his head, Irumming with his fingers, tearing his meat like a tiger, and swallowing his tea in oceans. No human being who has beea more than seventy gears in tho grave is so well known to us. Ans it is but just to say that our intimate acquaintance with what he would himself bave called the anfractuosities of bis intellect and of his temper serves only to strengthen our conviction that he was both a great and a good man.
johnston, Albert Sidnet (1803-1862), American soldier, was burn in Kentucky in 1803. After graduating at West Point in 1826 he served for eight years in the United States army, emigrated to Tesas in 1834, and entered the Texan service as private in 1836. His promotion was so rapid that in 1838 he was appointed commander-in-chicf, and till 1840 acted as secretary for war. From 1840 till 1846 he lived in retirement on his farm in Texas; but in the latter year be accepted the colonelcy of a regiment of Texan volunteers to serve against Mexico. As a stafl-officer he was present at the battlo of Monterey in Seytember 1846. Texas joined the Union in 1846 ; and in $18 \pm 9$ Johnston received a major's commission in the United States army. After various services he won the rank of brevet brigadier-general by his skilful conduct of the expedition sent to Utah in 1857 to bring the Mormons to order. In January 1861 he was transforred from the command of the Tesas department to that of
the Pacific department; but in April he was superseded, probably on account of his secessionist sympathies. He resigned lis national commission in May 1861, and accepted a command io the Confederate army. While acting as commander:in-chirf at the battle of Shiloh, he was killed, April 6, 1862.

JOHNSTON, Atexanden Keith ( $180 \neq 1871$ ), geographer, was born at Kirkhill near Edinburgh, in December 1804. After an elucation at the High School of Edinburgh he was arprenticed to an engraver; and about 1830 he joined his brother in a prosperous printing and engraving business. His passion for geography had enily developed itself, but his first important worls was the Nutional Allas of general greography, which gained for him in 1843 the appointment of gengrapher-royal for Scotland. Johnston was the first to bring the study of physical geography into competent notice in England. His attention lad been called to the sulject by Ifumboldt; and after years of labour he pullishen his magnificent Physical Atlas in 1848, followed by a second and enlarged edition in 1856. This, by means of maps with descriptive letterpress, illustrates the geology, hydrography, meteurology, botany, zoology, and etholiugy of the globe, and undubtedly marks an epoch in the history of English geographical science. The rest of Johnston's life was equally given to geography, his later years to its educaticnal aspects especially. His services were recognized by election to fellowships of the leading soientific societies of Europe, India, and America. For his chart of the gengraphicul distribution of health and disease he received the diploma wi the London Epidemiological Society; in 1865 he received the degree of LL.D. from Edinburgh University; and in 1871 the Royal Goographical Society awarded him its Victoria medal. He diod July 9, 1871. His son of the same name (1844-1879) was also tho author of various geographical works aut papers.
Johaston puiblishod a Dictionary of Geogravity in 1850, with many later editions; The hioyel Altus of Modern Ucoayrephy, hegun in 1855; an atlas of military geograply to accompany Alison's IIstory of Europe; and a varicty of other atlases and ma1s for elucational or scientific furpases.

JOHNSTONE, a manufacturing town in the county of Renfrew, Scotland, is situated on the Black Cart river, about 10 miles west of Glasgow, with which it is connected by rail. First fened in 1781, it rose rapidly in prosperity owing to the introduction of the cotton-manufacture. The town coatains several engineering works, a paper mill, and the largest flax mill in Scotland. About a mile to the east is Eldcrslie, the traditional birthylace of Wallace. The population in 1871 was 7538 , and in 18819268.
JOHNSTOIN, a burgh of Cambria county, Pennsylrania, U.S., is situated on the Stony Creck and the Conemaugh river, is miles east of Pittsburg and 277 miles west of Pliladelphia. It is the centre of nine contiguous beroughs constituting one town of 22,000 inhabitants, who are mainly employed by the Cambria Iron Company in the manufacture of iron, steel, railway bars, wire, icc. There are large wonllen and tlouring mills, numerous churches, and a public library. The library building was presented to the Library Association by the Cambria Iron Company. The population in 1870 was 6028 , and in 18808350.
JOHORE, a mative state at the southern end of the Malay or Malacea peninsula, bounded by the Moar wiver on the N.W. and by the Indu on the N.E., with an area estimated at 20,000 square miles. The territory, covered for the most part by virgin forest, has been bat partially explored; but it is gradually being opened up under the patrenage of the rajal Abubaker (born 5tíh December 1833), who has visited Europe, as well as Java and other eastern countries, and takes a keen interest in the development of his country. . At present the principai,
experts from Johere are, gambier and catechu, blaek pepper, timber, rattans, and dammar ; but the soil and climate are well fitted for the growth of sugar-cane, rice, tebacce, ceffee, and similar products, and the rajah is promoting the formation of regular plantations. The town of Johore is a fourishing little settlement 15 miles north-east of Singapore, in $1^{\circ} 0^{\circ} 26^{\prime \prime} \mathrm{N}$. lat. and $103^{\circ} 47^{\prime}$ E long. A school where English is taught has been founded in the town by the rajah, whe also maintains a similar institution in Singapore. The pepulation of the country, exelusive of the tribes of the interior, is estimated at 100,000 , the greater number being Malays and Chinese. It was the present rajal's grandfather-Abdulrahman Tumongong of Nio, Singapore, and Johore-who ceded Siagapore to the British. The dynasty is the continuation of the sultans of Nalacca, who retired to Johore on the conquest of their capital in 1311 by Albuquerque. Bokhari, anthor of Makota Raja liva, one of the most remarkable produc. tions in the Malay tongue, was a native of Johore.
JOIGNY, chice town of an arrondissement in the department of Yonve. France, is situated on the right lank of the Yome, about 12 miles north-west of Auxerre. Its streets are steep and narrow; some of the heuses are of wool, and dlate from the I5th or I6th century. Joigny has tribunals of first instance and commerce, a communal college, a library with 9000 velumes, and a civil and military hospital, and manufactures eloth, hunting and other arms, percussioncaps, leather, cooper work, and brandy. It has also trade in cereals, cattle, and wood, and in an excellent varicty of wine, produced in the neighbourhood. The ehicf buildings are the old and interesting churcles of St Andrew, St John, and St Thibaut; the ruins of the old castle of the 10th century; the partly destroyed later castle; the large 10th centary tower beside the prison ; the hôtel-de-ville, of 1727; the palais-de-justiee, nucluding the fine clapel of the Ferrands; the cellege; and the stone bridge of seven arches. Of the former massive fortifications, St John's gate and the moat are the chicf remains. The populatien in 1876 was 5975.
Joigny, in Latin Joviniacum, is feld to hare been fommed by Flavins Jovinins, magister cquitum nuder the enpleror Talentinian ( 354 a.d.). It gave its name to an important line of medieral counts (whence sprang the conuts of Joinville), who abont 1716 mersed in the dukes of vitlerog.
JOINERI. See Bullding, vol. iv. p. 485.
JOINT, in law, as applied to obligations, estates, \&c., implies that the rights in question relate to the aggregate of the parties joined. Obligations to which several are parties may be several, i.e., enforceable against each independently of the ethers, or joint, i.e., enforceable only agninst all of them taken togethar, or joint and several, i.e., enforceable against each or all at the option of the claimant. So an interest er estate given to two or more persons for their joint lives continues only se long as all the lives are in existence. Jeint-tevants are co-owners who take together at tho same time, by the same title, and witheut any difference in the quality or extent of their respective interests; and when one of the joint-tenants dies his share, instead of going to his own heirs, lapses to his co-tenants by survivorship. This estate is therefore to be carefully distinguished from tenancy in common, when tho co-tenants have each a separate interest which on death passes to the heirs and not to the surviving tenants. When several take an estate together any words or facts implying sererance will prevent the tenancy from being construed as joint.
JOINTS, in the sense in which engineers use the word, may be classel either (c) according to their material, as in stone or brick, wood, or metal ; or (b) according to their object, to prevent leakage of air, steam, or water, or to transmit ferce, which may be thrust, pull, or shear; or (c) accerding as they are stationary or neving ("working"
in technical language). Nany joints, like those of shppplates and boiler-plates, have simultaneously to fulfil both objects mentiened under (b).

All some joints of any conscquence are stationary. It being uneconomical to dress the surfaces of the stones resting on each other smoothly and so as to be accurately flat, a layer of mortar or other cementing material is laid between them. This lardens and serves to transmit the pressure from stene to stone withont its being concentrated at the "ligh places." If the ingredients of the coment are chesen so that when hard the coment has about the same coefficicnt of compressibility as that of the stone or brick, the jressure will be nearly unifornly distributed. The cement also adheres to the surfaces of the stone or brick, and allows a certain amount of tension to be borne by the joint. It likewise prevents the stones sliping one on the other, i.e., it gives the joint very considerable shearing strength. The composition of the cement is chosen according as it has to "set" in air or water. The joints are made imperrious to air or water by "pointing". their outer edges with a sulperior quality of cement.

Hood joints are also nearly all stationary. Lignum vitro is still used by enginecrs for the one half of some special working juints, but even in these few instances its use is rapidly dying out. Wood joints are made partinlly fluidtight by "grooving and tenoning," and by "caulking" with oakum or similar material. If the wood is saturated with water, it swells, the edges of the joints press closer tngether, and the joints become tighter the greater the water-pressure is which tends to produce leaknge.

Relatively to its weaker general strength, wood is a better material than iren so far as regards the transmission of a thrust past a joint. So soon as a heary pressire comes on tho joint all the small irregularities of the surfaces in centact are crushed up, and there results an approsimately uniform distribution of the 1 ressure over the whale arca (i.e., if there be no bending forees), so that no part of the material is unduly stressed. To attain this result the abutting surfaces should be well fitted together, and the bolts binding the pieces together should be arranged so as to ensure that they will not interfere with the timber surfaces coming into this close contact.

Owing to its weak shearing strength on sections parallel to the fibre, timber is peculiarly unfitted for tension joints. If the pieces exerting the pull are simply bolted together with wooden or iron bults, the joint cannot be trusted to transmit any considerable foree with safety. The stresses become intensely localized in the immediate neighbourhood of the bolts. A tolerably strong timber tension joint can, however, be made by making the two 1 ieces abut, and connecting them by means of iron plates covering the joint and bolted to the sides of the timbers by bolts passing throngh the wood. These plates should lave their surfaces which Lie against the wood ribbed in a direction transrerse to the pull. The bolts sbould fit their holes slackly, and should be well tightened up so as to make the ribs sink into the surfase of the timber. There will then be very little localized shearing stress brought upen the interior purtions of the wood.

Metal Joints.-Iron and the other commonly used motals possess in variously high degrecs the qualities dosirable in substances out of which joints are to be made. The juint ends of metal pieces can easily be fashioned to any advantageous form and size without waste of material. Also these metals offer peculiar facilities for the cutting of their surfaces at a comparatively small cost so smoothly and evenly as to ensure the close contact over their whole areas of surfaces placed against each other. This is of the highest importance, especially in joints designed to transmit force.

Wrought iron and mild steel are above all other metals suitable for tension joints wherc there is not continuous rapid motion. Where such motion occurs, a layer, or, as it is technically termed, a "bush," of brass is inserted underneath the iron. The joint then possesses the high strength of a wrought iron one and at the same time the good frictional qualities of a brass surface.

Where the running speed is high and the intensity of pressure can bo made small by adopting large bearing surfaces, cast iron is now increasingly preferred for pressure joints. But when, owing to want of space or for cther reasons, the bearing surface cannot be made large in proportion to the thrust to be transmitted, gun-metal, i.e., the toughest quality of brasa, should be used if tlie speed be high, and steel if the speed be small.

Leakage past movin'r metal joints can be prevented by cutting the surfaces very accurately to fit each other. Steam-engine slide-valves and their seats, and piston "packing-rings" and the cylinders they work to and fro in, may be cited as examples. A subsidiary compressible "packing" is in other situations employed, an instance of which may be seen in the "stuffing boxes" which prevent the e:cape of steam from steam-engine cylinders through the piston-rod hole in the cylinder cover.

Fixed metal joints aro made fluid tight-(a) by caulking a rivetted joint, i.e., by hammering in the edge of the metal with a square-edged chisel (the tighter the joint requires to be against leakage the eloser must be the spacing of the rivets-compare the rivet-spacing in bridge, ship, and boiler-plate joints) ; (b) by the insertion between the surfaces of a layer of one or other of various kinds of cement, the layer being thick or thin according to circumstances; (c) by the insertion of a layer of soft solid substance called "packing" or "insertion." A special kind of indiarubber and canras sheet is prepared for this purpose. A very effective specics of "insertion" is thin copper gauze. Somotimes a single round of thick copper wire laid in opposite grooves cut on joint-surfaces serves the purpose.

The Principles of the Strength of Jomts.-The conditions of strength of cemented and glued joints are too obvious to require description. It may, however, be mentioned that in most cases the joint is stronger the thinner the layer of cementing material interposed between the surfaces.

Nearly all other joints are formed by cutting one or more holes jus the ends of the pieces to be joined, and inserting in these holcs a corresponding number of pins. The word "pin" is technically restricted to mean a cylindrical pin in a movable joint. The word "bolt" is used when the cyliudrical pin is screwed up tight with in nut so as to be immovable. When the pin is not serewed, but is fastened by being beaten down on cither end, it is called a "rivet." The pin is sometimes rectangular in section, and tapered or parallel lengthrise. "Gibs" and "cottars" are examples of the latter. It is very rarely the case that fixed joints have their pins subject to simple compression in the direction of their length. They are, however, frequently subject to simple tension in that direction. A good example is tho joint between a steam cylinder and its cover. Here the bolts have to resist the whole thrust of the steam, and at the same time to keep the joint steam-tight.

If $D$ bo the cylinder diameter, $t$ the thickness of the flange of the cover, and $n$ the number of boits used, it car be shomn that the aneunt the flange rises letween the bolts by bending is proportional to $p \frac{D^{4}}{n^{4} t^{3}}$, whero $p$ is the steam pressure per nait area. If the same degre of tightness be desired for all sizes of cylinders, this defexion shemhl be the same for all. The spaciag of the belts is proportional to $\frac{\mathrm{D}}{\mathrm{n}}$, and, therefore, we shoula have the spacing co $\ell^{\frac{1}{2}} p^{-\}}$. If then the total bolt area is made proportional to the total steam
pressure, it would follow that the diameter of bolt $\propto p^{1} i^{3} D^{\frac{1}{4}}$. Arain, if $t$ were reckoned in accoldance with the shearing force of the steam on the circular section of the cover at the circunference of the cylinder, i.c., $t \propto p \mathrm{D}$, we would bave
spacing $\propto p^{\frac{1}{2}} D^{\frac{7}{2}}$,
and bolt diam. $\propto p^{3} \mathrm{D}^{7}$.
For reagons connected with technical diffeulties in the foundry, $t$ is made larger in proportion to $\mathbf{D}$ than this rule indicates for the smaller sizes of cylinders; and, therefore, the spacing and the bolt diameter are not made to increase quite so rapidly as the $\frac{3}{4}$ and 7 nowers of $D$.

No moving joints have their pins exposed to simple stress on sections transverse to the pins' axes. The pins of such joints have these transverse sections subjected to shearing and bending stresses, and the sections parallel to the pin axes to compressive stress.

The simplest casc by which the subject can be illustrated is that in which a cylindrical pin passes through the ends of two links-one forked, and the other simple and lying between the branches of the fork of the other.

Let the accompanying diarram represent the end of the unforked link. Tho wilt th of the link parallel to $\mathrm{CC}^{\prime}$ is taken as unity, and the letters on the figure indicate the ratios of the respective dimensions to this width. Let $b$ represent the ratio of the thickness, perpendicular to the paper, of the "eyc" to the thickness in the same direction of the main body of the link at D. Let also $f$ be the intensity of uniform tensive stress on the section at D. Evidently no pressure comes on the under sito of the pin below CC'. The whole pull at $D$ is passed round half on each side of the pin, and is delivered to tho upper side of the pin, on which it produces compression. Since the side sections $t$, through which the pull passes, fie out of the direct line of that pull, the stross is much higher on the parts of these sections towards the centre line DD' than on those further off. The lines of force crowd as close as possible together near the surface of the pin, i.c., towards the
 main line $1 D^{\prime}$ of the pull. In other rords, the inequality of' stress is occasioned by the bending moments alne to the centre of force not passing through the centres of gravity of area of the sections. The inequality begins at the root of the widoning ont of the link to form the eye, and reaches its maximum at $\mathrm{CC}^{\prime}$.

The bending moment at $\mathrm{CC}^{\prime}$ and the stress caused by it at the edge of the section can be found by the help of the ordinary theory of clasticity. The best method of doing so is to calculate the amennt by which the portion of the cye below $C C$ is hent by the forces applied to it. la the equations the bending moment at $\mathrm{CC}^{\prime}$ is inserted as an unknown quantity. The section on $\mathrm{DD}^{\prime}$ remaining uninoved, each element of the lincar deflexion is resolved parallel to $\mathrm{CC}^{\prime}$, and the integral from $\mathrm{DD}^{\prime}$ up to $\mathrm{CC}^{\prime}$ of all these components parallel to $\mathrm{CC}^{\prime}$ is equated to zero, the resultant deflexion at C in the direction of $\mathrm{CC}^{\prime}$ being evidently mil. This cquation gives valne of the bending moment at $\mathrm{CC}^{\prime}$, and from it the correspond stress is obtained.

If the section at $D$ be rectangular, as also that at $\mathrm{CC}^{\prime}$, then the average tensive stress on $t$ is

$$
f=f \frac{1}{2 l b}
$$

and the extra stress caused at the edge of the section by the bending moment is

$$
f^{\prime}=f \frac{1}{4 l^{2} b}\left\{3(t+d)-\frac{1}{\frac{4}{2} l+d}\right\}
$$

The total maximum stress is, therefore,

$$
f^{\prime}+f^{\prime \prime}=f \frac{1}{4 t^{4} b}\left\{5 t+3 d-\frac{1}{\frac{\pi}{2} t+d}\right\}
$$

This gires the ratio of the maximum tension at the side of the eje
to the uniform tension ( $j$ ) on tho main body of the link at D. If the section at D be circular while $t$ remains rectangular, the corresponding ratio is a little more than $\left\{\pi\right.$, or about $\frac{t}{3}$ of the above. If it is desired that this maximum should not excced $f$, we obtain a relation between the ratios $d$, $t$ and $b$ by patting $f^{\prime}+f^{\prime \prime}=f$. The following table extilits the results of this calculation for rectangnlar section at D :-

| $t=$ | 1 | \% | 8 | 1 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $d^{d}=1$ and $b=$ | ${ }_{4}^{3-1}$ | $2 \cdot 5$ | $\stackrel{2}{2 . t}$ | ${ }_{8}^{1-7}$ | 1-5 |
| $\left.\begin{array}{l}d=1 \\ d=1\end{array}\right) \quad \delta=$ | 4.9 | 3.5 | 2.8 | $2 \cdot 3$ | 1.7 1.3 |

For circular section at $D, b$ is about 4 of these ralues.
Although the values of $i$ and $d$ that are commonly used all fall ronsiderably within the limits of the abore tables, the values of $b$ usually found in practice aro much less than those shown above. This means that the eres of links as commenly proportioned are much more severely stressed than is the main body of the link.

In working joints the frictional reaistance to rotation throws more than half the main pull on one side of the eye, and this side is therefore still fuoro severely stressed thes io indicated by the above equations.

The stresses on the portion of the eye lying above CC' are complicated by the combioation with the direct pull alseady mentioned of tho pressure of the upher surface of the pin. This latter is normal at each point if the sprface be smooth anl the joint a motionless one. It increases from zero at $\mathrm{CC}^{\prime}$ to a maximmm at the line $\mathrm{DD}^{\prime}$. At this point the intensity of the surface Jressurc is, according to an approximate theoretic estimate, about $\frac{4}{\pi}$, or $1 \frac{1}{4}$ times grcater than if the whole pull were evenly distributed orer the projection on $\mathrm{CC}^{\prime}$ of the upper half surface of the pin. It has often been fallaciously imagioed that the central section $t_{1}$ is exposed to severe shearing stress. From the symmetry of the case, however, it is evident that on this section the shear is zero. The maximum shear occurs on a section nearly parallel to $\mathrm{DD}^{\prime}$, and somewhat less than $\frac{1}{2} d$ distant from DD'. The exact position of this section of maximum shear depends upon the dimeusion-ratio $t_{1}$, which is usually made considerably greater than $t$.

The jin surface pressure has transferse components parallel to CC", which produce tension and a bending moment on the section $t_{1}$. A theorctical approsimation to this bursting pressure is $\frac{1}{\pi}$, or about $\frac{s}{s}$, of tho whole pullexerted by the link, and the line of the resnltant (parallel to $\mathrm{CC}^{\prime}$ ) is situated $\frac{3}{8}$ distant from the centre of the pid. A small portion of this is borme by the central section on DD' of the main part of the link below CC', but by far the larger part is borno by the scction marked $t_{1}$. If it were wholly borne by that section, the a verage tension on $t_{\mathbf{1}}$ would, for a circular section at $D$, be $\frac{f}{4 t_{1} b}$, and the extra stross produced by this bending moment would bo $\frac{f}{4 l_{1} b}\left(3+\frac{d}{l_{1}}\right)$ Other bending moments, bowever, are thrown on this section duc to-first, the resultant of the pin-surfoce-pressure-components parallel to $\mathrm{DD}^{\prime}$, which lies at $\frac{2}{3 \pi} d$, or about $\frac{1}{2} d$, from the live $\mathrm{DD'}^{\prime}$; and, second, the stress at the section $\mathrm{CC}^{\prime}$.
Adding all these together, there is obtained an approximation to the actual teasion varallel to $C G$ on the lower edge of the section $t_{1}$, namely,

$$
\frac{f}{t_{1} \bar{b}}\left\{1+\frac{1}{4} \frac{d}{t_{1}}=\frac{t}{2} \frac{t}{t_{1}} \cdot \frac{1}{5 t_{1}\left(\frac{3}{3} t+d\right)}\right\}
$$

The shearing and bending stresses upon the pin itself depend upon whether one of the links is forked or both are simple; end also mreatly upon the exactitude with which the pin fits the holes.

When the link exerts a thrust instead of a pull throngl the joint, a similar investigation of the state of atrese may be made.

A couple of plates joined together by a single row of rivets may, so far as concerns the sections lying betwcen the rivets, be looked upon as a number of flat links laid side by side with their eyes of equal width with the body of the link.
We may therefore apply tne first of the above equations for $f^{\prime \prime}+f^{\prime \prime}$ to find the stress close to the rirets on the section coinciding with the line of the rivets. To adapt the formula to this case, it is only necessary to put $b=1$ and $t=\frac{p}{2}(1-d)$. The formnla thons derived, howerer, gives results probably considerably higher than those actunlly oceurring, because of the strips into which the plate las been supposed to be divided, acting on cach other in such a way as to produce beadiog moments partly nentralizing the abore incrcase of stress.

The strip of metai between the rirets and the edge of the plate is in the condition of a continuans beam supported by the rivets.

The maximum moment oceurs just over the rivets, and is neardy the same as if the load ware uniformly distributed orer the length of the beany. If $t_{1}$ be the ratio to the rivet-spacing of the distance of the edgy of the plate to the rivet hole, the supposition of uniformity of distribution of load gives the equation $j^{\prime \prime}=f \frac{1}{2 G^{2}}$ for the maximum stress on a section perpendicular to the plate edge. To make $j^{\prime}=f$, it is necessary to inake $l_{1}=\sqrt{0 \cdot 5}=0 \%$. The edge of the plate will then be amply strong enough to resist the greatest shear to which it is onywhere exposed.

When there are tro or more rows of ruets the investigation of toe stress is quite similar to the above.

In joints where the movement is rajid and continuous, the size of the pin is determined by considerations of durability against wear. The metal wears rapidly if the bearing surfaces are not well lubricated. The lubricant is pressed out from between these surfaces if the intensity of pressure exceeds a limit determined by the character of the lubricant. The size of the pin must be sufficient to prevent this limiting pressure being reached. Even before the oil is wholly squeezed out the friction becomes so great as to lieat the metal surfaces to a high temperature, which hastens the evaporation of the remaining oil. In order to ensure that the temperature may be kept low by the continuous dissipation of the heat generated, some engineers design the bearing surface in propurtion to the prodnct of the pressure aud the speed, so as to allow a cortain area of " conducting surface" for each unit of heat generated per second.
(R. H. S. ${ }^{*}$ )

JOLN'T STOCE COMPANIES. See Company, vol. vi. 1. 2.21.

JOLNVILLE, Jean de (1224-1319), was the second great writer of history in Old French, and in a manner occupies the interval between Villehardouin and Froissart. From the point of riew of literary history there are numerous minor chroniclers who fill up the gaps, but no one of them has the idiosyncrasy whicli distinguishes these three writers, and for general purposes it may be said that they conplete the series of historians illustrating, as no series in any other country or language illustrates, the three periods of the Middle Ages-adolescence, complete manhood, and decadence. Joiuville mas born in 1224 of a good family of the province of Champagne, allied to nauy distinguished houses in the cast of France and connected by marriage with the emperor Frederick II. The property of the Joinvilles came, curiously enough, like that of Comines, the fourth great historian of old France, into the liands of the Orleans family, and the castle, whicho overlung the Marne, was sold in 1691 for purposes of demolition. The provincial court of the counts of Champagne lad long been a distinguished one, and the action of Thibaut the poet, together with the neighbourhood of the district to Paris, made the province less rebellious than most of the great fecudal divisions of France to the royal authority. Joiuville's first appearance at the kiag's court was in 1241, when he performed the functions of carver for bis feulal superior on the occasion of the knighting of Louis IX.'s younger brother Alphonse. Seren jears afterwards, when he was four and treaty, he took the cross, thereby giving St Lovis a raluable follower, and supplying himself with the occasion of an eternal memory. His family had been persistent crusaders for several generalions. The crosade, however, in which he distinguished himself equally by wisdom and prowess, taugbt his practical spirit several lessous. He returned with the king in 1254. But, though his reverence for the personal claracter of bis prince seems to have known no bouads, he had probably ganged accurately enough the strategic faculties of the saintly king, and he certainly had imbiber the spirit of the dictum that a man's first dnties are these to his own house. He was in the intervals of his residence on his orn fief a constant attendant on the court, but he decliued to accompany the
king on his last and fatal expedition. Some years later, in 1282, ho was one of the witnesses whose testimony was formally given at St Denis in the matter of the canonization of Lonis, aud long afterwards, in 1298 , being then a man of more than seventy years, be was present at the exhumation of the saint's body. It was not till even later that he began his literary work, the occasion being a request from Jeanne of Nasarre, the wife of Philippe le Bel and tho mother of Lonis le Intin. The great interval between his experiences and the period of the composition of his history is inportant for the due comprehension of the latter. Books were not hastily written in those days, and somo years passed before tho task was completed, on its own showing, in October 1309. Jeanne was by this time dead, and Joinville presented his book to her son Louis the Quarreller. This the original nanuseript is now lost, whereby hangs a tale. Great as was his age, Joinville had not ceasod to be aetively loyal, and in 1315, being then almost nincty, he complice with the royal summons to bear arms against the Flemings. He was at Joinville again in 1317, and on the 11 th July 1319 be died at the age of ninety-five, learing his possessions and his position as seneschal of Champagne to his second son Anseln. He was buried in the ncighbouring church of St Laurent, where during the Fevolution his boncs underwent the nsual profanation. In the next generation but one his male heirs failed, antl the fef passed by marriage through the house of Lorraine to the Guises, and so to the house of Orleans. Desides his Mistoire de Staiut Louts and his Ciselo or "Confession of Faith," written much carlier, a considerable number, relatively speaking, of letters and business documents concerning the fief of Joinville and so forth are extant. These have an importance which we shall consider further on ; but Joinvillo owes his place in general estimation only to his history of his crusading experiences and of the subsequent fate of his hero.

Of the famous French history buoks of the Niddle Ages Joinville's is beyond all doubt that whieh bears most vivid impress of the personal elaracteristics of its composer. It does not, like Yillehardoum, give us the picture of the temper and habits of a whole order or cast of men during an heroic period of human history; it falls far short of Froissart in vivid pourtraying of the picturesque and external aspects of social life; but it is altogether a more personal book than either. As has been already noticed, the age and circumstances of the writer must not be forgotten in reading it. He is a rery old man telling of circumstances which occurred in his yonth. He evidently thinks that the times have not changed for the betterwhat with the frequency witk which the devil is invoked in modern France, and the sinful expenditure common in the matter of embroidered silk coats. But his hudation of times past concentrates itself almost wholly on the person of the sainted king whom, while with feudal independence he had declined to swear fealty to him, "because I was not his man," bo evidently regarded with an unlinited reverence. 11 is age, too, while it is garrulous to a degree, scems to bave been entirely frec from the slightest taint oi boasting. No one perhaps ever took less trouble to make himself out a hero than Joinville. He is constantly admitting that on such and such an occasion be was terribly aflaid; he confesses without the least shame that, when one of his followers suggested defince of the Saracens and voluntary death, he (Joinville) paid not the least attention to him ; nor does he attempt to gloss in any way his refusal to accompany St Louis on his unlueky second crusade, or his invincible conviction that it was better to be in mortal sin than to have the leprosy, or his decided preference for wine as little watered as might be, or any othep weakness. Tet he was a sincerely religious man, ae the surious Credo
written at Acre and forming a kind of anticipated appendix to the history seems sufficiently to show. He presents hinn self as an altogether human person, brave enough in the field, and at least when young capable of extravagant devotion to an ideal, provided the jdeal was fashionable, but having at buttom a sufficient respect for his own skin and a full consciousness of the side on which his bread is buttered. Nor can lre be said to be in all respects an intelligent traveller. There were in him what may be called glimmerings of deliberate literature, but they were hardly nore than glimmerings. His famots ciescription of Greek fire has a most provoking mixture of circumstantial detail with absence of verifying particulars. It is as matter of fact and comparative as Dante, without a touch of Dante's genins. "The fashion of Greek fire was such that it came to us as great as a tun of. verjuice, and the fiery tail of it was as big as a mighty lance; it made such noise in the coming that it seemed like the thunder from heaven, aud looked like a dragon flying through the air; so great a light dicl it throw that. thronghont the host men saw as though it were day for the light it threw." Certainly the excellent seneschal has not stinted himself of comparisons here, get they can hardly be said to he luminous. That the thing made a great flame, a great noise, and struck terror into the beholder, is about the sum of it all. Every now and then indeed a striking circumstance, strikingly tuld, occurs in Joiuville, such as the famous ineident of the woman who earried in one land a chafing dish of fire, in the other a phial of water, that she might burn heaven and queneh hell, lest in future any man should serve God merely for hope of the one or fear of the other. But in these eases the author only repents what he has heard from others. On his own account he is much more interested in small personal details than in greater things. How the Saracens, when they took him prisoner, he being half dead with a complication of diseases, kindly left bim "un mien couverture d'écarlate" which his mother had given him, and which he put over him, having made a hole therein and bound it round him with a cord; how when he carne to Aere in a dilapidated condition on old servant of his house presented himself, and "brought me clean white hoods and combed my hair most comfortahly"; how he bought a hundred tuns of wine and served it-the best first, according to high authority-well-watered to his privato soldiers, somewhat less watered to the squires, and to the knights neat, but with a suggestive phial of the weaker liquid to mix "si comme ils vouloient,"-these are the details in which he seems to take greatest pleasure, and for readers six hundred years after date perhaps they are not the least interesting details.

It would, however, be a mistake to imagine that Joinville's book is exclusively or even mainly a chronicle of small beer. If he is not a Villehardouin or a Carlyle, his battlepieces are vivid and trathful, and he bas occasional passages of no small episodic importance, such as that dealing with the Old Man of the Mountain. But, above all, the central figure of his book redeems it from the possibility of the charge of being commondace or ignoble. To St Louis Joinville is a nobler Doswell; and heroworshipper, bero, and heroic ideal, all have sometling of the sublime about them. The rery pettiness of the details in which the good seneschal indulges as to his own weaknesses only serves to enlance the sublime unworldiness of the king. Joinville is a better warrior than Louis, but, while the former fraukly prays fur his own safety, the latter only thinks of his army's.when they have escaped from the hands of the aliens. One of the king's knights boasts that ten thonsand pieces have been "forconté ." (counted short) to the Saracens; and it is with tho utmost trouble that Joinville and the rest cap persuade the Fing that this is a
joke, and that tho Saracens are much more likoly to havo fot the alvantage. He warns Joinville asainst wincLibling, agrinut tad languge, against all manoer of foibles snall and great; and the pupil acknowledges that this physician at any rate had healed himself in these respects. It is true that lie is severe towards infidels; and his approval of the knight who, finding a Jow likely to got the better of a theological argument, resorted to the baculino varicty of logic, does not moct the views of the 19th century. Dat Louis was not of the 19 th century but of the 13 th, and after this kiud he certainly deserved Joinville's almiration. Side by side with his indignation at the idea of cheating his Saracen enemies may be mentioued his answer to those who after Taillebourg complained that he had lot off Honry lII. too easily. "He is my man now, aml he was not before," said the king, a most uppractical person certainly, and in some ways a soro saint for France. But it is easy to understand the half-despairing adoration with which a sluewd and somowhat prosaic person like Joinville must have rogarded this tlower of chivalry born out of duc tine. Ite has had his reward, for assuredly the portrait of St Luvis from the early collection of ancedotes to the last hearsay sketel of the wooful end at Tunis, rith the famons Euscignement which is still the best sumnary of the theorctical duties of a Christion king in mediepal times, is such ay to take away all charge of vulgarity or mere connérage frou Joinville, a charge to which otherwise he might perlajs lave hecu exposed.
The arrangeneut of the book is, considering its cireunstances and the date of its composition, sufficiently methodical. According to its own account it is dividel into three parts,-the first dealing gencrally with the character and conduct of the hero; the second with lis acts and deeds in Edypt, Palostine, de., as Joinvillo know them; the third with his subsequent life and death. Of these the list is very brice, the first nut long; the middle constitutes the bulk of the work. The contentis of the first part are, as might be expectal, miscellencons eunagh, and consist chicily of stories clasen to show the valuur of Louis, his piety, lis justice, his personal temperauce, and so forth. Tha scconl part enters uphon the listny of the crusīde iteslf, and tells how Joinvillc-Lo would harilly have done this later-plelged all his land swe so much as would bring in a thousand lives a year, and started with a brave retinue of nine knights (two of whom Lesides limself wore b:merets), and sharel a ship with the Sire d'Asprement, le.ving Juinville without raising his eyes, "pour ce que le euer ne me attendrisist du lian chastel que je lessoie et de mes deux enfans"; how they could not get out of sight of a high mountainous islund (Lampedusa or Pantellaria) till they had mide a proeession round the masts in honour of the Virgin ; how they rached first Cypus and then Egypt; how they took Damietta, and then cutangled themselves in the Delta. Rad gencralship, which is sufticiently obvious, tunwhussme foxd,-it was Lent, and they ate the Nile fish which had beon feasting on the careases of the shain,anll Greek fire did the rest, and personal valour was of little avail, not merely against superior numbers and better generals, but against dyschtery and a certain "mal del'ost" whieh attacked the mouth and the legs, a curious human version of a well-known bestial malady. After ransum Acre was the chief seene of Louis's stay in the East, and here Joinville lived in some state, and saw not a few interestiug things, hearing besides much gossip as to the interior affiuirs of Asia from ambassadors, merchants, and others. At last they journcyed Lack again to France, not without eonsiderable exyericnecs of the perils of the deep, which Joinville tells with a good deal of spirit. Tho remainder of the book is very bricf. Some anecdotes of the kiug's "justice," his favourite and distinguishing
attribute, during the sixteen years which intervened between the two crusades are given; then comes the story of Joinville's orvu refusal to join the second expedition, a refusal which bluntly alleged the harm done by the king's men who stayed at home to the vassals of those who went abroad as the reason of Joinville's resolution to remain behind. The death of the king at Tunis, his Easeignement to his son, and the story of his canonization, complete the work.

The book in which this interesting story is told has had a literary history which less alfects its matter than the vicisnitudes to which Froissart has been suhjected, but which is hardly less enrious in its way. There is no reasou for supposing that Joinville indulged in various editions, such as those which hare given MM. Kervyn do Lettewhove and Siméon Luce so much trouble, and which make so vast a diflerence between the first and the last redaction of the elironicler of the Hundred Years' War. Indeed the great age of the seneschal of Champarpe, and his intimate first-hand acyuaintince with his subject, made such variutions extremely improbable. But, whereas there is no great difheulty (thongh much labour) in ascertaining the origimal and all subsequent texts of Fioissart, the origimal text of Joinville was until a few years ago unh nown, and even now may be said to be in the state of a conjectural restoration. It has been sabll that the book was presented to Louis le llutin. Now we lave a cataloguc of Louis le Hutin's library, and, stronge to say, Joinville does not figute in it. His book secme to have mudergone very much the same fate as that which bufell the originals of the first two volunes of the Pastone Letters whinh Sir Joln Fenn fresented to George the Third. Several royal library catalogues of tho l4th ecotury aro known, but in none of these does the Mistoire de St Lonis appear. It does aprear in that of Chailes V. (1411), but apparently no copy even of this survives. As everyboll knows, however, books could be awd were multiplical by the pocess of copying tolcrably frecly, and a copy at first or second hand wheh belonged to the fiddler king Rene in the 15 the century was used for the first panted edition in 1547. Other editions were
 Lut in 1741 the well-known mediarvalist La Cume de St Palaye found at Lneca a manuscript of the loth century, evidently representing an older text than any yet printed. 'Ilnce jears later a lith century copy was fomel at Bussels, and this is the standard hanuseript anthonity for the text of Juinville. Those who prefer to rest ois MS. anthority will probably hold to this text, which allurars in the well-known collection of MDM. Michaud and Poujoulat as well as that of Luchon, and in a careful and uscful sepa. bote wition by M. Ftancisque Nichel. The moden scione of exitical editing, however, which applies to mediacral texts the prineiples long revognized in editing the elassies, has discovered in the lifth century manuseript, and still more in the origimal miseellaneuus works of Joimille, the letters, deeds, \&e., already allneded to, the baterials for what we have alrealy called a conjectural restobation, which is not without its inturest, though perlapis it is prosible for that interest to be exaggetated. M. Nitalis de Wailly is the Joinvillin Orelli or Lachmann, and his later editions (for lie has froduced several) exhitit the sesults of the new learning. These resilts are not trilling, for all students of Ole Fremela know that a remarkable change-from the purdy linguistic point of view more remarkable perhaps than any of subsequent occurience-massed over the languago between the beginaing and the end of the century in which Joinville died. But they afleet the matter of the book litth, and as such cannot be compared with the changes evident in the Anglican and Gallican editions, so to speak, of Foissart. Their interest, however, is mineh too great and too typical not to desenve that some notice should be given to them here.
fror morely general readers lBuchon's or Michaul's editions of voinville will amply sulfice. Both pussess translations iuto moden Fruch, which however, are hardly necessary, for the language is very casy. M. de Wailly's editions of 1868 and 1874 are chitical cditions, the value of which is considerable but contestable. They are accompanied by ample annotations and appendices, with illustations of grat merit and value. Much valuable infomation aprated for the first tione in the edition of M. F. Michel, 1850. 'l'o these may be arlded M. A. F. Didot's E'tudes sur Juinville, and som:o articles in the Bibliotheque de ${ }^{\prime}$ Énle des Chuthes and in limmanits, A good sketch of the whole subject will be found in Aubertin's Mistoive de la Langue et de la Litherature Fraugases au Noyrne fig, ii. 196-211.
(i. SA.)

JOLIET, the county seat of Will county, Illinois, United States, is situated on both sides of the Des Planes river, 40 miles sonth-west of Chicago, with which it is comnected by three milroads and the Illinois and Michigan canal. The State penitentiary near the city, erected at a cost of aver $\$ 1,000,000$, is one of the largest in the United States.

Manufactures of various kinds, especially of iron and steel, barbed fence wire, agricultural implements and machinery, paper, boots and shoes, eut stone, draining tiles, and sewer pipes, are extensively earried on. The ceal-fields of Wilmington, Morris, and Streator are within a few miles of the city. Quarries of good building stone, and depesits of fireclay, sand, and cemeut gravel abound in the neighbourLood. Joilet is an important railroad centre, from which large quantities of manufactured articles, grain, cattle, and bogs are despatched daily. Population in 1880, 11,659.

JOMINI, Henry, Baron (1779-1869), general in the French and afterwarls in the linssian service, and writer on military tactics, was born Gth March 1779 at l’ayerne in the canton of Vand, Switzerland, where his father held the dignity of magistrate. At an early period he sbowed a marked preference for a military life, but at first he was disappointed of his hopes by the dissolution of the Swiss regiments of France at the hevolution. For some jears be acted as clerk in a banking house in Paris, until the ontbreak of the Swiss revolution, when he returned to his native country, and at the carly age of nimeteen was appointed chief secretary of war. It the peace of Lunéville in 1801 he returned to Paris and introduced himself to Marshal Ney, who made him his aide-de-camp and private secretary. In 1804 he published Truité des grandes. opérations militarres, which is 1805 he presented to Napleon on the field of Austerlitz as the work of a young Swiss officer. $A$ few days afterwards he was named colonel, and appoioted first aide-de-camp to Marshal Ney. In 1800 he published a treatise on the probabilities of the war with Prossia, the ability of which so impressed Napoleun that he resolved to attach him to lis person. He was present with Napuleon at the battle of Jena, but afterwards joined Ney, and afforded him important assistance in delivering his army from a very perilous situation. After the peace of Tilsit he was made chief of the staff to Ney, and created a baron. In the Spanish campaign of 1808 his skilful advice contributed in no small degree to the victories of Ney, but on accomnt of that general's jealonsy he resigned his commission, and be was entering into negotiations with the emperor of Iiussia, when Napoleon, learuing his inteution, compelled him to remain in the French service with the rank of brigadiergencral. On his refusal to take part in the Russian campaign, Nipoleon named him governor of Wilna; but during the retreat from Moscow he at once placed his strategic skill and knowledge of the country at the service of France, and, having after the battle of Litzen obtained his old office under Marshal Ney, he suggested the happy manceurre which led to the victory of Bautzen. Finding, however, that the road to promotion was closed against him, he again offered his services to Russia. Tbey were accepted, and he obtained the rank of heutenant-general and was named airte-de-camp to the emperor. He gave the important assistance of his counsel to the allied armies during the German campaign, but declined to take part in the passage of the Rhine and the invasion of France in 1814. In 1817 he returned to Paris, where he published I'rincipes de la stratégie, 3 vols., 1818 ; Mistoire rritique et mititure des campagnes de la Revolution de 1792 at 1801, 15 vols., 1819-2.; J'ie politique et militaire de Mitpolion, 1827. In 1826 be agrain entered the service of liossia, and in the Turkish campaign of 1828 his sagacious advice led to the capitulation of Varna. Afterwards he was employed in organizing the nilitary arademy at St Petersburg and in superintending the military studies of the czarowitz, for the use of whom he wrote T'ablant analytigue des minitutes combinuisons de la guerre, the new and improved edition of which was named Préris de r'art de he guerre. Duriag the later period of his life

Jomini resided at Brussels, but he afterwards returned to Paris, where he died March 24, 1869. Although Jomini played a secendary and unobtrusive part in the great military events of his time, the military triumples of France were in no inconsiderable degree due to his masterly counsels; and duubtless, had circuorstances conspired to graot him the opportunity of playing a practical and indepenclent rôle, be would have achieved for himself a place among the greatest generals of his country. Ilis delineations of the campaigns of Napoleon are the ablest military aecount of these great wars, and his exposition of the laws of tacties and strategy bave acheved for him European fame.
Sice Ferminand Leronte, Lr Geniral Jomini, sa vic el ses ecrits, 1861 ; and Le Urarral Jomiai, hy s:intc-licuve, 1869.

JOMMELLI, Niccold (1714-1774), a famous Italian composer of the last century, was horn at Aversa near Naples, Scptember 11, 1714, and received his musical education at two of the famous music schools of that capital, Leing at first a pupil of Durante at the Conservatorio di Sau Onofrio, and subsequently stadying composition moder Leo at La l'ieta dei Turchini. His first opera, L'E'rore Amoroso, was produced when Joumelli was only twentythree, at Naples, and so timid was the yome composer that he prefixed a pseudonym to his work. T'he result, however, was favourable beyond all expectation, and encouraged Jommelli to continue his carecr as a dramatic composer. Three years afterwards he went to Rome to produce two new operas, and thence to Bulogua, where le vecame acquainted with and profited by the advice of Padre Martini, the greatest contrapuntist of his age. In the meantime Jommelli's fame began to spread beyond the limits of his country, and in 1745 he went for the first time to Vienna, where one of his finest operas, Didone, was 1 roduced. Three years later he returned to Italy, and irr 1754 be obtained the post of chapel-master to the music-loving duke of Wïrtemberg at Stuttrart, which city be made his home for a number of years. 1Iere he considerably modified bis style in accordance with German taste, so much so that, when after an absence uf fifteen years be returned to Naples, his countrymen hissed twu of bis operas of the stage. He retired in consequence to his native village, and only occasionally emerged from his solitude to take part in the musical life of the capital.
IIs last composition was a Miserere written a few weeks before his death, which took place at Naples, August 28, 17it. In the last-named work, as well as in his other church compositions, Jommelli proves himself to be a musician of carnest purpose and sound scholarship. In his operatic music he follows essentially the style of his age, being intent on writing effective pieces for the voice rather than upon ex]ressing the feelings and passions of the characters; but even here be betrays a certain elevation of sentiment not always to be found amongst the composers of the latter half of the 18 th century. His best dramatic work is generally supposed to be Armida, one of the operas scorned by the Neapolitans in 1771.

JONAH. The Dook of Jonah is so named from the principal personage of the narrative, only mentioned clsewhere in 2 Kings xiv. 25. Junah there appears as a native of Zebuhn, and a contemporary of Jeroboam II. (8th century b.c.). If the book of Jonah were written then, it has a claim to rank as the oldest of the prophetic writings (Jocl being in all probability of post-exile origin). The problems connected with this little book are, however, so great that no judicious critic would think of admitting such a date as proved. The problems are twofold :-(1) was the book written at one jet? and (2) is it to be understood as a history, or as an allegorical tale, and, if the latter, is it, or is it not, based at all upoa tradition, or upon a
nature-mgth $\}$ Köhter thinks that he can trace "the hand of a late reviser, who has made alterations, interpolations, and tianspositions of verses and senteaces.... There is at the rery begiuning of the story a perceptible lacuna in the second rerse, where we are not told what Jonah was to announce to the men of Ninevel." He uflers very plausible grounds for , ireferring the reading of the Septuagint in iii. 4, "yet three days, and Ninevel shall be overthrown," and points out that the alteration into "forty days" inrolves an interference with part of the details of the narrative. He detects traces of interpolation in i. 8, ii. 2-10 (A. V. 1-9), iii. 9, iv. 1-4, and other passages, and regards the passage ir. 5-8 as "full of insertions and variants." After purging the text from later additions and eulargements, we obtain a bricf but simple and striking story, which, according to kübler, formed part of a book of prophetic narrations, and therefore commenced with "And." Later Jews, by very plansible conjectures, in search of a lesson-book on peoitence for reading in times of public calamity, modificd and interpolated it (comp. Mishua, Taaniyyuth, ii.). This is not the place to discuss this conjecture in detail; it is favoured by analogy aad caunot be rejected withont coosideration. It enables us to account for comparatively primitise conceptions of the Godlead, and the nairete in the description of the heathen mariners, and supplies a locus stanli to the orthodox view of the bouk which would otherwise be destroyed by acute rationalistic criticism. The additions may be later, but the kernel of the narrative may be old.

At the same time, it will be seen at ouce that to grant that the kernel of the narrative may be pre-exile is nut to grant that it is historical. From a purely literary point of view it has boen urged that "the marks of a story are as patent in the bouk of Joual as in any of the tales of the Thousand and One Nights." The greatest of the improbabilities is a moral one; can we conceive of a large heathen city being converted by an obscure foreign propliet? "To judge of the degree of this improbability, it is enough to read any inscription you please of an Assyrian king. Fancy Sargon or Sennacherib in the presence of Jonah. The case quoted by the Speaticr's Commentary of a -Christian priest frightening a Malometan town into repentance is not to the point, for Cliristians and Moslems have a common basis in theism. How could the Ninerites give credence to a man who was not a servant of Asshur?" It is obrious that in New Testament times (see Matt. xii. 39-40, Luke xi. 29-30, and Matt. xvi. 4) the symbolic meaning of the book was the most important part of it. Why should it not have been originally composed with a symbolic or allegorical object? For the hearers of Christ, one symbolic meaning was the most inportant, but probably enough (for Scripture is manysidied) other ages saw different meaniogs. The truths of the equality of Jews and heatlen before God, the prophetic and missionary character of the people of Israel, and the conditional character of prophecy, have all been suggested aq possible meanings, and all possess great plausibility.

Mr Tylor (Early IIstory of Mankinel, pp. 336, 337, and Erimitive Culture, i. 306) has already pointed out the elose superficial resemblance between the story of Jonal and various solar myths; and indeed the former was long sgo connected with the myths of Hercules and Hesione, and Persens and Aodromeda. To suppose a direct imitation of these Greek myths is, indeed, quite gratnitous. Preller's handbook will show that the most circumstantial parallels to the Hebrew only occur in the narratives of later writers. These late narratives, however, are not improbably derived in $1^{\text {art }}$ from earlier sources, and at any rate M . Ifenormant and M. Clermont Ganneau liave pointed out Babgloniau and Egyptian affinities for the Greek myths in
question. "In Mespotamia the story is naturally more original and more transparent. In Mr George Smith's translation, Tiamtu the dragon opens its mouth to swallow Bel Merodach, but in raio (Snnith's Chaldxan Genesis, by Sayce, p. 111)." A remarbable passage in Jerenish (li. 44), evidently alluding to a popular mythic story, scems to supply a missing link between the narrative of Jonah and the original myth. "Like the latter, it describes the destroyer ns the dragon, like the former, it canverts both destroyer and destroyed into symbols," no uncommon phenomenon in poetical passages of the Old 'Testament. ${ }^{1}$

The evidences of date are difficult to seize. The use of the uncommon phrase, Yahsel Elohim (iv. 6), points to a date synchronizing with that of Gen. ii., iiii, but when those chapters were written is a delatalle question. Many have argued the exile or post-exile origin of the book from the supposed Aramaizing character of the style; against this view, Pusey's introduction deserves reading. The arguments from internal evidence have been made best use of by Knenen, who couples it with the book of Rntle as a product of the opposition to the strict and exclnsive policy of Ezra towards heathen nations. Kalisch's theory is that the book is a romance founded perhaps on fact. "Why should not the substance of the story, though the listorical aunals makie no allusioo to such enterprise, be founded on a real fact? Jonal, being on intimate relatioos with his sovereign, might have been employed by him for important offices; foreign embassies were not unusual, and some such legation from the king of Israel to the king of Assyria is actually mentioned by Jonal's contemporary Hosea (r. 13)" (Bible Stuches, ii. 122).
Mforern Licrature:-Desilles the enmmontaice, see Kufnen,
 attuc; Leiphic, 1S68, 1p. 72-80; Cleyue, " Jonal, a Stuly m Jewih Fotkloro and Religion," in Thicological Sicrick, 1577, lil 211-19; Kalixtl, Bible Studies, part ii., 1878 (reviewed by Oort, Theologisch Tijds:ITift, 1878); Kuhlit, "The Original Form of the Book of Jonal," "in Theological Rerieu, 1879, M1. 139-44. (T. K. C.)

JONAH, Rabbr, of Cordova, the most eminent Jemish grammarian and lexicographer of the Middle Ages, known also among Hebrew authors as R. Merinos (Mainus), but num usually called by his Arabic name Abu 1 Walid Merwin ibn Janab, was born at Cordova towards the close of the 10th century, but spent his yonth partls at the neiglabouting Jewish town of Lucena (Alisana), where he studied under Isaac ben Gikatila and Jsaac ben Saul. He appears not to have returned to Cordova till after the death of the famous Hayyij, the fonnder of a scientific Ilebrew gramoar based on the doctrioe of triliteral roonts. Though not a personal disciple of Jlaysúj, Abu 'l Walid adopted the geaeral priociples of his system, and carly applied himself to the task of completing and correcting the observations of his predeccssor on the subject of weak roots. While engaged in these studies he retired from Cordora during the siege of the town by the Derber prince Suleiman (1013), and took up his residence in Saragossa, where he $p u b l i s h e d ~ b i s ~ f i r s t ~ m o r k, ~ t h e ~ R i t a l ~ e l ~ M u s t a l l i k i k, ~ s o ~$ named because it contained an attenpt to sumily the omissions of Hayyuj. The Jews of Saragossa were nut [avnurably disposed to the new philology, and the writings of Abu 'I Walid were not only displeasing to men of the old school, but involved him in bitter controversy with the professed disciples of Hayyuj, on whose wiews he had presnmed to improve. The most formidahle of these antagonists was Samuel Ibd Nagdela Hallery, the prime minister of Granada. Abu 7 Walle bad much to suffer from the rancour of so influential an opponent, but he persisted in bis studies, which were finally crowned by the
"It is worth noticing that the " fish" of Jonalh is found five or six times in paintings in the Roman catacombs assigned to the tirst two ceatianies, and that it is distinctly a dragou.
XIII. - 93
publication of the Fitúb el Tankih, or "Bouk of Minute Research," a grammatical and lexicographical work of the first order, which is still consulted by scholars, and can never be opened without admiration for the range and lrecision of the author's scholarship and the sonndness of his philological method. There is more Hebrew to be learned from Abu 'l Walid than from all the later rabbins put together. Abu 'l Walid was essentially a philologist. He had essayed puctry in lis youth, was read in philusophy, and not only practised as a physician but wrote on medicine; but the devotion of his life was concentrated on the exact verbal study of Scripture. Armed with a thorough knowledge of the language and grammatical system of the Arabs, as well as of the dialects of Jewish Aramaic, he studied the Biblical idiom in the light of the cognate Semitic tongues, and in a spirit of pure scholarship, free from traditional 1 rejudice.
The extant minor works of f. Jonah have heen published in Arabicwith a Frencl, translation hy J. anm HA. Derenhourg, Oquscules et Traites a'Alou't- U'aft', Pais, 1880 . The tirst or grammatical part of the kitibe ci- Tandith lias hewn published in the impurefect Hebrew rersion entitled Sefor Harikma by Gollberg. Frankfort-on-the-Main, 1856. The lexicograplical part of the hital el-L; íl, or Book of Roots, was published in Arahic by Nenbauer, Oxferd. 1875. For firther details as to the life and works of Abu 1 Walid see Munk's articles in Journal Asiatique, 1850, 1851 ; and Derenturry, cip. ci

JONAS, Justus (1493-1555), a German Protestant Reformer, was born at Nordhausen in Thuringia 5th June 1493. In 1506 he entered the university of Erfurt, wherc be graduated in law in 1516 ; but, having been converted to the doctrines of Luther, he, about 1519, resolved to study theology. In 1521 he accompanied Luther to the det of Worms. The same year he was apnointed professor of canon law at Wittcnberg, where shortly afterwards be became doctor in theology, and occupied himself much in preaching. During the next tweoty years he took part in many church visitations and conferences, and translated into German several of the works of Luther and Melanchthon. In 1541 he became superintendent of the charches at Halle, whence he was banished by the elector Maurice of Saxony in 1546. He returned for a short time in 1547 and again in 1548 , bnt was unable to resume his interrupted tasks; after a short stay at Jena, where he had some share in the ordering of the new university, he became court-preacher at Coburg in 1551 . In 1553 he was called as first pastor to Eisfeld, where he died 9th October 1555. Among the theological tractates of Jonas is Discussio pro conjugio sacerdotali, 1523. He also wrote an account of the proceedings of the conference of Marburg.
See Reinhard, De Vita et obilu Justi Jonz, 1713; Knapp, Nar. ratio de Justo Jona, 1817; and the life by Hasse in Meurer's Leben der Altwater der luth. Firche, 1864.

JONES, Inigo (c. 1572-1651), an Eoglish architect, sometimes called the "English Palladio," was the son of a clotb-worker, and was born in London ahout 1572. It is stated that be became appreoticed to a joiner, bot at any rate his talent for drawing attracted somehow the attention of a nobleman, by some affirmed to have been the earl of Arnndel, by others the earl of Pembroke, who sent him to study landscape-painting in Italy. His preference soon transferred itself to architecture, and, following chiefly the style of Palladio, he acquired at Venice such considerable reputation that in 1604 he was invited by Christian IV. to Denmark, where he is said to have designed the two great royal palaces of Rosenborg and Frederiksborg. In the following year he accompanied Anne of Denmark to the court of James I. of England, where, besides being appointed architect to the queen and Prince Henry, he was employed in supplying the designs and decorations of the court masques. After a second visit to Italy in 1612, Jones was appointed surveyor-general of the royal buildings by

James I., and was engaged to prepare designs for a new palace at Whitehall. In 1620 he was employed by the king to investigate the origin of Stonehenge, when he came to the absurd conclusion that it had been a Roman temple. Shortly afterwards he was appointed one of the commissioners for the repair of St Paul's, but the work was not begun till 1633 . Under Charles I . he enjoyed the same offices as under his predecessor, and in the capacity of designer of the maqques he came into collision with Ben Jonson, who on this acconnt has frequently made him the butt of his satire. After the civil war Jones was forced to pay heary fines as a conrtier and malignant. He died in poverty July 5, 1651.
A list of the principal buildings designed by Jones is given ${ }^{-i n}$ Dallaway's edition of Walpole's Anecdotes of Painting, and for nn estimate of him as an nrchitect sce the artide Ancmincrune, vol. ii. p. 442, and also Felgnsson's Mistory of Mudern Architcturc. The Architceture of Pallaitio, in 4 books, by higgo Joncs, appeared in 1715; The 1Host Notable Antiquity of Grcat Britcin, called Stone. henge, restored by Inigo Joncs, in 1655 (au cdition, with memoir, 1725); the Designs of Inigo Jours, by W. Kent, in 1727; aud The Designs of Inigo Jones, hy J. Ware, in 1757.

JONES, John Paul (1747-1792), was born July 6, 1747, on the estate of Arbigland, in the parish of Kirkbean and the stewartry of lirkcudbright, Scotland, where his father, John l'anl, was gardener. At twelve he went to sea as apprentice to a merchant of Whitehaven, in whose slips he visited Anerica several times. He became a skilful sailor, and was for some time mate of a slaver in the West Indics. On his way back to lingland, after leaving the slave trade in disgost, the captain and mate of the ship in which he was both died; and the skilful manner in which Paul Jones brought the ship safely into port induced the owners to appoint him captain. In 1773, having for some noknown reason assumed the cognomen Jones, he seitled in Virginia, on a property which had fallen to him on the death of an older brother. When the American war of independence broke out two years later, Jones took up arms for the colonies, and accepted a commaod in the navy of the new republic. He did good service against his native land, and in 1777 was sent to France to receive a more important command. Disappointed in that, he sailed in 1778 to the English coast in his ship, "Ranger," and availed himself of his early knowledge to land at Whitehaven, where, however, he was unsuccessful in his attempt to fire the shipping.' Next year he, sailed on a similar expedition in the "Bonhomme Richard," along with other ressels, and, steering up the Firth of Forth, was only prevented by a strong westerly gale from attacking Leith. On his way south again he fell in, off Flamborough Head,' with the English ship "Serapis," which after a long and bloody combat he compelled to strike. That exploit raised his fame to its acme. On bis return to Paris be was fêted and caressed by the best suciety ; and Louis XVI. pre: sented him with a gold-hiited sword, and decorated him with the military Order of Merit. After some time spent in America, where he was much chagrined by the neglect that met his boastful requests for furtber employment, Paul Joncs returned to Paris as agent for all prizes taken in Europe under his own command. While be resumed his efforts to pose as a man of ton, he attended carefully, to his duties. A favourable report to Congress as to his naval services was followed by a vote of a gold medal from that body in $1786 .^{\circ}$ In 1788 the Chevalier Jones entered the service of the empress Catherine of Russia, and became as enthusiastic a Russian as he-had mbeen an American. He was appointed to a command in the Black Sea, with the rank of rear-admiral, to act against the Turks; but the jealousy and rivalry of the Russian commanders brought about his recall in less than eight months. Summoned to St Petersburg, on pretextof
receiring a post in the North Sea, he was left in restleas idleness, until at last two years' formal leare of absence was granted him. On this virtual dismissal, Paul Jones retired to Paris, soured and disappointed; and after two years spent in fruitlessly importuning the Russian court, be died in that eity on July 18, 1792.

Paul .Jones is described as a "short, thick, little fellow, about 5 feet 8 inches in beight, of a dark swarthy complexion." Naval skill and bravery he certainly lad, but his letters prove him to have been boastful and quarrel. some. He writhed under the suspicion of being an "adventurer"; once and again be eagerly repels the charge. English contemporary accounts generally speak of him as a pirate; and, though be certainly ranked as an officer of the United States, the independent manner in which be eruised might well suggest letters of marque rather than a Governmeot commission.

The life of Paul Jones has given rise to much somance. Cooper, Dunas, and Allan Cunningham have celebrated him in their novels; and scarcely less fictitious are some of his so-called biographies. The most anthentic seems to be the Nemoirs of Paul Jones, 2 vols., Eulinburgh, 1830.

JONES, OwEN (1741-1814), a Welsh antiquary, was born in 1741 at Llansihangel Glyn y llyvyr in Denbighshire, and died September 26, 1814, in Thames Street, Lendon. Introduced in 1760 to the service of a London firm of furriers (Kidney \& Nutt), be ultimately succeeded to their business, and continued to carry it on with success till his death. His fancy bad been fired in boybood with a passion for the poetry of his country, and, when wealth and leisure were attained, he devoted them both to the aequisition of the ancient monuments of the art. Assisted by Edward Willian of Glamorgan (Iolo Morganwg), and Dr Owen Pughe, he published, at a cost of more than $£ 1000$, the well-known Myvyrian Archaiology of Wales (Lond., 1801-7, 3 vols.), a great collection of pieces dating from the 6th to the l4th century. The manuseripts which he had brought together are now deposited in the British Museum,-the material not utilized in the Myvyrian Archaiology amounting to 100 volumes containing 16,000 pages of verse and 15,300 pages of prose. Jones was the founder of the Gwyneddigion Society (1772) in London for the encouragement of Welsh studies and literature; and be commenced in 1805 a miscellany-the Greal-of which, howerer', only one volume appeared. An edition of the poems of Davydd ab Gwilym was also issued at bis expense. A new edition of the Myryricu Archaiology was published at Denbigh in 1870.

JONES, Owen (1809-1874), areaitect and art-decorator, son of the subject of last notice, was born in London in 1809. After an apprenticeship of six years in an arehitect's office, be travelled for four years in Italy, Greece, Turkey, Egypt, and Spain, making a special study of the Alhanibra in the last-mentioned zountry. On his return to England in 1836 he busied himself in his professional work. His forte was iaterior decoration, for which his formula was"form without colour is like a body without a soul." He was one of the superintendents of works for the Exhibition of 1851 ; and, as director of decorations for the Crystal Palace at Sydenham, he arranged the Egyptian, Greek, Roman, and Alhimbra courts, besides being responsihle for the general decoration of the whole buildiog. Along with Mr (afterwards Sir Dighy) Wyatt, Jones colleeted the casts of works of art on the Continent which adorn the different courts. In lis later years he was mueh engaged in the decoration of private houses, among which may be reckoned the viecroy of Egypt's palace at Gesch. In 1857 he received the royal medal for architecture ; and after other distinctions, he was awarded a diploma of honour at the Vienna Exhibition of 1873. He died in London, April 19. 1874.

Owen Jones is described in The Builder for 1874 as "the most potent apostle of colour that architectural England has had in these days." His range of activity is to be traced in his works: Plans, Elcuations, ant Dctrits of tho Alhambra (1835-45), int which he was assisted by MM. Goury and Gayangos; Designs fur Mosaic and Tesselated Parcments, 1842; Porychromatic Ornement of Itely, 1845; An Attempt to difine the Proncinles uthich regulate the Enpluynent of Colour in Decoratice Arts, 1552; Handbook to the Alhambra Court; Grawnere of Ornament, Col., 1856, a very important work; Onc Thopssand und One Intial Letters, 186t; Secin Hendrci and Two Monogran', 186t; and Eramples of Chinese Ornament, 1867.
JONES, Sir William (1746-1794), one of the most accomplished linguists and Oriental scholars that England has produced, was bora io London September 28, 1746. When seven years old he was sent to Harrow, where he soon far excelled all his school-fellows in every branch of study. But the classical rontine of a public school failed to satisfy the ardent thirst for knowledge displayed by the boy from bis earliest childhood. He accordingly began to apply bimself, during the last three years of his life at Harrow, to the study of Oriental languages, teaching himself the rudiments of Arabic, and becoming sufficiently familiar with Hebrew to be able to read that language with tolerable ease. The greater part of bis vacations be devoted to the improvement of his aequaintance with French and Italian by assiduously practising composition in those tongues. In 1764 youog Jones went to Oxford and entered University College, where he continued to prosecute his studies with unabated vigour. Though obliged to give up a considerable portion of his time to the classical studies required by the university course, he still directed his attention chiefly to Oriental literature, particularly to Persian and Arabic. In aequiring the latter language be received effective assistance from a Syrian named Mirza, whom he discovered in London and brouglit with bin to Oxford. Meanwhile, however, not content with all this work, he maoaged to make considerable progress in Italian, Spanish, and Portuguese. At nineteen he left Oxford to become tutor to Earl Spencer's eldest son, and remained with that nobleman's family for five years. In 1766 Jones obtained a fellowship which placed him in a position of independence, and enabled him to give bis undivided attention to his linguistic pursuits. On his return from a short visit to the Cuntinent, where he picked up some knowledge of German, he began the study of Chinese, and made bimself master of the radical characters of that language. Though not more than twenty-two years of age, he was already becoming famous for his acquirements as a linguist and Oriental scholar. Accordingly when Christian VIL., king of Denmark, visited England in 1768 , bringing with him a life of Nadir Shah in Persian, Jones was requested to reoder the MS. into French. He agreed, and the translation appeared in 1770 , with an introduction containing a description of Asia and a short history of Persia (2 vols. 8vo ; new ed., 1790). This was followed in the same year by a treatise in French on Oriental poetry, and by a metrical trauslation, in the same language, of the odes of Hafiz.

For some time Jones had been thinking of taking up the law as a profession, and, having now finally decided on doing so, he became a member of the Temple. About this time the French Orientalist, Anquetil Du Perron, published his translation of the Zend Avesta, in the introduction to which he orade an unjustifiable attack on Oxford. Jones, taking on bimself the defence of bis university, addressed an anonymous letter in French to Du Perron, in which he convicted that scholar of unwarrantable invective and wilful misrepresentation. It is a remarkable proof of Jones's great talent for languages that the racy and idiomatic style of the French in this pamphlet led several foreign savazs to attribute it to the pen of some bel esprit
of the French capital. In the same year appeared his grammar of the Persian language ( 9 th ed., with corrections and adilitions by Samuel Lee, D.D., Lond., 1828), which is still considercd one of the best text-bouks on the subject. In 1772 Joncs published a small volume of poems, chiefly translations from Asiatic languages, tugether with two clegant essays on the poetry of Eastern mations and on the arts commonly called imitative. His next publication, which appeared in 1774, was a treatise entitled Pocseos Asiaticx commentariorum libi sex, the chief aim of which was to familiarize the European mind with the genius of Oriental pretry

Being now admittect to the bar, Jones determined to give up all his energies to his legal sturlies, and renounced polite literature for some years. Setting to work with the sme earemess which he displayed in the pursuit of all other kinds of knowletre, he made it his endeavour, not merely to master the techuicalities of law, but to devote himself to it as a branch of philosoply. Having within two years acquired a consilerable legal reputatiou, he was in 1756 appointed commissioner of bankrupts. In 1780 he was induced by his friends to come forward as a candidate for the representation of the university of Oxford in parliament, but he withdrew from the contest before the day of election, as be found be had no chance of success, owing to the hiveral principles he held, especially on the questions of the American war and of the slave trade.

In the winter of $1780-81$ ho found leisure to complete his tramstation of the seven ancient Arabic poems called Moallheide. Dusides writing an Essay on the Law of Berilments, Jones transhated in 1781 the specches of Isxus on the right of inheritance, and an Arabian peem on the Mahometan law of succession to the property of intestates. as bearing on his legal studies.

The hopes which he had for some time entertained of obtaining a seat on the judicial bench in Bengal, were at list gratificd on the accession to pewer of the Shelburne administration, by which be was in 1783 appointed a judse of the supreme court of judicature at Fort William, at the same time receiving the honour of knighthond. Shortly after his arrival in Calcutta he fonnded, in Jannary 178. the Asiatic Suciety, of which Le remained president till his death. Convinced as he was of the great importance of consulting the Hinda legal authorities in the original, lie lost no time in commencing the study of Sanskrit. llaving in a few years mado himself complete master of the lauguage, be undertook, in 2788 , the task of compiling a digest of Hindu and Mahometan haw, the completion of which ho did nof live to see; the work was finished, however, by Colcbrooke, who edited it at Calcutta in 1800 under the title of Digest of Mindu Lan's. In 1789 Sir Willians Jones published the first volume of Asiutic Reseurches and his translation of Saknentala, the most famons play of Katidiasa, the greatest Indian dramatist. IIe also translated the woll-known collection of fahles entitled the Mitopaleç, the Gitagorindu, an crotic poem by Jayadera, and considerable portions of the Verla, besides editiug the text of the Ritusemhira, a short but celebrated from by lialidasa. His last work, which appeared in 1794, was the translation of the Institutes of Monu, a compilation of laws and ordinances, dating from the 514 century s.c. Sir William's memitting literary labours, together with the conscientious performance of his heavy judicial work, could not fail to tell on his health after a ten years' residence in the climate of Bengal; and he was about to return to England when a sudden attack of inflammation of the liver carried him off in the forty-eighth ycar of his age (Apuil 27, 1794).

The amount of lahom of varions kinels which Sir Willian Jones counressed into the space of a commaratively short life seeme.almost
incredible. In addition to numerous otlier aequarenents, foc knew thirteen languages well, and hat an clementary aejuantance with twenty-cight ot hers. His capacity for assimilating innl reproducing knowledge of cuery sort was almost mparalleled. lhat his works, though they display a vist amonat of learniag dis not bear the stamp of genius. Jfe shows no orighatity eitherim lisequering new tanthis or in placing old tonths in at new light. Jlal he concentratert his powers, his extramdinary imbuntry might have securcd him greatness in some one branch of kuowledie; lat their dallusion over ton great a surfue: contributal greatly to that weakness whim is so manifest both in his style amb in his cuituonl lamaly. llis chinf claim to the remembrane of posterity will rest on the fact that ly
 tane of the ameint llintus accessible to bimonean seholas, and thas beame the indirect cane of the sphembin achievements in
 centuy has wituessed.




(.1. A. 31.)

- ONES, Whllam (1796-1800), a divinc of the Church of England, and one of the principal followers of John Elutchinson, was born at Lowick, Nurthamptonshire, July 30, 1726. Dy his father's side he was descended from an old Welsh family, and une of his progenitors was Colonel Jones, brother-in-law of Cromwell. IIe was cducated at Charterbouso sehool, from which he reccised an exhihition to University College, Oxiord. There a kindred taste fur masic, as well as a similarity in regard to other points of character, led to lis close intimacy with Georre llome, afterwards bishop of Norwich, who, chictly thrugh his arguments, was induced to cmbrace Hutchimsouian doetrines. After obtaining his bachelor's degree in 1740, Jones was curate successively at Finctom and Warklenhee in Northamptonshire. In lïGt he was presented to the vicarage of Dethersden in licnt, and shortly afterwards to the rectory of lluckley in the same county, where lie tonk ub his residence. In 1756 be removed to N'iyland, Suffolk, of which lie obtained the perpetual curacy, and, although in 1598 he became rector of 1 Tollingbourn, Kent, he contimued to reside at Nayland till his death. Gll January 1800.
 the Triuity, a statement of the doctinu from the Hutchinsumian point of view, with a succibet and alde sumany of Scriptaral proofs. This was followest in 1762 hy an Ewst! un the First l'rin-


 layient Divquisitions. Among his other woms are-Ledures me the

 collected Work, 15:55. Joncs was also the on minator of the Britix/ Crilic, the first mmber of which alluthed in May 1693 . His collected works, with a life by W. Stewsens, alnumed in Jsul, in 12 vols, amp his thenlogic:l and miscellonenus wots with life wele reprinted in 1S10. Since that timo varions celitions of his wotk, have appared, as well as some volmmes of his sermons. $A$ life of Jones, forming bart 5 of the Liuyraphy of Enylish Ditiaes, was lublished in 1819

JONKÖPING, a tuwn of Swerden, at the head of the liin of the same name, in $57^{\prime} 48^{\circ}$ N. lat, about 170 miles south-west of Stockholm, and 80 cast of Cothenburg. It occupies a beantiful but somewhat unhealthy position in a valley between the southern end of Lake Wetter and two smaller lakes known as the Fiocksjö and the Munksjö ; the very names, indearl, of two parts of the town, the Tyska Mad and the Svenska Mad, refor to the time when the site was a marsh and the buildings had to be crected on piles. The church of St Christina, dating from 1649-1673, the supreme court (built as a privatc enterprise in 11665), the town-house (rcbuilt after the conflagration of 1691), the buildings of the provincial administration, the artillery, barracks, a theatre, and the high school are the more noteworthy cdifices. : Jünküping is well known as the seat of a great safety-match factory, which produced in 1800
uprards of $35,000,000$ boxes, of the value of $£ 11,390$, while in $18: \pm$ the value reached the sum of $£ 150,000$. It also contains snuff and cigar factories, an asphalt factory, dye-works, damast factories, and a variety of aninor establishments. The population, which has been steadily increasing, numbered 15,037 in $185^{\circ} \mathrm{s}$.

Jönkoping is mentiond as eaty as 12St or 1298, and the castle m 1263, when Waldenar Birgerson marrial the Danish prinecss Sonhia. It was afterwarls the sence of many events of moment in Scaulination history:-the faliaments of 1357, 1439, and 1500 ; the meeting of the Danish and Suedih plenipoteutiaries in 1445 ; nul the death of Sten Stura, the chler, in 1503. In 1612 Cintarus hidolpurs cansel the inhabitants to destroy their town lest it shoulh fill into the hamls of the Danes; lut it was rebuilt soon after, and in 1620 receired special pivileges from the king. It was from the Dutela and German workmen, introduced at this time, that the duarter Triska Mad received its mane. In 1809 the plenipotentaries of Sweden and Demmak couchated peace in the t ${ }^{\text {wnin. }}$
JONSON, Lex (fur thas his Christion name was usually abbreviated by himself and his contemporaries, and thus, in accordance with his famous epitaply it will always continue to be abbreviated by posterity), was buro abont the berinning (N. S.) of the year 1573. Dy the poet's account his grandfather had beeo a gentleman who "came from ". Carlisle, and originally, the grandson thought, from Annandale, where Johnstuas or Juhnstenes appear to have abomaded, and where indeed at least one resident of that name is noticed ia the reminiscences of a later native of the border district resembling Den limself in the quickness of his teaper and in hia impatience of pretences and pretenders,-the late Thomas Carlyle. Ben Jonson further related that he was born a month after the death of his Father, who, after sufferiug in estate and person under Queen Mary, had in the coll "turned minister:" Two years after the bitth of her son the widow married again; she may be supposed to have loved him in a passionate way peculiar to herself, since on one oceasion we shall find her revealing an almost ferocious determination to save bis honour at the cost of both his life and her awn. Jonson's stepfather was a master bricklayer in or near Westminster, who-whether or not be afterwards constrained his step. son, while acquainting himselt with the busiuess into which he had been admitted, to uodergo the degradation of laying a few bricks with his own trowel-certainly allowed him to lay for himself the fundations of a good education. After attending a prisate school io the neighbourhood, he was sent to Westminster scbool, - nor is it at all obrious why the master bricklayer should bave been denied the credit of having sent bim there. Joasou's gratitude, however; for au education to which in truth he owed an almost inestimable debt, concentrated itself apon the "most revereud head" of the illustrious Camden, theu second and afterwards head master of the fameus school, and the firm friend of his pupil in later life.

After reachiog the highest form at Westminster, Junson is stated, but on unsatisfactory evidence, to have procceded to the nniversity of Cambridge; but at the utmost he can only have made a transitory appearance in a sceae of which as a paiater of men and manners he nowhere reproduces a single feature. Aod doubtless be feit that neither his crop of learning and experieace nor his wild oats were yet fully somn, when, goose quill or other implement in hand, he had to apply bimself to the family business. He soon had equugh of it, and was soldiering in the Netherlands, mach to his own subsequeat satisfaction when the days of self'cousciens retrespect arrived, but to ne further purpose beyoud that of seeing something of the world. By the 'middle of 1597 we at last come across documeatary evidence of him at home in London, in the shape of a a entry in Heaslores's diary on July $28 t h$ of 3s. 6d. "received of Deageareaes Johosones share." He ras therefore by
this time, when Shakespere, his senwr by nearly nine years, wras already in prosperous circumstances and goul esteem, at least a regular member of the profession, with a fised eagagemeot in the Lord Admiral's company, then performing under the experienced Henslowe's management at the Rose. The traditions may very possilly be true according to which he had previously acted at the Curtain (a former honse of the Lord Admiral's men), and "taken mad Jeronimo's part" as a stroller. This latter appearance wonld in that case have probably been in The spmish Tragedy, since in The First Part of Jeranimo Jonson would have had to drell on the "smalluess" of bis "butk." He was at a subsequent date.(1601) employed by Heoslove to. write up The spanish Tragedy, in pursuagee of a fashion differing from that of later times, when old plays have more usually been written doum to the taste of modem andiences. Jonsun's additions, which were mot the first changes arade in the play, are usually supposed to be those printed with The Spanish Tragedy in the edition of 1602 ; Charles Lamb's doubts on the subject are an instance of that subjective Liad of criticism in which it is unsafe tu pat absolute trust.

Ben Jonson may be supposed to lave married two of three jears before tha date of Henslowe's first entry of his name. Of his wife he afterwards spoke rith scant enthusiasm, and for one (undated) interval of five years lie preferred to live without her. Long burnings of "oil" among his books, and long spells of recreation at the tavern, such as Jonson loved, are not the most favoured accompanimeats of family life. But Jonson was no strager to the tenderest of affections: $\mathfrak{t w o}$ at least of the several children whom bis wife bore to hini he commemorated in touching little tributes of verse; nor in speaking of his lost eldest daughter did he forget "her mother's tears."

Within a year's time, or little more, from the date at which we first fiad Ben Joason in well-authenticated connexion with the English stage, he bad produced one of the most memorable plays in its history. Etery Man in his Hamow, the original example of a species of Enslish comedy which cannot be said to bave become altogether extioct even with the Testoration, was first acted in 1598 -probably in the earlier part of September-by the Lord Chamberlain's company, which was then still performing at the so-called Theatre, and in which Shakespeare, was just on the eve of acquiring one or more sharess He certainly was one of the acturs in Jonson's comedy, and it is in the character of Old hnowell in this rery flay that, according to a bold but ingenious guess, Shakespeare is representel in the balf-lengtle portrait of him in the folio of 1629, beneath which were printed Jonson's lines concerniers the picture. Every Man in his Ilumone was probably followed by The "use is Altered, which was certainly acted by 1509 , and which contains a satirical attack open the pageant penct Anthony llunday Tnas much as the earlier of these tro comedies was iadispuitally successful, and as Jonson's reputation was already sufficient to ensure him a mention in the Palludis Tamice of Francis Neres, published in the same year, 1598, as one of the chicf writers in tragedy (on the strength of what play or plays is unknown), it was an ankward fatality that before the year was out lie should lave found himself in prison and in daager of the gallows. He had had the misfortune of killing in a ducl, fought in Hogsden Fichls, for some cause unkoown, an actor of Henslowe's company named Gabriel Spenser; possibly Henslowe's uncourteaus designation of Joason as a "bricklayer" may imply that the success of the new comedy at the other house had not been 'a subject of congratulation at that to which its antiour bard formerly belonged. "In prison donson was yisited by is

Roman Catholic priest-a prison being the most likely place in which to meet a priest in those days; and the result was his conversion to the Church of Rome, to which be adhered for twelve years. Jonson was afterwards a diligent student of divinity; but, though his mind was religious, it is not probable that its natural bias much inclined it to dwell upon creeds and their controversies. Though in prison spies were set upon him, which was then thought to be an admirable method for expediting justice, yet his judges (he afterwards boasted) could get nothing out of him but "aye" or "no." And thus after a short imprisonment he was released, some time early in 1599 , in which year he is found back again at work for IIenslowe, receiviug, together with Dekker, Chettle, and "another gentleman," earuest-money for a tragedy called Robert $I I$., Ging of Scots. It is of more importance that in the same year he brought out through the Lord Chamberlain's company (possibly already at the Globe, then newly built or building) the elaborate comedy of Every Ifor out of his Humour,-a work which subsequently had the hononr, for which it was in some respects specially fitted, of being presented before Queen Elizabeth. The sunshine of court farour, rarely difused during her reign in rays more than motaphorically golden, was not to bring any material comfort to the must learned of her dramatists, before the inevitable hand was laid upon her of whieh his courtly epilogue had besought death to forget the use. Indeed, of his Cynthie's Leetels ( 1600 ), no doubt primarily designed as a piece of unctuous flattery to the address of the queen, the most marked result had been to offend two playwrights of nute with whom he had formerly worked in company Dekker, who had a coarse and bealthy grip of bis own, and Marston, who was perhaps less dangereus by his strength than by his versatility. Learning their intention, or at least that of Dekker, to wreak literary vengeance upou him, he seems to have sought to auticipate its effect by covering them with contemptuous ridicule beforehand. The Poetaster ( 1601 ), which he states to have been completed fifteen weeks after the plot of it was first conceired, did not, botever, silence his adversaries; it rather gave them the opportunity of the last word, which Dekker took in producing his Sutiromastix, or the Cutrussing of the Humorous Poet (1602). There was indeed an attempt at some more last words on Jonson's part; but on the whole he appears to have thought (and very wisely) that the time for a senson of silence had arrived for him as a court poet. Aecording to a statement by Overbury, early in 1603, "Ben Julnson, the poet, now lives upon one Townesend" - Who this generons patron was we do not know-" and scornes the world." That, however, he was not sulking in the friendly tent with which he had been accommodated is shown by the fact that in this year (1603) was produced at the Globe the earlier of his two extant tragedies. Sejanns, -..Shakespeare once more taking a part in the performance.
Meanwhile, in the year which dates the tragedy concerning the fall of the great farourite, there had begun a reign in England destined to be remembered as that of faronrites hardly !ess lated than be. Adulatory loyalty seemed intent on showing that it had not exhausted itself at the feet of Gloriana, and Jonson's well-stored lrain and ready pen lad their share in devising and executing ingeuious rariations on the theme "Welcome-since we cannot do without thee!" lt is very remarkable how promptly his genius, which it is sheer prejudice to describe as wanting in flexibility and lightness, suited itself to the sudden demands of the new taste for masks and enter-tainments-new of course in degree rather than in kind -introduced with the new reign. The pageant which on the 7 th of May 1603 bade the king welcome to a capital dissolved in joy was partly of Jonson's partly of

Dekiker's devising ; and, having thus been prominently brought into notice, he was able to deepen and diversify the impression by the composition of masks presented to James I. when entertained at bouses of the nobility. He was soon oecasionally cmpluyed by the court itself,-already in 1606 in conjunction with Inigo Jones as re sponsible for the "painting and carpentry,"-and thus speedily showed himself master in a species of composition to which he, more than any other of our poets before Milton, secured an enduring place in our national poetic literature. Personally, no doubt, he derived considerable material benefit from the new fashion, very raluable to poets in days when there were no monthly magazines, 4 more especially if his statement to Drummond was any thing like correct, that out of his plays he had-nevert gained a couple of hundred pounds.

Good humour setns to have come back with good fortune. Joint employment had reconciled him with Dekker; and with Marston also he was again on good terms. When therefore, in 1604 , the latter aud Chapman' (who, Jonsun told Drummond, was loved of him, and whom he had probably honoured as "Virgil" in The Potcoster") prodnced the excellent comedy of Eastward, Ho, it appears to hare contained some contributions by Jonson; at all events, when the anthors were arrested on aecount of one or more passages in the play which were deemed insulting to the Scotch, he voluntarily imprisoned himself with them. They were soon released, and a banquet at his expense, attended by Camden and Seiden, terminated the incident. If Jonson is to be believed, there had been a report that the prisoners were to have their ears and noses cut, and, with reference apparently to this yeril, "at the midst of the feast his old mother drank to him, and showed him a paper which she had intended (if the sentence had taken execution) to have mixed in the prison among his drink, whieb was full of lusty strong poison; and that she was no churl, she told him, she minded first to have druak of it berself." Strange to say, in 1605 Jonson and Chapman, though the former, as he averred, had so "attempered" his style as to have "given no cause to any good man of grief," were again in prison on account of "a play" ; but they appear to have been once more speedily set free, in consequence of the (very manly and dignified) letter addressed by Jonson to the earl of Salisbury. In the same year he played a part-which bad till recently remained unknown, and is still in some measure obseurein the mysterions history of the Gunpowder Plot. On November 7 th, very soon after the discovery of the conspiracy, whose threads it became the immediate duty of the council to unravel, that body appears to have sent for Ben Jonson, at the advice no doubt of Salisbury, who (is has just been seen) knew of Jonson; iudeed, the latter has been supposed to have given his support as a dramatist to the party headed by Robert Cecil before Queen Elizabeth's death. As a loyal Roman Catholie Jonson was asked, and undertonk to give, his good offices in inducing the pricsts to do something required by the council,-one hardly likes to conjecture it to have been some tampering with the secrets of confession. In any case, the negotiations fell through, because the priests declined to come forth out of their liding-places to be negotiated withgreatly to the wrath of Ben Jonson, who declares in a letter to Lord Salisbury that "tbey are all so enweared in it that it will make 500 gentlemen less of the religion within this week, if they carry their understanding about them." Jonson himself, however, did not deelare his separation from the Church of Rome for five years longer, however much it might have been to his adrantage to do so.

His powers as a dramatist were at their height during
the earlier half of the reign of James $I_{\text {; }}$; and loy the year 1616 he had produced uearly all the plays which are worthy of his genius. They inciode the tragedy of Cutiline (1611), which achieved ouly a doubtful success, and the comedies of Volpone or The F'ox (ncted 1605), Enicone or The Silent Toman (1609), the Alchemist (1610), Bartholomew Fair (1614), and The Devil is an Ass (1616). During the same period he produced several masks, usnally in connexion with Inigo Jones, with whom, however, he seems to have cuarrelled already in this reign, though it is rery doubtful whether the architect is really intended to be ridiculed in Bartholomew Fair under the character of Lanthorn Leatherhead. [a 1616 a mudest pension of 100 marks a year was conferred upon bim; and possibly this mark of royal favour may have enconraged him to the publication of the first volume of the folio collected edition of his works (1616).
He lad other patroits more oountiful than the crown, and for a brief space of time (in 1613) had travelled to Franee as governor to the eldest son of Sir Walter Raleigh, then a state prisoner iu the Tower, for whose society Jonson may have gained a liking at the Mcrmaid Tavern in Cheapside, but for whose moral character he, like so many of his contenporaries, seems to have bad but small esteem. Thus by the year 1616 Jonson seems to have made up his mind to cease writing for the stage, where neither his success nor Lis profits had equalled his merits and expectations. He contiaued to produce masks and entertainments when called upon; but he was attracted by many other literary parsuits, and had already accomplished enough to furnish plentiful materials for retrospective discourse over pipe or cup. He was already entitled to lord it at the Mermaid, where bis quick antagonist in earlier wit-combats no longer appeared even on a visit from bis comfortable retreat at Stratford. That on the other hand Ben carried his wicked towa habits into Warwickshire, and there, together with Drayton, made Shakespeare drink so hard with them as to bring upon himself the fatal fever which ended his days, is a bit of petty scandal with which we may fairly refuse to load bis memory.

It was in the year 1618 that Ben Jonson, like his great namesake a century and a half afterwards, resolved to have a real holiday for once, and about midsummer started for his ancestral country, Scotland. He had (very heroically for a mãn oi his habits) determined to make the journey on foot ; and-imitation is the sincerest kind of fattery-was speedily followed by John Taylor, the water-poet, who still further handicapped himself by the condition that he would accomplish the pilgrimage without a penny in his pocket. Jonson (who put money in his good friend's purse when he came up with him at Leith) speat more than a year and a half in the hospitable Lowlands, being solemnly elected a burgess of Edinburgb, and on another occasion entertained at a public banquet there. But the best remembered hospitality which he eajoyed was that of the learned and refined Scottish poet Drummond of Hawthornden, to which we owe the so-calted Conversations. In these famons jottings, the work of no extemating hand, Jonson lives for us to this day, delivering bis censures freely in praise and blame, but by no meaus generonsly described in the postscript added by his exbausted host as "a great lover and praiser of himself, a contemner and scorner of others." A poetical account of this jourdey, "with all the adrentures," was burnt with Jonson's library.

After his return to England Jonson appears to have resumed his former course of life. In 1619 his risits to the country seats of the nobility were varied by a sojourn at Oxford with Corbet at Christ Church, on which occasion a master's degree was conferred upon bim by the univeraity. He confessed about this time that he was or seemed
growing "restive," i.e., lazy, though it was nct long, before he returned to the occasional composition of masks. The extremely spirited Gipsies Metanorphosed (1621) was thrice presented before the ling, who was so pleased with it as to grant to the poet the reversion of the office of master of the revels, besides proposing to confer upon him the honour of knighthood. This honour Jonson (bardly in deference to the memory of Sir Petronel Flash) declined, but there was no reason why he should not gratefully accept the increase in hls pension, which was in the same year (1621) raised to 200 marks. Yet the close of king James I.'s reign found the foremost of the poets of the tibue in an anything but prosperons condition. It would be unjust to hold "The Sun," "The Dog," "The Triple Tan," or the "Old Devil" with its Apollo club-room, where Ben's supremacy must by this time have become established, responsible for this result; taverns were the clubs of that day, and a man of letters is not considered lust in our own because he "haunts" a smoking-room in Pall Mall. Disease had weakened the poet's strength, and the burning of his library, as his Extecration upon Fulcan sufficiently shows, must have been no mere transitory trouble to a poor man of letters. He thus thought it best to recur to writing for the stage, and in 1625 produced, with no faint heart, but with a very clear anticipation of the comments which would le marle upon the reappearance of the "huge, overgrown play-maker," The. Staple of Neus, a comedy excellent in some respects, but little calculated to become popular. In 1628, on the death of Middleton, some interest obtained for him the appointment of city chronologer, with a salary of 100 nobles a year-an office of which he appears to have considered the duties as purely onnamental, inasmuch as in 1631 his salary was suspended until he should have presented some fruits of his labours in his place, or-as be more succinctly phrased it-"yesterday the barbarous coner of aldermen have withdrawn their chandlerly pension for verjuice and mustard, $£ 33,6$ s. 8 d." After being in 1628 arrested by mistake on the utterly false charge of having written certain verses in approval of the assassination of Buckingham, he was soon allowed to return to Westminster, where it would appear from a letter of his "son and contiguous neighbour," James Howell, be was living in 1629, anrl about this time narrowly escaped another conflayration. In the same year (1629) he once more essayed the stage with the comedy of The New Iun, which was actnally, and on its own merits not mjustly, damned on the first performance. The epilogue dwelt not without dignity upon the neglect which the poet had experienced at the hands of "king and queen"; and it is honourable to King Cbarles I. that he should not only have immediately sent the mulncky author a gift of a hundred pounds, but on receiving another more cheerful versificd appeal in response, should have increased his standing salary to the same sum, with the addition of an annual tierce of canary,-henceforth the poet-lanreate's customary royal gift. But though he afterwards composed one or two little entertaimments, and even a comedy or two, there seemed little power left in his palsy-stricken hand. The patronage of kind friends like the earl of Newcastlc was never wholly wanting to hims nor could he have ended in neglect. He was the acknowi ledged chief of English literature, buth at the festive meetings where be ruled the roost among the yuunger anthors whose pridc it was to be "sealed of the tribe od Ben," and by the avowal of grave writers, old or youg, not one of whom would have ventured to dispute his preemineace. Nor was he to the last unconscions of the claims upon him which his position brougbt with it. When death came upon him on August 6, 1637, he left behind him an unfinished work of great beauty, the pastoral draus
ot-The Sud Shepherte. For furty gears, he said in the prologuc, he had feasted the public ; at first he could scinca hit its taste, but patience had at last emalisl it to identify itself with the working of his pen.

We are so accustemed to think of Ben Junson presiding, attentive to his own applause, over a circle of youthful followers and admirers, that we are apt to forget the hard struggle which he hat phessed through before gaining the crown now miversally acknowledged to be his, Howell records, in the year before Den's death, that at a solemn supper at the poet's own house, where the linst had almost spoiled the relish of the feast by vilifying others nud magnifyiag himself, "T. Ca." (Thonas Carew) buzzod in the writer's car "that, though Ben had barrclled up a great deal of knowledge, yet it seemed he had not read the Ethics, which, among other precepts of morality, forbid self. commendation." Self-reliance is but too frequently coupled with self-consciousness, and for gool and for cuil selfconfidence was no donbt the most prominent feature in the character of Ben Jonson. Hence the combativeness which involved him in so many guarrels in his carlier days, and which jarred so harshly upon the gentler mature of Drum. mond. Dut his quarcls do not appear to have cutered deeply into his soul, or indeed usually to have lasted longr' He was too exuberant in his vituperations to be bitter, and too outspoken ta be malicious. He lovel of all thinges to be called "honest," and there is overy reason to sump se that be deserved the epithet. The old superstition, which may perhaps still linger here and there, hardly needs notice, according to which Jonson was filled with malignant euvg of the greatest of his fellow-dramatists, and lost no opportunity of giving expression to it. Those who consider that Shakespeare was beyond the eriticism of his contem-poraries-as he certainly very frequently is above that of posterity-may find blasphemy in the sayitg of Jonson that Shakespeare "wanted art." Occasional jesting illusions to particular plays of Shakespeare may be found in Jonson, among which should hardly be included the sncer at Pericles; but these amount to nothing collectively, and to very littlo iudividually; and against them have to be set, not only the many pleasant trarlitions concerning the long intimacy between the pair, but also the noble lines, as noble as they are julicious, dedicated by the survivor to "the star of poets." But if Gifford had rendered no other service to Junson's fame, ho must be allowed to lave once for all vindicated him from the eruellest aspersion which has ever been east upon it. That in general Den Jonson was a man of stronge likes and dislikes, and was wont to manifest the latter as velemently as the furmer, it would be idle to deny. He was at least impretial in his censures, dealing them out freely to Puritan procts like Wither and prinees of his church like Cardinal Duperron. And, if sensitive to attack, he scems to lave been impervious to fiattery-to judde from the candour with which he conlemned the foibles even of so enthusiastic an admirer as leaumont. The personage that he disliked the mest, and abused the most roundly to its face, was unfortunately one with many heads and a tongue to hiss in each,-no other than that "general public" which it was the radical tmistake of his life to fancy he could "rail into approbation" hefore he had etfectively scenred its goudwill. And upon the whole it may be said that the admiration of the few, anther than the favour of the many, las kept green the fume of the most independent among all the masters of on art which; in more senses than one, must pleave to live.

[^182]Sonenn's learning and industry, which were alike e: repticual, by no means cxhausted themoclves in furnishing and elaborating the materials of his dramatie work. His encmics sneered at him as a translator-a title which only a generation carlice would have been estermed of all literary titles i.he most honourable. But his classical schularship slows itself mat only in lis translations from the Latin pocts (the Ars Poefica in paticular). in addition to ${ }^{2}$ hich he appears tu liave writen a versim of Barclay": Aryfuis: it was likewise the bas:s of his Emylinh Giremmeri. of which nothing but the rongh draftremains (the IIS. itself having perished in the fire in his libery), and in connexina with the sulject of which he appears to have pursued othes lingnistic studics (Howell in l6:0 is trying to procure lime a Welsh grammary. Anl its effects are very visible in sume of the most pleasing oi his mon-dramatic penss, which often display that combination of polinh and simplicity hardly to be attained to-hardly even to lue aly reciatal without some measure of classical training.

Exclusively of the few lynes in Jonson's damas (which, with the exception of the stately choruses in C'atiliue, charm, and perhaps may surprise, by thei lightness of touel), his non-dramatic works are comprised in the following collections. The book of Epigrems (published in thic first fulio of I616) contained, in the poet's own worls, the "ripest of his studies." His notion of an epior.um was the ancient not the restricted modern one-still leas thint of the critic ( C . C., the author of the T"iners' II hist/r) in whos? language, according to Jonson, "willy" was "chscenc." On the whole, these epigrans excel more in encomiastic than in satiric touches, while the jathos of one or tric epitaphs in the collection is of the truest kink. In we lyries and epistles containcd in the Forcst (also in the first folio), Jonson shows greater varicty in the poctic stylea adopted by him; but the theme of luve, which Dryden considered conspicuous by its absence in the author's dramas, is similarly eschewed here. The lyutermoods (which were not published collectively till the scoond and surreptitions folio) are a miscellaneous series, comprising, together with a few religions and a few amatory poems, a large number of epigrams, epitaphs, elegies, and "odes," including both the tributes to Shakespeare and several to royal and nther patrons and fricnds, besides the Execrertion upon luldan, and the characteristic ode addressed, apparently in tho earlier fart of his carcer, by the poet to himself. To these pieces in verse should be arlded the Discoveries-an often lighlily interesting commonplace-book of aphorisms that occurred to the poet in his daily read-ings,-self-communings of a more tranquil and perhaps a more sober kind than the outpeurings of the Conversations at IIavetiormalen.

The dramatic works of Ben Jonson fall into three or, if his fragmentary pastoral drama be considered to stand by itself, into four distinct divisions. His tragedies are only two in number-Sejonus his Fall, and Catiline his Conspiracy. ${ }^{2}$ Of these the earlicr, as is worth noting, was produced at Shakespeare's theatre, in all probability before the first of Slakespeare's Roman dramas, and still contaius a considerable admixture of rhyme in the dinlogue. Though perbaps less carefully elaborated in diction than its successor, Sejonus is at least equally impressive as a bighly-wrought dramatic treatment of a complex bistoric theme. The character of Tiberius adds an element of curinus psychological interest which is wanting in Catiline and his surround-

[^183]ings; but in beth plays the action is powerfully conducted, and the care bestowed by the dramatist "pon the great variety of characters introduced cannet, as in some of his comedies, be said to distract the interest of the reader. Both these tragedies are neble works, theugh the relative popularity of the subject has perlaps securcd the preference tu Catiline. Yet this play aud its predecessor were alike too manifestly intended by their aulhor to cuirt the geodwill of what he calls the "extraordinary" reader. It is difficult to imagioe that (with the aid of judicions shertenings) either could altogether miss its effect on the stage; but, while Shakespenre causes us to forget, Jonson seems to wish us to renember, his authorities. The half is often greater than the whole: and Jonson, like all dramatists and, it might be said, all novelists in similar cases, has had to pay the penalty incurred by too obrious a desire to underline the learning of the author.

Perversity-or would-be originality-alone could declare Jouson's tragedy preferable to lis cemedy. Even if the revolution which be created in the latter branch of the drama had been mistaken in its principles or unsatisfactory in its results, it would be clear that the strength of his dramatic genius lay in the power of depictiug a great variety of characters, and that in comedy alone he succeeded in finding a wide field for the exercise of this power. There may have been no very original or very profound discovery in the idea which he illustrated in Every Man in his Humour, and, as it were, technically elaborated in Every Man out of his Humour,--that in many men one quality is obserrable which so possesses them as to draw the whole of their individualities one way, and that this phenemenon "may be truly said to be a lumeur." But by refusing to apply this term to a mere peculiarity or affectation of manners, and restricting its use to actual or implied differences or distinctions of character, be broadened the whole basis of English cemedy after his faslion, as Melière at a later date did that of French after his. It does not of course follow that Jonsen's disciples, the Bromes and the Cartwrights, alwass adequately reproduced the master's conception of "humorous" comedy. Jonson's wide and various reading belped him to diversify the application of his theory, while perlaps at times it led him into too remote illustrations of it. Still, Captain Bobadil and Captaiu Tucca, Macilente and Fungoso, Volpene and Mosca, and a goodly number of other characters cemmend themselves readily as, well as distinctly enough to the memory of those who have once made their acquaintance. It is a very futile criticism to condemn Jonson's characters as a mere series of types of general ideas; on the other land, it is a very sound criticism to object, as Barry Cornwall dees, to the "multitude of characters who throw no light upon the story, and lend no interest to it, occupying space that had better hare been bestowed upon the principal agents of the plet."

In the censtruction of plots, as in most other respects, Jonson's at once conscientious and vigorous mind led him in the direction of originality; he depended to a far less degree than the greater part of his contemporarics (Shakespeare with the rest) upen borrowed plots. But either his inventire character was occasionally at fault in this respect, or his derotion (so to speak) to his characters of ten diverted his attention from a brisk conduct of his plot. The writer just queted bas directed attention to the essential likeness in the plot of two of Jenson's best comedies, Tolpone and The Alchemist, and ancther critic, unsurpassed in bis deiicate appreciation of the relations between the drama and the stage,-Mr W. Eodham Donne,-has dwelt on the difficulty which, in The Poetaster and elsewhere, Ben Jonson seems to experience in sustaining the promise of his actions. The Poetaster is, however, a play
sui generis, in which the real business can hardly be sand to begin till the last act.

Dryden, when criticizing Ben Jonson's comedies in a supertine vein, which (to do him justice) lie very rarely indulged, thonght fit, while allowiog the old master humour and incontestable "pleasantuess," to deny him wit and those onnaments thereof which Quintilian reckons up under the terms urbance, salsa, faceta, and so forth. Such wit as Dryden has in view is the mere outward fashion or style of the day, the euphuisn or "sheerwit" or chic which is the creed of the Fastidious Brisks and of their crafty purveyors at any given moment. In this Ben Jonsen was no doubt defective; for he was too accurate an observer of men and manners to be himself a man of fashien, literary or otherwise. But it would be an errer to suppose him, as a comic dramatist, to hare stood towards the world around him in the attitude of a philosopher, careless of mere transient externalisms. It is said that the bcene of his Every Man in his Humozrr was originally laid near Florence; and his Tolpone, which is perlaps the darkest social picture ever drawn by him, plays at Venice. But the atmosphere, of his comedies, wherever they may be supposed to play', is familiar enough to any one fairly acquainted with the nativa surroundings amidst which they were produced; and Den Jonson's times live for us in his men and women, lis country gulls and town gulls, his alclemists and exorcists, his "skeldring" captains and whining Puritans, and the whole ragamufin rout of his Bartholomerw Fair, the comcdy par excellence of Elizabethan low life. After he had described the pastimes, fashiomable and unfashionalie, of his age, its feeble superstitions and its flauntiog naughtinesses, its vapouring affectations and its lying effronteries, with an odour as of "divine tabacco" pervading the whole, little might seem to be left to describe for his "sons" and successors. Enongh, however, -remained; only that his followers speedily again threw manners and "humours" into one undistinguishable medley.

The gift which both in his art and in his life Jonson lacked was that of exercising the influence or creating the effects which he wished to exercise or create without the appearance of consciousness. Instead of this, inflnenced no doubt by the example of the free relations between auther and public permitted by Attic comedy, he resorted again and again, from Every Man out of his Hemour to The Magnetic Lady, to sundry devices of inductions and conmentatory intermezzes and appendices, which, though occasionally effective by the excellence of their execution, are to be regretted as introducing into his dramas an exotic and often rexations element. A man of letters to the very core, he never quite understood that there is and ought to be a wide difference between the world of letters and the world of the theatre.

The richuess and versatility of Jooson's genins will never be fully appreciated by these who fail to acquaint themselves with what is preserved to us of his "masks" and cognate entertainments. He was conscious enough of his success in this direction - "next himself," he said, "only Fletcher and Chapman could write a mask." He introduced, or at least established, the ingenieus innovation of the anti. mask, which Schlegel has described as a species of "parody added by the poct to his derice, and nsually prefixed to the serious entry," and which accordingly supplies a gretesque antidote to the often extravagantly imaginative main conceptien. Jonson's learning, creative pewer, and humorous ingenuity-combined, it should not be forgotten, with a genuine lyrical gift-all found abundant opportunities for displaying thenselves in these productions. Though a growth of fereign origin, the mask was by him thoreughly domesticated in the high places of English literature. He lived long enuugh to see the species produce its poetic
masterpiece $n$ Comus, after which it soon faded away in times too fierce to allow of its turther cultiration.

The Sud Shepherd, of which Jonson left behind him three acts and a prologue, is, distiugnished awong English pastoral dramas by its freshness of tone; and, though not altogether without cither allegorical allusions or classical venament, breathes something of the spirit of the greenswod, and is not unnatural even in its supernatural element. While this piece, with its charming lave-scenes letween Robin Heed and Maid Marion, remains a fragment, auother pastoral by Jonson, The May Lord, has been lost, and a third, of Bhich Loch Lomond was intended to be the scene, probally remained untritten.

Though Len Jonson never altogether recognized the truth of the maxim that the dramatic art has properly speaking no didactic purpose, his long and laborious life was not wasted upon a barren endeavour. In tragedy he arded two works of uncommon merit to our dramatic literature. In comedy his aim was higher, his effort more enstained, and his suecess more sulid, than were those of any of his fellows. In the subsidiary and hybrid species of the mask, he helped to open a new and attractive though undonbtedly devions $\mathrm{p}^{\text {nath }}$ in the field of dramatic litera. ture. His intellectual endowments surpassed those of most of our great dramatists in richoess and in breadth; and in energy of application be probably surpassed them all. Yet it is less by these gifts or cyen by his power of hard work than by the true ring of his manliness that be is uniquely dietinguished among his peers.
The date of the lir'st fulio molumo of Jonson's Works (of which title his novel but characteristic nse in arplying it to plays was at the time much ridiculed) has already bren mentioned as 1016: the second is described by Gifford as "a wretehed continuation of ala first, printed from MSS, surreptitiously obtainel during his life, or ignorantly hurried though the press after his death, and bearing a variety of dates from 1631 to 16.41 inclusive." The wholo works were reprinted in a single dolio volume in 169, and again in if vols. 8ro in 1715. Whalloy's edition in 7 rols, with a lite, appeared in 1750, but was superseded in 1816 by Gilfulds, in 9 vols. (of which the first includes a biographical memoir, aud the famous essay on the "Proots of Ben Jouson's Malignity, from the Commentators on Shakespeare"). A new culition of Gittort's excellent book was 1 mbfished in 9 yols. in 1875 liy Colonel F. Cumninghan, as well as a cheap reprint in 3 wols in is70. Bothe contain the "Conversations with Drumond," whach were first rriuted in full by David Laing in the Shakcspearc Socicty's Pubficutions (1842), and the Jonsomus Tivbius, a collection (unparalleled in number and variety of authors) of poctiral trimutes published about six months after Jonson's death by his friends and almivers. There is also a single-volume edition', with a very readable memoir, by Bary Cornwali (1835). Recently Ficery Man in his Ifumour has leen mititul, with an excellent hrif hiographical as wel! as special introntuction, to which the present sketchures some details, the H. D. Whatley (18ii). The criticisms of Tonson anc too numerous to meation ; lint among many deserving to be overiooked should not be includen that of Leryden in the peface to An Erening's Lores, a" the -h ert Astrologer. (A. W. W.)

JOPLIN, a flomrishing eity of Jasper county, Missouri, U.S, ehiefly cngaged in smelting lead and zinc, of which very large quantities are turned out annually. The jupulation in 1580 was 7038.

JUPl'A, the Greek 'Ióman, 'Lóтı, Hebrew זiptio, and Arabic Tifi, incorrectly written Jaffa, an ancient seapurt of Palestine. It is mentioned in the lists of Thethmes 1IT., and in an inscription of Sennacherib, but in the Eible probably in no writing older than the exile. After the exile it was the harbour of $J$ nulea (Ezra iii 7; Strabo, xvi. 2), and as such eppears as an important point in the Maccabee wars, whon it was fortified by Simon. Strabo and Josephus sperk of it as a haunt of pirates, and on this account it was destriyed by Vesmsian in the Jewish rar. The small bay sonth of the town, called Birket el Kiam? ("Monnpool"), is positibly the old harbour, the present one being formed by a reef haring a broal entrance on the north-west and a araw passage in the midule. The const being quite etraight and unsheltered, the port possesses neither natural
nor artificial adrantages. In the 5th, Gth, and lIth centuries bishops of Joppa are noticerl, under the metropolitan of Jerusalem In 1187 Saladin took the tamn, which was recovered by King Richard in 1191 and retaken by Malek el 'Adil in 1196. In 1799 Napeleon stormed the city, then protected by walls. The fertifications wore further increased at a later period by the English. The modern town, the seaport of Jerusalem, with which it is connected by a carriage road in very bad repair, is built on a rounded billock lising 100 . feet above the shore; to the north and south are sandhills; to the east are gardens of oranges, pomegranates, figs, ancl elives. Sweet water is derived from numerous wells, and palms and bananas occur in these orchards, which corer an area of 3 square miles. The walls of the town still remain standing; the houses are of stone, well built, and the bazaars are good. The fown is the seat of a caim-macam or lientenantgovernor. It contains English, French, German, and American consulates, and Latin and Greek monasteries. The trade consists of wheat, sesane, oranges and other fruit, elives, and soap ; the population is stated at 8000 , the majority being Moslems. A German colony estahhashed in 1869 has built two rillages, one just ontside the town on the north-east, the second (Sarma) at a distavce oi 2 miles. The colonists number about 200 .
Joppa claimed to be the plaro whero Amilromela was experectl. Thero lier chains were stown (Ios., $B . J .$, iii. 9, 13), mul thence the slicleton of the mouster was Lrought to loone by Scaurns (lling; ix. 4).

TORDAENS, Jacon ( $1593-1678$ ), painter, was berm at Antwerp in 1593. He studied, like Tubens, under Adam van Noort, and his marriage with his master's danghter in 1616, the year after his admission to the guild of painters, prevented him from visiting Rone. He was iorecd to content husself with studying such examples of the Italian masters as be found at bome; lout a far more potent influence was exerted upon bis style by Rubens, who employed him sometimes to reproduce snall sketches in large. Jordaens is second to Tubens only in their special department of the Flemish school. In both there is the same warmth of colour, truth to nature, mastery of chiarescuro, and enerzy of expression ; but Jorlaens is wanting in dignity of conception, and is inferior in cheice of forms, in the character of his heads, and in correctness of drawing. Not seldom he sins against good taste, and in some of his humorous pieces the coarseness is only atoned for by the amimation. Of these last be seems in some cases to have painted several replicas. He emploged his pencil also in Scriptural, mytholegical, bustorical, and allegorical subjects, and is well-known as a portrait painter. He also etched some plates. He died at Antwerp in 1678 .

JORDAN (in? "swift-flowing"), the principal river of Palestine. The bistorical sonrce of this famous stream is the cave at Bániás (Cæsarea Philippi), while the stream from Dan (Tell el Kady) is called Lesser Jordan by Josephus, althongh the larger of the two springs at the Tell is probably the largest fomntain in Syria. A third affluent, which has a better geographical claim to be considered the true Jordan, is the Nahr Hasbany, rising near Hasbeiya on Hermon. The stream from Baniás joins that from Tell el 1 didy after a course of 5 miles, descending by cascades through tlickets and cane brakes, and a little lower down the Nabr Hasbady, aiter a course of 15 miles, joius the united streau from the other sources. The Bianias source is about 1000 feet above the Mediterranean, and, after passing throngh the papyrus swamps, the river reaches the Huleh Lake (Aerom or Semechonitis), falling 1000 feet in 12 wiles. The Hinleh is 4 miles long, and thence to the Sea of Galilee is $10 \frac{1}{2}$ miles, with a fall at 682 feet. The second lake (see Galilee) i's l2? miles
long. The fall of the river after leasing it is at first 40 feet per mile, but on entering the plain of Beisin it becomes only 10 or 12 feet per mile, and further south only 4 or 5 feet. The total length from Baniás to the Dead Sea is 104 miles direct, and, as the level of the Dead Sea is 1292.5 below the Mediterranean, the total fall is nearly 2300 feet. Thus the Jordan is only half as long as the Thames, and the Sea of Galilee about equal in length to Windermere. The Ghor or valley of Jordan south of the Sea of Galilee varies in width from 4 to 14 miles east and west ; the conrse of the river is extremely tortuous, and it is hidden by a dense jungle of cane, andlow, and tamarisk, growing on the water's edge in the sunken channel called Zór, which is about a mile ride, with steep . banks of white marl 50 to 100 feet high. For the last few miles the stream is free from jungle, flowing through a muddy fat. The average width is from 30 to 50 yards, but in February the river "overtlows its banks" (Josk. iii. 15) and fills the Zoir. The Arabs enumerate some forty fords, mostly passable in sunumer only. Of these the most important is "Abarulh near Beisann,--probally the Bethabara of Origen, the Onumustica, and the common text of John i. 28 , where Bethany is the true reading. There is a ferry immediately south of the Sea of Galitee, and another on the road from Shechem to Gilead; the latter is called Ed Damieh, and has been conjectured to preserve the name of Adam (Josh. iii. 16) or Admah (Gen. x. 19). The ford of Hajlah, east of Jericho, is probably that of Josh. iii., and is the traditional site of Bethabara. The four nain affluents of Jordan are the Hieromax (Yarmuk) and the Jabbols on the eiast, and on the west the Jillud passing Beisin, and the Fíria rising not far from Shechen. The supply of these and vther perennial streams scarcely, however, balances the loss from erapuration of the river. Salt springs flow to Jordan aloug the greater part of its course south of Beisán. The valley, furmed by a depression in the early Tertiary period, was once filled by a chain of lakes, and raised beaches bave beers found in various parts of the Ghór.
Johdan, Camlle (1751-1891), French politician, was burn in Lyons, January 11, 1771, of a well-to-do mercantile family. He was educated in Lyons, and from an early age was imbued with the royalist principles that distiaguished his towasmen. He actively supported by voice, pen, and musket his native tomn in its gallant resistance to the Convention; and when Lyons fell, in October 1793, Jordan tied. From Switzerland he passed in six nunths to England, where he formed acquaintances with other Frencl exiles and with prominent British statesmein, and imbibed a lastiug admiration for the Englisk coistitution. In 1796 he returned to France, and next year he was sent by Lyons as a deputy to the council of tive hundred. There his eloqucnce won him consideratiou. He earnestly supported what he feit to be true freedom, especially in matters of religious worship, though the energetic appeal on behalf of church bells in his Rapport skr la liberté des cultes procured him the sobriquet of Jordan-Cloche. Jordan would have been one of the victims of the coup d'état of the 18th Fructidor (September 4,1797 ) had he not escaped to Basel. Thence he went to Germany, where he met Goethe, and probably laid the foundation of his affection for German literature, especially as represented by Klupstuck. Back again in France by 1800, he boldly published in 1802 his Vrai Sens du Tote National pour le Consulat it J'ic, in which he exposed the ambitious schemes oi the First Consul. He was unmolested, however, and during the first empire lived in literary retirement at Lyons with his wife and family, producing for the Lyons Academy occasional papers on the Influence réciproque de l'Éloquence sur la Révolution et de la Rêvolttion sur l'Eloquence ; Etudes sur Klopstock, dec. At the

Restoration in 1814 he again emerged into publie life. By Louis XVIII. he was ennobled and named a councillor of state; and from 1816 be sat in the chamber of deputies as representative of Ain. At first he supported the ministry, but when they began to show signs of reaction he separated from them, and gradually cance to be at the head of the constitutional opposition. His speeches in the chamber were always eloquent and powerful. Though warned by failing health to resigu, Camille Jurdan remained at his post till his death, May 19, 18!1.

To his pen we owe Lettre is M. Lamourette, 1791; Histoire do la Conversion d'une Dame Parisicnue, 1792; Lu Loi et la Religion - Venges, 1792; Adresse à ses Commethents sur la Revolutton due 4 Scptembre 1797, 1797 ; Sur les Troubles de Lyon, 1818 ; La Session de 1817, 1818., His Discours were collected in 1818. The "Fragments Choisis," and translations from the German, were pablished is L'-1beille françise.
Desides the vanous listories of the time, see for further details, vol. x. of the Rerue Encyrlopeifque; and a paper on Jordan and Madame de Stuel, by SainteBeuve in the Rerue des Deux Mundes for Marci $186{ }^{\circ}$.

JORDANES, or Jorxandes, the Listorian of the Gothic nation, flourished about the middle of the 6th century of the Christiau era. ${ }^{1}$. All that we certainly know about his life is contained in three sentences of his history of the Guths (cap. 50), from which, among other particulars as to the history of his family, we learn that his grandfather Peria was notary to Candac, the chief of a confederation of Alans and other tribes settled during the latter hail of the 5th century on the south of the Danabe in the provinces whieh are now Bu!garia and the Dobrudscha. Jordanes himself was a notary until he renouncel his worldly ealling and took the vows of a monk. This, according to the manner of sluaking of that day, is the meaning of his words "ante conversionem meam," though it is quite possible that he may at the same time have renonnced the Arian creed of bis forefathers, which it is clear that he no longer held when he wrote his Gothic history.

It is probable that the latter part at auy rate of the life of Jordanes was spent in Italy. In some early editions of his works he is called "episcopus Ravennas," but the ample details which we possess as to the bishops of Revenna make it certain that he never occupied that see. lie may have been a bishop, but the bestwauthority fie that assertion (according to the statement in Muratori's Rerum Itaticarum Scriptores, i. 189) is only Sigeber of Gembloux, who lived five centuries later. Traces have been discovered of a certain Jordanes, bislop of Crotona, in 551, and a "Jurdanes defensor ecclesize nostre" is mentioned in a letter of Pore Pelagius in 556.

We pass from the extremely sladowy personality of Jordanes to the more interesting question of his works.

1. The De Regnorum at Temporum Successione, or, as be himself called it, Breviatio Chronicorum, was probably compused in 550 or 551 . It is a short and dry sketch of the history of the world from the creation, founded on the chronicles of Eusebins and Jerome. The book las ne value, literary or historical, till the bisturian cones near to his own times; and bere, from about 450 to 550 , the De Regnorum Successione is somutibues a really important authority, owing to the extreme scarcity of other information as to this epoch. ${ }^{2}$
2. The other work of Jordanes, De Rebus Geticie, as it is commonly called, was styled by himself. De Origine Actuque Getica Gentis, and was probably written in the year 553. He informs us that while be was engaged upon

[^184]she biecruter a friend named Custalius invited ham to cornpress into one small treatise the twelve books-now lostof the senator Cassiodorins, or Cassiodorus, on The Origin and Actions of the Goths. Jordanes professes to have had the work of Cassiodorius in Lis hands for but three clays, anil to reproduce the sense, not the words; but his lwook, short as it is, evidently contains long verbatim extracts from the earlier author, and it may be suspected that the story of the "triduana lectio" and the apology "quamvis rerba non recolo," possibly even the friendly invitation of Castalius, are mere blinds to cover his own entire want of originality. This snspicion is strengthoned by the fact (discovered by Vou Sybel) that cren the very preface to his book is taken almost word for word from Rufinus's translation of Origen's commentary on the epistle to the Romans. There is no doubt, oven on Jordanes's own statements, that his work is based upon that of Cassiodorius, and that any historical worth which it possesses is due to that fact. Cassiodorius was one of the sery few men who, Roman by birth and sympathies, could yet appreciate the greatness of the barbarians by whom the empire was overtlirown. The chief adviser of Theodoric, the East Gothic ling in Italy, he accepted with ardour that monarch's great scheme, if indeed be did not himself originally suggest it to his master, of welding Foman and Goth together into one harmonious state, which should preserve the social refinement and the intellectual culture of the Latin-speaking races, without losing the hardy virtues of their Teutunic conquerors. To this aim eversthang in the political life of Cassiodorius was subserrient, and this aim he evidently kept before him in Lis Gothic history. He translated into his somewhat stilted prose the sagas which were still sung by the Gothie warriors round their camp-nires, ${ }^{1}$ telling of the past migrations and dangers of their people. He reduced into form the pedigree which traced the descent of the Amals, Theodoric's kingly house, from gods and heroes. Io all this be worked on such lines as a modern historical inquirer wonld have him worts ou. Unfortunatels, be also accepted the current theory of his age which identified the Goths with the Scythians, whose country Darins Hystaspis invaded, and with the Getæ of Dacia whon Trajan conquered. This double identification eabbled him to bring the favoured race in line with the people of classical autiquity, to interweave with their listory stories about Hercules and the Amazons, to make them invade Egypt, to claim for them a share in the wisdom of the semi-mythical Scythian philosopher Zamolxis. He was thus able with some show of plansihility to represent the Goths as "wiscr than all the other barbarians and almost like the Greeks" (Jorl., De Reb. Get., cap. r.), and to send a son of the Gothic king Telephus to fight at the siege of Troy, on the right side, in rank with the ancestors of the Romans. All this we can now perceive to have no rclation to bistory, but at the time it may have made the subjugation of the Roman less bitter to feel that he was not after all bowing down befure a race of barbarian upstarts, but that his Amal sovercign was as firmly rooted in classical antiquity as any Julius or Clandins who ever wore the purple. A grateful king of the Goths, the young Athalaric, truly said of Cassiodorins, "Originen Guthicam bistoriam fecit esse Romanam, colligeus quasi in unam coronam germen floridum, quod per librornu campos passim fuerat ante dispersum" " (Cassiod., T'ar: ix. 25).

Cassivdorius completed lis history of the Goths probahly about the year 534. In the eighteen years which elapsed letresn that date and the composition of the De Relus

[^185]Geficis oi Jordaner, great events, and most disastrons fur the Romano-Gothic monarchy of Thendoric, had transpired. It was no longer possillo to write as if the whole civilization of the Western world would sit. down contentedly under the sladow of East Gothic dominion and Amal sovereignty. And moreorer, thic instincts of Jordanes, as churchuan and Catholic, predis. pused him to flatter the sacred majesty of Justinian, by whose Eictorious arms the ovcrthrow of the barbarian kingdom in Italy had been effected. Honce me perccive two currents of tendency in the De Rebus Geticis. On the one hand, as a Goth himself and as a transcriber of the pliloGoth Cassiodorius, he magnifies the race of Alaric and Theodoric, and claims for them their full share, perhaps more than their full share, of glory in the past. On the other hand. he spenks of the great anti-Tenton emperor Justiuian, and of his reversal of the German conguests of the 5th century, in language which would certainly have grated ou the ears of Totila and his heroes. Gelimer the Vandal is "overtaken ly the rerenge of Justinian," and Africa "long subject to the Tandal yoke is recalled into the liberty of the Tonan kingdom." When Ravenma is taken, and Vitigis carried into captivity, Jordanes almost exults in the fact that "the nolility of the Amals and the illustrious offspring of so many mighty men have surrendered to a get more illustriuns prince and a jet mightier general, whose fame shall not grow dim through all the centuries,"

This laudation, both of the Goths and of their Byzantiue conquerors may perlaps help us to understand the political motive with which the De Rebus Geticis was written. In the year 551 Germanns, nephew of Justinian, accompanied by his bride, Matasuntha, granddaughter of Theodoric, set forth to reconquer Italy fur the empire. His early death (in 552) prevented any selientes for a revived JomanoGothic kingdom which may have bcen lased on his personality. His widor, horever, bore a posthumous clild, also named Germanus, of whom Jordanes speaks (cap. 60) as "blending the blood of the Anicii and the Amals, and furnishing a hope under the divie blessing of one day uniting their glories." This younger Germanus did nothing in nfter life to realize these anticipations; but the somewhat pointel way in which his name and his mother's name are mentioncd by Jordanes lends some probability to the idea that the De lielnes Geticis was put forth in the interests of a third party, Italian rather than Gothic or Byzantine, and possibly headod by Pope Vigilius, who may lare wished to adrocate the claims of this infant to an independent sovereignty in Italy.
The De Rchus Gelicis falls nuzturally into four puts. - The firx (chaps. i-xiii.) commences with a geograplical description of the thice quarters of the world, and in nure detait of Britain and "Scanzia" (Siveden), fronu which the Gotlis under their king Berig migrated to the soutliern coast of the Baltic. Their migration across what has sinco beeu called Lithunuia, to the shorcs of the Enxine, and their differcatiation into Visigoths abd Ostrogoths,' follow. Chaps. v.-xiif. contain an account of the iutusive Geto. Sevtlian element before alluded to.
rhe second section (chaps. xir.-xxir.) returns to the true history of the Gothie mation, sets forth the genenlogy of the Amal kings, and describes the imoads of the Goths into the Roman entpire in the $3 d$ cantury, with the fouqdation and the overthrow of the great but somewhat shadowy kiagdom of Hermanric. The author here probably rests to some cxtcut on Orosius, Ammianus, and other Latin historians, but draws partially at least from native sources.

The thind section (chapis. xxv.-xlvii.) traces the history of the West Goths from the Humnish invasion to the dowufall of the Gothic kioglorn in Giall under Alaric. 11. (376 to 507 A.D.). The best part of tlus section, and indeed of the whole book, is the seven chapters deroted to Attila's inrasion of Ganl and the battle of the Jauriac flans. Here we hare io all probability a verbation extract from Cassiodorius, who has interworen with his narrative large portions of the Gothic sagas. The celebratea expression "certamınis gaudia* assmedly came at first neither from the suave minister Cassiodorius nor from the small-souled
notary Joulanes, lint is the uran ilation of some thought whith tirat fund unternine through the lips of a Gothic minsthicl.
The fourth section (rhals. x x wiii-ix.) traces tho history of the East Goths from the same Hunnish ianasion to the first overthrow of the Gothic manarcly in ltaly ( 3 i6-53.9). In this fonth section are inseltel, somewhat ont of their proper place, sone valuable details as to the Cothi Minores, "an immense people dwelling in the region of Xicopolis, will their ligsch luicst and, primate Yulfilas, who is suid :llso to lave tanglit thene lelters.". The book closss with the allusion to Germanns and the pancgyric ou Justainan as the countucror of the Goths referred to abore.
As to the style and literary clazacter of Jordance, ercerp author who lins used lim speaks in terms of secere cen-whe. When he is left to limself and not merely transeribing, he is sometimes searcely gramuatical. There are awk ward gaps in his narrative and statemcuts inconsistent with each other. He quotes, as if le werc familiarly accuainted with their witines, about twenty Greck nuul Roman writurs, of whom it is almost cettinin that he had not read nore than three or four: At thic same iime he locs not yhute tho eltronicler Marcellinus, from whom hic hisis colicel vet batim the listory of the dequsition of Augustulus. All theer bults make himt a 1 beculiarls musatisfactory authority to ilcpent upou where we cannot clicek his statcments Ly those of other autlenis. It may, however, be pleanced in extemuation that ho is profosselly is transeriber, ami, ii lis story be corvect, a transeriber under peculially uniaron:able circumstances. He lins alho lifuself sulfered unch foom the imacentincy of convists. Dut nothing has really leen more mufortunate for the repuitation of Jorilances is a writer than the extrene precionshess of the information which he has preservel to ns. The Teutonic tribes whose dim original he recertis have in the course of conturics attrincel to world-wille dominious. The battle in the Maurinc plains, of whicla he is really the sole listorian, is now seen to have land at least as important lenings on the destinics of the worll as Marathon or Wintelloo. And thus the hasty pumpllet of a half-cducated Gothic monk has been forech intoproninence, alnost into rivalry with the finishecl promnetions of the groant writers of classical anticguity. No wonlcr that it stanls the compurison bally; Jut with all its fuults the Dc Rebus Gcicicis of Jordnacs will 1 robally over retain its place sile by side with the DC Moribus
 ing the history, institutions, aud molles of thanght of our Tentunic furefathers.





Evilions-7"'he mhtio pramers of 1he Di Rebus Givieis wits published by Prut

 J. A. Save with the Amborisn ys., nuad whid also contains the be hequormint Sarcessionts, and in Gmoths's hisfaria Gothor'um, lumbatormm, e! Langohati-





 Lerlin, 18 :̈.

JORTIN, Jous (1698-1770), a writer on theological subjects, was the son of a Protestant refugce from Britiany, and was born in London 23d October 1698. In his tenth year he entered Charterbonse school, and in 1i15 he became a pensioner of Jesus College, Canbridge, where his reputation as a Greek scholar led the classical tutor of liis college to select him to translate certain passages from Finstathias for the use of Popo in lis translation of Homer. He graduated B.A. in 1710 and M.A. in 1722 . In the latter year he published a small volume of Latin verse entitled Lusus Poetici. Having received priest's orders in 1'724, he was in 1726 preseated by his college to the vicarage of Swavesey in Cambridgeshire, an appointment whicl he resigned in 1730 to become preacher of a clapel in New Street, London. In 1731, along with some'fieeds, he began a publication entitled Miscellaneous Observaticas on Authors Ancient and Mootern, which appeared at intervals during two yeari. In 1737 he was presented to the vicarage of Eastwell in Kent, and in 1751 be became recter of St Dunstan's-in-the-East.' Shortly after becoming chaplain to the bishop of London in 1762 , he was appointerl to a prehenlal stall of St Paul's, and to the vicarage of Kensington, and in 1764 he-was made archdeacon of London. He died at Kensiogton, September 5, $17 \% 0$.

The priucipal works of Jortin are Discussions Concerning tire 1, ith of the Christian Recligion, 1746 ; Remarks on Ecclesiastical Ifistory, 1i51; Lije of Erasmus, 2 vols., 1750,1760 , founded on the life by Le Clerc, but containiug a large amount of now matter; and Tracts Philotogical, Critical, and 1hiscelleneons, 1790. All his works dis: play great learning and some acuteness both of research and criticism, but though written in a lively style they do not bear that stamp of originality which confers permanent interest. Sce Disney's Lifc of Jortiu, 1799: nul the "Accecunt of his Jifit and Writings" "referien to an edition of tha Remarkis on Ecclesiastica! History pulbisheed in 1816.

JOSLPH, the most powerful tribe of northern Israel, occupied the centre of the land from the phain of Esdraelon to the mountain country of Benjamin and threw out colonies to Bashan and northern Gilead (see Isr.att, p. 397). Unlike the other sons of Jacol, Joseplh is usually reckonal as two tribes, the younger but more mumerous tribe of Ephraim, to whicl Joshua belonged, having the preeninence over the other-MLanassel. In Ephrain lay the city of Slechem with the tomb of the tribal ancestor, and the great sanctuary of Shiloh where the ark stood till the batile of Ebenczer destroged for a time the hegemony of Joseph, till after the division of the kingdoms he agrial became "the crowned one of his brethren" (Gen. slix. ${ }^{2} 6$; Deut. xxxiii. 16). Along with the small tribe of Benjamin, which as its name indicates lay immediately to the south, the house of Joseph constituted the group linown as sons of Rachel (the ewè), which with the sons of Leah (the antelope) claimed a higher ancestry than the other Hebrews (the sons of Jacob's concubines).
The name of Joseph, the tribal ancestor, is explained in Gen. xxx. 2t, in accordance with the usual spelling \#pix, ns meaning "he addeth" (hence in Ps. Ixxsi. 6 [E. V. 5] the
 the word from sois, "he taketh away." The history of Joseph, Gen. xxxvii.-l., belongs almost wholly to the earlient strata of the Peatateuch, the uarratives of the Jehovist :and non-Levitical Eloluist, the larger share helonging to the latier author, himelf probally a member of the house of Josee! lh.
The listory of Josejd in Egypt ilisplays remarkable familiaity with tho circumstances and wages of that country (yee Libut Actuyltch wad dic Düchcr Ilosis, Leipsic, 1868), but Iresents no datil - Which enalle us with certainty to combine th Biblical recoul will known ceent sin Egypti.n bistory. It isstill, 'sputed whether Joscill came to Esypt before, under, or after the H) isos. The tirst opinion, "hich is sunprorted by Jumsen and otlicrs, involves a considerable ir. dinction in ti:e prriod of five hmadred aum cieven years assignacl to the 11 yksos by Manetho, wbile on the other lamal a date snliscquent th Hiec csuulsion of the Semitic in raders (c. $y$., under Sechin I as Lejpsins, sugsests) deunands a great shorteniug of the four lundred and thirty: yeirs of Exoi. xii. 40 , if tiee Phazaoh of the oppression was Setin:
 Hyksos is alrcady puentioncd as the current opinion of lis time by Georre Syucellus, and is followed by many molerns, who oiserve that the promotica of a Hebrew appears most natural ander a Scmitic dynasty. Sco EgYPT, vol. vii. p. 7il, and for Brusclí supposed monnmeutal roference to the scron ycars' famine, ibid., p . 736. The Egyntian tale of "Tho Two Brothers," whicl presents a remarkable pratilel to the story of Joserh, is given in Riccords of the $I^{\prime}$ 'sst, vol. ii.
The name of Joseph was common among the later Jews; of the Liblical personages by whom it was borne the lest known are Joseph tho husband of Mary, Joseph of Ari mathrea, Joseph Barnabas, and Joseph Barsabas.
JOSEPH, the husbanil of Mary the mother of Jesus, was a descenlant of the boase of David, and followed the trade of a carpenter in the village of Nazareth. Of his personal history practically nothing is recorded in Scripture. It is Irobable that he liad died before the beginning of the pullic ministry of Christ, at least this scems a fair inference from the fact that no mention of him is made in passages relating to this period where the mother and brethren of Jesus are introdueed. From John xix. 26 it is clear
that the was net alive at the time of the crucitisio... Ecclesiastical tradition, probably influenced by dogmatic prepessessions, bas it that when married to Mary he was already eighty years of age and the father of four sons and two dughters, and that his first wife was named Salume, a connexion of the family of John the Baptist. In the Ronam Catholic Church the 19th of Mlarch has since 16t? been a feast of obligation in his houour. His cultes is on the increase.
JOSEPH I. (167S-1711), Holy Roman emperor, was born in Vienna July 26,1678 . In 1689 be received the croyn of Hungary, in 1690 that of the kiag of the Romans; and in 1705 he succeeled his father, Leopold I., as Holy Roman emperor. The war of the Spanish succession was raging at the time of his accession to the imperial throne; and it continued duriag the whole of his relgn. Thanks to the genius of Marlborough and Eugene, Juseph was able to maintaiu io this struggle the greatest military traditions of the empire; and, the Frencl troops having been gradnally driven out of 1 taly and the Netherlands, Louis XIV. was compelled to ask several times fur the conclusion of peace. The prpe also gave evidence of the cmperor's power by recognizing his brother Charles as king of Spain. In 1706 the electors of Cologne and lavaria, and in 1708 tho duke of Mantua, were put to the ball of the empire fur smpporting the enemy of their sovereign ; and the cmperor not only seized Bavaria, but beg, an to phrtition it. He was shecessful, too, in Hungary, where he put down archellion that had broken out in the time of his father. On the other band, he fonnd it ${ }^{\text {rrandent }}$ to manifest a conciliatory apirit in his relations to Cbarles XLI. of Sweden, who in 1706 made his way from Poland to Sasuay through Silosia. In 1707 the emperur concluded treaties with him, grauting religious liberty to the Silcsian l'rutestants, and restorin's to them npwards of two hundred churches which had been seized by the Jesuits. These concussions were nut nawillingly made by the enperor, who, although a sineere Catholic, was of a tolerant dispusition. He showed his respect for the constitution and dignity of the empire by supporting the diet in the free exercisc of its functions, lig promoting the activity of the imperial chamber, ant hy restoring Donaworth, which had been mediatized by Bararia, to the position of a free imperial city. He died of small-pos ou the 17th of April 1711.

JOSEPH 11. (1741-1790), Holy Roman emperor, born in Yienna March 13, 1741, was the son of the emperor Francis I. and Maria Theresa. He was made king of the liomans in 156t; and in 1765 be sncceeded his fither as Holy Roman emperor. Mariz Theresa declared him coregent of her hercultary states, but almost all real power slie ret uned iu her own hands. He receired full authonity only in the regalation of the military :ystem, into which he introduced many changes, following in the main the example of Frederick the Great. Chiefly by his advice Marin Theresa was inluced to associate herseif with Russia amd Prusia in the !artition of Puland; and in 1 iat ine persuaded her to force Turkey to surtender Bukiowina. When the $y$ unger branch of the honse of Wittelsbach died ont in 17 年, Juselde chined a large part of its territory; lut Fiwlerick the Great resisted his pretensions, and in 1759, after a nominal war, the emperor accopted the treaty of Teschen, by whech he obtained ouly a small cuocession. Befue this time he hat sought to prepare himself for his future daties by "ateusive trivels in his own states aud in foreign countries: and everywhere he lad mate a fas ourable Empression ly his seniml courtesy. In 1769 he bad visited Frederick the Great, for whom he had at that time a warle admiration ; and in the following year Frederick returued the visit. 中ring back to Prussia with the conrictiou that it would be necesasty: to buep his eye on that
young man." On the dcath of Maria Theresa in 1:80 Josedh liecame sule ruler of the Anstrian states. He was penetrated hy the characteristic idens of the lyth centary as to the duties of an absolute monarch, and bejan at once to give effect to them in a fearless and almost revolutionary spirit. His first step, was to combine the various nationalitics subject to him into a single state with tbirteen administrative districts. He refused to be crowned king of Hungary, and would not summon the Hungarian diet, insisting that the country should be geverned as a province, and causing German to be used as the ofticial language. Anong other reforms be proclaimed the abolition of serfdom, substituted rarious punishments for the capital penalty, established common tribunals, and issaed new codes based on the principle that all citizens are equal before the law. He transferred the censorship of books frou the clergy to laymon of diberal syrapathies, and granted complete freedour to journalisn. He instituted pablic libraries and olservatories, founded a modical college in Vicmua a miveroity in Lemberg, and schools for the midlle classes in varions parts of the monarcly, and eacourdged art by offering lirizes in connexion with the academy of the pastic arts. Industry and trade he fostered liy destroying many monopolies, by aiding in the estallishnient of new manufactures, ly rasing Fiume tu the pesition of a free harbour, and by upening the Daunbe to his subjects from its sutree to the Black Sca. His ecclesiastical pulicy was of so bold a character that Pope Pius VI. went to Yienna fur the parpose of expostulating with hinu, but found that the enperor was hegond the range of his influence. The bierarchy was forlididn to correspond with the Coman see without express permission, and papal bulls were subjected to the Plactlum Lichinm. In 1781 he issual an edict of toleration, granting freedom of worship to all Protestants and to members of the Greek Church; and between 1782 and 1790 about seven hunlred monasteries nere clused, the members of religious urders being redncell from 63,000 to 27,000 . All these changes-were well-meant, bat the emperor, in the ardonr of his philanthropy, shot toe far :head of the prevailing sentiment of lis people. Moreover, his good intentious were oiten rendered fruitless by uaskilful or nosympathetic subordinates. In nearly every part of the monarchy discontent soon manifested itself, and some of the inhabitants of Tyrullbroke into opea rebellion? The Hungarians Litterly resented the smpression of thair ancient privileges, and in 1787 the empreror's new institutivas led in several districts to a furious confict between the peasantry and the nobles. The estates of the Austrian Netherlands persiotently opposed the execution of his schemes, the clergy being especially artive in stirring up pinlar indigation; and when, in 1789, he altogether destroyed their constitation, they rebelled aud were able for some menths to maintsin their independeace. • In Hungary there was so dangerous an agitation that iu danary 1790 Joseph had to nodo almost ceryblhing he had attempted to accomplish in that connery daring the Lreviuls nine years; he succeeded only in maintaining the decrees by which he had abolished serfdum and estallished twlerativu. 'Thus his list days were rendered miserable by the conviction that lis career had been a failure. Ite was nut more furtunate in his furcign $1^{\text {whics }}$ than in his heme governuent. Early in his reisu, inkeed, he gained some alwantages orer the Dutch, who were obliged to abadon their furtresses on the frutier of the Anstrian Netherlands. And when they refnsed to open the Scheldt, they had to compensate hina (in 1785) by a pagnent of tea million Horins. In the same year be renewed lis claims on Bavarian territory, but was thwarted by Frederick the Great, who formeti his fimous league oi yriuces'for the
protection of the Gorman states against Austrian ambition. After the conclusinn of the trcaty of Tesclen, Joseph made it one of the rhief oljects of his foreign -pulicy to form an enduring allinace between Austria and linssia; and in 1 iss, in association with Catherine II., he declared war against Turkey: He did not live to see the end of this war, which brought him little honour. On the 20th of Feburnary 1790 he died, deeply dionppointen that he had beentable to achieve so few of the objects with which he had begun' lis , reign. He was twice married, first to the Princess Marie Louise of Parma, afterwards to the Princess Marie Josephe of Bavariz. His only daughter died in cchildhood, so that he was succeeded by his brother Leopold II. "Notwithstanding the defeat of so many of his plans, his reign marked an epneh in the listory of Austria; and the interest still excited by his name was shown by the Centhusias̀m with which the people of Austria celebrated in 1880 the centenary of his accession as sole rulcr. On the pedestal of his statue in Tiema, erected by Francis I. in 1807, are these words:-"Josepho secundo, qui saluti 'publicee visit non diu, sed totus."
(J. s1.)

JOSEPFLINE (1763-1:14), empress of the French, was born at Trois-Ilets, Martinique, on the 231 of June 1763; and was the eldest of three danghters born to Joseph Taccher de la l'agerie. Jientenaut in the artillery, and his wife Rose-Claire Des Vergers de Sannois. She was educated at a local consent, from which she was withdrawi in her fitteenth year, knowing how to dance, sing, and embroider, but little clie. An aunt, resident in France, was golmother to the second son of the Marquis de Beaularnais, once the governor of Martimique; and she suggested a marriage between her gol-child and niecc. 'After much negotiation between the fumilies, in which the second and youngest danghters were both preferred to Joséphine, her father carried her to Hawe in 1779, she beins already desceibed to her aunt and the Beauharuais as possessing a fine complexion, beautifut arms and eyes, and with a sweet woice and a remarkable taste for music-altogether "tris-avancee et formie pour son tige." On the 13th of December she was married to the Vicoute Alexandre Beauharnais at Noisy-le-Grand. Her son Eugene was born at a time when her relations with her husband were Kembittered by jealonsy; and after the birth of her claughter Hortense-Eugénie he sought a separation, but, thougl be carried his request to the parliament, his petition was dismissed. Joséphine went back to her parents in June 1788 , and was with them when the Pevalution browe out. At the request of the vicomte she returned, howerer, to France in 1790 . He was then a member of the constitucut assembly, receiving at his house the chiefs of the constitntional party ; and Josephive was admired by all of them for her dignity, simplicity, and sweetness. As the crisis became more acute, leer husband thought it prudent to wilhdraw to Ferte-Beauharnais, in Solugne, where he left his family when lie went to command the army of the Riline. Afler his execution by order of the cintrention, Jiscephime was reduced to grent straits, and not till the end of 1795 did regular remittances from Martinigue begin again. Sbe was living in the live Chanterciue, Paris, in a house of ber own, when she paid her first visit to Tapoleon, to thank him for restoring the sword of her huishand. She was in the full flower of hice womantuod: Napulcon was at once drawn to her ; on the 9th uf March 1796 , they were married. - In twelve days he left her to take command of the armer in Itals; but in. June, at his 'rarnest request, the jnined him at Milan anil ment on to |Brescin ter the feace of Levien they. lived at Monte. bello near \$tilan, and Josepline was for some time the quesi of a criurt frequented by great officers and diplomatists. ${ }^{*}$ Haring risitel Houct, she went back to Paris, and
at her nouse assembleal the most distuguished men of the day. During the expedition to Egryt she mored between the capital and Plombieres: but she had her frist quarrel with Napoleon on his return. becanse, by an oversight, she onittcd meeting him. Social duties of the most brilliant and difficult sort began to accumulate raund her during the consulate. At the palace of the Luxembourg and the Tuileries her drawingrom was again the centre of attraction in Paris; her receptions were rulcd by the old tralitions of regal ceremony, and there was an endless round of fites, entertainments, and plays. Her beanty and amiability won upon everybody; and when she wanted rest she retired to Malmalson, a comutry sent she had bought, and amused herself with a variety of light studies in butany and matural history. Rumours now began to reach her that Napoleon, in despair of oftis ring, meaut to sue for a divorce. She had long known that his relatives were trying to undermine her position; and esen when she knelt beside him at Nutre Dame, and received the triple unction at the ceremony, which crownel her empress, she knew it to be a concession wrumg from him. After the coronation he gave her less and less of his socisty. It was not, however, until the winter of 1809 that he deliberately proposed to dissolve the connexion. He divorced her with much show of tenderness, and she retired to Nalmaison with an annual grant of two million francs for her establishment. Her affection for Napoleon, and her anxiety for his success, remained strong to the hour of her death, on May 24, 1814; and but for his inordinate ambition he would never have sought to live apart from ber. She often provoked lim by a certain mind duplicity in her character; she was extravagant and superstitions; yet, to fulfil the high destiny to whicl she was called, she brought much gentleness, courage, and sweetucss, qualities which carried her through her reverses with admirable dignity.

JOSEPHUS, Flamus, the well-knowa historian of the Jews, was born at Jerusalem in the first year of the reign of Caligula, the precise date is macertain, but it lies somewhere between September 13, 37, and March 16,38 a.d. His early advantages were very considemble. His father Matthias belonged to one of the best pricstly families in the city, while on his mother's side he was descented from Jonathan, the first Hasmonean high priest. The position of his parents procured for him a carcfal cducation, and such was his progres (at lenst if his own account of bimscle is to be believed) that at the age of fulticul lic was often consulted by the high priests and prominent citizens on difficult points of Jewish haw. At sixteen he resolved upon an experimental study of the loctrines of the three leading sects, or seliools of hilumplay, as he prefers to consider them; and, hearing that banis, a celebrated Essene, was living in the willuruess with the riensuls asceticism of a hermit, he joined lim and remancd uider his teaching for three years. Returning to Jerusalem at the age of nineteen, he definitively joined the Plarisecs, to whom he continned ever after to adhere. In 61 A.r. (at. 26) he undertnok a jurney to liome to intercedo for some 1 riests of his acquaintance whom Felix the procurat.in had sent thither as prisoners to be triad on some triftime charges. Landing safely at Puteoli after a namow eacap from death by shipwreck in the Alriatic, he grined the friendship of Alityrus, a famons Jewish mime of the day, and a favourite of Nero; by this means ho nut mily witained the parlon of his friends, hut was aloo band with many valualle gifts by the empress Popquan. On reaching, Judres again he found his countrymen hent at all hazarth on throwing off the Roman yuke; knowins well the resources of Fone, and the hopclesuess of succe:sully
resisting Ler power, he (according to his own account, which is not in itself very improbable) did his best to dissuade them from any such attempt. Ultimately, however, after the victory orer Cestius Gallus, he yielded to the force of the current, and joined the revolutionary morement in GC, being entrusted with the task of governing and defeuding the province of Galilee, an appointment for which he was indebted to family influence rather than to any known military skill. Proceeding at once to his province, he sct about the execution of plans of political reorganization, at the same time fortifying various military positions, and getting together and drilling an army of $100,000 \mathrm{men}$. Very soon, however, he had to encounter the opposition of a ștrong party, headed by John of Giscala, and it was with difficulty that he averted an insurrection at Tarichex, and afterwards sared himself by flight from Tiberias. His enemies actually at one time had succeeded in obtaining his recall ; but the act was afterwards cancelled, through the powerful influence he still possessed in Jerusalem. Meanwhile Vespasian had assembled a large force at Antioch, and in the spring of 67 threw a garrison into Sepphoris, whence (the troops of Josephus not maiting his attack) he made himself master of all Lower Galilee. Josephus himself falling back on Tiberias sent for large reinforcements from Jcrusalem; these not being forthcoming, be in May shut himseif op in Jotapata, the defence of which he maintained against all the efforts of the Romans for forty-seven daya At the end of that period the place was taken by storm, and such of the garrison as had not perished in the siege were put to death by the conquerors. The governor himself demanded to be led into the presence of the general, and, with great adroituess assuming the rolle of a prophet, told his captor that he was no chance prisoner, but had been commissioned by heaven to predict that he was shortly to become the sole head of the Roman compire. The plan was so far successful that the prisoner's life was spared ; Yespasian, however, kept him in elose confinement for two years, but on attaining the purple liberated him. Thenceforward Josephus assumed the family name of his patron (Flarius). After having accompanied Vespasian to Alexandria, he attended Titus tn Palestine, and remained in his traim until the close of the war. At the risk of his life he was more than once sent to urge bis countrymen to yield, but without suecess. After the fall of the city he accompanied Titus to Rome, where Vespasian assigned him a residence in what had once been his own hnase, conferret on him the citizenship, and gare him a yearly pension, to which was afterwards added an estate in Judxa. Under Titus and Domitiau he was confirmed in all his privileges, devoting the peaceful remaiuder of bis days to those literary labours with which his name is now so exclusively associated. The precise date of his death is nnknown; he must hase surrived the first century, for his autobiography mentions the death of Agrippa II., which occurred in 100 A.D.

His extant works are the following. (1) History of the Jeurish
 ally written in Aramate for the benefit of the Jers drelling beyood the Eophrates, but was afterwards tranclated by its author joto the Greek, which alune we now possess. Books i.-ii. l4 sketch the whole course of Jewish history from the period of the Maccabees to the beginaing of the war. The reaninder of the work gives 3 mimute account of the entire stmgale from 65 to its complete shppression in 73 A.D. On its completion the whole work was mbmittel to Vespasim, Titus, and Agripra ll., who, the author tells us, bore witurss to its nccuracy. Of its general trustworthi. ness there can be no reasonable dombt: Jaseplas had a considerable personal slame in much of what he records : and on other points he seems to lave had access to dinct docmentary evidence. The speeches which he reports are not of course to be construed by stricter rules than those which oten in the morks of Liry or Thncydides: and apart from this some all wance also mist be niade for a tendency to exageration o: false accentuation wherever his
vanity juigud sucfi a thing to be desimble. (2) Alumuilies of the
 Jewinh history froln the earliest times blown to the outbreak of the war in 66. It was complefel an the thirteenth feat of lemitian ( $08-34$ A. D. $)$, long alter the anthors own interest in it lad exhansten italf. For the first elcuen bonks, covered ly the Seripture namative, his exelnaive anthotity serns tu late bech the lible itadf. espooially the LAX. Hamblation. He frementy, howerer, omit or modities points whith sevened to him lihe! to sive oflomen: sometimes he supplements with curnent thathions or Bes the work

 nine books are very uncuma in merit. l'he [wionl betwon Alexan Iol the Gient and the Jlacealices is almont at entire blank. For the Maccabean wars (aij, 5-xiii. i) he had 1 Mare. to draw mpon; for the reigns of the later ITasmonenns (xiii. 8-xir.) he is depument uron the historians Strato and Nicalans of Damascus. The last-maned witer is also his chicf authonity for the potion of his namative which relates to the times of Herod (xiv.Xvii.), but he arpeas to have had access to some original memoirs. The last the books ( $x$ viii,-xx.), relating to the times immediately subsequent to the denth of II crod, aic more meagre flan might hare bech expectel, and by the carclessness of their mannet bear witsese to the anthors confessed fatiguc. Dook xviii. (chap. iii. sce. 3) contains a remankable passage relating to Jesus Christ, which is trice cited ly Ensebius as gumuinc (II. E., i. 11 ; Dcm. Er., yii. 3, 105-6), and which is met $\pi$ ith in all the catant IISS. It is, however, umanimously believed to bc, in its present form at least, sidulious, and those who conteod even for its paltial genuioencss aise decilledly in the minority. (3) Autobiography, in seventy-six chapters, all of whi h, howerer, except the first six and the last two relate to the ocenrences in Gailee in which he had so large a share during C6-67. A. D., witten in defence of himselt against the represcntations of a certain Justus of Tiberias. His narrative of these events cannot be regarded as an jmpartial one, and that in some poiuts at least he was led to sacrifice truth to selfintewst can be conclusively shown by comparison even with his own earlier work. the Ifistory of the Juwish Har. The Jita, which contains the allusion to the death of Agrima lI.. most have been written at a date subsequent to 100 A.D. (4) Agrinst Apion, in two books. This is the usunl but someuhat nisleading title of a general apology for Judaism in which the polemic against Apion occupies only a subordinate place. Forpliyry cites it by the title meds
 'Iovoriad do $\alpha$ aiórtios. The date of its composition is later than that of the Autiquilics. Other works referred to by Josephus, but no longer extant, are (1) Пєfl 7 àv yóuav (Ant., iii. 5, 6), Which is most probably to be identificd with the composition

 11, 2). The so-called fourth Look of Maceabees has sometimes, but erroneously, been assigned to Josellas. One or two philosophical treatises are also attribnted to lim by Photins; they are, however, obviously of Christian origo, and mont frobably are from the pen of Hippolytus of Ostia.

The Greek text of the works of Joscphus was first printed at Base] in 1544. The earliest critical editions were those of Hudson (Oxford, 1780) aod Havercamp (Utrecht, 1726); the text of the latter is that given by Oberthir (3 vols. Svo., Leipsic, 1782-S5) and by hichter (Leipsic, 1826-27). Further emendatioas ocenr in the edition of Dindorf (Paris, $1845-4 \overline{4}$ ), which is the basis of Bekker's edition (Leipsic, 1855-56). A new edition based upon fresh collation of MSS. is promised liy Niese. The trantice Against Apion was separately edited, witi notes, by J. G. Muller, 1 sit. The translations of Josephas have been very nomerons, and his whitings are also the basis of the Bellum Judaicum which bears the מame of Egesippus (corrupted from Josippus), and of the medieral Hebrew history aseribed to Josippon ben Gorion. For the whole subject, biographical and literary, see Schurer's A'Thiche $Z$ eitgeschichte (18:4) and his exhanstive article "Josephus" in' Herzog-Plitt's Real-Encycl., vol: vii. (1880).
 whence "Jesus" in the A. V. of Heb. iv. 8; another form of the uame is. Hoshea, Num. xiii. 8, 16), first the lientenant and afterwards the successor of Moses, was the snu of Nun, of the tribe of Ephraim, and leit Egypt, along with the rest of the children of Israel, at the time of the exodus. In the Pentateuch he is first mentioned as being the rictorious commander of the Ispaelites in their battle against the Amalekites at Rephidim (Ex. xvii. 9-13), and he is represented as laving earned further distinction alons with Caleb by his calm and courageous demeanour in the midst of the popular tumult
caused by the report of the epies (Num. xir. 6-9, 33). On the death of Moses lie assumed the leadership to which he had previously been designated by his chief, and the book known by his ame is entirely occupied with details of the manner in which he carried out the task thus laid to his hand, -that of taking possession of the land of Canaan. On the completion of the reconnaissance by the two spies, he left SLittim with bis army, preceded by the priest-borne ark of the covenant. The Jordan having been miraculously crossed, his first encampment was at Gilgal. Jericho and Ai soon fell into his hands, and the people of Gibeon became vassals. In the neighbourhood of Gibgon the fire kings of the Amoritcs were crushed in a decisive battle in which the very elements conspired to farour the invader, and (to use the poetical language of the book of Jashar) "the sun stood still and the moon stayed until the people had arenged themselves upon their enemies." The victorious arms of Israel were now directed northwards against a league of Canaanite potentates under the hegemony of Jabin, king of Hazor; \anticipating the attack of the enemy, Joshua sarprised and crashed them at the waters of Merom, Hazor itself being taken and burnt. Thus far the first twelve chapters of the book of Jushua; the remaining twelve describe the partition of the (couquered and unconquered) country among the twelve tribes, and conelude with a resume of bis parting exhortations. At the age of one handred and ten he died and was buried in this inheritance in Timnath-serah, in the territory of Epbraim. For tie book of Joshua, an integral part of that part of the Old Testament sometimes spoken of as Hexatauch, the reader is referred to the heading Pentatevch.

Critical investigation has shown that the history on Joshman now shetched is a composite narrative, made up manly from the two Elohistic (or, as they are now generally called, the Elohistic and the Levitical) documents. Fragments of an account of the conquest of Canaan older than either of tbese writings are preserved in the book of Judges, and it is generally recognized by recent Inquirers that the progress of the Israelites was much slower and their action less united than appears on the face of the book of Joshua as we now read it, the statistics of the Levitical recorl in particular applying properly to a much later date. From this point of view Joshua appears tather as the leader of Ephraim than of all Israel. He is for the north what Caleb was for the solfth. See Isimaft and Junges, and compare a paper by Meyer in Stade's Zeitsch. $f$. A Tliche Wiss., vol. i. (18s1). Sce also Ewald, Gcsehichte, vol. ii. The only extra-Biblical notice of Joshua is the inscriptiou of more than doubtful genuineness givea by Procopius (Fand., ii. 20), and mentioned also by Moses of Chorene (Hist. Arm., i. 15). It is said to have stood at Tingis in Mauretania, and to have borne that those, who crected it had fied before 'I $\eta \sigma o u ̃ s$ \& $\lambda \eta \sigma \tau \eta$ ins.

JOSIAH, the last but fnur of the kings of Judab, was the son of Amon, whom he succeeder when only eight years old, the people bavingr declared in his farour against the conspirators who had murdered his unworthy tather. The circumstances of the regency which must have existed during his minority are not recorded ; it is not until his eighteenth year (for 2 Chr. xxxiv. 3 cannot be set against the explicit testimony of 2 Kings xxii., xxiii.) that he emerges into the light of history, when we fiud him interested in the repair of the temple at Jecusalem. The religions movement of which this was a symptom trok more definite shape with the finding by Hilkiah the high priest of a copy of "the book of the law." The reasons for believing this to have been (substantially at least) the book of Denteronomy cannot be detailed liere. They were already appreciated by Jerome and Chrysostom, and no rery careful cxamination is required to show that the effect of its perusal was to bring about a religious reformation, which in all its features was in accordance with the preseriptions and exhortations of that remarkable composition. The main features of the movement (which extended into the adjoiniro: kingdom of Samaria, at that time a loosely
governed Assyrian dependency) have aiready been sketched in the article Israel. On the secular aspects of the reign of Josiah Scripture is almost wholly silent. Thus nothing is related of the great Scythian iuvasion, which as we know from Herodotus (i. 105) took place at this period, and must bave approached Judah, being probably alluded to by Zephanialı and Jeremiah. The storm which shook the great world powers was favourable to the peace of Josiah's kingdom; the power of Assyria was practically broken, and that of the Chaldeans had not yet developed itseli into the aggressive forms it afterwards assumed. But in his thirty first year Josiah for some uncxplained reason was rash enongh to place himself in the path of Pharaoh Necho in his military expedition against the king of Assyria; a disastrons encounter took place at Megiddo, in which he lost at once his crown and life (at. 39).

Jósika, Miklós or Nicholas, Baron (1794-1865), the greatest and, next to Jókai, most prolific Hungarian novelist, was born $28 t \mathrm{t}$ A 1 ril 1794, at Torda in Transy!vania, of aristocratic and wealthy parents. After finishing the usual course of legal studies at Kolozssír (Klausenburg), he in 1811 at the age of seventeen entered the army, joining a cavalry regiment, with which he subsequently took part in the Italian campaign. In 1813 he was promoted to the grade of sub-lieutenant, and on the battlefield of Mincio (February 8, 1814) to that of heutenant. Elevated to the rank of captain, he scrved in the campaign against Napoleon, and was present at the entry of the allied troops into Paris (31st March 1814). In 1818 Jósika resigned his commission in the army, returned to Hungary, and married his first wife Elizabeth Kallai. The union proving an unhappy one, Jósika parted from his wife, settled on his estatc at Szurdok in Transylvania, and deroted himself to agricultural and literary pursuits. Drawn into the sphere of politics, he toak part in the memorable Transylvanian diet of 1834. At about this period Júsika first began to attract attention as a writer of fiction. In 1836 he brought out his Abafi, 2 vols., which loid the foundation of his literary repatation. He was soun afterwards elected meniber of the IInngarian Academy of Sciences and of the Kisfaludy Society; of the latter he became, in 1841, director, and in 1842 vice-president. In 1847 Jusika appeared at the Transylvaniau diet as second deputy for the county of Szolnok, and zcalously supported the movement for the union of Transylvania with Hungary proper. In the same year he was converted to Protestantism, was formally divorced from his wife, and married Baroness Julia Podmanicaky, with whom he continued to live happily until his death. So great was Jósika's literary activity that by the time of the revolution (1548) he had already produced about sixty rolumes of romances and novels, besides numerous contributions to literary and political periodicals. Both as magnate of the upper house of the Hungarian diet and by liis writings Jusika aided tho recolutionary movement, with which he was soon personally identified, being chosen one of the members of the comniittice of national defence. Conserquently, after the capitulation at Vilagos (I3th August 1849), he found it nccessary to flee the country, and settled first at Dresden and then, in 1850, at Brussels, where he resumed his literary pursuits anonymously. In 1864 he removed to Dresden, in which city he died on the 27th February 1865. The romances of Jusika, written somewhat after the stylc of Sir Walter Scott, are chiety of a historical and socialpolitical character, his materials being drawn almost cntirely from the annals of his own country. Among his more important works may be specially mentioned, besides Abafi -The Poet Zrinyi, 1843; The last of the Butoris, 1837; The Bohemians in Hungary, 1839; Esther, 1853; Francis Rakícy II., 1861; and A Vequirink, a tale of the time
of the Tramsylranion pince Bethlen Gabor, 1sGt. Many of Jusikr's novels have been translated into Germam, the earlier oucs by Klein, Schwarz, Steinacker, and Kowacs, and the later by Jo-ika's second wife Julia, herself an autheress of considerable merit.


 acker, Uugaristhe Lyriki, Lcipsic, 1874. Cf. also Jósika's antobiograply - Emedicut, 「est, 1865, vol. iv.

Josquin. Sce Derris, Jonquis, vol. vii. p. 101, musical composer, ordinarily designated by the name Josquin.

JOSt', Isatk Markes (1793-1860), historical writer, was born on February 22, 1793, at Bernburg, aud studied at the gymmaninm of Wolfenbüttel, whence he passed successively to the universities of Guttingen and Derlin. In Berlin he taught a school from 1800 till 1835 , when he received the appointment of upper master in the Jewish commercial school (called the Philanthrepin) at Frankfort-on-the-Main. Here he remained until his death, 20 th November 1860. The work by which he is chicfly known is a Geschichte der Isrueliten, in 9 vols. (Lerlin, 1820 29), which was afterwards supplemented by Nétere Geschiclute der Israeliten won 1815-45 (Berlin, 1846-47), and Geschichte des Juluthums u. seiner Sekten (Leipsic, 1857-59). He also publisheal an abridgment of the Geschichfe under the title Allyemeine Geschichte des jüdischer Folks (1831-32), and an edition of the Mishna with a German translation and notes (in 6 vols., 1832 34). The Iscuelitische Anmalon were edited by him from 1839 to 1841 , and he contributed extensively on pedagogic and historical subjects to scientific journals

JOUFFROY, Theudore-Smon (1796-1842), a French philosopher, was born at Pontets, near Mouthe, department of Doubs, 1796. In his tenth year, his father, who was a taxgatherer, sent him to an uncle at Pontarlier, under whom he commenced his classical studies. At Dijon his compositions attracted the attention of an inspector who had him placed (1814) in the Nomal School, Paris. He there came under the influence of Cousin, and in 1817 he was appointed a sistant professur of philosophy at the Normal and Bourbon schools. Three years later, being thrown upon bis own resources, he began a comrse of lectures in his own homse, and formed literary cunnexions with $L_{p}$ Courrier Frauçais, Le Globe, L'Encyilopédie Morlome, and La Revele Eiuroperne. The variety of his pursuits at this time carried himover the whole fish of ancient and modern literature. But he was chiefly attracted to tho philosonhical system represented by lieid and Stewart. The apuliction of "common sense" to the problem of subatance supplied a more satisfactury analytic for him than the scepticism of llume which reached him through a stndy of kant. He thus threw in his lot with the Scotch philosophy, and his first dissertations are, in their lealing persition, adaptations from The Inquir. His tendency towarls colecticism makes his philosophical position modefmable, bnt his limpid style and capacity for generalizing listorical movements are-ns distinct in his carier as in his later works. In 1820 he wrute a preface to a translation of the Moral Philosophy of Stewart, demonstrating the possibility of a scientific statement of the laws of consciomsness; in 1828 he beran a translation of the works of Reid, and in his preface estimated the influence of Soutch criticisum uno milosophy, giring a bingraplical account of the morement froto Hutcheson onwards. In the same year he assisted Miln in ancicut philosophy at the Faculty of Letters, and, while carrying on a comse upon vecent philosophy, be returned to the Xormal Schoul in 1530. Next Wear he was retumen so partiment by the quandisengent of Pontarlier ; hut the
work of Iecrslation was ill-suited to his powers. Swif? pratical decisions on questions demanding immedia $\mathbf{e}$ settlement were repugrant to his babits of mind. He tricd to introduce a reform in tlu manner of considering politions,-..his sole suggestion of auy weight during the years of lis representation; though be frequently spoke, he never graned any roal influcuce. let he attoded to his parliamentary duties conscientiously, and ultimately broke his bealth in their discharge. In 1833 he was apointed professor of Greek ant Mom:un philosophy at the college of France and a member of the Acadomy of Sciences; he then published the Mehunges Philusomigues, a collection of fugitive papers in criticism and philosophy and history. In them is foreshadowed all that ho afterwards worked ont in metaphysics, psychology, ethics, and asthetics. 1 te had already demenstrated in his prefaces the possibility of a psychulugy apart from physiology, of the science of the phenemena of consciousness distinct from the perceptions of sums. He now classitied the montal faculties, premising that they mut not be confounded with capacities or propertics of mind. They were, according to his analysis, persomal will, primitive instincts, voluntary movement, natural and artificial signs, scnsibility and the faculties of intcllect; on this amalytic he founded his scheme of the miverse. In 1835 he publinhed a Cours de Droit Niturel, which, for precision of statement and legical coherence, is the most impertant of his works. Starting from the conception of a universal order in the miverse, he reasoms from it to a Supreme Being, who has created it and who has conferred num every man in harmony with it the aim of his existence, leading to his higheat gool. As to the nature of good and evil, how is it to be judged? The gool, he says, is the fulfilment of mati's destiny, the evil the thwarting of it. Every man beins organizel in a particular way has, of necessity, an aim, tle fulfilment of which is gond; and he has farulties fis accomphoing it, directed by reason. 'The aim is on'y good, however, when reason guides it for the benefit of the majority, but that is not absolute good. Wben reason rises to the conception of universal order, when actions are submitted, by the cxercise of a sympathy working necessarily and intutively, to the idea of the universal order, the good has been reacherl, the true good, good in itself, abselute geod. But he does not follow lis idea into the details of haman duty, though be passes in review fatalism, mysticism, pantheism, scepticisn, egotism, seutinentalism, and ratiunalism. In 1835 his health failed and he went to Italy, where he continued to thanslate the Scotch philusophers. On his return he became librarian to the university, and took the chair of recont philosophy at the Faculty of Letters. He died in L'aris, th February 1842. After his death were published louveanx Mélunges Philusophiqn's and Conrs d'Esthetique. The former contributed nothing now to the system except a more emplatic statement of the ilistinction between poychology and physiology. The litter formulated his theory of beanty. The beautiful, by his analysis, is that which restletically plases, without consideration of interest. Utility being defined as the satisfaction of human wants, the beantiful may be useless. Order and proportion lie takes to be the components of beauty,an order and proportion not leading to the uscful, but giving pleasure without cmsideration of the end. Unity and variety are the conditions of beauty; it demands their coexistemce, the former for the satisfaction of seusibility, the latter of intelligence. Joutfroy's claim to distinction rests upon his ability as an expositor of other men's illeas. : He funded no system; he contributed nothing of importance to philosophical science; he initiated nothing which has survived hion. But his enthusiasm for mental science, and his command over the language of populnex!
zition, inalle him a great, international medium for the transusion of ideas. He stood between Scotland and Franco and Germanv and France; and, though his expositions are vinated by loose rading of the philosophers liciuterpeterl, the did serviccable, even menerable wort.

JOURDAIN, Alforse, eount of Toulouse, son wf Count Raymond 1V. by his third wife, Elvire de Castile, was lorn in 1103, in the eastle of Mont-Pilerin, Tripoli. Ilis father died when he was two years old, and he remained under the guntdianship of the count of Cerdagne uotil he was five. He was then taken to Europe, and his brother gave him Rouergue; in his tenth year he succeeded to the government of Narbonne, Toulonse, and Provence, bat Tonloaso was taken from him by the duke of. Aquitaine while he was still in lis minority. After the duke's death the inhabitants of T'oulouse revolted and recalled Jourdain; he returned in triumph in 1103. Ite, hawever, drew npon himself a sentence of excommmication by his treatment of the religious community of St Gilles, which had previously thrown in its influcace on the side of the duke of Aquitaine. He had next to fight for the sovercighty of Provence against Ilaymond Beranger IlI, and nut till September 1125 did the war end in an micable agreement. Under it Jourdain Lecame absolute master of the regions lying between tite Pyrences and the $A l i s$, Auvergne and the sea. His aseondency was an mmixed grood to the country; for during a period of fourten jears art and industry were suceessfully prosecuted. Louis VIL, for some reason which has nut aplyeared, besicged Tuniouse in 1141, but without result. Next year Jomrdain again ineured the displeasure of the eharel by siding with the rebels' of Montpellier against their-lurd. A second time he was excemmunicated. But his isolation from loone did not suit his taste or policy ; so, in the autuma of $11+t$ lie toak the eross at the meeting of Vizelay called by Louns VII., and three years later he embarked for the Last. Ite lingered on the way in Italy, and probably in Constantinople; but in 1148 he hid arrived at Aere. Among lis companions he had made enemics, anl be was destinued to take no share iasthe exusate lie had joined. He was poisoned at Aere before hostilities commencel, either the wife of Louis or the mother of the kine of Jerusalem suggesting the drmght.

JOUVENET, JtiN (1G17-1717), born at Ronen in 1617 , came of a family of painters, one of whom harl bad the honour of teaching Peussiu. "Ilo early showed remarkable aptitude for his profession, and, on arriving in Paris, attracted the attention of Lee Brun, by whem he was employed at Versailles, and under whose auspices, in 1675 , he became a member of the lioyal Aeademy, of which he was elected professor in 1681 , and one of the four perpetual reetors in 1707. The great mass of worles that he ex: cated, ehiefly in Paris, many of which, ineluding his celebrated Mitaculous Draught of Fishes (engraved by Andran ; also Lrmelun, Annales, i. p. 42), are now in the Louvro, show his fertility in invention and execution, and also that lie possessed in a high degree that general diguity of irrangement and sty!e which distinguished the seheal of Le Brun. Jouvenet dicd on April 5, 1717, having been lored by paralysis during the last four years of his life to work with his left hand. See Mém. Ined. Acarl. Roy. de $P$. et de $S c ., 1854_{3}$ and D'Argenville, Vies des Peintres.

Jovellanos, or Jove Llanos, Gaspar Melchor DE (1744-1811), statesman and anther, was born at Gijon in Asturias, Spain, Janunry 5,1744. 'Selecting law as his profession, he studied at Oviedo, Avila, and Alcala, and in 1767 became criminal judge at Seville.' His integrity and ability were rewarded in 1778 by a judgeship in Madrid, and in 1780 by appoiutment_to the council of
military orcers. In the eapital Jovellanos took a good place in the literary and scientific societics; for the society of Friends of the Conntry he wrate in 1787 his most valuable work, Irforme sobre un proyecto de Ley Agrarice. Involved in the disgrace of his friend, the brilliant Freneh adventurer Cabarrus, Jovellunos spent the years 1790 to 1797 in a sort of banishment at Gijim, engaged in literary work and in founding the Astarian institution for agricultural, industrial, social, and educational reform threugheut his native province. This institution continued his darling preject up to the latest hours of his life. Summoned again to public life in 1797, Jovellanos refused the post of ambassador to Russia, but accepted that of minister of grace and justice, under "the Prince of the Peace," whose attention bard been directed to him by Cabarrus, then a favourite of Goduy. Displeased with Gadoy's policy and conduct, Jovellanes cembined with his colleague Sitavedra to procure his dismissal. They were but temporarily sucecssful; Godoy retarned to power in 1798; Jovellanas was again sent to Gijon, but in 1801 was threwn into prison in Majorea. The revelation of 1808 , and the aulvance of the Freuch into Spain, set him onee more at likerty. Joseph Bonaparte, on mounting the Spanish throne, made Jovellanos the most brilliant offers; but the latter, sternly refusing them all, joined the patriotic party, beenme a member of the central junta, and contributed to reorganize the cortes. This accomplished, the junta at onee fell under suspicion, and Jovellanos was involved in its filll. To expose the conduct of the cortes, and to defend the junta and himself were the last labours of his pen. In l\$ll he was enthusiastically welcomed to Gijon ; hut the approael of the Frenell druve him forth again. The vessel in which he sailed was compelled by stress of weather to put in at Vega in Astarias, where, on November 27,1811 , Jevellanos died.

The [octical works of Joscinmos comprise a tragedy El Pelayo, tho
 inclutinst a translation of the tirst book of Prmadiee Lost. His prose wonks, especially those on polntical and legishative emonomy, constitute lis ieal title to literary fame. In them dopth of thought anl elearsisited sagacity are couched in a certain Ciceronian elegranee aud classical purity of style. Pesides the Ley agraria he wote Ehogios; valions political anel other essays ; and Memorias lomilicas, "1801, surnuossed in Span, and transhated into French, 1835. An culition of his complete works was published at Madrit, 1531-32, in 7 vols., aml another at bincllona, 1839.
Sice dulicias historicas de nom G. M. de dorrllanoe, Dwm, 1819, and Mcmorias
 whed the the forcign Quarterly hecier, No. x
jotidnus, Flavius Claudius, Roman emperor from June 27, 363, to February 17, 36t, was the son of the brave general Yarroniants, and was Lorn at Singidnvum in Masia about 332. As captain of the guard (prinus ordinis (lomesticomem) he accompanied Juiian in his Persian expedition; and on the day after that emperer's death, when the ared Sallust declined the purple, the voices of the army beyond the Tigris were united in Jovian's favour. It was perhaps the absence of any very invidious ability, no loss than his father's reputation, that set Jovian on the throne. The new emperor's first care was to contimue the retreat begun by Julian; and he had with diffeulty reached the rapid and well-nigh unpassable Tigris, when. overtures of peace were made by the Persian king super 1 [., who had not ceased to harass the Lioman mareli. Juvianus was not in a position to command easy terms; the famished and exhausted state of his army compelled his assent to a humiliating treaty, which gave up to the Persinas the provinces of Arzanene, Corduene, Mezoene, lichimene, and Zabdicene, which had been conquered by Galctius in 297, and Nisibis and other cities. From this time the Greek and Christian influence dates its decline in the trans-Euphrates regions. Jovinn was anxious to reach Constantinople in order to establish his porer; but the
news of the loyalty of the western legions gladdened him while still on the march threugh Asia Miner. After issuing a decree by which Coristianity was restored as the state religion, though payanism was recognized, the emperor assomed the consulship at Ancyra, on January 1, 364, with his iufant sen as collergue. Within two months, on February 17, 364, Jorianus was found dead in his bed at Dadistana, a saiall town of Galatia. A surfeit of mushrooms or the fumes of a charceal fire have been assigned as the causes of death. The suspicion of foul play is unsupperted by evidence. He was succeeded by Valentiaian and Valens, after an interregnum of ten dajs.
Besides the ancient historians of the periad, see Gibbon's Deciine and Fall; Le Beau's Bas-Empire; Finlay's Grecce under the liomans; and the Abbé do la Bliterie's Fistoire do Jovien, Amsterd.m, 1740. In Syriac literature Jorian (Iobinianos) lecame tho hero of a Christian romance, pulbished by George Hofimann (Julianus der Alterieinnige, 1880). Compare the account of this work by Nöldcke, Z.D.M.G., vol. xxviii.
JOVINIANUS, or Jorianus, a Roman menk and reputed heretic who flourished duriug the latter half of the 4th ceatury. All our knowledge of him is derived from a passionately hostile polemic of Jerome ( $A d v$. Jovinianum Libri 1I.), written at Bethlehem, and without any personal acquaintance with the man assailed, in 393 A.d. According to this anthority he in 388 was living at Rome the celibate life of an ascetic monk, possessed a good acquaiatance with Scripture, and was the auther of several minor works, but, undergoing an heretical change of view, afterwards became a self-indulgent Epicurean and unrefined sensualist. The doctrinal heresies which had provoked the wrath of Jereme were mainly these:-(1) he held that in point of merit, so far as their domestic state was concerned, virgins, widows, and married persens who had been baptized into Clirist were on a precisely equal footing; (2) those who with full faith have been regenerated in baptism cannot be overthrown (or, according to anether reading, tempted) of the devil; (3) to abstain from meats is not more praiseworthy than thankfully to enjoy them ; (4) all whe have preserved their baptismal grace shall receive the same reward in the kingdom of heaven. Jerome's bitter polemic was chielly pruvoked by those views of Joviaian as te fasting and marriage in which the entire Protestant werth has declared itself substantially at one with the socalled heretic. He was, however, condemned by a Foman synod under Bisbop Siricius in 390 , and afterwards excommunicated by another at Milaa nader the presidency of Ambrose. The year of his death is unkaown, but be is referred to as being no loager alive io Jerome's Contra Figilantium, which was compesed in 406.
JOVlUS, Paulus, or Palo Giovio (1483-1552), an Italian histerian and biographer, was bora of an ancient and noble family at Como, April 19, 1483. His father died when he was a child, and Gievio owed his education to bis brather Beneletto. After studyiag the humavities, he applied himself to medicine and philosophy at his brother's request. He was Pempoaazzi's pupil at Padua; and afterwards he took a medical degree in the uaiversity of Pavia. But the attraction of literature proved irresistible for Giorio, and he was bent upon becomiag the historian of his age. Some time, probably in or affer 1516 , he went to Rome, with a portion of his history already finished. This he presented to Lee K., whe read the MS., and preoounced it superior in elcgance to anything which had been preduced siuce the decades of Livy. Gievio, encouraged by the success of his first step in authership, took up bis residence in Rinme, and attached himself to the court of the cardinal Giulio de' Medici. The next pope, Adrian VI., gave lim a canonry in his native town of Come, on the condition, it is said, that Giovio sheuld mentiou him with bonoar in his history. This patronage from a pontife who
was averse to the current tone of Italian humanism, proves that Giavio at this peried passed for a man of sonnd learning and seber manners. After Adrian's death, Clement VII. assigned him chambers in the Yatican, with maintenance for servants befitting a courtier of rank. In addition to other benefices, he fially, in 1528 , bestowed on him the bishopric of Necera. Giovio had now becene in a special sense dependent oa the Medici. He was cmployed by that family on several missions,-as when he accompanied Ippolite to Bologna on the occasion of Charles V.'s corenation, and Caterina te Marseilles before her marriage to the duke ef Orleans. During the siege of Tome in $\mathbf{1 5 2 7}$ he attended Clement in his flight from the Vatican. While crossing the bridge which connected the palace with the castle of S. Angele, Gievio threw his matle over the pope's shoulders in order to disguise his master.
In the sack he sulfered a gerious liternry loss if we may credit his own statement. The story rums that he deposited the MS. of his history, together with some silver, in a bos at S. Maria Sopra Minerva for safety. This box was discovered hy two Spaniards, one of whom secnred the silver, while the other, named Herrera, knowing who Giovio was, preforred to hold the MSS. for ransom. Herrera was so carcless, however, as to throw away the shcets he found in paper, rescrving coly that portion of the work which was transeribed on jparchment. This he subsequently sold to Giovio in exchange for a beacfice at Corlowa, which Clement VII. concerled to the Spaniard. Six books of the listory were lost in this transaction. Giovio contented himself with indicating their substance in a summary. Perhaps he was not unwillitis, that his work should resemble that of livy, even in its imperfection. But doubt rests upon the whole of this story. A postolo Zeno affirms that in the middle of the last contury three of the nissing books turned up arnong family papers in the possession of Count Giov. Batt. Giovia, who wrote a panegyric on lis ancestor. It is therefore not improbahle that Giovio posscssod his history intact, but preferred to willhold those portions from publication which might have involved him in difficulties with living persona of importance. Tho omissions were afterwards male good Ly Curtio Marinello in the Italian edition, published at Veniec in 1581. But whether Marinello was the author of these additions is not known.

After Clement's death Giorio found himself out of farour with the next pepe, Paul III. The failure of his career is usually ascribed to the irregularity of the life he led in the literary seciety of Rome. We may also remember that Paul had special causes for animesity against the Medici, whose servant Gievio had been. Despairing of a cardinal's hat, Giovie retired to his estates at Come, where he spent the wealth he had acquired from denations and benefices in aderning his villa with curiosities, antiquities, and pictures. He died upon a visit to Florence in 1552.

Giovio's principal work, was the History of his oun Times, from the invasion of Charles VIII. to tho year 1547. It was divided into two parts, containing altogether forty-five books. Of these, books Y.-xi. of part i. were said by him to have been lost in the sack of Rome, while books xix.-xxiv. of part ii., which should have embraced the period from the dcath of Leo to the sack, were never written. Giovio supplied the want of the latter six books liy his lives of Leo, Adrian, Alphonso J. of Ferrara, and several other personages of importance. But he alleged that the history of that period was too painful to be written in full. His first published work, printed in 1524 at Rome, was a treatise De Piscibus Romnnis. After his retirement to Como he produced a valuable series of biographica, entitled Elogia Firorum Illustrium. They commemorate men distinguished for letters and arms, selected from all periods, and are said to have been written in illustration of portraits collected by him for the musenm of his villa at Como. Besides these hooks, we may mention a biographical history of the Visconti, lords of Milan ; an essay on mottoes and badges ; a dissertation on the state of Turkey; a large collection of Camiliar epistles; together with descriptiona of Pritain, Muscovy, the Lake of Como, and Giovio's own rilla. The titles of these miscellanies will be found in the bibliographical note appended to this article.

Giovio preferred Latin in the ceaposition of his more important works. Though centemporary with Machiavelli, Guicciardini, and Varchi, he adtiered to humanistic usages, and cared more for the Latinity than for the matter of his histories. His style is fluent and sonorous, rather than poiated or grave. Partly owing to the rhetorical defects
inherent io this choice of Latin, when Italian had gained the day, but more to his own untrustworthy and shallow daracter, Gievio takes a lower rank as histurian than the bulk and prestige of his writings would seem to warrant. He professed limself a Hatterer and a lampooner. 'The oid story thit he said he kept a gelden and an iroa pen, to use according as people paid him, condenses the truth in epigram. He had the faults of the elder humanists, in combination with that literary cynicisun which reached its height in Aretino; and therefore his histories and biographical essays are not to be used as authorities, without corroboratiun. Yet Giovio's works, taken in their entirety and will proper reservatiou, have real value.' To the stadent of Italy they yield a lisely picture of the manners and the feeling of the times in which he lived, and in which he played no obscure part. They ahound in virid sketches, telling naedotes, fugitive commonts, which unite a certain charm of autohographical romance with the worldly wisdom of an experienced courticr. A flavour of persunality mathes them not unpleasant reading. "While we learn to despise and mistrust the man in Giovio, we appreciate the litterateur. It would not be too far-fetched to describe him as a sort of 16 th cuntury Horace Walpels.

Ritlimpaphy.-The sources of Giovio's biography are-his own works ; limannehiis IFislory of Ihtiont Lilcrature; Litta's Cencalogy of Illrestrimes: Itulien Fumilies; and Giov. Batt. Giovio's Uomini illustri telle Divecsi Conusice, Morlena, 1784. ('ioogna, in lis Irlle Iavirizioni Icursiauc Buctolla (Vuier, 1830), gives a list of Convio's works, from which the following noties are extractest :1. Works in Latin:-(1) Pewli Jowii Mistoricurnn sui lcmporis, tibuence, $1550-5$ ?, the sume ramalated into Ftalian by L. Domenichi, :unt lirst pulalived at Flomenc, la51, afterwards at Vicnice; (2)


 [hunduini, Venier, $15+9$; (t) Vite Sforbice clatiss, ducis, Rome, 151!, transtatal liy Donnuichi, Florence, $1544^{\circ}$; (5) Filz Fs: Prod. Dinali, lolorunce, 1549, transhatul by Domenichi, iwith, 1:51; (ט) Vime magni Cuastici, ibul., 1519 , tramslited by Jome. nichi, ibinl., 1550; (1) Alfawsi Alestersi, \&u., ilin., 1550, Italian


 ane binoruphies of men of letters), tamslated by Hipudito Orio

 Venier, 1559; (12, Deverfuio Lrifmuia, \&.c., Vruice, 1548; (13) DC Rumanis Pimibus. Limme, 1524. 2. Works in Inalian:-(1) Dinlugo thlle. Mmpresc mititari et amorose, liome, 1555; (2) Lattcre Volyeri, Vinice, 1560 . Some minor works aut numbrous reprints of those citerl have been onittert from this list; and it should also ho mentione: that some of tho lives, with adhitionat matter, are


JUANES, or Jonves, Viceste (1523-1579), bead of the Talencian selool of painters, and often called "the Spanish Raplacl," was born at Fucute de la Higuera ia the proviace of Valencia in 1523 . Of his biograpliy practically no authontic facts hare been preservel. Ife is sail to hare studied bis art for some time in Rome, with which schoul lis aflimities are closest, but the ereater part of his p:ofes. siomal life was spent in the city of Valencia, where most of 1ho extant examples of his work are now to be found. All relato to religious subjects, and are churacterized by dignity of conception, accuracy of drawing, trath and beaty of rolour, and minutencss of finish. The best linownare the Vintombincnt, the Nativity, the Buriai of a Monk, and the Martyrdom of St Agacs. ITis style is also seen to full advantage io the series on the life of St Stephen, origimally printed for the charch of Sin Esteban in Valencia, and now in the Museo at Madrid. He died at Bocairente (near Jativa) while engased upon an altarpiece in tho church there, on 21 st December 1579 .

JUAN FERNANDEZ, a suali island in the South Pacife in $34^{\circ} \mathrm{S}$. lat.. 409 miles west of Valparaiso. The Bjuniards also designiat: it Mus-a-Tierice, "more to had,"
te distinguish it from a smaller island, Mas-a-Fuera, "more to sea," 9 miles farther west. The aspect of Juan Fernandez is beautiful and striking; only 13 mules in length by 4 in width, it consists of a series of precipitous rocks rudely piled into irregular blocks nud pinacles. The bichest of these masses (about 3000 feet), a fine object from the auchorase, is called, from its massive form, $E l$ Fuaque, the Anvil; it apperrs to be inaccessible. Any atteni, to scale the higher peaks of the island is dangerous; the soil is rery light aud shallow, and the vegetation mostly a shrubby under growth, and on any attempt to pull oncself up by the help of this, the whele is apt to give way, and climber and shrubs are precipitated together down the clifl's. The rocks are trap-tuttis, basalts, and greenstomes, and the istand seems to date back to the older trappean series. There is a doubtful story of light haviug been scen cmanating from one of the higher peaks; but it seems likely that, if Juan Fermandez was ever a subaerial vulcanic cone, its fires have been long extinguislıed. Small indentations are found all round the island, but Cumberland Bay on the north side is the only good anchorage, and cwell there, from the great depth of water, there is some dilliculty and risk.

A wicle ralley collectiag streams from several of the ravines on the north side of the island opens into Cumberland Bay, and is partially enclosed and cultivated; and the scttlement, consisting of some thirty or forty dilapidated Chilian luts, fuces the anchorage. As seen from the bay the mountains scem covered with foligge to the sky-line, except where precipitons faces of reck-basalt and green-stone-form a beautiful contrast to the laxuriant somewhat pale regetation so characteristic of an island in the warmer temperate zone.

The flura and fauna of Jnan Fernandez are in most respects Chilian,-the opportunities of immigration from any other direction being specially difficult, for nearly constant currents set from the south-west, a direction in which there is no land nearer than the aotaretic coatincot. There are few trees on the island, and these are chietly in inat cossible situations, the timber ncar the shore haring been almost catirely cut domn for fire-rrood. Nost of the valuable indigenous trees have been exterminated; the sandal-wood, which the earlier navigators found one of the most valuablo products of the island, is now confined to almost innccessible places, while the other promincut indigenous forms, a native palm (Ceroxylon australe) and two trec-ferns, may be counted on the fingers as they raise their feathery heads over some overhanging crag or precipitous ravine. The steep patlis up the hills are bordered by a thicket of flowering shrubs and herbs chiefly of Sonth American origin. One of the most prominent of the latter (Gumera chileasis) expands its gigantic rhuburb-like leaves to an enormous size, while the procumbent rhizomes crecp along the ground, throwing up leaf-stalks 8 and 10 feet in height, and forming with the leaves, which frequently measare 15 feet across, a canopy under which one cau ride easily on the small Chilian horses. There are trenty-four species of feras on the islant, aud of these four are special to it; so great a prevalcnce of ferns gives quite a character to the island Hori.

The fauna of Juan Fermandez is likewise fairly rich and very special. There are no indigenous land mammals on the island. Pigs, which havo long since become wild and numerous, were left by the earlier navigators, and wild goats imprted in the same fashion are now abundant, and their flesh is excellent. Sea-elephants and fur-seals were at one time plentiful upou Juan Fernandez, and are still found in some numbers at Mas-a-Fuera. There are, besides the deripites and the Tationse, font land birds on Juan Feruandiz (and four somewhat diftery on Mas-a-Fuera).

The foar Juan Fernandez birds are a thrush, atyrant, and two bumming-birds (Eustcphanus fernandensis and $E$. galerites). The thrush and Eustephanus jernandensis are special to the island, and the latter has the great peculiarity of having the male of a bright cimamon colour while the female is green. Doth sexes are green in $E$. galerites. Of the shrubs in the jungle bordering the ravine, there seems sarcely a plant of myrtle, or of a bignoniaceous plant with long dark bells associated with the myrtle, which is not inhabited by a pair of humuing birds, so that the whirring and buzzing of the brilliant flutterers over the flowers is singularly attractive.

Juan Fernnndez was discovered ly a Spanish pilot of that name (who was also the discoverer of the island of Mas-a-Fuera) in 1563. Fronandez obtained from the Spanish Government a grant of the inlands, where he resided for some time, stocking them with goats and pigs. He soon, however, appears to have abnadoned his possessions, which were afterwards for masy years only visited occasionally by fishermen fron the coasts of Chili and Peru, who found the sea rolnd the islond well stacked with fish. In 1616 Le Marre and Schoureus called at Juan Fernandez for water and fresh provisions. Pigs and gnats were then abundant on the island, and the valley's coning down to the anclorage were filled with herbage and the sea withercellont fish. Sandal-wood was plentifnl, and near the arphorage there was a grove of wila quince trecs. The llet under the comand of Admiral 1'Ermite next visited the ssland. Three soldiers and three gunners remained behiad when the fleet left; whit became of these is altogether unknown. In the year 1668 the buccaneer Sharp anchored off Juan Fernandez, at first apparently on the south side of the island and afterwards in Cunberland $1 \mathrm{~B}, \mathrm{y}$. At the time of his visit seals and sea-lions fr.quented the shores in large mumbers, and pigs, the descendants of those oricinally imported by Fernandez, were so abudant that a handred were salted dorm in addition to those killed for immediate use. At the ead of 1687 five men voluntarily remained at Jnan Fernandez from another baceaneer commanded by Captain Edward Davis. They remained on the island uutil October 1690, when the Ergli-h ship "Welfare," Captain John Story, took them off.
fn February 1700 Dampicr callad at Juan Eernandez, and whilst There Captain Straduling of the "Cinque Porte" galley quarrellict Hith his men, forty two of whom deserte but were afterwards taken on board by Dampier; five seamen, lowever, remained oo shore. la October 170t the "Cinque Porte" returned and found two of these men, the others having becu apparently eaptured by the French. On this occasion Captain Strading hau a disagreement with his master, Alexander Selkirk, who insisted upon being put on shore rather than serve louger with Stradalling. Selkiv's desire was complied with, and he was scnt on shore with a few ordinary necessaries. Before the ship lift he begged to be readmitted: but this was refuscu, with the curions result that, with little merit of his own, Selkirk" las becgme a horo for all time, and "Rokimson Crusoe's Island" the cynosure of all boys' ejes. It is extremely innprobable that Ale vander Solkirk ever actually phaced his journat in the hands of Defoe, hat his story excited some public interest, and in catering for the puhic amusemert that prinee of aconteres was most likely to lave alloptal Balkirk's tale for combination with other material in one of his wonderful "realistic zovels." Many of the incidents in the Alucatures of Fobinson Crusoe are evidently inconcistent with the narrative of Selkirk, and are un. donbtedly taken from other sources; for eximple, the footurint on the sand, ant the deridenty tropical descriftion of "labinson Crusoe's lshan," would agree better with one of the outlying istands of the Wrat lnfics. Alexander Belkirk was reliered frem what appears to have been a by no means mbearable exile in 1709 by the ship "Dukc"," Cuptain Trood Rogers, and in 1868 the officers of 11.M.S. "Tomze"erectela a tablet at a joint on the hill roall called "Solkirk's Look-oat," just whero in a gap in the trap rock a magnificent view may be had of the whole island, anol of the sea north and south, over which the exile must have often and eagerly watched for an approaching sail. It hears the following inscription :-" In menory of Alexander Selkirk, matioer, a native of Lago in the county of Fife, Scotland, who was on this islant in complete solitude for four years and four monthas He was landelf from the 'Clinque Porte' galley, 96 tons, 16 guns, 1704 a 1 , and was taken of in the 'Duke' privater, 12th February 1709. Medied lieutenant of the 'Weymonth,' 1723 A.D., aged forty-seven years. This tablet is erected near Solkik's look-ouit by Commolive Powell and officers of H.M.S. 'Topaze,' 1868 н. d. ${ }^{\prime}$
After Selkirk's rellef, visits, especially from bnceaneers, to the
 Commodore Anson anchmen in Cunt rland Bay in the "Centurion." During Ansom's stey the "Trini" risited Mnsea. Fuera, and found the atchorage nume exposel than at Joan Fernandez.

Asson found regetables, of which the scursy-stack crew of the "C'enturion" stood greatly in need, much as formerly, - the cablage palm, celery, water-eresses, and radishes being abundant. After having added to the resources of the island by sowing the stones of fruit trees and garden seeds, some of which did well, Anson continuet his voyage in September. On Anson's return hone it was proposed to foriu an Euglish settlement on Juan Fernadedez, but the Spaniards hearing that the matter had been mooted in Eugland gave orders to occupy the island, and it was garrisoned accordingly in 1750. Carteret first observed this settlement in May, 1767, and on accourot of the hostility of the Epaniards preferred to put in at Mas-a Fuera.
After the revolutionary wars Juan Fermanlez pansed into the possession of the Chalians, and has remained theirs ever since. Shortly after 1818 it was used as a state prison by the Chilian Gorernment. In 1820 there appear to have been 300 convicts on the island, with 100 regular treops. In that year the island was swarming with wild horses, cattle, pigs, shecp, and goats, and vegetables and frnit were iu abmudance. In 1830 Juan Fernandez was visited by Captain King in FI.M.S. "Adventure." There were then no convicts on the islaud. There was a small gatrison of forty arrs nas, and provisions were scarce. In 1833 Juan Fermandez was again uscd as a convict station by the Chilians. In 1835 the island appears to have been governed by a $M_{1}$ Sutcliffe, an Englinhuan iu the Chiliad scrice. He was present wheu an earthyuake took $1^{\text {hace on }}$ the 20th February of that year, of which be gives a description.
In November 1875 H.M.S. "Challenger," Captain F. T. Thomsun, called at Juan Ferpandez for two days, lying as usual in Cunberlaud Bay.

Shortly after 1835 Juan Fernandez tas abandoned as a convict settlement, and since that time it has been leased by the Chilian Govenment to such as earcd to occupy it for the supply of whalers and other passing ships, ond for such remains of sea-lion honting and fur-sealing as still exist. The speculation does not appear to be very profitable; and the island is likely to be by and by left so far as may be in the busier world of to-day to its mistine solitude.
(C. W. T.)

JUAREZ, Benito Pablo (1806-1872), president of Mexico, was born near Ixtlan, in the state of Oajaca, Mexico, March 21, 1806, of full Indian blood. Early left in poverty by the death of bis father, be received from a charitable friar a good general education, and afterwards the means of studying law. Beginning to practise in 1834, Juarez speedily rose to professional distinction, and in the stormy political life of his time and country took a promineut part as an exponent of liberal views. In 1832 be sat in the state legislature; in 1846 he was one of a legislative triumvirate for his antive state and a deputy to the rejublican congress, and from 1847 to 1852 he was governor of Oajaca. Banished in 1853 by Santa Anna, he returned to Nlexico iu 1855, and joined Alvarez, who, after Santa Anna's defeat, mede him minister of justice. Under Comonfort, who succeeded Alvarez in Decomber 1855, Juarez was made president of the supreme court of justice and minister of the interior ; and, when Comonfort was unconstitutionally replaced by Zuloaga in 1858, the chief justice, in virtue of his office, claimed to be legal president of the republic. It was not, however, till the beginning of 1861 that he succeeded in finaliy defeating the unconstitutional party and in being duly elected president by congress. His decree of July 1861, suspending for two years all payments on public debts of every kind, led to the landing in Acxico of English, Spanish, and French troops. The first two powers were soon induced to withdraw their forcss; but the French remained, declared war in 1862, placed Maximilian unon the throne as emperor, and drove Juarez and his adherents to the northern limits of the republic. Juarez maintąined on obstinate resistance, which resulted in final success. In 1867 Maximilian was taken at Quarctero, and shot; and in August Junrez was once more elected president. His term of office was far from tranquil; discontented generals stirred up ceaseless revolts and insurrections; and, though be was re-elected in 1871, his popularity seemed to be on the wane. He died ut apoplexy in the city of Mexico, July 18, 1872. ${ }^{\text {t }}$ In him Mexico lost a statesman of integrity, ability, and deter-
mination, whose good qualities are too apt te be everlouked in consequence of his commerion with the unlaphy fate of Masimilian.

JUB. 1 I, successor to his iather Fiempsal on the throne of Numidia, owes lis importance much more to the distracted state of the Roman world duriag the struggle betwixt Ciesar and Pumpey than to his intrinsie merit. He embraced Pompey's cause, moved by ancient luereditary friendship to that generil, as well as by personal enmity to Casar, whe had insulted him at Rome a few years before, and to Curio, Casar's general in Africa, whe had openly proprosed when tribune of the plews in 50 b.c. that Numidia sheuld be seld to colonists, aud the king reduced to a private station. In 49 b.c. Juba marched against Curie, whe was threatening L-tica, and by a stratagem inflicted on the Cesarean army a crushing defeat. in which Curio ras slain. Juba's atteation mas momentarily distracted by a counter invasion of his territories by Eocchus and Sitios; but, fiading that his lieutenant saborra was able to defend his interests, he rejoined Scipio with a large bedy of treeps. With Scipin he shared the defeat at Thapsus. Fleeing from the field with the Roman general Petreius, the king waudered about for some time as a fugitice, spurned even from the gates of his own city Zama, where he had prepared for a desperate siege. The fugitives at length resolved to die by mutual slaughter. Juba kulled Petreius, and songht the aid of a slave in despatching himself ( 46 b.c.). Juba's character may be summed up in the word sarage; he was bruve, treacherous, iusolent, and eruel.
JUBA IL., king of Mauretania, was on the death of his father Jaba I. in 46 в с. earried to Fome, a mere infant, to grace Cæsar's triumph. He seems to bare receired a grood education under the care of Octavianus (afterwards Augustus), whem be accompanied later in his campaign against Antony. In 29 E.c., after Antons's death, Octavianus gave the young African the hand of Cleopatra Selene, daughter of Antony and Cleopatra, and placed him on his patermal threne. In 25 B.c., hewever, he transferred him from Nuandia to the kingdoms formerly held by Bocchus and Boguas, riz., Mlauretania Tingitana and Mauretania Ciesariensis, to which was added a part of Gretulia. Juba fixed his royal residence at Jol, whose name he changed to Casarea, and which is new identified with the meden Cherchel, about 72 miles west of Algiers. He seems to hare reigned in considerable prosperity, theugh in 6 A.D. the Gætulians rose in a revolt of sufficiont importance to afford the surname Gietuliens to Cornelius Cossus, the Reman general whose aid the king called in to suppress it. xlecording to Jesephus (Ant. xvii. 13, I and 4 ; B. J., ii. 7, 4), Juba married in second nurtials Cllaphyra, daughter of Arehelaus of Cappadocia, and widow of Alesander, son of Herod the Great, afterwards wite of Aleamder's brether, the Archelans of the New Testament. The date of Juba's death is by no means certain; from the evidence of coins and certain allusions in Strabo, schelars have been led to place it in 19 or 20 A.d.

Jula, to quote the words of Pliny, was more memoratle for his writing than for his crown. He wrote many historical and geoyraphical works, of which some seem to have been roluminous aul of considerable valuc on account of the sources to which their author had access. Lufontunately they are kuown to us ofly from fragments imbedded in other writers. The list given by C . Muller in his Fragnentr Hisforicorum Gracoman (rol, iiii, Paris,
 AıBuná; (4) De Arubin sive Le Expactitione Arabien; (5) Phorsimona;


 the huad of Juba's frammesto the seatteren notices of the king from the writers of antinuity, see also Sevin in Mem. de l'Acad. des Thscriptions, vol. iv.
JUBEULPORE. See Jadalicim

JUBILEE, or Jtbile, The iear or. In Eqek. slui. 10,17 , there is indication of a law according te which "the pronce" is at liberty to alienate in peryetuity any portion of his interitance to his sons: but if he gire a gift of his inleritance to any other of his subjects. then the cbange of ownership helds geed only till "the year of liberty" (ר) (ix), after which the alienated jroperty returus te its original possessur, the prince. This restriction upon the transfer of real proferty is applied to a greatly enlarged class of persons and cases in Lev. xyr. $8-55$, which is by far the most important passage relnting to this subject. It is again referred to in Ler. axrii. 17-25, and the ouly other allusion to it in the Pentateuch occirs in Numb. xxyri. 4. According to Ler. xar. S-12, at the completion of seren sabbaths of sears, the trmmpet of
 the land," on the tenth day of the serenth month, i.e.. on the great day of atcmement. The fiftieth year thus annomnced is to he "hallowed," i.e., liberty (797) is to be prochimed everywhere to esery one, and the people are to return "every man mato his possession and uuto his fenily." The sear in other respects is to resemble the sabbatical year; there is to be no sowing, nor reapiug that which grous of itself, nor gathering of grapes. Coming to fuller detail,-as regards real preperty (Ler. xxv. 13-34), the law is that if any Hebrew under pressure of necessity shall alieuate his property he is to get for it a sum if money reckoned according to the number of harrests to be reaped between the date of alienatiua and the first jubilee year; should he or any relation desire to redeen the property vefore the jukilee, this can alrays be done by repaying the ralue of the harrests letween the redemption and the jubilee. The fundamental principle is that "the land shall not be sold so as to be quite cot ant, for it is mine, and ye are strangers and sojoumers with me." The same rale applies to dwelling-houses of unwalled tillages; the case is different, however, as regards dwelling-houses in walled cities. These may be redeemed within a year after transfer, but if not redeemed within that rerion ihey continue permanently in possession of the purchaser. An exception to this last rule is made for the honses of the Levites in the Levitical cities. As tegards property in slares (Ler. xar. 35-55), the Hebrew whom necessity has compelled to sell himself into the sersiee of his bruther Hebrew is to be treated as a hired scrrant and a sojourner, and to be released absolutely at the jubilee; nen-Heluew bendmen on the other hend are to la bondmen for ever. Eut the Helrew who has sold himsele to a stranger or sujourner is cutitled to freedom at the year of jubilee, and futher is at any time redeemable by avy of his kindred,the redenptien price being reculated by the number of years te rum between the redemption and the juilee, accerding to the ordinary nage of hired servants. So much for the Leritical law; as regrds its observance, the twidence of history is not rohminous, but Jer. xxxir. 14 seems to shew conclusively that in his time at least the lay acknowledged by the mol lets was that described in Deut. xr., according to which the nights of Hebrew slave-holders orer their compatriots were insariably to cease seven yars aiter they had been acquired. Aiter the exile the law of Lev. xxv. was also certamly disregaded; the Talmudisis and Fiobbins are unanimens that although the jutilee yoars "ere "reckoned "they were not observed.
As regards the meaning of the name "juhtee" (?av* Now or
 authonities are not agreed. According to Josephus ( 1 int., iii. 12, 3),
 Josh. अi. $\overline{3}$, makes it prohable that the name is deribel from the



Whiciz states＇ב＇to mean a ram－for which there is a probable con．
 trumpet of ram＇s horn．See Dilhmann on Exod．xix．13．If the law of the jubilee is posterior to the time of Jereniali anel Ezekiel， and was not enforced afterthe exile，the practical diffeulties of the institution，especially in its commexion with the sabbatical year， call for no remark．Older theologinns，by whom all the Penta－ tuchal laws were regarded as homoreueons parts of a single pactical scheme，spant much ingennity on the explanation of the yoar of jubilee．Thus Scaliger and many others sought to juentify it with the seventh sabbatical year，and so to aroid a succossion of two years in which agriculture was suspended．The most ingenions form of this attempt is the theory of Franke（ Srov．Siyst． （Chon．Funco，1778），revived by Klostermann（Situl．u．Ĺrit．，1550， p． 720 sq ），which compares the jukilee pertod with the Egylutiau twenty－five year period，and comects it with the intercalation neces－ sary to re－establish the corresponderce of the lunar and solar years．

JUBILEE YEAR，in the Roman Catholic Church，is observed every lweuty－fifth year，from Christmas to Christmas．Duriar its continu uce pleary indulgence is obtainàble by all Catholies，on coadition of their penitently confessing their sins and visiting certain churches a stated number of times，or doing an equivalgat amount of meri－ torious work．The institution does not go farther back than to the time of Roniface TIIl．，whose bull is dated April 2 2，1300．The circumstances in which it mas pro－ mulgated are related by a contemporary authority，Jacolus Cajetanus，according to whose account（＂Relatio de cen－ tesimo s．jubilao arno＂in the Bibliotheca Putrum）it bad its origin in a wide－spread $p$ pular belief then prevalent， which had taken practical shape in an enormons inther of pilgrims to Rome from the ist of Jauary onwards．The adrance upon the recently formulated dactrine of ia－ dulgeace（see Indilgevce）was indeed a natural onc． Originally the eburches of St Peter and St Paul in Tume were the ouly jubilee churehes，but the privilege was after－ wards exteudel to the Lateran Chureh and that of Sta Marin Maggiare，and it is now shared also for the year immediately following that of the Roman jubilee by a number of specified provincial churches．At the request of the Roman people，Clement VI．appointed that the jubilee should recur every fifty years instead of every hundred gears as bal been originally con＇emplated in the constitution of Boniface；Urban VI．reluced the interval still further to thirty－three years（the suppased duration of the earthly life of Christ）；and by Paul II．it was finally fised at trenty fise years．According to the special riturl prapared by Alexander VI．in I500，the pope on the Christmas ere with which the jubilee commences goes in solemn procession to a particular walled－up door（＂Porta aurea＂）of St Peter＇s and knock three times，using at the same time the words of Ps．cxviii． 19 （＂Aperite mihi portas justitie＂）．The do res are then oponed and sprinkled with holy water，and the pape passes through．A similar ceremony is conducted by cardinals at the other jubilee churches of the city．At the close of the jubilee，the special dooway is again built up with appropriate solemaities． The last mdinary jubilee was observed in 1875．＂Extri－ ordinary＂jubilees are sometimes appointed on special occasions．

JUBlLEES，Boor，of＇the．Sce Apocailytic Litera－ TURE，vol．ii．p．176，
jUDEA．Fre Palestlice．
JUDALI（TTM：Yehuda，i．e．，according to the etymo－ logy given in Gen．xxic．35，＂praisel＂），the name of one of the twelve ribes and of their eponymus the fourth sm of Jaeob by Lesh．Except in the history of Joseph，the Piblical intarest attachiag to Judah belongs not to the individnal but to the tribe：for in Gen．xxsviii．an ethographieal nllegory appears transparently enongh under the surface of the recont．According to the ustral form of such statenents in the Oll Testament，Judah＇s marriage
with＇the daughter of the Cauaanite Shuah is to be referred to a union of the tribe with Canaanite elements．Er and Onan are extiuct subdirisions of the mixed population， though a minor family of the formar name appears as incurporatell with Shelah，the third clan of this branch oi the tribe（ 1 Chron．is．21）．The details of the disappear－ ance of these ancient stocks are obscure．${ }^{1}$ The stocks of Pharez and Zerah are represented as secoudary．They are chuldren of Judah ani Tamar，but the former is their fatber． in virtue of an extension of the lerirate principle．As the author represents Taurar＇s conduct as justifiable under the circumstances，the narrative must have taken shape before the levirate law assumed the narrower form given in Denteronomy．${ }^{2}$ An incenious explanation of Tamar， Pharez，and Zerah is giren by Lagarde，Orientalic，ii． （1880）．Ife identifies Tomar（palm tree）with Phenicia， and regards Zerah（ $n=\pi=\pi \times$ ，indigena）as the old Canannite element of the union which had to yield precedence．to the younger Helrew insaders（Fharez）．In any case the martative of Gen．xxxviii．，with all its obscurities，indicates two of the most notable features in the early history of Judah，its mixed elraracter and its long separationsfonf the rest of Israel（ver．1）．The latter point receives further illustration in the book of Judges．Judah and Simeon seem to have broken off from Israel at Gilgal，and talien a separate course．In the song of Deborah the tribe is not nawed among the rest，and eren in the time of David Judah and Israel are still more conscious of their separation than of their original unity．Indeed the two soon fell apart again at the division of the kingdom，but aiter the time of David the idea of unity was never lost；and，while the prophets look for a restoration of the realm of the house of Jesse，Dent．xxxiii． 7 （the work of a poet of Ephraim）prays for rietory to Judah against his enemies and his ultimate restoration to bis people，the greater Israel of the north．The blessing of Jacob，on the other hand， views Judah in the light of the Davidic sovereignty as holding the hegemony over his brethren until the coming of the Messiah．${ }^{3}$ Our most detailed information as to the tribal history of Judah is derived from I Cliron．ii．I－ir． 23．It appears that the tribe absorbed a large element of non－Israelite origiu，the Hezronites，or，as the Arabs would now say，the leatar，original nomads who had settled down in villages and towns．To these belonged not only the Jerahmeelites but the Calibbites in IIebron and the southern steppes．It appears to have been the incorporation of these elements that raised Judab to the eminent place which it namatained from the time of David．The details of this important piece of history have been analysed by Well－ hausen，De gentibus ct fumilios Judaorum（Göttingen， 1870）．

JLDAS ISCARIOT（＇Iovióos＇Iбкарtur $\eta \mathrm{s}$ or＇I $\sigma \kappa \alpha \rho \iota \in \theta$ ）， the soa of Simon Iscariot（Joha．ri． 7 I，siii．26），and one of the twelve apostles；he is olways enumerated last，with special mention of the fact that he was the betrayer of Jesus．If the now generally accepted explanation of his sumame（nin？ど心，i．e．，＂man of Kerioth＂；see Josh． xv．25）be correct，he was the only original member of the apostolic baad who was not a Galiliean．（For other

[^186]suggested etgmologies of the name see Tiner's Bibt. Realuorterb., s. 2.) The eireumstances which led to his admission into the apostolic circle are not stated ; according to the F'ourth Gospel (vi. 6t), his treachery had been foreseen by Jesus from the very first, but this is not suggested by the synoptists. The motives by which he was actuated in rendering to the Jewish authorities the petty and base service of enabling them to arrest his Master without tumult have heen analysed by scholars with very various degrees of subtlety and insight. According to some bis sole object was to place Jesus in a prosition in which He should be compelied to make what had seemed to His followers the too tardy display of His Messianic power; according to others (and their view seems the best supported by the narrative of the Gospels) he was simply an avaricious and dishonest man, who felt that his opportunities for petty peculation-as lieeper of the common purse, John dii, 6 , aiii. 29 -were rapidly disappearing. As regards the effects of his subsequent remorse and the use to which his ill-gotten gains were put, the strikingly apparent discrepaneies between the narratives of Matt. xxvii. $3-10$ and Acts $i$. 18, 19 have continually attraeted the atteution of Biblical scholars ever since Papias, in his fourth book, of which a fragment has been preserved, discussed the subject; the probability is that they simply ropresent divergent traditions, one of which has possibly been coloured by the history of Ahithophel. In ecelesiastical legend and in saered art Judas Iseariot has taken a prominent plaee, being generally treated as the very incarnation of treachery, ingratitude, and impiety. The Middle Ages, after their fashion, have supplied the laeunse in what they deemed his too meagre biography. According to the common form of their story, he belonged to the tribe of Feulen; ; before he was born his mother Cyborea had a dream that he was destined to murder his father, commit incest with his mother, and sell his God. The attempts made by her and her husband to avert this eurse simply led to its accomplishment. At his birth he was enclosed in a chest and flung into the sea; picked up• on a foreign shore, he was cdneated at the court until an act of murder committed in a moment of passion eompelied his Hight. Coming to Judrea, he entered the service of Pontius Pilate as page, and during this period committed the first two of the crimes which had been expressly foretuld. Learning the secret of his birth, he, full of remorse, seeks the prophet who, he has heard, has power on earth to forgive sins. He is accepted as a disciple and promoted to a position of trust, where avarice, the only vice in which he has hitherto been unpractised, gradually takes possession of his soul, and leads to the complete fulfilment of his evil desting. This Judas legend, as given by Jacolus a Voracrine, obtained no small popularity; and it is to be found in tarions shapes in every important literature of Europe. For the history of its genesis and its diffusion the reader may consult D'Ancona, La leggenda di l'ergogna e la leggenda di Giaula, Bologna, 1869, and papers by iV. Creizenach iu Paul and Dranne's Beitrs zur Gesch. der deutschen Sprache mul Literct tur, vol. ii., Halle, 1875 , and Victor Diederich in Russiche Revee, St Petersburg, 1880. Chulevius, in his Geschichte der deutschen Poesie mach ihren antiken Elementen (Leipsic, 1854), pointed out the comuexion of the legend with the Edipus story. The popular hatred of Judas has fonnd strange symbolieal expression in various yarts of Christendom. In Corfu, for instance, the people at a giren signal in Easter eve throw vast quantities of crockery from their windows and roofs into the streets, and thus execute an imaginary stoning of Judas (sce Kirkwall, Jonian Islands,

[^187]vol. ii. p. 47). At one time (according to Mustoxidi, Delle cose corciresi) the tradition prevailed that the traitor's house and country vilia existed in the island, and that his descendants were to be found among the local Jews. Details in regard to some Judas lerends and superstitions are given in Notes cund Querits, 20 serics, v., vi., and vii.; 3d ser., vii.; 5th ser., vi.

JUDAS MACCAB.EUS. Sce Tsrimel and Maccabees.
JUDAS TREE, the C'ercis Siliquustrum of botanists,' belongs to the section Cisalpmea of the natural family Leguminosx. It is a native of the south of France, $S_{1}$ rain, Portugal, Italy; Greece, and Asia Minor, and forms a hondsome low tree with a flat spreading hearl. In spring it is covered with a profusion of parplish mink flowers, which appear before the leaves. The flowers have an agreeable acid taste, and are eaten mixed with salad or made into fritters. The tree was one frequently figured by the older hervalists. One woodent by Castor Durante is a copy of Lobel's cut, with the addition of the figure of Judas suspeuded from one of the branches, illustrating the popuhar tradition regarding this tree. A second species, C. canalensis, is common in North America from Canada to Virginia, and differs from the European species in its smaller size and pointed leaves. The flowers are also used in salads and for making pickles, while the branches af used to dye wool a nankcen colour.

JUDE. The writer of the eristle of St Juda (laidas) calls himsclf (ver. I) "the brother of James." In primitive Christian times, among the Judreo-Christiaus to whom this epistle, from the nature of its contents, must hare been addressed, there was but one James who could be thus spoken of without any further description, viz., James "the Lord's brother" (see Jwies). The writer of this epistle, then, elaims to be the Jndas named among the brethren of the Lord in Matt. siii. 55, Mark vi. 3. He seems himself to declare by implication that lie was not an apostle (ver. 17), and with this agrees the statement (John vii. 5) that at a time not loug before the crucifixion the brethren of Jesus did not Lelieve on llim. And it is some confirmation of this position that the writer of the epistle of St*James in like manner does not clam to be an apostle. The brethren of the Lurd are spoken of in Acts i. It as distinct from the apostulic body, and are phaced last in the enomeration, as though latest included among the believers; and that their feeling towards Jesus should lave been changed sinee His death and resurrection has been thought to be sufficiently explained by the assertion of St Paul (l Cor. xy, 7) that the Lord harl been "seen of James" on oue special vecasion after he had risen from the dead. We conclude thercfore that the writer of the epistle was a different person from Jude the apostle, who appears ako to have had tre names Lehbens and Thaddaus (comp. Matt. x. 3, Mark iii. IS, with Luke vi. 16 , Acts i. 13).

When we consider the brevity of St Jude's epistle we can hardly wouder that it did nut receive mure recognition from the early Christian writers than it has met with. Clemens Alesandrinus (IC5-220) quotes from this epristle or alludes to its language more, than once, as dues Tertullian (200), making express mention that the bork of Enoch is quoted in it. ${ }^{?}$ Origen (186-253) gires sereral notices of it, and in the Latin translation of some portions of his works, of which the original has been lost, Jude is called an apostle. Nevertheless Euselius classes the cpistle
 version shows us that in one branch of the Christian church it was either not known, or not receivod for canonical, when that version was made. Jerome in the the century

[^188]gires a reascu for its non-acceytance, which perhaps operated with many of the early Cbristians. He says (Cutaloy. S'cr. Ecot., "4), " Because in it Jude derives a testimony tron the book of Envoh, which is apocryphal, it is rejected by most." let the canon of Muratori, the date of which is judged to be about 170 a.d., inclucies the epistle of St Jude among. (he canonical bouks, though Justin Martsr (140), Theophilus of Antivch (180), and Ireneus (135-200) make no mention of it. It was early included among the acknowledged Christian writings, and was placed without question among the canonical bouks by tho council of Laolicea. ${ }^{2}$

The persons to whom the epistle ras addressed must have been for the most part Iudeo-Christians. This is the roason why the writer styles Limself "brother of James," and the same is apmant from all the illustrations contained in the letter. The deliverace from Egypt, the fallen angels, the cities of the pluin, the legend of Michael's contention with Satan, the references to Cain, Balam, and Korah, as woll as to the prophery ascribed to Enach, are all found in so bricf as space, and are so touched upon in a manner that conlible edifying to none sare those who were familiar, not only with Oll Testament Seripture, but also with Jewish traditions, that we camot but conclude that we have here the work of a Jew writing for Jews, althoigh the epistle is inchuded among those called "catholic."

Frum the notices of the descendants of Jude, the brother withe Lord, preserved by Eusebins (H. E., iii. 19, 20) from Hogesimus, we should conclude that they were resident in Pulestine. It seems matural therefore to suppose that the elistle was written in lalestine, and, it may be, for the Jewish converts in some district of that comntry. But of this we can have nu certainty. If, as seems to be intimated by Hegesippas, Jude was dead in the time of Domitian, we perhaps shall not be far wrong in assigning the conposition of the epistle to about 80 A.D. All argumeats for an earlier date, based on the assmmption that in a letter of this character the writer wonld not hars failed to mention the destruction of Jerusalem as an illustration, had that event alreally taken place, must be disregarded. For the brevity of the letter is such as to deprire this reasening of all force, while the very recentness of the overthrow of Jurusalem would prevent its destruction from entering as yet into such history as might be used for pointing a moral.

The epistle of St Jude aphears to have been written after the second epistle of St Peter. Of those corrngt teachers about whom St Peter spoke in the flature tense, "there shall hie fake teachers among you," St Jude speaks in the past, "certain men are crept in unawares;" and the like ditierence is observable thronghout the respective letters wherever verbs occur to which it is possible to attach a definite motion of time. But, beside this, $\mathrm{St}_{\mathrm{t}}$ Peter's letter represeuls all the corruption which he sees likely to treak forth among the Christian community as the outcome of false teaching. Destructipe heresies are abroul, and through them many shall be inducel to follow lascivions loings, and the way of truth shall be evi! spulen of. With a promise of libury which sumds like a perverse employment of some of Si Paul's language they will lead their fullowers antray. But iarst Jule's picture the colours seem much darker, and all allusions to teaching, and to the idea tint, by lesouns such as me know from other sonrees

[^189]the Gnostics did give, these men were being beguiled into evil courses throngh what appeared to be the gate of greater knowledge, have disappeared. The sinners against whom this epistle is directed were avowed libertines and practical unbehevers; they mocked at all sacred things; they were sensual, and had not the Spirit. But stronger than any other reason for believing in the later date of the prosent epistle is the direct quotation which is made in it from the $2 d$ epistle of St Peter. In verses 17-18 St Jude writes, " But ye. beloved, remember ye the wards which have been spoken before by the apostles of our Lurd Jesus Christ, how that they said to you, In the last time there shall be mockers (̇ं $\mu \pi a i n t a u)$ walking after their own ungodly lusts." The whole of what is here given as apostolic teaching corresponds very closely indeed with the words of 2 Peter iii. 2, while the word $\bar{\epsilon} \mu \pi a \hat{\kappa} \kappa \pi \alpha$ is one that is found nowhere else in the New Testament unil it is here quoted by St Jude.

Attempts have been made to prove that St Jude's epistle originally appeared in Aramaic, from which the Greek that we have is a translation. But there seems no sufficient evidence for such a conclusion. No doubt a Jew when wrltiag Greek would not unfrequently give expression to his thoughts in a form more or less moulded after bis mother tongue, but there are far more points in the epistle which are satisfactory Greek of the date of the New Testament than are the instances which, even after much ingennity, can be shown to be renderings of A ramaic.

Seg Semler, Paraphresis rpp. Jacoli, Patri, et Judx, 1ヶ91; Augusti, Dic Ketholischon Friac, 1801: Jessien, De "uthentia c). Julax, 1821; Stier, Der Criej duder, 1850; Wiesinger(in Olshausen's Bibclucrk), 1854; Hoffmamn, Dic Bricfc Petri, Julä, aztl Jacobi, 1375 : Reuss, Las EMAMes Catholiques, 1878.
(J. R. L.)

JUDGE, an officer appointed by the sovereign power in a state to administer the law. The duties of the judicial office, whether in a civil or a criminal matter, are to hear the statements on both sides in open court, to arrivo at a conclusion as to tho truth of the facts submitted to him, or when a jury is engaged to direct the jury to find such a conclusion, to apply to the facts so found the appropriate rules of law, and to certify by his judgment the relief to which the parties are entitled or the obligations or penalties which they have incurred. With the judgment the office of the julge is at an end, but the judgment sets in motion the executive forces of the state, whose duty it is to carry it into execution. Such is the type of a judicial offieer recogmized by mature systems of lars, but it is not to be accepted as the universal type, and the following qualifying circumstances should be noticed. 1. In primitive systems of law the judicial is not seprarated from the legislative and other governing functions. - . Although the judge is assumed to take the law from the legislative authority, yet, as the existing law never at any time contains provision for all cases, the indee may be obliged to inventor create principles applicable to the case. This is called liy Bentham and the Euglish jurists judge-made and jusliciary law. 3. The separation of the function of julge and juyy, and the exclusive charge of questions of law given to the judge, are more particularly characteristic of the English judicial system. During a considerable period in the history of Foman law an cntirely different distribution of purts was observed. The adjudication of a case was divided between the magistratus and the julfer, neither of whom corresponds to the English judge. The fomer was a public officer charged with the execution of the law; the latter mas an arbitrator whom the magistrates commissioned to henr and report upon a particular case. The following are points more specially charaeteristic of the English sristem and its kindred judicial systenıs. 1. Julges are absolntely protected from action for anything that they may do in the discharge of their jodicial duties. This is true in the fullest sense of judges of the stipreme
courts. "It is a principle of English law that no action will lie against a judge of one of the superior courts for a judicial act, thougl it be alleged to have been done maliciously and corruptly." Other judicial officers are also protected, though not to the same extent, agninst actions. 2. The highest cliss of judges are irremorahle except by what is in effect a special Act of Parliament, viz., a resolution pissed by both Houses and asseoted to by the soveraign. The inferior judyes and magistrates are removable for misconduct by the Lord. Chancellor. 3. The judiciary in England is not a separate profession. The judges are chosen from the class of advacates, and almost entirely according to their eminence at the bar. 4. Judges are in Englaod appointed for the most part by the crown. In a few cases municipal corporations may appoint their own judicial officer, and the coroner is elected by the frecholders of the county.

In the United States judges of the supreme courts, as well as ambassadors and other public functiomarics, are nominated and appointed by the president with the conscut of the Senate, and hold their offices during good behariour. In the separate States the practice varies, but the tendency is: in favour of electing the judges and limiting their tenure of othes. In the revised constitution of New York of 1846, the principle was established that all public officers, inclusive of the judges, should be chosen by popurtar election. "The constitutional provision for making judges elective for short periods by universal suffrage is contagieus, and every new constitutional reform or establishment teods that way" (Kent's Commentaries, i. 295 , where a summary of the practice will be found).

JUDGES, The Dook of, as we now read it, constitutes a sequel to the bock of Joshua, covering the period of histerg between the death of the son of Nun and the birth of Samuel. But it is well koown that the present adjustment of the older historical books of the Old Testament to form a continuous record of events from the creation to the Pahylonian exile is due to an editor, or rather to successive redactors, who pieced tngether and reduced to a certain unity oider memoirs of rery different dates; and closer cxatuination shows that the continuity of many parts of the narrative is more apparent than real. This is very clearly the case in the book of Judges.

We observe in the first place that the book has two commencements, each of which connects it directly with the book of Joshua (chap. i. 1; ii. 6). But in i. l the connexion is merely arparent. The events related in chap. i. are there said to have taken place after the death of Tushua, but in reality the chapter covers the same ground with the book of Joshua, giving a brief account of the conquest of Cauaau, which in some particulars repeats the Etatements of the previous book, while in others it is quite :idepeorlent. It is impossible to regard the warlike erpeditions described is this cbapter as supplementary cempaigns uodertaken after Joshua's death; they are phinly represented as the first, efforts of the Iscaelites to gain a frrm footing in the centre of the land (at Hebron, L.= bir, Dethel), in the very cities which Joshua in the book thet bears his name is related to have subdued (Jush. x. 39). And this is confirmed by the circumstance that in Judges ii. 1 the "angel of Jehovah," who, according to Exod. xiv. 24, xxiii 20, xxxü. 31, xxxiii. , T sq., wust be viewed as haring lis local manifestation at the heainuarters of the host of Israel, is still foud at Gilgal ard not at Shiloh (Josh. xviii. 1). Here then wo have an account of the firsi settlement of Israc: West of the Jordun which is parallel to the book of Joshua, but makes no mention of Joshua Limself, and places the tribe of Judab in the front. The axthor of the chapter cannot have had Z-diua or his listory u hiscyu at dill, udd the passage,

Jcsh. xv. 18-19, which corresponds to Jmig. i. 10-15, 30, is either derised from our chapter or from an earlier source common to buth. It follows from these considerations that the words "Now after the days of Joshui" in Judg. i. l are from the hand of the edira", who desired to make the whole book of Judges, inc!: dime chap. i, read continutously with that which now precedes it iu the canon of the eallicr prophets.

There are other zigus of more than one pen having been engane on fulges i . Compar, for example, ver. \& with ver. 21, and see for the details, which are too compliented to be rliscussed here, Graf, Der Stamm Simeon, 1860 : WeWhaluseu-Bleek, Eintcithag, P. 18:;
 in Stule's Zeitschrijt, 1881, H|t. i. The chapter was witten aiter Isracl had hecome strong enongh to make the C'ananuite cities tralsutary (ver. 28), that is, in the time nf the kingship. Meyce, follownur hints by Wellumsen, binge argments to show that the orimal author is the Jahwist of the l'eatateuch, of whose work there is but litfle trace among the sources of Josluna, though it cinumot have closed without speaking of the conquest.

The second and main section of our book (chap. ii. 6-xvi.) stands on quite another iooting. The opening verses ii. 6-9 repeat the closing words of Joshua's history (Josh. axiv. 28-31), and so link what follows to the bouk of Joshua as strictly as the first words of Ezra coonect that book with the last verses of Chronicles, According to Josh. xxir. the people "served Jehovah" during the lifetime of the great conquerur and his contemporaries. In Judg. ii. this statement is repeated, and the writer proceeds to explain that subsequent gencrations fell away from the faith, and served the gods of the ations among which they dwelt The worship of other gods is represented, not as something which vent on side by side with Jehovah worship (compare x. 6), but as a revolt against Jchovah, periodicully repeated and regularly chastised by foreign invasion. The history, therefore, falls into recurring cycles, each of which begins with religious corruption, followed by chastisement, which continues till Jehovah in answer to the gronns of His oppressed people raises up a judge to deliver Israel, and recall them to the true faith. On the death of the judge, if not sooner, the corruption spreads anew and the same vicissitudes follow. This religious explanation of the course of the history, formally expounded at the ontset and repeated in more or less detail from chapter to chapter (most fully in chap. $x$. ), determines the form of the whole narrative, which is grouped round six priucipal judges, Othniel, Ehtad, Deborah, Gideon, Jephthah, and Sämson. The intervals between the great judges are filled up by the history of Gideon's son Abimelech and of six minor heroes -Slamgar (following Elud), Tola anl Jair (following Abimelech), lbzan, Elon, and Abdon (between Jeplithah and Samson). The minor judges are not represented as having any immediate religions importance. The cycles of revolt, chastisement, and deliverance are six, not twelve.

To the unity of religions pragmatism in the rain stock of the book of Judges correspouds a unity of chrovelogical scheme. The judges, in spite of the fact that most of them lad elearly no more than a local influence, are all represented as successive rulers, and the history is dated by the years of each judgeship, and those of the interscaing periorls of oppressinn. Here, howcrer, a ditticulty arises, The fourth year of Solomon is, according to 1 Kings vi. 1 , the 480 th from the exolus. These 480 years are 12 generations of 40 years each. The larger numbers which make up this total are also mainly reckoned by forties. Moses, Othniel, Eluk, Deborah, Gideon, and the Philistine oppression, in which, according to Judg. xv. 20, Samson's judgeship was rut an iacident, make up together $7 \times 40$ years. A rain, David has 40 years, and Samuel (who arose to close the Philistine interregnum twenty years after the death of Eli, aud continued in office till he was quite old) cannot have ruled much less than a nonfal generation. linally Joshua,

Whu died at the age of 110 , ruled $3 n$ years, if in point of age he was a man of the sane standing wirh Caleb (Josh. xir. I0). Add to these 30 years 6 for Jephthah and 4 for Solomon and we get $I 0 \times 40$. There remain but 80 years for the elders who outlived Joshna, the interregna or times of oppression previous to the Philistine period, the minor jodges, and Saul. But the interrergua alone are 71 years, and the minor judges 70 , or with Abimelech 73 or 74 . It is plain that there is no room for buth in the chronological scheme, and the twu series correspond so neanly that they must be held to be alternatice iteras in the reckoning, learing a slightly different length for Saul's brief reign. Dut as a matter of fact the minor judges are not so placed in the narrative as to coincide with the periods of oppression. Thus the apparent consecutiveness of the narrative breaks down. The minor julges really lie outside of the chrouological scheme of the histury as well as of the system of religious cycles; and we infer that eren the main stock of the book of Julges is not all constructed by one hand or on a uniform plan. ${ }^{1}$

The religions intarpretation of the history corresponds with the prophetic teaching of the 8th century e.c. Tho use of Baal as a title peculiar to false deities as opposed to Jehorah bardly fits an earlier date tha the time of Hosea, and the hostile attitude taken up towards the asherce (sacred tree or pole) was not shared by the religions leaders of the period of Jehu. Critics lave spoken of chaps. ii. and x. as Deuteronomic, and nu doubt the last hand that tonched all the earlier historical books and reatuced them to unity may be so hamed; but the main ideas are not necessarily so late, and are rather akin to the non-Levitical Elohist, the author of Jush. xxiv. In particular the worship of the high places is not condemned, nor is it excused as is done in l kings iii. 2 .

But the sources of the natrative are obviously much older than the theological exposition of its lessons. The composer of the book has generally transcribed them with little change, so that in reading the story of each great deliverance vouchsafed to Isracl we feel ourselses in living contact with the earliest strain of Hebrew patriotism and religion. In this respect the book of Judges is one of the most valuable and interesting in the Old Testament. The song of Deborah and the history of Alimelech carry ns back to the beginnings of nationat life in Israel, when Judah lived outside the main current of the history- the tribe is not even named by Deborah-and when Isratite and Canaanite populations existed side Ly side and strugzled together for supremacy: In theso chapters Israel is still in some sense a nation foreign to Canazn, and Jehorah Himself has His seat not on the momntains of Israel but beyond the fields of Edom on the southern heiglits of Sinai. The importance of such docnmonts for the scientific historian lies not so much in the events they record as in the unconscions witness they bear to the state of things in which the narrator or poet lived. From this point of view all parts of the bouk are by no means of equal ralne, aud in some instances, particularly in the histories of Deborah and Gideon, critical andjsis appears to show that trio narratives of different age lave been fused together, the older story giving more prominence to ordinary human motives and combinations, while the hater version is coloured by religions reflexion, and shows the characteristic tendeney of the Old Testament to retell the fortunes of Israel in a form that lays ever increasing weight on the work of Tehorah fur His people. The history of the minor judges is plainly not relaterl from such lively and detailed remin-

[^190]iscence as gives charm to the longer episodes of the book; and some of the nanies, as Noldeke (op, cri.) and others have shown, are those of personified familics or communities rather than of individuals. This indeed is a characteristic feature of the carlier Hebrew histury, which older expositors failed to recognize, but whick modern science can no longer ignore.

The third and last part of the book embraces chaps. xrii.-xxi, and consists of two narratives independent of one another and of the main stock of the book, with which they are not brought into any chronological connexion. The first narrative, that of Micah and the Danites, belongs to the most primitive strata of the Old Testament history, and is of the hichest interest both as a record of the state of religion and for the accurate picture it gives of the way in which one tribe passed from the condition of an invading band into settled possession of land and city. The history of the Lesite and the Benjamites is of quite another character, aud presupposes a degree of unity of feeling and action among the tribes of Israel which it is not easy to reconcile with the rest of the Louk. In its present furm this episode appears to be not very ancient; it resembles the book of Finth in giving a gnod deal of curious archenlogical detail (the feast at Shiloh) in a form which suggests that the usages referred to were alveady obsolete when thenarrative was composed.
Litcrature.-On questions of introduction the latest and best imrestigations are those of Wellhansen in Blek's Eniritung, the cl., Berlin, 1578 , and in his Geschichte, chap. vii. For the listorical questions eompare also Ewald's Gischichec, rol. ii. The most aselul modeln commentary is that of studer, Bem. 1835. Later wolks are those of Berthean, Leipsic, 1845; Keil, Leipsic, 1863, Engisli translation, 1865 ; Cassel, in Lange's Bibclucrl. Biclefeh, 1865 ; in the Specthcr's Commentary; ant in Remss's Bible. On the sons of Deborah see Ewald, Dichter, i. 1, p. 173. Bottcher, ATheh Buhnenlichtungon, Leipsic, 1850; Kemink, Dc Carn. Dcb., Utrecht, 1810; Meier, Luboralicd, Tubingen, 1859.
(W. R. S.)

JUDGMENT is the last stage in an action, being the definitive order or sentence of the court or julge, enforceable. by the appropriate mode of "execution" appointed by law. In English law the writ of cxecution remains in force only for one year unless renered, but a writ of exccution may be obtainel at any time mithin six years of the judgment, and after six years the application may be made to the court by any person entitled to execution, and cxecution may issue accordıngly. Judgments by courts of an alicn jurisdiction are not immediately enforceable as judgments in England, but they cunstitate a canse of action, and may be sued upon. They are in fact conclusive as betreen the parties, although objections going to deny the jurisdiction of the court, or showing that the defendant had not been summoned and had never really been before it, woull be a good defeuce. It has lately been held no defence to an action in a fureigu judgment that it disclosed on the face of it a manifest nisapprehension by the foreign court of a rule of English law.

JUDICATURE, JUDICATURE ACTS. The Judi cature Acts are an importantseries of English statutes having for their object to simplify the system of judicature in its higher uranches. They are the following:-36\& 37 Vict. c. $66 ; 37 \& 33$ Vict. c. $83 ; 38 \& 39$ Vict, c. $77 ; 39$ \& 40 Vict. c. 59 (the Appellate Jurisdiction Act) ; 40 d Vict. c. 9.

The movement which ended in the Judicature Acts las been promoted by all the recent holders of the office of Lord Chancelior and by most of the leading judges, bnt it required a long time to bring it to a successful issue, on account of the dificulty always experienced in creating a sufficient amonnt of public interest in legal reform to overcome the obstacres to legislation. The principal Judicature Act is framed on the basis of a report by a commission which was appointed in 1867. It was carvied in the
chancellorship of Lord Selborne, but his predecessor Lord Hatherley had in 1870 introduced a meazure of the same character. The objeets of the Aet are threefold-first, to reduce the historieally independent euarts of common law and equity to one supreme court of judicature, eensisting of two lranehes, a High Court of Justiee and a Court of Appeal ; second!y, to establish for all divisions of the conrt a uniferm system of pleading and procedure; and, thirdly, to provide for the enforcement of the same rule of haw in those cases where chancery and commen law had hitherto recognized different rules. The Act dees not fuse common law and equity in the sense in which that phrase las generally been employed. The elancery division still remains distiuct from the common law division, baving a certain range of legal questions under its exelusive control, and possessiog to a certain extent a peculiar maehinery of its ewn for carrying its deerees iuto exechtion. But all aetions may now be brought in the High Court of $J$ ustice, and, subjeet to such speeial assignments of business as that alluded to, may be tried in an" division thereof; and all divisions must reeognize the same principles. Further, the difficulties occasioned by mere teehnicalities of procedure hare been to a great extent removed by a sjstem of pleading, the inspiring priuciple of which is that each party shonld state liis ease in the simplest possible manner. It is in respeet of the last point that the cperation of the Judicature Aet has been least satisfactory, and it is certaiu that a further simplifieation of pleading, pessibly based on the practice of the Scoteh courts, will follow very seon. ${ }^{1}$

The appellate part of the judicature has after some hesitation been finally settled thus. The House of Lords remains the last eenrt of appeal, as before the first Judicature Aet. That Act abolished the appellite jurisdiction of the Lerds so far as the new court of judieature was eoncerned, leaving it still the appeals frem Seetland and Ireland. A temporary Act allowed appeals to be brought frum the new court, and the Aet $39 \& 40$ Viet. e. 59 made previsions for the permaneni hearing of appeals from all courts to the Lords. The judicial funetions of the IIonse of Lords hare been virtually transferred to an appeai committec, consisting of the Lerd Chancollor and other peers who have held high judieial office, and certain lords of appeal in ordinary created by the Act. No appeal is to be lieard unless three of such persons shall be present, and the lords of appeal may sit for the despatch of judicial business during a prorogation of parliament, and even by order of the queen during a disselution. The lords of appeal in ordinary aro an eatirely new ereation. They hold office on the same conditions as other judges; they take rank as barens for life; but they are entitled to a writ of summons to attend and rete in the Heuse only so long as they hold office, and their dignity does not descend to their heirs. Two are appeinted in the first instance, but an arrangement is provided for by which the four head julges of the privy council may ultimately be the four lords of appeai in ordinary. When two of the privy council judges die or resign, a third lord of append may be appointed, and a fourth when the remaining twe judges of the privy council cease to hold office. The judicial committee of the House of Lords and the judicial committee of the privy council will then be the same, and the two jurisdietions will be fused. The Court of Appeal, created by the Judicature Act of 1873 , with intention of making it a final court, is now subject to an appeal to the House of Lords. It now consists of six jndges, and sits in tro dirisions, which, roughly speaking, take respectively the ebancery and common law

[^191]busincss of the dirisional courts, but the lords justices of appeal sit in either divisjou aceording to eonvenience. This part of the rearrangement of the judicature may be pronounced entirely suceessful. A strong and stable court of appeal has been ereated, insteal of the fluctuating tribunal of former tianes. The same is true genemally of the redistribution of judicial strength effectur the Acts, whieh has led to a marked inprovemon: in the despaten of business.

The Irish Judicature Aet ( 40 \& 41 Vict. c. 57) follows the same lines as the Eaglish Acts. The pre-existing courts are consolidated into a suprome court of judieature, consisting of a High Court of Justice and a Court of Appeal The Judicature Acts do not afleet Sooth judicature, but the Appellate Jurisdietion Act incluacs the Court of Session among the courts from which an appeal lics to the Heuse of Lords under the new cenditions. (E. r.)

JUDITH, The Book of, one of the books of the Old Testament Apockipha ( $q \cdot v$. ), takes its name frod the
 whom the last nine of its sisteen chapters relate. In the Septuagint and Vulgate it immediately preecdes Esther, and nlong with Tobit cemes after Neliemiah; in the English Apoerypha it is placed between Tohit and the apocryphal additions to Esther. The argument of the book is briefy as follows. In the twelfth year of his reign Nebnehadnezzar, who is deseribed as Ling of Assyria, having his capital in Nineveh, makes war against Aphaxad (i.e., the distriet Arrbarachitis), kiug of Media, and overeomes him in his seventeenth year. He then despatches his chief general Holofernes to take vengeance on the nations of the west who had withheld their assistance. This expedition has already sueceeded in its main objects when Holofernes precceds to attack Judiea. The children of Israel, who are described as having newly returned from captivity, are apprehensire of a desecration of their sanctuary, and resolve on resistance to the uttermost. The inhabitants of Bethulia (Betylua) and Betomestham in particular (neither place can be identiaid), direeted by Joachim the high priest, guard the mountain passes near Duthaim, and place themselves under God's protection. Holofernes now inquires of the chiefs who are with him about the Israelites, and is answered by Aehior the leader of the Ammonites, who enters upon a long histerical narrative showing the Israelites. to be invincible except when they hase ofiended God. For this Achior is punished by being handed over to the Israclites, wholead him to the governur of Bethulia. Neat. day the siege begins, and after forty days the famished inhahitants urge the governor Ozias to surrender, which he consents to do unless relieved in fire days. Judith, a beantiful and pious widow of the trile of Simeon, now appears on the sceue with a plain of deliverance. Wearing ber rich attire, and accompanied by her maid, tho earries a bag of prorisions, she goes over to the hostile camp, where she is at once conducted to the general, whose suspicions are disarmed by the tales she invents. After four days Holofernes, smittea with her charms, at the close of a sumptnous entertainment iosites her to remain within his tent over night. No sooner is he overeome with sleep than Jndith, seizing his sword, strikes of his head and gives it to her maid; both now leave the camp (as they had previeusly been aceustomer to do, ostensibly for prayer) and return to Bethulia, where the trophy is displayed arsid great rejoicings and thanksgivings. Achior now publicly professes Judaism, and at the instauce of Judith the Israelites nake a sudden onslaught on the enemy, who at once give way, leaving iumense spoil in the hands of the rictors: Judith now sings a song of praise, and all go up to Jerusalem to worship with sacrifice and rejoicing. The book concludes with a brief
notice of the closing jears of the heroine, who returned to her native place and liveit to the age of one hundred and five years.

Formerly the majority of interpreters were inclined to assign a strictly bistorical character to the foregoing narrative, although its historical, chronological, and even geographical difficulties were not overlooked; but this view has to a large extent been superseded by that of most recent critics, who, following Buddrus, regard it as a romance written with a patriotic and moral prirpose by some imperfectly informed Jew of the Maccabæan period who wished to raise the zeai of his compatriots to tho fishting point on belalf of their religion and worship against an overbearing encmy. Volkmar stands alone in treating it as a veiled account of the campaigns of Trajan and his generals against the Parthians and Jens.

According to Origen the book was naknown to the Jems, and did not exist in Hebrew. The extant Greek text, however, which exists in three divergent recensinns, shows nnmistakable traces of a Hebrew original, even apart from certain expressions which cau only be explained as ignorant mistranslations. But that original must have differed considerably from the Chaldee text which lay before Jerome, and was used by him for his rew Latin version.

The first express reference to $J u d i t h$ occurs in Clement of Pome ( 1 Ad Cor., cap. 55) ; it is cited as Scripture by Clement of Alexandria, Tertullian, Ambrose, and Augustive, and was recognized as canouical by the council of Carthage, and by Innocent I. of Tome.

See Schiirer, NTtiche Zeitgesch., and De Wette-Scbrader, Einleilung; in both works full libliographies are given. Tho most inportont commentary is that of Fritzsohe in the Exegetisches Mandbисle (1853).

JUdSON, Adoniram (1788-1850), was born at Malden, Massachusetts, August 9, 1788. During his education at Andover theological seminary be formed the resolution to become a missionary, and in 1812 he was ordained a missiouary to Burmah under the au:pices of the Congregational Foard of Foreign Missions. Having after his arrisal in ludia adopted Eaptist views, he was appointed to labour in Burmah by the American Baptist Missionary Union in 1814. His translations of the Bible into Burmese appearcd in 1835, and his Burmese and English Dictionary in 1852. He died April 12, 1850. Both in his literary and his missionary labours he was greatly assisted by the three ladies whom he successively married, of whom as well as of Judson biographies have beeu published.

JUGURTHA. After the final conquest of Chrthage by the Romans in 146 b.c., the larger prart of the north of Africa was practically under Roman control. The so-called province, indeed, of Africa, as then constituted, was but a small strip of territory, comprising the possessions retained by Carthage during the few years previous to her downfall. It coincided with tho north-eastern portion of Tunis. Around it, to the west, south, and east, was the region to which the Romans gave the name of Numidia, the country of the "Nomads," which stretched westwards to Mauretania, the river Malucha (Maluwi), which flows into the gulf of Melillah, being here roughly its bonndary, and eastwards to the Great Syrtis, thas bordering on Cyrene and Egrpt. We may say tiat Numidia corresponds with what is now Algiers, the south of Tuuis, and Tripoli, inctndiag in addition a region of indefinite extent to the south. Over this exteusive territory, parts of which were rich and populous, Miasinissa had ruled for many years, and had rendered Rome substantial aid in her war with Carthage. On his death in 149 b.c. his surereign power was divided under the direction of Scipio Africanns the younger, the conqueror of Carthage, between his three sons Micipsa, Gulussa, and Mastanabal. Ihe actual gosernment, how-
erer, was chiefly in the hands of an illegitimate son of Mastanabal, Jugurtha. The Numidian princes were by no means mere barbarous chiefs. Micipsa, though too weak to be a king, is said to have been imbued with a considerable tincture of Greek philosophy, and Jugurtha's father too was a man of some literary culture. Jugurtha himself had many of the qualities rhich command success. He was strong and active; he lad a landsome face and keen intelligence; he was a skilful rider, and was a thorough adept in all warlike exercises. In fact, he was in many respects a very worthy grandson of Masinissa, and be inherited much of bis political abllity and adroitness. Micipsa was naturally rather afraid of him, and knowing his military tastes be sent him to Spain in command of a Nunidian force, to serve underScipio, who was then engaged in the war with Numantia. Juguriba soon won Scipio's good opinion, and he became a favourite with the Roman nobles sersing in the camp, some of whom put into his head the idea of making limself the sole king of Numidia, hinting that at Rome anything could be done for money. There was trath in the hint, as subseqnent events proved.

In 118 b.c. Micipsa died. He had thoughtit it politic to adopt Jugratha, and to provide by his will that he shoud be associated with his own tro sons, Adherbal and Hiempsal, in the govermment of Numidia. Scipio Lad written to Micipsa a strong letter of recommendation in favour of Jugurtha; and to Scipio, accordingly, Micipsa entrusted the execution of his will. His testamentary armagements thus had the Roman guarantee, but they utterly failed. The princes soon quarrelled ; and Jugurtha, who was thoroughly unscrupulous, claimed the entire kingtum. His cousin Hiempsal be contrived to bave assassinated; and Adherbal lie quickly drove out of Numidia by force of arms, compelling him to take refuge in the Roman province of Africa. He lad next the audacity to send envoys to Rome to defend bis usurpation. Hiempsal, they were to sar, had been murdered by his subjects for his cruelty, and Adherbal, who was now at Rome to get redress, had been himself the aggressor. The senate decided that Numidia was to be divided between the two princes, and the division, which was arranged under the superintendence of Roman commissioners, gave the western, the richest and most populous half of the conntry, to Jugurtha, while the sands and deseits of the castern half were left to ddherbal. Jugurtha's envoys appear to have fonnd several of the Roman nobles and senators accessible to judicions bribery. So far, however, was he from being satisfied with haring secured the best of the bargain that he at once began to molest Adherbal's dominions and to provoke him to a war of self-defence. He so completely defeated him, somewhere near, it would seem, the modern Philipperille, that Adherbal sought safety in Cirta (Constantina), the chief town of Numidia, and a very strong fortress. Here he was besieged by Jngurtha, who, notwitiostanding the interposition of a Roman embassy headed by Marcus Scaurus, a leading Roman senator, ultimately forcer the place to capitulate, and then treacherously massacred all the inbabitants, his cousin Adherbal among them, and a number of Italian merchants who had settled in the town. There was great wrath at Rome and thronghout all Italy; and the semate, a majority of which still clung to Jugurtha in spite of the proof ther had just had of his atrocions treachery and cruelty, were persnaded in the same year, 111 b.c., on the motion of the tribune Caius Memmius, to allow a declaration of war against the Numidians. An army was despatched to Africa under the command of the newly elected consul, Calpurnius Bestia, and several of the Numidian towns voluntarily surrendered, while Bocchus, the ling of Mauretania, and Jugurtha's father-in-law, offered the Romans bis alliance.

Jugurth was alarmed, but, haring plentr of money at his command out of the accumulated treasures of his grandfather 'Masinissa, he agaiu acted on his experience of Roman venality, and he was successful in arrauging for himself with the Roman general a peace which left him in undisturbed possession of the whele of Numidia. When the facts were known at Rume, the tribune Memmins insister that Jugurtha should appear in person and be questioned as to the precise nature of the negotiations. Jngurtha indeed appeared under a safe conduct, but he had partisans who took care that his mouth sheuld be closed. The treaty, howerer, was set aside, and war was again declared, Spurius Albinus, the new consul, baving the command. The Roman army in Afriea was thoroughly demoralized, and quite unfit to take the field. An unsuccessful attempt was nade on a fortified town, Suthul, iu which the royal treasures were deposited. Worse followed: the army was surprised by the enemy in a night attack, and the camp was taken and plindered. Jugurtha was master of the situation, and every Roman was drisen out of Numidia.

By this time the feeling at Rome and in Italy against the corruption and incapaeity of the nobles bad become so strong that prosecutions on a wholesale scale struck down a number of the senators, and Eestia and Albinus were senteneed to exile. The Numidian war was now entrusted to Quintus Metellus, an aristocrat indeed in sentiment, but at the same time an able soldier and a stern disciplinarian. With him was associated the famous Cains Marins, who had risen from the rank of a centurion. The army was soon in a condition to face the enemy, and from the year 109 в.c. to the close of the war in 106 the contest was earried on with credit to the Roman arms. Jugurtha was defeated in an action on the river Muthal, after an obstinate resistance and a display of much military skill. Once again he even sueceeded in surprising the Reman camp and forcing Metellus into winter quarters. There were fresh negotiations, but Metellus insisted on the surrender of the king's person, and this Jugurtha refused. Numidia on the whole seemed disposed to assert its indejendeuce, and Tome had before her an indefinite prospect of a long and troublesome guerilla war. The country was a particularly trying one for a regular army, and a vietory seemed to lead to no substantial result. Nothing could be really accomplished unless Jugurtha himself could be secured; and to this end negotiations, reflecting little eredit on the Romans, were set on foot with Bocchus, who for a time, as his interest seemed to dictate, played fast and loose with both parties. The nar dragged on till in 106 e c. Marius was called on by the vote of the Roman people to supersede Metellus. Marius found that he had a diffeult mork, and bis army was once seriously imperilled on the borders of Mauretania, whither he had led them to overawe Boechus, who had just made a friendly treaty with Jugurtha. Shortly aftermards this cunning and treacherous prince again offered his friendship to the Romans, end it was through his perfidy and not by Roman skill or valour tbat the war with Jugurtha was ended. In the final negotiations Lucius Sulla, who was Marius's queestor and commanded the caralry, had the honour, such as it was, of minning over to the Reman side the king of Mauretaria, and prevailing on him to saerifice Jugurtha. The Numidien fell into an ambush through his father-in-law's treaebery, and was conveyed a pisoner to Rome. Two years afterwards, in 104 b.c., be figured with his two sons in Marius's trimmph, and in the sulterrancan prison beneath the Caritol, "the bath of ice," as he called it, he was either strangled or starred to death. The war har been an inglorious one for Lome, and its end with all its attendant circumstances (was deplorably disgraceful.

Jugurtha, though doubtless for a time regarded by his African and Numidian countrymen as their deliverer from the yeke of Rome, mainly owes his historical importance to the very full and minute afcount of him which te have from the hand of Sallust, himself afterwards gopernor of Numidia. The Jugurthine war too happened to coincide with a period of considerable political interest at Rume. The symptoms of revolution were beginning to make themselves visible. The weakness and corruption of the government of the senate was foreing itself on the notice of all men, and popular opinion was becoming too strong to ke disregarded. One general after another had been superseded and disgraced, and Marius, a man of the hunblest origin, had been summoned by the public voice to fut an end to a mar in mhich the incapacity and disloyalty of consuls and senators had been srierously exposed. The names of both Marius and Sulla became famous for tho first time in a struggle with a Numidian chief. The time was clearly at hand when the old system of Rome's government could sustain itself no lonsor.
The best modern account of Jugurtha and the Jugurthine wat is to he fonnd in Monmsen: Hist. of Rome, book ir. chap. Y. (W., J. B.)

JUJUBE. Under this name the fruits of at least two specics of Zizyphus are usnally described, namely, $Z$. vulqaris of Lamark and $Z$. Junba of the same anthor. The species of $Z_{i}$ : $y p h / h s$ are for the most part small trees or shrubs, armed with sharp, straiglit, or hooked spines, having alternate leaves and frnits, which are in most of the species edible, and hare an agreeable acid taste; this is especially the case with those of the two species mentioned abore.
Z. aulgaris is a tree abont 20 feet high, extensirely cultivated in many parts of southern Eurepe, Asia, Spain, the south of France, and Italy, also in western Asia, China, and Japan. In India it extends from the Punjab to the western frontier, ascending in the Punjab IImalaya to a height of 6500 feet, and is founcl both in the wild and cultivated state. The plant is grown almost exclusively for the sake of its fruit, which both in size and shape resembles a moderate sized plum; at first the fruits are green, but as they ripen they become of a reddish-brown colour on the outside and yellow withiu. They ripen in September, when they are cathered and preserved by storing in a dry place; after : time the pulp becomes much softer and sweetcr than rhen fresk. Jujube truiis when carefulty dried will keep for a rong time, and retain their agreeable refreshing acid flavour, on account of which they are much valued in the conntries of the Mediterranean recion as a winter dessert fruit; and, besides, they are nutritive and demulcent. At one time a decoctions was prepared from them and recommended in pectorai complaints. A kind of thick paste, known as jujube paste, was also made of a compesition of gnm arabic and sugar dissolved in a decoction of jujnbe fruit evaporated to the proper consistenes. The fruits of the $Z i z y p h u s$ do not enter into the compesition of the lozenges now known as jujubes.
The second species of Zizyphus referred to abore, riz., 2. Jujuba, is a tree areraging from 30 to 50 feet high, found both wild and cultirated in many parts of the tropics, as in China, Australia, the Malay archipelago, Ceylon, throngbout India, and in tropical Africa. Many varieties of this tree are knomn to and cultivated by the Chinese, who distingnish them by the shape and size of their fruits, rhich are produced in abundance, and are not only much valued as dessert fruit in China, but are also oceasionally exported to England.

As seen in commerce jujube fruits are about the size of a small filbert, baving. a reddish-trown, shining, somewhat wrinkled exteris:, and a yellow or gingerbread coloured pulp;enclosing a liard eioagated stone.

JUKES, Josepr Beete (1811-1869), geologist, was bord wear Birmingham, October 10, 1811. Educated first at Wolverhampton grammar-school and afterwards at King Edrard's School, Birmingham, he passed in 1830 to St Juhn's Cullege, Cambridge, where he graduated in 1836. At Cambridge he began the study of geology under Sedgwick, and in 1839, after three years of study, lesturing, and writing, he was appointed geological surveyor of Nerfoundland. He returned to England at the end of 1840, and in April 1842 saited as naturalist on board H.M.S.. "Fly," despatched to surrey Turres Strait, New Guinea, and the east coast of Australia. Jukes landed in England again in June 1846, and in August receired an appointment to the geological survey of Great Britain. The district to which he was sent was North Wales. In 1850 he accepter the post of local director of the geological survey of Ireland. The exhausting nature of his mork slowly but surely wore out even his robust constitution, and on July 29, 1869, he died. Immediately on leaving college, Jukes became a member of the London Geologi-. cal Society, and in 1852 he was admitted to the Dublin Geological Society, of which he was president in 1853 and 1854. He was also a Fellow of the Royal Society. For many years he lectured as protessor of geology, first at the Royal Dublin Society's Maseum of lrish Indnstry, and afterwards at the Royal College of Science in Dublin.

In addition to the reports of his various appointwents, Jukes wrote very many papers and memoirs, to be found in the London and Dublin geological jonraals and other periodicals. While in Ireland he cditel, and in grent measure wrote, forty two memois explanatory of the maps of the south, east, and west of Ireland, and prepared a geological map of Treland ou a scale of 8 miles to an inch. He was also the anthor of Excursions in and chout Newjoundlend, 2 vols, 18:2; Narrative of the Survoying Voyage of B. 1h.S. "Fly," 2 rols., 1847; $A$ Shetch of the Physical Structure of Australia, 1848; Pognlur Physical Geology, 1853; On the Geology of Australic, 1853; Student's Manual of Giology, 1857 (later editions, 1862, 187 ; the article Geology, in the 8th edition of the Encyelopasdiu Britannica, 1858; and Schoot Mannal of Gcology, 1863. See Letters, dic., of J. Bute Jukes, edited, with conaccting memorial notes, by his sistur (C. A. Browne), 1871, to which is added a chronological list of Jukus's writings.

JULIAN (331-363), commonly called Julian the Apostate, was Roman emperor for about a year and eight months (361-363). His full name was Flavius Claudius Julianus. He was born at Constantinople in 331, being the son of Julius Constantius and his rife Basilina, and nephers of Constantine the Great. He was thus a member of the dynasty under whose auspices Cbristianity became the established religion of Fome.

Julian lost his mother not many months after be was born. He was only six when his imperial uncle Cunstantine died; and one of his earliest memories most have been the fearful massare of his father and kinsfoll, in the interest and more or less at the instigation of the sons of Constantine. Only Julian and his elder brother Gailus were spared, as they were too young to excite the fear or justify the cruelty of the murderers. From this period dill his tweoty-fifth year Julian passed his life in the closest retirement, jealonsly watched by the reigning emperor, of ten under immediate fear of death. He was carefully educated, however, under the supervision of the family ennuch Mardonius, and of Eusebius, Vishop of Sicomedia, at Constantioople itself and at rarious places in Ionia and Bithynia, and afterwards for six years at Macellum, a remote and lonely castle in "Cappadocia. He was trained to the profession of the Christian religion; but he became early attracted to the old faith, or rather to the idealized amalgam of paganism and philosophy which was current among his teachers, the rbetoricians. Cut off from all sympathy with the reigning belief by the terrible fate of his family, and with no prospect of a public career, he turned with all the eagerness of an enthusiastic temperament to the literary
and philosophic studies of the time. The old Hellenic world had an irresistible attraction for lim. Love for its culture was in Julian's mind intimately associated with loyalty to its religion.
In the meantime the course of eveuts had left as sole autocrat of the Roman empire his cousin Constantius, who felt himself unequal to the enormous task, and called Julian's brother Gallus to a share of power. The same turn of affairs brought a great improvement in the condition of Juliau, who was permitted to pursue his studies at Nicomedia. Here he made the acquaintance of some of the most eminent rbetoriciaos of the time, and here it was that he became confirmed in his eecret devotion to the pagan faith. But the downfall of Gallns (354) yet again exposed Julian to the greatest danger. By his rasli and headstroug conduct Gallus had incurred the enmity of Constautius and the eunnchs, his confidential ministers, and was put to death. Julian fell under a like suspicion, and narrowly escaped the same fate For some munths he was confined at Milau, till at the intercession of the empress Eusebia, who always had a kinduess for him, he was permitted to retire to Athens (355). The few noonths he spent here were probably the happiest of his life Living at the ancient hearth of Grecian culture, and amid the companionship of congenial friends, he found his dearest ambition realized in the enthusiastic stndy of literature and philosophy.

But a member of the Roman imperial house could not thus be allowed to escape the public respoisibilities connectel with his birth. The emperor Constantius and he were now the sole surviving male members of the family of Constantine ; and, us the emperor again felt himself oppressed by the cares of government, there was no alternative but to call Julian to his assistance. At the instance of the empress he was summoned to Milan; and there from Constantius, who had been chiefly concerned in the murder of his family, he received the hand of Helena, sister of the emperor, as also the title of Casar and the government of Gaul. It was with extreme reluctance that Julian entered on bis new diguities. Accustomed to a life of quiet study and retirement, he felt timid and awkward in the world of ceremony, suspicion, and intrigue to which he was now introduced He knew frell the danger to which he was exposed from the dark temper of the emperor and the arts of the eunuchs who were all-powerful at the court.

A task of extreme difficulty also araited him beyond the $A l p s$. During recent trombles the Alemanni and other German tribes had crossed the Rhine; they had burned Cologne, Trefes, Strasburg, and many other flourishing cities, and oxtended their ravages far into the interior of Gaul. The internal government of the province had also fallen into great confusion. In spite of his inexperience, and ly virtue of his uative encrgy and ability, Jukian quiekly brought affairs into order. He completely overthrew the Alemanni in the great battle of Strasburg (357). The Frankish tribes which had settled on the western bank of the lower Rhine were reduced to submission. Five fimes in all le crossed the river to overame the restless tribes beyond. In Gaul ie rebuilt the cities which had beeo laid waste, re-established the administration on a just and secure footing, aod as far as possible lightened the taxes, which weighed so heavily on the poor provincials. Paris was the usual resideace of Julian during his government of Gaul, and his name has become inseparably associated with the early history of the city.

The position and reputation of Julian were now established. He was general of a victorious army enthusiastically attached to him, and governor of a province.which he had saved from ruin; but he had also become an object of fear and jealousy at the imperial court. It was accordingly
resored to reaken his porer. A threatened invasion of the Persians was male an exchse for withdrawing some of the best legions from the Gallic arny. Julian recognized the covert purpose of this, yet proceeded to falfil the commands of the emperor. A sudden movement of the legiens themselves decided otherwise. It Paris, ou the night of the parting banquet, they forced their way into Julian's tent, and, prochaiuing hins emperer, effered Lins the alternative either of accepting the lofy title or of instant death. Inlian accepted the empire, and sent an embassy with a deferential message to Constantias. The message being centemptaonsly disregarded, both sides prepared for a deeisive struggle. After a march of unexampled rapidity through the Black Forest and down the Danube, Julian reached Sirmium, and was ou the way te Censtantinople, when he received news of the death of Constantius at Monpsocrenc io Cilicia (361). Witheut further treable Julian found bimself everywhere acknow. ledged the sule ruler of the Roman empire.
Julian had already made a public aromal of paganism, of which be bad been a secret adlerent from the age of tirenty. It was no ordinary profession, but the expression of a streng and even enthusiastic conviction; the restoratien of the pagan rorship was to be the great aim and contrelling priaciple of his government. His reign was toe shert to show what precise ferm the pagan recival might nltimately have taken, how far his feelings might have become embittered by his confict with the Christian faith, whether persecution, vielence, and eivil war might not have taken the flace of the moral suasion which was the method he originally affected. He issued an edict of universal telcration; but in many respeets he used his imperial influence unfuirly to advance the work of restoratien. In order to deprive the Christians of the adrantages of calture, and discredit them as an ignorant sect, be forbade them to teach rhetoric. The symbols of paganism and of the imperial dignity were so artfully interweven on the standards of the legions that they ceuld not pay the usual homage to the emperor without seeming to offer wership to the geds; and, when the seltiers came ferward to receive the customary denative, they were required to throw a handful of incense on the altar. Without direetly exelud ing Clristians from the high offices of state, he held that the worshippers of thic gods ought to have the preference. In short, though there was no direet persecation, be exerted much mere thau a moral pressure to restore the power and prestige of the old faith.

Having spent the winter of 361-2 at Constantinaple, $J u l a n$ proceeded to Antioch to prepare for his great expedition against Fersia. His stay there was a curious episode in his life. Strange to say, it is doubtful whether lis pagan convictions or his ascetic life, after the fashion of an antique philosopher, gave most offence to the so ealled Christians of the dissolute eity. They soon grew heartily tired of each other, and Julian took up his winter quarters at Tarsus, from whien in early spring be marehed against Persia. At the Leal of a powerfal and well-appointed army he advanced through Mesopotmia and Assyria as far as Ctesiphen, near which he crossed the Tigris, in face of a Persian army which he defeated. Nisled by the treacherous advice of a l'ersian nobleman, he desisted from the siege of that great city, and set out to scek the main army of the enemy under King S.por. "After a loge and nseless march into the interior be was forced to retreat, when he found himself enveloped and harassed by the whole Гersiau army, in a waterless and deselate ceuntry, and at the lottest season of the year. The Fomans repulsed the euemy in many an obstinate battle. In one of these, howeser, on the 26th of June 363, Julian, who was ever in the front. was mortally wounded. The same nisht be
died in his tent. In the most authentic histerian of his reisn, Ammianus Marcellinus, we find a noble speech, which, like Socrates in the prison, be is said to have addressed to his afflicted officers. Jovianus was chosen emperor by the army, which was extricated from its perilous situation only by a very disadrantageous treaty:

From Julian's unique position as the last champion of a dying pelytheism, his character has ever excited interest and been the subject of debate. Aathors such as Gregory of Nazianzus have beaped the fiercest anathemas upon Lim ; hat a just and sympathetic criticim, like Neander's, has found many neble qualities in his character and ample exeuse for his leanings to a philosophic yaganism. In his childhoed he had seen his nearest kinsmen massacred by the heads of the new Chritian state; till the age of twenty-five be held his life on sufferance, and passed it in obscurity under the most rigid and suspicions sarveillance. The only sympathetic friends he met nere amoay the beathen rhetoricians and philosoybers; and be found a suitable outlet for his restless and inquiring mind only in the studies of ancient Greece. In this way be was attracted to the old paranism; but it was a pagamsor idealized by the $\mathrm{p}^{\text {bidlosoplty }}$ of the time, and still farther purified by the moral influence of the Christianity which it rejected.

In other respects Julian was no unterthy successor of the Antonines. Though brought $u_{F}$ in a studious and pedantic solitade, he was no soener called to the gevernment of Gaul than be displayed all the energy, the hardihood, and the practical saracity of an old Roman. In temperance, self-centrel, and zeal for the public good, as he understood it, he was unsurpassed. To these Roman qualities be added the culture, literars instincts, and speeulative curiesity of a Greek. One of the most remarkable features of his public life was the perfect ease and mastery with which bo associated the cares of war and statesmanship with the assiduous cultivation of literature and frilosophy. Yet cren his derotion to culture was net free from pedantry and dilettantism. His centemporaries olserved in Lim a want of naturalness. Ie had not the meral health or the composed and reticent manheod of a Reman, or the un selfconscious spontaneity of a Greek. He could never be at rest ; he never could hold his tongue; in the rapid torrent of lis courersation he was apt to rnn himself out of breath ; his manner was jerky and spacmodic. He showed quite a deferential regard for the sophists and rhetoricians of the time, and adranced them to high offices of state; there was real cause fer fear that he weald introduce the gerernment of pedants in the Foman empire. Last of all, his love fer the old philesophy was sally disfigured by his devotion to the old saperstitiens, and in this respect he little pleased the taste of a judge like Gibbon. He was greatly given to dirination ; he was noted for the number of his sacrificial rictims. Wits applied to him the joke that bad been passed on Marens Aurelius: "The white eattle to Mareus Casar, greeting. If you conquer, there is an end of us."
Julian wote several worke, including-<1) Letters, eighty-three of which are preserved in the edition of Heyler, Mainz, 1823 (most of these are a-dressed to men of letters) ; (2) Orations, nine in munler: (3) Kaigapes in Suptooov, a satirical composition, in which the dead Cersars appear at a banquot freparel in the heavens, and hare to endure the caustic wit of olil Silpmus; (4) 'Avtooximes \# Mı⿴onsigov, a jou de csprit on the inhabitants of Antiach, in whing also his own person anil mode of life are jocularly handed. The most important of his works, the Katà Xorotavàv, has lreen lost, excert the fragments preservel in the refutation by Cyril, Iatest adition by Nemman, 15s1. The best edition of his cntire works used to lie that of Spanheim, Leipsic, 1696 ; the most recent is that of Hertlein in the Teubner series, Leipie, vol. i. in $1=05$.



 ©XIII. - 97
reflected in two Sylise romances , whlisied by T. G. C. In fifmann fotianns dit Abirünnige, Leyden, 18s0). Conmh'e Nüdeke, in Z. D. Af. G. 1sit, vol. xswii, p. 263 sq.0 666 sq. Nodemanthoigies are-Gshbon's Dec'mo and Fill: Neander, Der Kaiser", futhan wnt sem Ze ilfalfer, Leipsic, 1SB, English translation by G. V. Cox: D. F? stranss, Der Kommatare ame dem Throne der Canerph odm Jalian

 II. Adien Naville, Julien l'Aprostat, lans, 18i7; and the Hulsean essily for 1976 by G. II. Fendail.
JÜLICH (Fr., Juliers), the chief town of a circle in the government district of Aachen, Prussia, and capital of the former duchy of Jülich, situated on the right bank of the Toer, about 16 uiles nortb-cast of Aachen (Aix-la-Chapelle). It contains three churches, a progymnasium, and a military school, and bas manufactures of leather, paper, and wood. The population in 1875 was 5111.
Julich (formerly also Gulch, Guliche) is the Juliacum of the Antonini Ifincrorizun; sone have attrbuted its origiu to Julius Cesar. From the gth century it nuprars several times in history, generally as the scene of sieqr. Frorn 1994 till 1815 it was in the hands of the Frencls. Till 1860, when its works were demolished, Jtuch ranked as a fortress of the second class.

Julien, Noel (1797-1873), afterwards called Stan-islas-Aggan Julien, was born at Orleans April 13, 1797. His father, who was a mechanie, being desirous of improving the position of his son, destined the young StanislasAiguan for the priesthood, and in preparation for that calling sent him to the seminary in his native town. Here his extraordinary talent for the accuisition of languages first displayel itselt, and with his knowledge increased his repugnance to the profession marked out for him. Whis favourite study at this time was Greek literature, and so recognized did his scluolarship become that, when be went to Paris in 1821, he receivel the appointment of assistant yrofessor of Greek at the College de France In the same year he publishect atranstation of the 'Exéms áptarí of Coluthus, of which work he subsequently brought out a new edition, with a Latin version and notes. In later years be was in the halit of saying that it was as the athor of this work that he would be best known by losterity,-another instance of the common inability of authors to judge correctly of the relative merits of their works. At this period his attention was drawn to the lectures being delivered by Abel lexmusat on the Chinese language, and being attracted to the stady he placed himself under the tuition of that professor. In this new pursuit his progress was as marked and as rafid as formerly in Greek. From the first he, as if by intuition, thoroughly mastered the genius of the language ; and the complexity of the characters and the peculiarities of construction, which to others have always presented serious difficnlties, at once yielded to his alitity and diligence. In 1823 he published a translation in Latin of a part of the works of Mencius, one of the nine classical books of the Chinese, and, though this volume appeared within two years of his haviug taken up the study of the language, it justified its publication by its success. A year later he produced a translation of the modern Greck ales of halros under the title of La Lyre patriotique de la Givec. But scecl works were not profitable in a commercial sense, and, weirg without any patrimony, Julien was glad to accept the assistance of Sir Willian Drummond and others, until in 1827 he was appointed sub-librarian to the French Institute. In 1831 he was elceted a member of L'Académie des Inscriptions et Belles-Lettres de J'Tustitut de France in the phace of Saint-Martin, and in the following year he succeeded Rémusat as professor of Chinese at the Collége de France. For some years his studies had been directed fowards the dramatic and lighter literature of the Chinese, and in rapid sucesssion he now brought out translations of the Ifoei-lan-hi, or "L'histoire du cercle de craie," a drama in which occurs a curiously analogous scene to the judgment of Solomon; the Poth shuy ting ki; Blanche at Dlene, on les deux conloures jices; aul the Tchno-chi hou sul, mpon
which Voltaire subsequently founded his Orphelin de la Chine. With the versatility which belonged to his genius, he next turned, apparently without difficulty, to the very different style common to Tacuist writings, and translated in 1835, for the Oriental Translation Fund, Le Live des Riccompenses et des Peines of Laou-tsze. About this time the cultivation of silk-worms was beginning to attract attention in France, and by order of the minister of agriculture Julicn compiled, in 1837, a Résumé des principaux tratés Chincis sur la culture des mûriers, et l'éducation des vers-àsoie, which was speedly translated into English. German, Italian, and liussian.

Nuthing was "more characteristic of his method of studsing Chinese than his habit of collecting every peculiarity of idiom and expression which he met with in his reading; anul, in order that others might reap the benefit of his experiences, he published in 1841 a work entitled Discrussions grammaticales sur certaines regles de position $\varphi u h^{\prime}$ en Chinois, jouent la mêne role que les inftexions dars les autres langues, which he followed in 1842 by Exereises mutipues dicanalyse, do synture, et de lexiyrajitie Chinoise. Meanwhile in 1839 he had been appointed joint kceper of the Biblintheque Reyal, with the especial superintendence of the Chinese books, and shortly alterwards he was made Administrateur du Coliḱge de France.
The facility with which he had learned Chinese, and the success which his proficiency commanded, naturally inclined other less gifted scholars to resent the impatience with which be regarded the mistakes into which they fell in their translations from this most difficult language, and at different times bitter controversies arose betwcen Julien and his fellow Sinologues on the one sulject which they had in common. How envenomed were the disputes which thus arose may be gathered from the following title of a worls published in 1842 by Julicn, Simple esposé d'ua fuit honorable odiensement dènaturé dans un lutelle réeent de I. Pathice, suivi de le réfutution de sa demiore reponse, du résumé amulytique de phas de 600 feutes qu'il n'a pas su justitior, at de l'examen de certains perssayes à l'aide desquels's it a prétendu promerer que des Eqghtiens ont porté cn Chene l'invention de lécriture 2353 ans arvant J. C. In the samo year appeared from bis busy pen a translation of the Taote Kiny, the celebrated work in which Laou-tsze attempted to explain his idea of the relation existing between the universe and something which he called Tara, and on which the religion of Taonism is based. From ${ }^{\text {Traouism }}$ to Buddhism was a natural transition, and about this time Julen turned his attention to the Buddhist literature of China, and more especially to the travels of Buddhist pilgrims to India. In order that he might better understand the references to Indian institutions, and the transsriptions in Chinese of Sanskrit words and proper names, he began the study of Sanskrit, and in 1853 brought out his loynges.des Peilerins Bouddhistes, the value of which work is much enhanced by the fruits of this new instance of his extraordinary mental enterprise. The same remark applies to the work which he published six year later entitled Les Alvadinas, contes et apologues Iudiens intomnus juspu" "̈ ce joner, suivis de poésies et de nourelles Chinoises. For the benefit of future students he disclosed his system of deciphering Sanskrit words occurring in Chinese books in his Méthode pronr déciiffer et transcrive les noms Sanscrits qui se rencontrent dans les lives Chinois (1861). This wort, which contains much of interest and importance, falls short of the value which its author was accustomed to attach to it. It bad escaped his observation that, since the translations of Sanskrit works into Chinese were undertaken in different parts of the empire, the same Sanskrit words were of necessity differenlly represented in Cl "ese cha:nters in accordance wit the
dialectical variations. No hard and fast rule can therefure possibly be laid down for the decipherment of Chinese trainscriptions of Sanskrit words, and the effect of this impossibility was felt though not recognized by Julien, whe in order to make good his rule was occasionally obliged to suppese that wrong characters bad by mistake been introduced into the texts. His Indian studies led to a controversy with M. Reinaud, which was certainly not free fron the gall of bitterness. Among the many subjects to which he turned his attention were the ative industries of China, and his work on the Mistoire et fabrication de la porcelaine Chinoise is still, and is likely to remain, a standard work on the subject. In another volume he also published an acceunt of the Industries anciennes et modernes de l'mpire Chinois (1869), translated from native authorities. In the intervals of more serious undertakings he translated the San tseu King, or "Le Livre des trois mots"; Thsien tseu wen, or "Le Livre de mille mets"; "Les deux cousines"; "Nouvellcs Chinoises"; the Ping chan ling yer, "Les deur jeunes filles lettries"; and the "Dialoghi Cinesi," Ji-tch'ang k'eou-t'eou-koa. The last work of importance which proceeded frum his pen was his Syntace nouvelle de la langue Chinoise (1869). In these volumes he gives the results of his study of the language, and bas collected in them a vast array of facts and of idiomatic expressions. $\Lambda$ more scientific arrangement and treatment of his subject would have added much to the ralue of this work, which, however, contains a mine of material which amply repays exploration. Une great secret by which Julien acquired his grasp of the Chinesc language was, as we have said, his methodical cellection of phrases and idiomatic expressions. Whenever in the course of his reading be met with a new phrase or cxpression, he entered it on a eard which took its place in regular order in a long serics of boses. At his death, which took place on the 20th February 1873, he left, it is said, 250,000 of such cards, about the fatc of which, however, little seems to be knowa. In politics Julien was imperialist, and in 1863 he was made a commander of the legion of honour in recognition of the services he had reudered to litcrature during the empire. (f. Æ. D.)

JULIERS. See Jübictr.
JULIUS I., pupe from 337 to 352 , was a native of Rome, and was chosen as successor of Marcus after the Roman see had been vacant four months. He is chiefly known by the part which he took in the Arian controversy. After the Eusebians had, at a synod held in Antioch in 341 , renewed their deposition of Atbanasius, they reselved to sedd delegates to Constans, emperor of the West, and also to Julius, sctting furth the grounds on which they bad procecded. The latter, after expressing an opinion favourable to Athanasius, adroitly invited both parties to lay the case befure a synud to be presided over by himself. This propesal, however, the Eistorn bishops declined to accept. On his second banisbment frum Alexandria, Athanasius came to Rome, and was recognized as a regular bishop by the syaod held in 342. It was through the influence of Julius that, at a later date, the council of Sardica in Illyria was held, which was attended only by seventy-six Eastern bishops, who speedily withdrew to Philippopelis and deposed Julius, along with Athanasius and others. The three buadred Western bishops who remained confirmed the previous decisions of the Roman synod; and by its 3d, 4th and 5th decrees relating to the rights of revision claimed by Julins the council of Sardica perceptibly helped forward the pretensions of the papacy. Julius on his death is April 352 was succeeded by Tiberius.

JULIUS II., pope from 1503 to 1513 , wás born at Savona in 1443. He was the son of a brother of Sistus IV., his original name being Giuliano della Rovere. By his
uncle, who took lim under his special charge, he was educated among the Franciscans, and latterly sent to a convent in La Pérouse with the special purpose of obtaining a knowledge of the sciences. He dees not appear, however, to have joined the order of St Frapcis, but to have remained one of the secular clergy ustil his eleration in 1471 to be bishop of Carpentras, shortly after bis uacle sueceeded to the papal chair. In the same year he was promoted to be cardinal, taking the same title as that formerly beld by his uncle, St Peter ad Vincula With his uncle he obtained very great influcnce, and iu addition to the archbishopric of Avignen lre held no fewer than eight bishopries. In the capacity of papal legate he was sent in 1480 to France, where he remained four years, and acquitted himself with suck ability that be soon acquired a paramount influence in the cellege of cardinals, an influence which rather iacreased than dimiaished during the pontificate of Innocent YILI. A rivalry had, however, gradnally grown up between him and Rodcrigo Borgia, and on the death of Innocent in 1492 Dorgia by means of a secret agreement with Ascanio Sforza succeerled in being elected oser Della Rovere by a large majority, under the name of Alexander VI. Della Rovere at oace determined to take refuge at Ostia, and in a few months afterwards went to Paris, where he incited Charles VIlI. to undertake the conquest of Naples. Accompanying the young king on his campaign, he entered Rome along with him, and endeavoured to instigate the convocation of a council to inquire into the condert of the pope with a view to his deposition, but Alexander, having gained a friend io Cbarles's minister Briçonnet, by the offer of a cardimal's hat succeeded in counterworking the machinations of his enemy. On the death of Alexander if 1503 Della Rovere supported the candidature of Cardinal Piccolomini of Milan, whe was consecrated uadcr the name of Pius III., but was then suffering from an incurable malady, of which he died in little more than a month afterwards. Della Roverc then succeeded by dexterous diplomacy in wianing the support of Cæsar Borgia, and was elected to the papal dignity by the unanimens vote of the cardinals. Frem the beginning Julius II. set himself with a courage and determination rarely equalled to rid himself of the varieus powers under which his temporal authority was almost overwhelmed. By a series of complicated stratagems he first succeeded in rendering it impessible for Bergia tu remain in the papal states. He then used his influence to reconcile the twe pewerful houses of Orsini and Colonna, and, by decrees made in their interest, he also attached to himself the remainder of the nobility. Being thus secure in Rome and the surrounding country, be nest set himself to oust the Venetians from Faenza, Rimini, and the other towns and fortresses of Italy which they occupied at the death of Alesander VI. Finding it impossible to succeed with the doge by remonstrance, he in 1504 brought about a union of the conflicting intercsts of France and Germany, and sacrificed temporarily to some extent the independence of Italy in order to conclude with them an offensive and defensive alliance against Venice. The combination was, hewever, at first little more than nominal, and was not immediately effective in compelling the Venetians to deliver up more than a few cuimportant places in the Remagna; but by a brilliant campaign Julius in 1506 succeeded in freeing Perugia and Bologan from their despets, and raised himself te such a height of influence as to reader bis friendship of prime importance both to the king of France and the emperor. Events also in other respects so favoured bis plans that in 1508 he was able to conclude with Louis XII., the emperor Maximilian, and Ferdiand of Aragen the fanous league of Cambrai against the Tenetian republic. Ia the spring of the following year the republic was placed
under an intarict. The results of the league saon outstripped the primary intention of Julius. By the single battle of Agnalello the dominion of Senice in Italy was practically lost; but, as neitber the king of France nor the emperor was satisfied with merely effecting the purposes of the pope, the latter found it necessary to enter into a combination with the Venetians to deferd himself from those who immediately before had been his allies against them. The Venetians on making bumble submission were absolred in the begiming of 1510 , and shortly afterwards France was placed under the papal ban. Atteupts to bring about a rupture between Franee and England proved unsuccessfiul; on the other hand, at a synod couvened by Louis at Tours in September 1510 the Freach bishops withdrew from the papal obedience, and resolved, with Maximilian's co operation, to seek the deposition of Julins. In Novembei 1511 a council actually met for this object at Pisa. Julius hereupon entered into the Holy League with Ferdinand of Aragon and the Yenetians arainst France, in which both Henry VIII. and the emperor ultimately joined. Ne also convened a general council (that afterwards knowin as the Fifth Lateran) to be held at Rome in 1512, which, aecording to an oath taken on his election, he Lad wound himself to summon, but which had been delayed, he affirmed, on account of the occupation of Italy by his enemies. In 1512 the French were driven across the Aps, but it was at the cost of the occupation of Italy by the other powers, and Julius, though he had securely estabished the papal authority in the states immediately around Rome, was practieally as far as ever from realizing liis dream of an independent Italisa kingdom when he died of fever in February 1513.
The abilities and ambiton of Julius were regal and military rather than in any sense ecclesiastical. He was ?nore concerned for lis own persomal fame as a member of the family of Della Rovere than for the advancement of the iafluence and authority of the church. $1 l$ is dauntless spirit, his mastery of political stratagem, and bis moral indiference in the ehoice of means rendered lim the wost prominent prolifieal figure of his time. While, however, his political and warlike achierements would alme entitle him to rank amongst the most remarkable of the oecupants of the papal chair, his chief ticle to lonour is to be found in his patronage of art and literature. He did mueh to improve and be mutify the eity; in 1506 be laid the foundation stome of St Peter's ; and he was the friend and patron of Era. thante, laphael, and Michelangdo. He was succeded by Leo X.
See Dumesnil, Hititoiro do Julcs II., Parrs, 1853; Drosch, Papss Juliug II., Gotha, 1878.

JULIUS 11L., pope from 1550 to 1555, was born at Rome in 1487. Ife was of good family, his original name being Gian Maria del Monte. After attaining the diguity of archbishop of Siponta, he was in 1536 crented cardinal by Paul III., by whom he was employed on several important legtions; he was one of the presidents of the council of Trent during its session at Dolugna in April 1547. In 1550 he was unanimously etosen successor of Paul III. He consented, at the request of the emperor Cbarles V., to the reopening of the coancil of Tront (in 1551), and he also entered into a league with him against the duke of Farma and Henry II. of France; bat soon afterwards be deemed it advisable to make terms with his enemies, and in 1552 he again suspended the meetings of the council. From this time pope Julins seems to bave lost interest both in political and ecelesiastieal altairs; formerly be had acquired a reputation for impotious energy as well as austerity, but he now exchangel these qualities for a love of lusurious ease, romporting himself at the entertainments giveu by him in his palace
in a manner fitted to shock preemecised ideas of coclesiastieal propricty. He also aroused much scandal by ereating as his first cardinal a youth of sixteen years of age, one of his pages, on acconnt of the courare lie laut displayed when bitten by a monkey. The adormment of his palace and the laying out of its grounds occupied a large share of his attention, and have done more to make him remembered than his strictly pontifieal procedure. Julius was a friend of the Jesuits, to whom he granterl a frosh confirmation in 1550 . He was succeerled by Marcellas 15 .

JULY, the seventh monh in our present ealendar, consists of thirty-one days. It was originally the fifth month of the year, and as such was called by the liomans Quinetilis. The later name of Julius was given in honour of Julius Cassar (who was bum in the month), and eame into use in the year of his death. Our Anglu-Saxon ancestors called July Mad-mônẩ, "mead month," from the mèadows being then in their bloom; and "iftera LiJu, " the latter mild month," in contradistinction to June, which they named "the former mild month." The principal days now observed and nated in this month are the following :-July 31, Dog Days begin; July 15th, St Swithin; and July 25th, St James.

JUNET, or JUMLTE, a town and commune of Delgium, in the arrondissement of Charleroi and the province of Hainault, is situated about 4 miles north-east of Cbaneroi. Its manufactures include glasis-luttles, knivos, nails, and hats; and there are extensive enal-mines in the reighborthood. The prpmation of the commune in 1876 was 20,102.

JUDiEGES, or Jumiges, a valige of France, in the department of Sine Infuricure aud arrondissement of Touen, about lG miles south west of Pouen, in one of the peninsulas formed by the winding of the Seine. The population was less than 2000 in 1876 ; but the place is famons for the imposing ruins of the abhey of Jumieges (Latinized as Gemetizem, Gemediun, Gimegix, Jwomedica, de.), one of the great establishments of the Denedictine orter. The principal remains are those of the Chatich of the Virgin, which had a central tower, the maginitude of which may be julged by one of the stataining arehes still extant. Among the minoir relics are the stone which onea covered the grave of $A$ gues Sorel, and two rommbent statues of the 13 th century, poptarly known as the Enerees, and explained ly a baseless legend which mekes them represent two sons of Clovis II., who were purtined for revolt agninst their father by having the tendons of their arms and legs cut through, and being set adrift in a boat on the Seine.

The founlation of the anbey of Jumizurs is guncrally assugned to St Philicit, fibt a.n., whose bane is still to be rand on gold and silver coins obtained from the site. It was to Jamieres that abbot Sturm of Fuldr was relegated ( $760-62$ ), and thither it was that Charlemarne sent Thassilo, the wative duke of Bavaria, and his son Theolo. The 9 th ecntury was a geriod of pillace and disaster for the ahbey, but the 11th and $12 t h$ centurios saw it maiscd to new splendour and greatness. One of its monks, Roburt Chanmpart, became, under Shlyard the Confessor, bishop of London and archbishop of Canterbury. Returning to die iu his atbey (1052), le monght with lim an Apglo-Saxon missal and rontifical, which are still preserved in the public libvary of Roucn. For further details see Mabillon, Acte Sanct. ord. S. Benedicti, tom. ii.; W. Calcul (a monk of Jumieges), Hish. Norm, a a mud Durbesne: Deshilyes, IItst. de l'aUtryyc roygle do Junnicges, Roacu, 1829; Langlois, Esssiz ser les Encrees de Jumieyes, Douen, 1838; Cochet, La Ścine Iafericure, Paris, 1564.

JUMILLL, a torn of Spain, in the province of Murcia, is situated 37 miles north-north-west of Mureia, at the foot of a hill whose sommit is crowned by a citadel. The streets are regular, elean, and well-paved, and there are three squares. Junilla possesses two parish churebes of some architectural merit, the church of Sautiago in the Corinthiat:
style being adorned mitlo paintunds of Rubens and other artists of fame, and with some beantiful frescocs. - There is also a Franciscan convent and a hospital. The tom is chiefts dependent on agriculture, but has corn and oil mills, brick-kilns, and manufactories of salt, coarse cloth. soap, and firearms. The population in 1877 was 13,886.

JUMNA, or Jamond, one of the large rivers of nortlem India, rises in the Himalyyas in Garhwill state, abont 5 miles north of Jamnotri hot springs, in $31^{\circ} 3^{\prime} \mathrm{N}$. lat. and $78^{\circ} 30^{\circ}$ E. long. The stream first Hows sonth for 7 miles, then soutl-west for 32 miles, and afterwards due south for 26 miles, receivint several small tributaries in it course. It aftermards turns sharply to the west for 14 miles, when it is joined by the large river Tons from the north. The Jumna bere emerges from the Himilayas into the ralley of the Drin, and flows in a south-westerly direction for 22 miles, diriding the Finala Dan on the west from the Dehra Dan on the cast. It then, in the 95 th mile of its course, forees its may through the Siwalik hills, and debouches nom t'se plains of India at Faizatbitl in Salniranpur district. By this time a large river, it gives off, near lamziluad, both the eastern and western Jumua canals. From laizibid the riser Hows for 65 miles in a sonth-south-west direction, receiving the Maskarra stream from the east. Near Biduauli, in Muzaffaragar district, it turns due sonth for 80 miles to Delli city; thenee south-cast for 27 miles to near Dankaur, receiving the waters of the Katha-nadi and Hindan river on the east, and of the Sabimadi on the cast. From Denkaur it resumes its sontherly course for 100 miles to Madainn near Mattra, where it tums eastwards for nearly 200 miles, passing the towns of Agra, Firuzabial, and Etíwah, receising on its left bank the liarwan-nadi, and on its right the Utanghan. From Etiwaln it flows I40 miles south-east to Hamirpur, being joinel by the Sengon on its north bauk, and on the south by the great river Chambal from the west, and lyy the Sind. From Hamirpur. the Tunna Hows nearly due east, until it enters Allabibuidd district and pusses Albilhtánd city, 3 miles beluw which it fulls into the Ganges in $25^{\circ} 25^{\prime} \mathrm{N}$. lat. and $81^{\circ} 55^{\circ} \mathrm{E}$. long. In this last part of its culirec it rectives the waters of the Betwa and the Kim.

The Jumna, after issuing from the liills, has a longer course throngh the North-Western Provinecs than the Ganges, but it is not so larie nor so impertant a river; and above $A$ gra in the hot weather it duinales to a small stream. -This is no dunde partly carusd by the custern and western Jumma cauals, of whicl the former twas excavaterl in 1823-30, aud in its courso of 130 miles irrigated, in 1875-76, 195,8-16 acres of the distriets of Suhtrampur, Mazaflarnagar, and Meerut, in the North-Western Provinecs; while the latter, consisting of the reopened ehamels of two canals dating from abont 1350 and 102 s respectively, extends for 105 miles through the districte of Ambila, Karnill, Dulbi, and Rultak in the Puujab, irrigatins ( $18.2-73$ ) 351,8:20 acres.

The trade on the luma is not now very considerable: in its upper portion timber, and in the lorer stone, grain, and cotton are the clief articles of commerce. carried in the elumsy barces which navirate its, stream. Its waters are clear and blac, while those of the Ganges are yellow and muddy; the diference between the streams can be discerued for some distance below the point at which they unite. Its banks are ligh and rugged, often attaining the propurtions of eliff, and the ravines which run into it are deepur aud larger than those of the Gangus. it traverses the extreme cige of the alluvial phan of Hindustinn, and in the leiter pert of its cuarse it alment touches the Lundelkien d othinots of the Vindhyar range

the secnery along its banks is more raried and pleasing, then is the case witl the Garges.

The Jumna at its source near Jamnotri is 10,849 fect abore the sea-level; at Kotnur, 16 miles lower, it is only 5036 feet; so that, between these two places, it falls at the rate of $31+$ feet in a mile. At its junction with the Tuns it is 1686 feet above the sea; at its junction with the Asan, 1470 feet; and at the point where it issucs from the Siwhik lills into the plains. it is 12.6 feet. The catchment area of the river is 118,000 square miles; its flood discharge at Allahabid is estimated at $1,333,000$ cubic feet per second. The Jumna is crossed by railmay bridges at Delhi, Agra, and Allahabad, while bridecs of boats are stationed at Etáwah, Kalpi, Hamfipur, Muttra, Clillatatia, and many otlice places.
JUNIGADH, a native state in Kathimar, in the province of Guzerat: Bumbay presidency, India, is sitmated between $20^{\circ}+3^{\prime}$ and $21^{\circ} 40^{\prime} \mathrm{N}$. lat., and between $69^{\circ} 55^{\circ}$ and $75^{\circ} 35^{\circ}$ E. long. The state, which comprises on estimated area of 3800 square miles, cousists of a level phin, with the exception of the Girmar group of hills, sacred to Jainism, the himhest peak of which tises to abont 3500 fect above sea level. The coast-line is well supplied with fairweather larbours, of which the chite are Verawal, Niawabandar, and Sutrapora. The ruined but famons temple of Sommith is sitnated in the state. The estimated population in 1852 was 380,921 , residing in eight hundrel and nincty villages. The principal asricultural products are cotton (largely exported to Dombay for re-export), wheat, pulses and millets, oilseeds, and sugar-cane. The manufactures are oil and coarse cotton cloth. The estimated revenue is $\mathfrak{f g} 200,000$. Jmaigul town, the fortified calital of the state, situated iu $21^{\circ} 31^{\prime} \mathrm{N}$. lat., $70^{\circ} 30^{\prime} 30^{\circ}$ E. long, bas an estimatel population of 20,025 .

Prior to $1 / 40$ Junagah was a liajput state maded oy chiefs of the Churisman trabe, lat in that year it was conguered by Sultin Muhammad Becfiru of Ammadibail. In Alkar's reigu it becane a derendener of the count of Delhi, maler the imucdiate anthority of the Mughat vicony of Guzemt. Ahont li3a, when the repremative of the Murials land lost his muthonity in Guenat. Sher Khan Dibi, a onlder of tortane under the riceroy,

 awigning to his younger sons the lands of Diintwi. Though hiussulf tributary to "the saekwin of Banoda and the Sutish Govern-0
 nomblebi, foon a large munier of the petty chiefs in Kithiaims. This fory, which 13 collected and paich to the navil) hy British
 smpemacy. Jmingh mak a a first class state anong the many chufhing of Kithiawir, and its vulor first cateresi intocugngemexis with the Mitill in 180 .
JUNE, the sixth mouth in our present calcndar, consists of thinty days. Orid, in his Festi (vi. 2 O ), makes Jono assert that the name was expressly given in her honour:-
"Ne tamen ignores vilrique ervore thhnis, Junias a mustro nomine noanca labet.
In another part of the Fusic (si. 87) he gires the derisation a jumioribus, as May had been derived from Whijures. Others conneet the term with the gentile name Junins, or with the consulate of Junias Erutus. Trohally, boweser, it has an agricultural reference, and origin. ally denoted the month in which crops grow to ripeness. In the old Latin calendar June was the fourth month, and in the so-called year of Romulns it is said to hase had thirty days; but at the time of the Julian reform of the calendar its days were only twentymine. To theee Cusar added the thirtieth, which it still retains. The Anglo-Saxons had sereral names for the month of June. They called it "the dry month," "midsummer month," and, in coutradistinction to July, "cile earlier mild month." The spmater solatice occurs in June. The prinelpal dars now observed iu this murt': ars the fullowing:-

June Ilth, St Parnabas; June 2fth, Midsummer Day; him high tribate in the second part of Aus meinem (Nativity of St John the Ealtist); and June ngth. St 1 Lelen.

Peter.

JUNG, Johañ Mennticit (1750-1817), best known by his assumed name of Hernrich Stillize, charcoal-hurner, tailor, village schoolmaster, oculist, professor of political science, and mystic, was born ia the village of Grund in the duchy of Nassan on the 12 th September 1740 . 11 is father, Wilhelm Jung, scboolmaster anl tailor, was the son of Eberhard Jung, charcoal-burner, and his mother was Dortchen or Dorathy Moritz, daughter of a poor elergyman. In the best of his books Stilling gives a chamming description of the patriarchal simplicity of his home, and draws the portrait of his grandfather especially with a loving and skilful hand. Stilling became, by his father's desire, schoulmaster and tailur, but "to be always sitting at the needle and making clathes for people was highly repugnant to me," nnd "to Le everlastingly" instructing boys and girls in A B C" was equally wearisome. Severe home disciplina made Stilling glad to accept an appointmont as schoulmaster in a neighbouring village, wbere, bowerer, he taught not with pleasure but from a sensc of duty. Ife afterwards became tutnr in the family of a merchant, and in $176 S$ went with "half a French dollar," as he himself tells ua, to sturly medicine at the university of Strasburg. What he wanted in money he possessed in confidence in Divine aid; nod in after life he was wont to refute sceptical adversaries by recounting the many occasions on which his prayers were answercd by providential messengers, for so he regarded them, who in the most unexpected way prosided him with the money necessary not only for his studies but for his Tery existence. At Strasburg he met Goethe, who showed hilu much kindness, and introduced him to lierder. The acquaintance with Goethe ripened into friendship; and it was by his influence that Stilling's first and best work, The Account of his Jouth, was in 1777 given to the world. In 1722 be settled at Elberfeld ar physician and oculist, and soon became celebrated for operations in cases of ataract. Surgery, however, was not much more to his taste than tailoring or teaching; and in 1378 he was glad to accept the appointment of lecturer on "aqriculture, tcchnolory, commerce, and the veterinary art" (.) in the newly established academy at Kaiserslantern. In 1781 the academy was transforred to Helidelberg and united with the university. In 1786, on the occasion of the anniversary of the fourth centenary of Incidellerg university, Stilling created immense enthusiasm by delivering his speect, the last of the day, in Cerman. The other professors bad used Latin. In 1787 Stilling was alpointed professor of economical, financial, and statistical science in the university of Marburg In 1803 be resigned bis $\mathrm{l}^{\text {rou- }}$ fessorship and returned to Heidelbera, where he remained with no official appointment until leag. In that year be receised a pension from the grand-duke Cbarles Frederick of Balen, and remored to Curlorube. Where he remained until his death on the 2d April 1817. He was married three times, mill left a nomerous family. Of his engage. ment to his first wife be tells a most amusing story in his antubingraphy. Of his works tisis autubigraphy Heinrich Stilling: Leben, from which he came to be known as Stilling, is the only one now of any interest. and, with the supplement by his son-in law Dr Schwarz, is the chief authonity for his life. A believer in dreams and apparitions, he was superstitions rather than mystical. His piety was fervent, but not austere ; and hischief delight was in seeing others happy. Bludere and affable, he endeared himself to all who came in contact with him. He bated nothing ezeept sects, which, he says, are due merely to pride under the mask of piety: lIe numbered amore his many friends Goethe and Ennt and Lavater, the firs of whom pays

A conmbite elition of 118 mmerons works, in 14 vols. swo, wus published at Stuttorart in 1835-33. inhure ave Enelish trauslations by Smm. Jackson of the Lethen, Lomlon, 1835 , ind of the Whroric dis ricistcrhunde. Loudon, 1534 , and New York. 1853: and of Thcolelt, or the Fanatu, a religious Iomance, by the licv. Sam. Schacfier, thiladelphia. isto.

JUNIPER. The jonipers, of which there are about twonty-five species, are evorgreen bushy shrubs or low coluunar trees, with a more or less aromatic odunr, inhabiting the whole of the cold and temperate northern hemispberc, but attaining their maximum development in tho temperate zone in North America and Europe. The leaves are cusually articulated at the base, spreadingersharp-pointed, and needle-like in form, destitute of oil-olands, and arranged in alternating whorls of three; but in some the leaves are minute and scale-like, closcly adhering to the branches, the aper only free, and furnished with an oil-gland on the back. Sometimes the same plant produces both kinds of leaves on different brancles, or the young plants produce acicular leares, while thone of the older plants are sunamiform. Tho male and female flowers are usnally produced on scparate plants; the pecurrence of both on the same plant is rare. The male flowers are develuped at the ends of short lateral branches, are ronnded or whlong in form, and consist of several antheriferous scales in two or three rows, cach scale bearing three or six almost spherical pallen-sacks on its under side. The female flower is a small bud-like cone situated at the apex of a small branch, and consists of two or three aborls of two or three seales. The scales of the upper or middle series each produce one lateral ovule. The nature cone is fleshy, with the succulcat scales fused together and forming the froit-like structure known to tho older botanists as the galbulus, or berry of the juniper. The berries are red or purple in colour, varying in siza from that of a pea to a mut. They differ considerably from the cones of other members of the order Conifertr, to which the junipers belong. The seeds are usually three in number, sometimes fewor (1), rarely more ( 8 ), and Lavo the surface near the midulle or base manked with large glands containing oil. The genus occurs in a fossil state, four species hasing been described from rocks of Tertiary age.

Dentham and Hooker divide the genus into three sections, viz., Saline, Orycedres, and Caryocedrus. Joniperns Satima is the savin, an irregularly spreading much branched shrub with scalo-like glandular leaves, and emitting a disagrecable odone when bruised. The nesh and dried tops of savin are official in the Eritish and United States $p^{\text {pharmacopoias. The plant is poisonous, acting as a }}$ puwerful local and general stimulant, diaphoretic, emmenagogue and anthelmintic ; it is employed both internally and extermalls. Juniperns bermuliana, a tree about 40 'or 50 feet is height, jields a fragrant red mood, which was used for the manufacture of "cedar" pencils. The tree is now very scarce in Demuda, and the "red cedar," $J$ uniperas vivginimat, of North America is employed instead for pencils and cigar boxes. The red cedar is almondant in some parts of the Uuited States, and in Vigginia is a tree 50 fect in height. It is very widely distributed from the great lakes to Floriba and ronnd the Gulf of Mexico, and extends as far west as the Rocky Mountains. The wood is applied to many uses in the United States. The fine red fragrant beart-wood takes $\boldsymbol{x}$ high polish, and is much used in cabinet work and inlaying, but the small size of the planks prevents its more extended use. The tops of the young branches are official in the United States pharmacopocia. The galls producerl at the ends of the branches have also been used in medicine, and the wood yields cerareamilor and nil of cenar mood

Tho Juniperns thurifers is the incenso juniper of Spain and Porthenal, and J. phenencea ( $J$. Tycin) from the Mediterranean district is stated by Loudon to be burned as incense.
$J$ Juniperus communis, the commen juniper, and several wher species, belong to the section Orycedrus. The commou juniper is a very widels distributed plant, occurrins in the whole of anrthern Europe, central and northern Asia to Kamolhatka, and North America. It grows at considerablo elevations in southern Europe, in the Alps, Apennines, Pyrenees, and Sierra Sevala ( 4000 to 9000 feet). It also grows in Asia Mincr, Persia, and at great clerations on the Himalayas. In former times the juniper secus to have been a very well knosn phant, the name occurring almost unalteral in many languages. The diulectical names, chietly in European languages, have been collected ly Prince L. L. Bonaparte, and published in The Arculemy (July 17, 1880, No. 128, [. 45). The common juniper is ollicial in the British pharmacopeia and in that of the United States, yiclding the oil of juniper, a rowerful diuretie, distilled fron the unripe fruits. The mead is rery aromatic, and is used for ornamental purposes. In Laphand tho burk is mado into ropes. The fruits are u-ad for thavouring gin (a name derivel from fimiper; throngle the French genicree) ; and in some parts of France a kind of beer called Generrette was nade from throm by the peasants. Juniperus Osyedrus, from the Mediterranean district and Madeira, yields cedar oil which is official in most of the European pharmacoproias, but not in that of Eritan.

The third section, Cuypocelves, consists of a single spocies, Jenipurws drupacee of Asia Minor. The fruits are large and culille; they are known in the East by the lame Ilabhat.

JUNIUS. This is the signature of an unknown mriter who, after oxeiting and bafflug tho curiosity of three or fuur generations of critics, has been allowed to take rank amonget Eughish classies under a ${ }^{\text {sseub }}$ 保m. The first of the published letters with this signatire was dated Jamury 21,1769 ; the last, Jamary 21, 17\%2. Tho entine seties appeared in the Puldic Adectiser, a popular new-paper chlted by Woodfall, to whom a number of pivate letters weie also addressed by tho same writer. These are inctuded in the collected and complete editions, as well as a number of letters attributed on rarying grounds, more or less satisfactory, to Junius.

The first of the letters was a sweeping attack on the Chuernment for the time being. Its spirit may be judged frum the concluding sentence: "They (posterity) will not Lehcre it possible that their ancestors could bare survired or recovered from so desperate a condition while a duke of Grafton was prime minister, a Lord Noith chancellor of the cxchequer, a Weymouth and a Hillsborough secretaries of state, a Granly commander-in chicf, and a Mansfeld chici criminal judge of the kingdom." He does not cendeccend to particulars, and the letter might have passel monoticed if Sir Wuliam Draper, a man of considerable nets, hal not undertaken the ilefence of Lord Granby in answer to it. A bitter controversy ensued, which rapidly degenerated into an exchange of personalities, much to the disadrantage of Sir Willinu. Then came letters to the duke of Grafton, the prime minister, directed more against his private character and conduct than his polics, the main charge against his Grace being his abandonment of Wilkes, whom Junius treats throughout the letters as the champion of the constitution, to be supported acaiust the ministry. and the crown. Ho takes Blackstone, the author of the Connmentaries, severely to task for justifying the expulsion of Wilkex, whose cause the also espulses in an altercation with Hocm Tooke ; and he owits no oppertunity
of denouncing Luttrell, the elcet of Midillesex. The address to the king, the most celebrated of Iunius's compositions, after recapitulnting the familiar charges of personal prque and favouritism, calls upen his Majesty to summon his whole council without consulting bis mimster: "Lay aside the wretched formality of a king, and speak to yon subjects with the spirit of a man and in the language of a gentleman. Tell them you have been fatally deceived." Many of the letters turn on topics which have no longer the slightest interest. A long letter is addressed to Lord Mansfield for bailing a man named Eyre. In another, equally elaborate, this learned lord is accused of tampering with the comon law by an almixture of the civit law, which is now regarded as his highest fraise; Junius treats it as an attempt to undermine the liberties of England. He relies little on ergument or proof. Ilis force is in his style. He commonly assumes lis rictim to be what he wishos him to be thought, and produces the desired effeci by irony, sarcasm, or polished insective. One of his happiest figures of speech is in the letter on the affair of the Falkland Islands: "Private credit is weabin; public honour is security ; the feather that adorns the reyal kird sulperts his flight; strip him of his plumaze, and you fix him to the earth." Athough an admirer of Lord Chatham, Junius agreed with Mr Grourille as to the right of England to tax the colonies; and, although an uncouptomising supporter of popular rights, he was an advocate or apologist for rotten boroughs.
The sensation Junius created in the pulitical morld may be inferred from the manner in which the leading orators and statesmen of the day spoke of him. "Hor comes this Junins," exclaimed Burke. adlressing the Spenker, "to have broke through the cobwebs of the law, and to range uncontrolled, unpunished, througlt the land! The msin. midons of the court have been luag, and aro sull, pursuing lim in vain. They will not spend their time upon me or you. No, sir, they disdain such vermin when the mighty boar of the forest who has broke throngh all their toils is before them. But what will all their ctiorts avail? No somer has he wouded owo than he lays domn another dear at his feet. For my pait, when I read his attack upon the king, I own my blood ran cold." . . . . "Nor las he dreadel the terrors of your brow, but he has attacked even you-he has-and I believe yon have no reason to triump h in the cncounter. In short, after carrying away our royal cagle in his pounces and dashing him against a rock, he has laid you prostrate. King, lords, and commons are but the sport of lis fury. Were lie a member of this House, what might not be expected from tis knowledge, his firmness, and integrity? He would be easily known by his contempt of all danger, by his pointed penetration and activity." Lerd North syoke in the sume strain: "Why should we wender that the great boar of the woor, this mighty Junius, has broke through the toils and foiled the hnuters? Theugh there may be at 1 resent no spear that will reach him, yet he may be some time or other canght."
What added signally to his inlucuce was the general belief of his contemporaries that he was a man of rank and position, familiar with what was passing behind tho scenes in high places; and this belief arose nut simply from the intiwate knowledge he showed of things and fersons about the court and the frincipal departments of the state, but from the lofty and indepeudent tone that was habitual and seemed natural to him,--as when be tells Sir William Draper, "I should have hoped that even my name might carry some authority with it if I had not scen how very little weight or consideration a priated paper receives eren flom the respectalle signature of Sir William Draper"; or When in pivate letters to the pullisher, after waiving all right to the profts of the publication, ho uasa: "Is for
myself, be assured that I am far abore all peeuniary views." W. "Fon, I think, sir, may be satisfied that my rank and fortune place me above a colnmon bribe.

In the preface to the second volume of Bobn's edition of 1855 , no less than thirty seren persons are enumerated to mhom the authurship has veen attributed. Contemporary opinion strongly inclined to Burke, whose power of assuming or disguising style is prosed by his rindica. tion of Patural Saciety; and, as his hiographer Prior pointedly remarks, "contemporary opinion, as formed from a variety of minor circumstances which do not come within the knowledge of future inquirers, is perhaps, on such oceasions, the truest." Dr Johnson, who had entered the lists against Junins, told Boswell: "I should have Lelieved Burke to be Junius, beeanse I know no man but Surke who is capable of writing these letters ; but Burke spontaneously deniel it to me." Burke told Reynolds that he knew Junius, and nüiformly spoke of him as be would hardly have spoken of himself. A very surong ease was made out fur Lord Genrge Saekrille, on rhom, after Burke's denial, Sir Willirm Draper's suspicions permanently fixed. For used to say that, althongh he would not take Singlespeech Hamilturn agninst the field, he would bark him arainst any single horse. Boyd is another enndidate who did not lack smporters. A phasible claim was advanced for the American General Lee, backed by three experts who pretended to detect him by the handwriting. A famons expert, inbert, gave a written certificate on the same ground in favour of Horne Tooke; and another, Netherclift, declared that there was more of the Junius charaeter in the handwriting of MLrs Dayrolles (the alleged amanuensis of Lord Chesterfield) than in ans other specimen submitted to him as a possible ferformance by the great unknown. Other experts declared confidently for other claimants. But the identity remaned an open question, and case after case was pronotuced not proven, till the appearance of Mr Taylor's Junius Identified in 1816, when Sir Philip Francis immediately became the farourite, and during the next half century the prublem was pretty generally considered at an end.

Prior to the publication, Mr Taylor called on Sir Philip to intimate what was intended, and came arras with the impression that he was rather pleased than displeased with the intimation. In fact, he had been already flaying Junins, and he continued flaying the part till his death in 1818. "Ilis first gift," writes his second mife, whom he married in 1814, two years before Junius Identined, "was an edition of Junius, which he bade me take to my room and not let it be seen or speak unon the subject; and his posthumous present, which his sun found in his bureau, was Junius Identined, sealed up and directed to me." The real Junius might have bequeathed a much more conclusive lergacy. He writes to Woudfall, December 17, 1771: "When the book is finished, let me have a sett (sic) bound in vellum, gilt, and lettered 'Junins I. II.' as handsomely as you cam. The edges gilt, let the sheets be well dried before binding. I must also have two setts in blue paper covers. This is all the fee I shall ever require of you." These were duly sent, and it would have been something to the purpose had Franeis bequeathed one of them to his wife. Neither of them has turned up. The sursiving son (by the.first wife) likewise claimed the anthorship for the father as a sonrce of aride to the family, so that no evidence in their possession would have been kept back.

Fitt told Lord Iberdeen (the fourth earl) that he knew who Junius was, and that it was not Francis. On its being aljected that the frameisan theory had not been started till after Pitt"s aleath, Lorl Aberdeen replied "that's steyf," and proceeded to relate that he hims:lf bad once dined in
company with Franeis rhen proofs of bis beint Junius were adduced before him, that he had listened with evident pleasure, and at last exclaimed in a stilted theatrical manner, "God! if. men force laurels on my head, I'll wear them." His immediate contemporaries remained unconvinced. Sir Fortunatns Dwarris states broadly that no one who knew, heard, or read Francis thonght him capable of producing Junius. Lord Eroughton coufirmed this. Tierney said: "I know no better reasou for believing the fellow to be Junius than that he was always confoundedly proud of something, and no one could ever guess what it conld be."

Lord Stanhope, howerer, would admit no shadow of doubt apon the point, and Lord Macaulay declared that all reasoning from circumstantial evidence was at an end unless Francis were aulmitted to be Junius. Both these eminent authorities agree in resting their case on similarity of bandwriting, on the internal eridence of style, and on five points which are summarily stated by Lorl Maeaulay in his eszay on Warren Hastings. As recrards similarity ol handwriting, there is one plain test on which experts are agreed, namely, that " it is impossible for a man, in order to disguise his writing, to write better than he does habitnally" ; and the best permanship of Tunius is ineompar. ably superior in fineness, delicacy, and grace to the best of Francis, who wrote a large, coarse, clerk-like haud. As regards style, the epecimens culled from Francis's speeches and writings prove no more than that he, an assiduous imitator of Junins, suceeeded oceasomally in catching the mannerism, without any one of the distinetive merits, of his model. Lord Macanlay, not denying the inferiocity, endearours to weaken the argument drawn from it by remarking that it may be arged with at least equal force against every claimant that has ever been mentioned, with the single exception of Burke. "And what conclusion," he asks, "after all, can be drawn from mere inferiority ? Every writer must produce his best work; and the interral between bis best and his second best work may be very wile indeed." This undeniable truth might have been urged with equal force by any pretender to a disputed anthorship,-for exaniple, by Theophilns Swift, the dean's cousin, when lie elaimed the authorship of the Tale of a Tub. Surely the strongest argument in farour of any given candidate is that (tested by his known writings) be alone was equal to the anthorship, and the strongest argument against any given candidate that (tested in the same manner) he was nnequal to it. Francis put forth his full powers in his controversy with Hastings, and his friend DOyly writes to him in 1778 that the fmblic who had fullowed the controversy allowed both to be good writers; "but, in their opinion, he (Hastincs) takes the lead so deciderly as to admit of no comparison."

The fire points (which bave been logieally resolred into three) remained nntonched till the publication of the memoirs of Sir Philip Franeis by Parkes and Merivale in 1867. This book entirely changed the aspect of the controversy by showing that Francis's position, opinions, interests, manner of life, and tone during the Jurian period were the reverse of what those of Junius might be supposed to have been. During the whole of that period he ras first elerk in the war ofice under Lord Barrington. Born in Dublin, October 29, 1740, he was in his thirtieth year when the famous letters commenced. He was the son of Dr Francis, the translator of Horace, but had married under bis station, and wa's associating principally with his wife's relatives and comnexions. The babits of his set may ke collected from his letters, e.g.: "Jannary 4, 1769: I am just returned from spending a riotous fortnight at Bath. Gimrier and two others filled a post-coach, which was draged with no small velocity by four horses. Wo
travelled like gentlemen, and lived like rakes." Feoruary 12, 1iTil: "Tilman dined with me yesterday, and swallowed a moiety of tro bottles of claret."...." We lead a jolly kind of life. This night to a concert, on Thursday to a ridotto, on Saturday the opera, and on Tuesday following a grand private ball at the Londun Taverb." July 2 G, līil: "To-morrow Godirey, Tilman, another gent, and I set out upos a tour through Derbyshire, and propose to reach Manchester." They did not return till August 13 , the day on which Junius's reply to Horne Tooke appeared. On June 25, 17:1, in the very thiek of the Junian correspondence, Franeis writes to a friead abroad: "For the next three years I an likely enough to rcmain in my uresent state of uninteresting isdolence."
There is no trace at this time of any connexion with the newspapers, nor of any earnest or sustained literary occupation. The only political personage we find him in eommunication with was Celcraft, to nhom he occasionally supplied scraps of efficial news. Dy a startling eoincidence, all the persons who lad been kind or useful to him in promoting his advancement, ineludiag Wood (to whom he owed his clerkship), his chief (Lord Barrington), and Caleraft, were bitterly assailed by Junius. The predilections of the pair, the substance and the shadow, are as hard to reconcile as their antipathies. Jnaiụs had a high respect for Wilkes's judgment, and arows a liking for both the cause and the man. On Norember $8,17 i 1$, he wites to Woodfall: "Shuw the dedication and preface of the letters to Mr Wilkes, and, if he has any material ohjcction, let me know." Francis, in his private correspondence, unitormly expresses the nrost unmitigated contempt for Wilkes. He writes like ono of the general public about Thuius. Thms on June 12, 1770, to his brother-in-lam: "Junius is not known, and that circumstance is perhaps as curious as any of his mritings. I have almays suspeeted Burke; but, whoever lie is, it is impossible he can ever dis coser himself." Sir William Draper, Junius's first victim, was an old friend of the Francis family, and in a letter dated Bath, January 28, 1769, Dr Francis writes to Fhilip: "Give my love to Mr Calcraft. Tell him to expect a very spirited and excecding honourable defence of L. G-y (Granby) against the virulent Junius, by our friend Sir Wi. D-r. I truly honour him for it." Again, February 1l, 1769: "Poor Sir William! I am glad he is gone to Clifton, where he may eat his own heart in qeace. When he repeated to me some passages of his letter, I bid him? prepare his best philosoply for an answer. But who is this devil Juains, or rather legion of devils? Is it not L-rke's pen diי…ed in the gall of Sa-lle's heart? Poor Sir William
One of Lord Macaulay's five points is that Junins was "'ound by some strong tie" to the first Lord Ilolland, the fricod of Dr Francis and the early patron of Philip. Now, in a fragment of autobiograply (iseluded in the nemoirs) it is stated that, long before the Jnnius letters, Dr Francis considered himself grossly ill used by Lord Holland, and "was stung with the idea of having been so long the dnpe of a scoundrel." "In this," adds the son, "I concurred with him heartily." Another point, and a most important one, is that Frencis bitterly resented the apyointment (over his head) of Mr Chamier to the place of deputy secretary-it-war, and that to the resentment thus aroused was owing the downright ferocity, the brntal abuse (as Mr Merivale calls it), with which Lord Barrington was assailed by Junins under the signature of Yeteran. Laying ont of the ascount the fact that Lord Earriagton had been the object of Junius's unrelenting attaeks for more than two years before the appointment of Chamier, it is suficient to refer to Francis's letter of January 2t, 17ia. to Major Baggs,
in which he says: "You will have 'heard that Mr D'Oyly has resigned lis emplogment (of deputy). He did it while I mas at Bath. Lnmediately upoí my return, my Lord Barringtou was so gool as to make me the offer with many obliging and frienilly expressions. I had, however, solid reasons for dectining the offer, and $\mathrm{Mr}_{5}$, Anthony Chamier is appointed." He was obriously looking ont for an Indian appointment, and left the war office in the March fullowing, relying on Lord Barrington's aid in procuring one. After relating in the autobiography how be aecidentally heard that Cholwell, one of the intended coumissioners for India, had declined the appointment, he proceeds: "It was the king's birthday, and Barrington was gone to court. I saw him the next morning; and, as soon as I bad explained my views, he wrote the handsomest and strongest imaginable letter in my favour to Lord North. Other interests contributed, but I owe my success to Lord Barrington." After his arrival in India, Francis was in the habit of writing long and confidential letters to Lord Barrington, who, in 1īi, writes to express his gratification at the good maderstanding between Francis and Claveling. "I love you both so much that I cannot wish youto continue long in a situation so painful though so creditable to $y$ cn." One of the first visits Franeis paid on his return was to Lord Barrington at his country honse. "It is the imputed tolly," urge the opponents of the Franeiscan theory, " not merely the imputed baseness of Fraucis that startles us. He is represented systematieally writing against every friend, benefictor, and patron in succession, without a rational motive or an intelligible cause."
ss if the embarrassments of his position were not enougn, he must have gone ont of his way to multiply them. The terms on whiè Junius stood with Sir William Draper are well known. In a letter dated February 14, 1770, be describes Sir John Burgoyne as "sitting down for the remainder of his life infamous and contented." On December 11, 1787, when Francis was attacked in the House of Commons for having allowed himself to be included in the list of managers for the impeachment of Warren Hastings, his personal enemy, he rose and stated that the two persons whom be had consulted as the best judges of points of lonour were Sir William Draper and Sir John Burgoyne. Draper was dead, but Burgoyne rose and handsomely responded to the appeal, which, if Francis was Junius, has been jnstly stigmatized as one of the strongest examoles of gratnitous folly aud brazen impudence on record.
That Earl Temple wrote or inspired Junins is a meory whieh has been maintained in tro able essays, and it derives plausibility from Pitt's assertion that he knew who Janius was, as well as from the language of the Grenville family, which all points to Stowe as the seat of the mystery. "The Right Hon. T. Grenville told the first duke of Buckingham,' who thought he had discovered the secret, that it was no news to him, bnt for fanily reasons the secret mnst be kept. He also stated to other members of the family, snbsequently to the publication of Junius Identififed, that Junius was not eiiher of the persons to whon the letters had been popularly ascribed. Lord Grenville told Lord Sidmouth that lie (Lord G.) knew who Jonius was. Lady Grenville told Sir Henry Holland and Dr James Ferguson that she had heard Lord Grenville state that he knew who Junius was, and that it was not Fraucis. The handwriting of Countess Temple (oupposed to Lave ated as the amannensis of her lord) comes far the nearest to the Junian hand of any that have been prodnced as similar to it, especially as regards [owers of penmanship; but evidence is altogether wanting that Earl Temple, or any oue about him, possessed the required literary qualifications and capacity. Ths authorship of the letters, therefore. remains a mystery, and

Stat Nominis C'mbra is still the befting motto for the titlepage.
See Tohn Whate, Jumins, inchuting Letters by the setwe writer umter


 Aore chout Junus. 1565; Charles Chabut. The Ifuatmeitery of Janius Professiomally Intestignat, with phiace nud collatom] evidence by the Hon. E, IWisleton, $\left.1 \varepsilon_{i}\right]$.
(A. 1I.)

JUNIUS, Franerscus ( $1545-1602$ ), in Freach Françuis de Jon, Huguenot divine and writer, was born of good family at Bonrges, in France. May 1, 1545. He was a precocious child, and had studied law for two years under Donellus, when a ploce in the retinue of the French ambassador to Constantinople was procured for him iu his fifteenth year. Before be reached Lyons, where be was to join the ambassador, the latter had departed, but Junius, scarcely disappointed, found ample consolation in the bettor opportunities for study to be found at Lyons. A religious tumult warned the young ITuguenot back to Bourges, where the judicious picty of his father not unly won him from certain atheistic princinles that he layd imbibed at Lyons, but also inspired hin with the desite of entering the church. To that end be went to scudy at Coneva, where he was reduced to the direst straits of purerty by the failure of remittunces from home, owing to rivil war in France. ITis pride or indepenlence allowed bim to accept only the barest sustenance from a humble friend who bad limself been a protege of Junius's family at Bourges, and lis bealth was permanently injured by the weakness to which he was reduced. The lons-expectel remittance from lome was closcly followed by the news of the brutal murder of his father at Issoudun; and Junius resolved to remain at Geneva, where bis reputation for learning now enabled him to find support by terching. In 1565, however, he was appointed minister of the Walloon congregation at Antwerp. His foreign birth excluded him from the prisileges of the mative Reformed pastors, and exposed him to the persecutions of Margaret of Parma, governess of the Netherlanils. Several times he Latcly eseaped arrest, and finally, after spendiag six months in preaching at Limburg, he was forced to retire to lTeidelberg in 1567 . There he was welcomed by the elector Frederick, and temporarily settled in charge of a cburch at Schönau; but in 1568 his patron sent him as charlain with the prince of Orange in his unfortunate expedition to the Netherlands. Junius eseaped as soun as he could from that post, and retuming to his ehurch remained there till 1573. From 1573 till 1578 he was at Hcidelberg, assisting Tremellius in his Latin version of the Old Testament, which apleared at Frankfort in 1559 ; aud after two and a half years distributed between Neustadt and Otterburg he was appointed to the chair of divinity at Heilelberg. Theace in a short time he was taken to France by the duke of Bouillon, and after an interriew with Henry IV. was sent again to Germany on a mission. As be was returning to France, he was named professor of thedlogy at Leyden. In that office, which he filled mith suceess aty popularity, he dicd October 13, 1602. Junies was a learned and pions man, and in that ace of illiberal theologians was distinguished for his liberality. He was several times married; "quatnor uxores," he naively expresses himself in his autubiography, "duxi hactcnus."
He wis a volmminous writer on theological suljectes, and trans. latad wnd composed many exegetical works. He is best known from his own edition of the Latin Ohl Testament, slighty altered from the former joint chatiou, and with a version of the New Testament added (Grnewn, 1590; Hnaorer, 1021). Tbe Opera Thcotmence Francisci Junii Bitmrigis were mitished at Genera, 2 rols., 1613, to which is prefixed his autolioreranhe, matem about 150 g . The last had bect pullished at Leyden, 1595 , and is reprinted in the Miscullara Groningana vol., niong with $a$ list of the author's oller wringg.

JU.NICS, Fraveisces (1589-167i), son of the foregoing, wias born at Heidelberg in 1589 . Brought up ai Leyden, his attention was diverted from military to theulogieal studics by the prace of 1609 between Spain and the Netherlands. In lüO he went to England, where be became librarian to the carl of Arundel, and remained thinty years. He devoted himsalf to the stady of AngluSaxon, and afterwards of the cognate old Teutonic lan-gunges,-a branch of study in which be las high claims to humar, not oily from his own raluable labours in a hitherto alinost completely necrlected field, Lut also from baving directed the scholarly atteution of others to it. - In 1650 Junius returned to Molland, where he continued to study as zealously as ever. For two years he lived in Fremand in order to study the peculiar okd dialect. In 16.3 be returned to England; in 1676 lie went to live at Winelsor with his neflew, Isaac Vossius, in whose house he dicd, November 19, 16.7

The uneventful hife of Jwas was emmently the life of a stalene; furtocu hours a diay were spent at his desk; and the results aro soen in his books, and in the rich collection of ancinat MSS. editicl and annotated by him, whith he leputathed to the mivis. sity of Uxforel. Inaius published Dc Potum Fetcrum, 1637 (in
 by Gravius, who prefixed a life of Jumius, and with a catalogne of archite ts, pminters, \&e., and their woaks, lioltendam, 1694) ; (beserrulimes in Willerame dubntis Frmsicam Panathrasin Cratica Conticoram, Amst, ] 655 ; 'A"notationes in Jhw'monian LntinoFrancicam qumtuor Errmurlishrmon, Latine " 7'tiano conftatam, Anst., 1655; Carlmonis f'emphmsis Porticer Genescus, Amst., I6:5;
 Gethien scilied el Auglo-Susomien, Drote, 2 vols, 1665 (the Gothic version in this Lnok Jhans thanscribell fiom the Silver Codex of Uifias; the Anmlo-sixon version is from an crlition by Thomas Marshall, whose notes to both versions are given, 'nnel a Gothic
 Lyo, and pececded loy a life of Junius and Heckes's Aiglo-Saxun granmar, Oxford, 1743. Glavius gives a list of the MSS. presented by Jumius to Uxforl; the monst imbortant ane a version of the Ormataber, tho version of Codmon, and 9 volumes containing Gitossarinem I. Linguartan Srpteratrinualinu.

JiFNO, one of the chief goddesses of the Roman state, was identificd through the intluence of Greek religion with the Mellenic goddess Hera. It is exceedingly umlikely that this identification is grounded on any real connexion between the two, as is the case with Zens and Jupiter (see Jupiter); it was suggested sulely by sume superficial points of resemblance. There was a certain analogy in the relation which they respectively bore to the chief god; but it is probable that the marriage of Jupiter and Juno is not a native but a borrowed idea. In Latin and in modern literalure the character of Juno is wholly that of the Greek Hera (sce Hera). The opinion is general that Juno is not an Aryan goddess, but adopted from a non-Aryan race; if so, she must be Etruscan. One of the chief cults of Juno in Rome was that of Juno Regima on the Aventine. She had been brought thither liy C'amllas when Rone conguered the Etruscan city of Veii and adopted its patron godless Juno. The Etruscan name is apparently Uni (sce Decke, Das Templum von I'acenza). Another great seat of the worship of Juno was Lanusimm. When tbat city was conquered, the cuitus of Juno Sospita was carried to Fome and established on the Palatine hill. Had Juno been an Aryan goldees, we should certainly find a strong naturalistic elemeat in her; but in fact her sphere is almost entirely limited to buman life and action. She must, therefore, bave leen adopted from sone cirilized race, Where the moral side of the divine conception had leen developed, and the naturalistic element which originally belongs to all deities bad lost prominence. At Veii, Lanuvinm, and other places Juno was the protecting goddess of the state and of society, and in a similar may she had been worshipped at Rome from the earliest times under tire epithets Curiatia and Populona.

The great cultus of Juno at Rome was on the Capitol, where Tarquin had established lier beside Jupiter to share with him the sovereignty of the state. Though she has nothing to correspond to the naturalistic side of Jupiter, she is readily associated with him in his moral character. Sbe is the patroness and guardian of women; as be is of macn. She watches over women from their birth onward. As Virginensis she protects maidenhood; as Pronuba, Juga or Jugalis, Domiduca, Unsia, Cinxia, she usbers them through all the rites of marriage; as Matrona she presides orer their wedded life; as Lucinz she helps them in childbirth. The Kalends were sacred to Juno, as the Ides belong to Jupiter; and thus the two divide the month and the year between them. Geese were her favourite hirds, and those which were kept in the Capitoline temple gave the garrison timely warning of the Gallic attack. The cbief feast of Junu was the Matronalia, on the Kalends of March. Only maidens and wives of stainless character could participate in the procession which was made to the templo of Lucina on the Esquiline hill. On this the first day of the year, the women receired presents from their husbands and relatires, and gare presents to their slaves. The name Junones was also applied to the attendant spirits who belong to each woman, just as each man has hls own genius. A roman swears by her Juno, a lover by the Juno of his mistress; hence the sarcasm of Jurenal, "per Junonem domini jurante ministro." When Rome began to coin mones in order to compete with the currency of the Greek states on the south coast, the mint was the temple of Juno Moneta; but this was probably due to Greek influence. The coinage was modelled on that of the cities of Magna Grecia, which it was designed to supplant; and these cities lad their religious centre in the temple of Hera Lacinia(see Curtius, "Religious Character of Greek Cains," Numism. Chron., 1870, p. 102).
dUNOT, Andoche (1771-1813), Dic d'Abrantès, was born at Bussy-le-Grand, 23d October 17:1. He went to school at Chatillon, and was known anoong his comrades as a hlustering but loveable creature, with a pugnacious disposition. He came under the special notice of Napoleon during the siege of Toulon, while serving as his secretary. It is related that as be was taking down a despatch, a shell bursting hard by and corering the paper with sand, be exclaimed "Dien! nous n" avions pas de sable pour sécher l'encre ! en voici '" He accompanied Napoleon to Italy in the capacity of aide-de-camp, and distinguished himself so much at the battle of Millesimo that he was selected to carry back the ciptured colours to Paris. Tieturning to Italy he went through the carnaigu with honour, but was badly wunded in the head at Lonato. From the efiects of the wound be never completely recorered, and many rash incidents in his career may be directly traced to it. During the cxpedition to Egypt he acted as geveral of brigade, and went through fourtean brilliant hours of fighting at Nazareth, putting 10,000 Turks to flight with 300 tronpers. His devotion to Napoleon involved him in a duel with Gencral Lanusse, in which he was again wounded. He had to be left in Eggpt to recover, and in crossing to France was captured by English cruisers. On his retura to France he was made commandant of Paris, and afterwards promoted generai of division. He nest served at Arras in command of the greadiers of the army destined for the invasion of England, and made some alterations in the equipment of the troops which received the praise of the emperor. It was, however, a bitter mortification that he was not appointed a marshai of France when he received the cross of the legion of honour. He was sent to Lishon instead, his entry into which city was something like a royal progress, though his ranity was disappointed by the noission. - Ho w2o so restless and dissatisfied io the

Portuguese capital that he set onc, $\pi$ ithout lave, ror the army of Napoleon, and at Austerlitz behaved with couspicuous courage and zeal. But he soon offended the cmperor by his manner and his demands, and was sent to Parma to put down an insurrection and to be out of the way. In 1806 he was recalled and Leeame gosernor of Paris. His extraragance and prodigality shocked the Government, and some rumours of an intrigue with Joséphine made it desirable again to send lim away. He was, therefore, appoioted to lead an in:rading force into Portugal. For the first time Junot had a great task to perform, and only his own resources to fall back upon for its achievement. Early in November 1807 he set out frem Salamanea, crossed the monntains of Peira, rallied his broken forces at Abrantès, and, with 1500 men, dashed upon Lisbon. The whole morement only took a month; he was then invested with the governorship. Administration was his weak point, and in a sbort time, instead of consolidating the results of his rictory, be had squandered them by a course of conduct like that of an Eastern monarch. After Wellesley cocountered him at Viniera be was obliged to $\pi$ ithdraw from Portugal with all his forces. Napolcon disapproved, but sent him back to Spain, where, acting under Massena, he was onee more seriously wounded. His last campaiga was made in Tussia, and he got more than a just share of the discredit which attached to it. Napoleon next appointed him to govern Illyria. On the 29 th July 1813 he threw himself from a window at Montbard, in a fit of insanity.

JUNOT, Laure Permon (1784-1838), Duchesse d'Abrantès, mas born at Montpeliier, 6th November 1784. Her father was an army contractor, who allowed his wife to take bis daughters to Paris in order that they might make gnod matches. They were lively, witty young ladies, and soon attracted to their hotel a mixed society of officers. Madame Junot declared that Napoleon wished to marry her mother; but there is no evidence for the truth of the story. Dut he gave Laure Permon 100,000 francs when she married Junot, and after the birth of her first child a house in the Champs-Élysées, with 100,000 francs to furnish it. Her husband had extravagant tastes; but she was extravagant to recklessness, contracting dehts as rapidly as tradesmen would allow her to run them up. In 1805 she went with her husband to Lisbon, and, as she took it on ber to represent "female France," her train was more expensive than that of a queen. After she returical to Paris, she renewed her estraraganee, and, openirs her drawing-room to the older families as well as to tha new men of the empire, she fell under surpicion. With Juoot she went through the Spanish campaign, and contrived to give pleasant balls and to hold drawing-rooms aill along the route. After her Lusband's death she was forbidden to return to Paris, but she ignored Napoleon's order, returnerl, opened lee howse again, and attracted io it all the celebritics of the day. ller poserty compelled her to retire to L'Abbaje-aux-Dois when the empire ended; but she deroted herself to literature with much zeal. She ande social recollections from ber own life her chief subject; her style was free and flowing; and her articles, memoirs, and romances were midely read. She died at Paris, 7th June 1838.

JUPITER was toe chief god of the Roman state. The great and constantly growing influence exerted from a very early period on Rome by the superior civilization of Cirecce not only caused a modification of the Roman god after the analegy of leus, the supreme deity of the Greeks, but led the Latin writers to identify the one with the other, and to attribute to Jupiter myths which were purely Greek and nerer belonged to aetuai Joman relicgion. The Jupiter of actual worshio was a Roman god; the Jupiter of Latin
litcratare was more than half Greek. From the Latin thus composite deity has passed rato modern haterature, and under the nane of Jupiter is understood a god whose character is hatf Pomen half Greek; while the legends, family history, posterity attributed to him are wholly Greek. The identification was facilitated by the community of character which really belonged to Jupiter and Zeus as the Roman and Greek developments of the original Aryan conception of God; whereas the analogy between the non-Aryan Juno of Rome and the Aryan Hera of Greece wis very slight. As we have in the two gods one original form differently developed by Toman and Greek genius, it is inapossible to treat the one withont frequent refercnee to the other; but it is equally necessary to treat them separately. The bighest religious conceptions of each race are snmmed up in the characters of Jupiter and Zeus, and an account of ther must be in reality an outline of the growth of religions thought among Romans and Greeks.

Every iufluence which affected the growth of the Roman state affected also the religion, and along with the development of Rome out of many elements we hare a development of the state god Jupiter out of the original Aryan deity. The state, beginaing with a mixture of ratin and Sabine population, soon acquired also Etrusean colonists, who were for a time the ruling element in the state ; and, although the dynasty was expelled, yet the Etruscan civilization exerted an immense influence on Ruman religion. Jupiter, the Yedic dyans piter, invoked by the Greeks as $Z \in \hat{U}$ mát $f$, was the god both of Latins and Sabines. He was identified with the Etruscan Tino, and acquired something of his character Eut another influence was felt at an early periol. Greek civilization, spreading from Cumx, revolutionized Etrusean art and modified Etruscan thought. The influence was strongly exerted in Rome also. Under such various influeaces grew the Toman religion, and it ras completed as a ationsh institution whon Tarquin, the same king that receired into Fiome the prophetic iwoks of the Cumazan Sibyl, entbroned Jupiter Optimus Maximus on the Capitoline bill as the guardian and protector of the fully formed Roman state. Many separate cults of Jupiter, originating from different sections of the mised state, still contiuued, but were quite orcrshadowel by the great worship. Several of these worships puzzled the antiquarians of later Fome, and it became a question how far their objects were identical with or distinct from Jupiter. The ceremonial of these ancient cults, of Vejoris tho Asylum-god on the Capitol, of Tupiter Stator on the Palatine, ef Dius Filius or Semo Sancus on the Irentine, of Consus the god of good counsel who ruled in the lower world in the Circus, and of many others, would throw much light on the beginnings of the Roman state; but our information on the subject is very ecanty. This being the case, we cannot assign to each infuence its exact slare in developing the Roman conreption, though certain elements may be distinguisbed as nore primitive than others. It is also impossible to distinguish accurately the differcnt cults of Jupiter.

The original naturalistic element, the Greco-Italian god whose porer is embodied in the phenomena and the cyclic clanges of the hearens, never disappeared. Jupiter or Diespiter is under rarious spinhets, Lucetius, Pluvius, \&e., the god of clear and clouded skJ, of light and darkness, of thander and rain. By the proper ceremovies be caa bo drawn down in lightning to the earth, as Elicins and Indiges; to supply it with rain and springs. Every place which be strikes with the lightning is marked as his own, and is surrounded with a wall to keep off the profane from Kuly groand. As Avermens and Depulsor, Jupiter protects men from the effects of the portents that he himself se:ds from hearen. Through such portents be aiso reveals
bis will to men, and preper interpretation of them wil enable men to malk securely before heaven. There can be little doubt that this character as revealer of fate is almost wholly Etruscan, as all the rules of interpretation came from that peoplc. A stone $e_{2}$ the symbol of the thunderbolt, was the old symbol of the god, and never became wholly obsolete: bence the phrase per Jovem lopidem jurare. Among trees the onk, among birds the wooduecker, were oricinally saered to him: but afterwards the eagle and other syimbols wore, under Greek intluence, associated with Jupiter Cipitolinns. The identity of many of these attributes with those of the Greek Zens is obvious. Equally striking is the double character of god both among the dead and among the living which originally belonged to both gods, and was from different causes lost sight of in both cases. In Rome Etruscan influence changed the old riens about the nature of the future world; and only some ceremonies, understood by neither priests nor people, preserved the original idea. In nothing ras Etruscia mfluence more conspicuous at Rome than in the gloomy siews of the future world that it introduced. The priest of Jupiter, flumen Derdis, might not touch a ecrpse; if his wife, the flamenica, died he lost his office. 11 is life was complicated by a multitude of prohibitions: he nust not touch a dog or a she-goat, nor see on army, nor take off his pointed cap, nor leave the city for a night, and en on. Viohation of any rule, even by accident, eatalled impurity on himself and on the whele state, and in semo cases made him forfeit his office.

A monal side in the Romau conception of God is apparent at a very early period, and prabably was never wholly wanting. Jupiter is the fatherly ruler of mankind: he protects all the higher elements of human society, guards the sanctity of oaths, the rights of strangers and suppliants, the nuity of the state, and the intercourse with other peoples. When a foreign state had injured Rome, it was forbidden to begin war without a formal declaration by tho fetiates or heralds, the ministers of Jupiter. Headed by the patev patratus ropuli Romeni, they appealed to Jupiter to witness that they had been wronged, and demounted rain on the wrong doers. Hasing thus through his representa. tive on earth solewnly warned the guilty, the god as Victor led his people to corquest. When the army retarned, their entry was a religious ceremonial in honour of Jupiter. Tho general, as representative of Jove, was borne on a gilded chariot drawn by four white horses through the Porta Triumphalis to the temple on the capitol, where he offered a solemn sacrifice to the god, and laid on his knees the rictor's lanrels. In the ceremony the fictorious general was invested with the purple toga, the tonica palmata, tho sceptre and crown of gold, which belong to a god not to a man; while the fonr-horse chariot itself is the symbol of apotheosis. So the spolia opima were dedicated by the gencral who won them to Jupiter Feretrins in the Capitol. Also to Jupiter, as supreme god of the state, the consuls sacrificed when they assumed offce, and the joung men when they put on the toga virilis. The Ides of the month were always sacred to Jupiter.

The chief festivals celehrated in honour of Jupiter were the Ludi Romani and the Ladi Magis:, the Ludi Capitolini instituted in honour of the deliverance of Rome from the Cauls, and the Ludi Plebeii institnted to commemorate the reconciliation between the two orders in thestate. In all of them there was included a feast of the masristrates and senators in the Capitol, to which the three deitics, Jupiter, Juno, and Minerva, were invited, and places nere left for them. Outside of R me the chief cuitus of Jupiter Was that on the Alban mount, Where Jupiter Latiaris had been the god who suarded the league of the thirty Latin cities. When Rome restroyed, or rather absoroed. this
league, she kept up the mership that had hallewed it. The Ferite Latine were celebrated every jear by the consuls on a day appointed by themselves before they went $f r$ rth to war. Accompanied by representatives of the Latin cities, they offered a sacrifice of white oxen to Jupiter. Other festivals of Jupiter show his old character as patron of agriculture, especially the different feasts called Vinalia; in this character Liber, who was once only a forn of Jypiter, bad almost eatirely supplanted him. The word liber, origioally an epithet of the chief god, gradually acquired distiact personality, and became the name of a god who mas assimilated to the Greek Dionysus.
The Romans bad in themselves none of the anthrepomorphic Greek spirit: while Greek geds were concrete personal beings, Fonnan geds were almost ${ }^{\text {pure }}$ abstractions The personal element was not wholly wanting, for the gods were cooceived as distinguishcd by sex, and as fissessiog anmes which must be concealed lest enemies slould kunw and use them. But to the Ro،ana the gods were little mere than spiritual priociples of eatthly thiogs; each man had bis genius, the weod had its Silvancs. There was ne mythologr,-no marriages and births of gods, no family relationstips. But when Greek influence became porerfui, and the Italian deities Saturous and Ops had been identified with Cronos and libea, Jupiter like Zeus mas callcd their son, and the Greek tales about the conduct of Zens to his parents were applied to the Latin god. On the Capitol Jupiter was enthroned between Juno on the left and - Minerra on the right. The two geddesses now became his wife and his daughter. In like manaer the Roman poets attributed to Jupiter all the legends abeut Zeus, and invented new tales and new amours on Italian soil after the analogy of the Greek. The artistic rendering of the conception of Japiter is wholly borrowed from the Greek, aed can be dealt with only in treating of tho Greek deity. The first tempte on the Capitol was built after the Etruscan model; but, when it was destroyed ia 83 b.c., it was rebuilt io Greek style.
(w. M. en.)

JURA. This range may be reughly described as the block of mountains rising betwees the Rhine and the Rhene, and forming the frentier betwees France and Switzerland. The gorges by which these twe rivers furce their may to the plaies cut off the Jura fren the Swabian and Francouian ranges to the north and these of Dauphine to the south. But in very early days, before these gorges bad been carred eut, there were no openings in the Jura at oll, and evea.now its three chief rivers-the Deubs, the Lone, and the Aio-flow down the westera slope, which is both much longer aod but half as steep as the eastern. Some geographers extend the aame Jura to the $S$ wabian and Fraceniae ranges between the Danube and the Neckar and the Naie; but, thougle these are similar io point of composition and direction to the rango to the sonth, it is most convenient to limit the name to the mesntain ridges lying between France and Switzerland, aad this narrewer sense will be adepted here.

The Jura has been aptly described as a huge plateau about 156 miles long and 38 miles broad, hern ioto an oblong shape, and raised by internal ferces to an arerage beight of from 1950 to 2600 feet abere the surrounding plaias. The sbock by which it was raised, and the, vibration caused by the eleration of the great chaio of the Alps, produced many transperse gerges or "cluses," while on the plateaus betreen these subaerial agencies hare exercised their ordinary influence.

Geelogicalls, the sedimentary recks of the Jura belong to the Mesozoic age, and were deposited in a sea of variable depth, traces of which survive in the rast silt mines from mhich Salins and Lons-le-Saunier derive their names. The special name of these fossilifereus strata is Oolitic;
they are also called. Turassic, from the fact that the Jura is entirely made up of such layers. They include sands, sandstones, marls, clays, and litestones: and the water that deposited these strata must bave been highly charged with carbonate of lime, since calcarcous recks abound in the Jura. The action on these rocks of the carbonic acid gas discharged by a!l auimals bas reee to transform them into bicarbonate of lime, a very seluble body, and heuce the work of erosion has been much facilitated. The conutless blocks of gaeiss, granite, and other crystllline furmations which are found in such numbers on the slopes of the Jurs, and go by the name of "erratic blocks" (of which the best known iastance-the Pierre a Bot-is 40 feet in diameter, and rests ou the side of a hill 900 feet abore the Lake of Neuchatel), have been transported thither from the Ales by aecient glacier3, which have left their mark on the Jura range itself in the sbape of striations and moraines.

The general direction of the chain is from northeast to south-west, but a careful study reveals the fact that there were in reality two main lines of upheaval, viz, north to south and east to west. the former best seen in the southera part of the range and the latter is the nerthera; aud it wis by the uaion of these two forces that the lines northeast to south-ricst (8eer: in the greater part of the chaid), aed nortb-west to south-east (ssen ia the Tillebois range at the south-mest estremity of the chain), were produced. This is best realized if we take Desancon as a centre; to the north ibe ridges rue east and west; to the south, north and south, while to the east the direction is north-east to south-west.
Before considering the toporraphy of the interior of the Jura, it may be convenient to take a bried survey of its outer slopes.

1. The northern face dominates ou one side the famous "Trouée" (or Trench) of Belfort, one of the great grographical centres of Europe, whonce routes run north down the linine to the North Sea, south-cast to the Danube hasiu and Black Sea, and south-west into France and so to the Mediteranean bisic. It is now so strongly fortified that it lecomes a question of great strategical importance to prevent its heing turned by means of the great central plateau of the Jnra, which, as we slall see, is a network of roals and railways On the other side it orerhangs the "Troute" of the Black Forest towns on the Rhine (Rheinfelden, Sarkingun, Laufenburg, and Waldshut) through which the central plain ot Switzerland is easily gained. On this north slope two openings offor routes into the interior of the chain,-the valley of the Donbs belonging to France, and the valley of the Birs belonging to Switz.erland. Belfort is the military, Muhlbausen the industrialand Basel the commercial centre of this slope.
2. Tho castern and recs/ern faces offer many striking parallels. The plaina through which flow the Aar and the Saóno have each been the bed of an aucient lake, traces of which remain in the lakea of Neushâtel, Bienne, and Morat. Tho west face runs mainly north and south like its great river, and for a similar reason the east face runs north-east to south-west. Again, both slopes are pierced by many transverse gorgea or "eluses" (Uue to fracture and not to erosiou) by which access is gained to the great central platean of Fontarlier, though theso are scen more plainly on the east faco than on tho west; thus the gorgeq at the exit from which Lons le Saunier, roligny, Arbois, and Salins are built balance thoge of tho Suze, of the Val de Ruz, of the Val de Traters, and of the Val d"Orhe. though on the east face there is but one city which commands ali these important routes-Neuchatel. This town is thus merked out by nature as a great military and industrial centre, just as Peannçon on tho west, which has besides to defend tho route lrom Belfort down the Doubs. These easy means of communicating mith the Frea County of Eurgundy or Franche Comté accounts for the fact that the dialect of Neuchâtel is Burgundian, and that it was hohl gencrally by Burgundian nobles, though most of tho country near it was in the hands of tho house of Savoy until gradually annexed by Bern. The Chasscron ( 5230 feet) is the central point of the eastern face, commanding the two great railmays which join Nuuchitel and Pontarlier. It is in a certain sease farallel to the valley of the Lone ou the west face, which flowa into the Doubs a little to the south of DClo, the only important town of the central portion of the Sadno basin. South of the Val d'Orbe the east face lyerunirs a rocky wall crownel hy all the bighest sumenits of the chain-the Mont Tondre ( 5512 feet), the Dile ( 5507 feet), the Torufot ( 5643 fuct), the Crit de la Neige (5653 feet), and the Grand Crecto (5276
fect), the uniformity of Suel being as striking as on the west edge of the Jura, though there the absolute height is far less. The position of the Déle is similar to that of the Chasseron, as along the sides of it run the great roads of the Col de St Cergucs ( 4159 feet) and the Col de la Faucillc ( 4341 feet), the latter leading through the Vallee des Dappes, which was dirided in 1802 between France and Switzerland, after many negotiations. The height of these roads shows that they are passages across the chain, rather than through matural depressions.
3. The southern fuce is supported by tro great pillars-on the east by the Grand Crcio and on the west by the ridge of Revermont ( 3529 feet) above Bours en Bresse ; between these a huge bastion (the district of Bug'y) stretches array to the sonth, forcing the Rhone to make a long détour. On the two sides of this bastion the ${ }^{\text {rlains in }}$ which Amberieu and Culoz stand balance one another, and are the mecting points of the routes which cut through the lastion by means of deep gorges. On the eastern side this great wedge is steep and rugged, ending in the Grand Colombicr ( 5033 feet) abave Culoz, and it sinks on tae mestern side to the valley of the Ain, the district of Piesse, and the plateau of Dombes. The junetion of the Ain and the Surad at Pont d'Ain on the west balances that of the Valseriae and the Rhone at Bellegarde on the east.
The Jura thus dominates on the north one of the great highways of Enrope, on the east aul west divides the valleys of the Saôoe and the Aar, anl stretches ont to the south so as nearly to join hands with the great mass of the Dauphine Alps. It therefore commands the routes froun France into Germany, Switzerland, and ltaly, and hence its enormous historical importance.
Let us now examine the toporraphy of the interior of the range. This naturally falls into three divisions, each traversed by one of the three great rivers of the Jura-the Douls, the Loue, and the Ain.
4. In the northern aivision it is the east and west line which prevails-the Lomont, the Nont Tcroble, the defile of the Douls from St Ursanne to St Hippolyte, and the "Tronee" of the Black Forest towns. It thus Lars access to the central plateau from the north, and this natural wall does array with the necessity of artificial fortifications. This division falls again into two distunct portions.
(a) The first is the part east of the decp gorge of the Doubs after it turns sonth at St Hippolyte; it is thus quite cut off on this side, and is maturally Swiss territory. It includes the basin of the river Birs, and the great plateau betwcen the Doubs and the dar, on which, at an average height of 2600 feet, are situated a number of towns, one of the most striking features of the Jura. These include Loche and La Chaux de Fonds, and are mainly occupied with watelmaking, an industry which does not require bulky machinery, and is therefore well litted for a mountain district.
(b) The pert urcst of the "Cluse" of the Darbs.-Of this. the cistrict east of the iver Dessoubre, isolated in the interior of the range (unlike the Locle plateau), is called the "Hautc Montagne," and is given up to cheesc making, euring of hams, saw mills, \&c. But little watchnaking is carriel on there, Besancon being the chief French centre of this industry, aul being connected with Genera by a chain of places similarly occupied, which fringe the west platenu of the Jura. The part west of the Dessoubre, or the Moycrac Montagnc, a hugo platean north of the Lave, is more especially devoted to agricuiture, while along its north edge metal working and manufuctore of hardware are carried on, particularly at Besancon and Audincunt.
5. The cential divistion is remarkalle for being withont the deep gorges which are fomm so frequently in other parts of the range. It consists of the basin of which Pontarlier is the centre, through notches in the rim of which routes converge from every direction; this is the great characteristic of the middle region of the Jura. Hence its immense strategical and commercial importance. On the northeast roals run to Morteau and Locle, on the north-west to besauçon, on the west to Salins, ou the south-west to Dôle and Lons-le-Sumier, on the cast to the Swiss plaio. The Poutarlier plateau is nariy liwrizontal, the sliglat indentations in it being due to erosion, $c . g$, by the river Drugeon. The keys to this important plateau are to the cast the Fort de Juax, under the walls of which meet the two lincs of railray from Neuchatel, and to the west Salias, the mecting phace of the routes from the Col de la Faucille, from Desançon, and trom the French plain.
The din rises an the south edge of this plateau, and on a lower slelf or step, which it waters, are situated two points of great military importance-Nozeroy and Champagnole. The latter is specially impartant, since the road leading theuce to Geneva traverses one after mother, not far from their head, the chief ralleys which run down into the South Jura, and thus commands the southero rontes as well as those by Sit Crrgues and the Col de la Fancille from the Genera region, and a branch ronte along the Orbe river from Jougue. The fint of Les Rousscs, near the foot of the Dôle, serves as an adranced post to Champagnole, just as the Fort de Jonx does to Pontarlier.

The alove sketch will serve to show the character of the central $J$ ara as the mecting place of routes from all sides, aud the import.
ance to Fiance of its being strongly fortified, lest an enemy approaching from the northe east should try to turn the fortresses of the "Troliee de Belfort." It is in the western part of the central Jura that the north and south lines first appear strongly marked. There are said to be in this distriet no less than fifteen ridges runring parallel to carh other, and it is these which force the Love to the north, and thereby oreasion its very eccentrie course. Tho eultivation of wormsood wherewith to make the tonic "absinthe" has its hcadquarters at Poutarlies:
3. The southern dirision is by far the most complicated and entangled part of the Jnra. The lofty ridge which bounds it to the east torees all its drainage to the west, and the result is a number of valleys of erosion (of which that of the Ain is the clief instance), quite distinct from the natural "cluses" or fissures of those of thic Wouls and of the Louc. Another pont of interest is the number of roads which intersect it, despite its extreme irregularity. This is due to the great "cluses" of Nantua and V'irieu, which traverso it from cast to west. The north and south line is very clearly seen in the eastera part of this division; the north-east and south-west is entircly wanting, tut in the Villebois range south of Amberieu we have the principal example of the north-west to southeast line. The plateaus west of the Ain are cut through by the valleys of the Valonse and of the Surand, and like all the lowest terraces on the west slope do not possess any consulderable towns. The Ain receives three tilibutarics from the east:-
(a) The Licune, whicin flows from the fort of Les Rousses by St Clande, the industrial centre of the South Jura, famous for the manulacture of wooden toys, owing to the large quantity of boswood in the neighbourhood. Sentanoncel is busied with cutting of gems, and Morez with wateh and spectacle making. Cut off to the east by the great chain, the industrial frosperity of this valley is of reent origin.
(b) The Oimon, which flows from sonth to north. It receives the drainage of the lake of Nantua, a town noted for combs and silk weaving, and which communicates ly the "cluse" of the Lac do Silan with the Valserine valley, and so with the Rhone at Bellegarde, and again with the various routes which meet under the walls of the fort of Les Rousses, while by the Val Romey and the Seran Culoz is casily gained.
(c) The Albarine, connected with Culoz by the "cluse" of Virien, and by the Furan flowing south will Belley, the capital of the district of Eugey (the old name for the South Jura).
The "rluses" of Nantua and Virieu are now both traversed by important railways; and it is even truer than of old that the keys of the South Jura are Lyons and Geneva. But of conrse the strategic importance of these gorges is less than appears at first sight, because they can be turned by following the Rhone in its great lend to the south.

The name Jura, which occ rs in Cesar and in Strabo, is a form of a word which appears under many forms (e.g., Jous, Jorat, Jorasse, Juriens), and is a synonym for a wood or forest. The German uame is Leberberg, Leber being a provincial rord for a hill.

Politically the Jura is French (departments of the Doubs, Jura, and Ain) and Swiss (parts of the cantons of Geneva, Taud, Neuchâtel, Bern, Solothurn, and Basei); but at its north extremity it takes in a small bit of Alsace (Phrt or Ferrette). In the Middle Ages the southern, western, and northern sides were parcelled out into a number of districts, all of whieh were gradually absorbed by the French crown, viz., Gex, Tial Romey, Bresse, and Bugey (exchanged in 1601 by Savoy for the marquisate of Saluzzo), Franche Comté, or the Free Connty of Burgunds, an imperial fief till annexed in 1674 , the county of Montbéliard (Mlämpelgard), acquired in 1793, and the county of Ferrette (French 164S-1871). The northern part of the eastern side was held by the bishop of Basel as a fief of the empire, but was given to Bern in 1815 (as a recompense for its loss of Vaud), and now forms the Bernese Jura, a Freach-speaking district. The centre of the eastern slope formed the principality of Neuchâtel and the county of Vallangin, which were generally held by Burgundian nobles, came by succession to the kings of Prussia in 1707, and were formed into a Swiss canton in 1815, though they did not beenme free from formal Prussian claims vitil 1857. The southern part of the eastern slope originally belonged to the house of Savoy, but was conquered bit by bit by Bern, which was forced in 1815 to accept its subject district Taud as a colleague and equal
in the Swiss Confederation. It mas Charles the Bold's defeats at Gramhoma and Morat which led to the annexation by the Confederates of these portions of Savogard territary.
S.e E. F. Berlionx: Le Jow, Paris, 1580: Alolyhe Joanne,

 Sura pillorestuli.
(W. A. B. C.)

JUlid, au eastern frontier. deparment of France, furned of the soathern purtion of the old province of liancheCunti, owes its name to the offishoots and plateaus of the Jura nomatains, which occupy more than half its area. It is bounded N. by Doubs, Haute-Saûne, and Cole-d'Or; E. by Doubs, Ail, and Switzerlaad; S. Ly . Lin; and W. Ly Saine-et-Loire and Cóte d'Or. Lying between $46^{\circ} 15^{\prime}$ and $47^{\circ} 17^{\prime}$ N. lat., and between $5^{\circ} 155^{\prime} 39^{\prime \prime}$ and $6^{\circ} 8^{\prime} 9^{\prime \prime}$ L. long., its greatest length from north to south is 143 miles, and its greatest breadth from enst to west 83 miles. The department is divided by a not very broad zone of hills into a region of plain in the north and north. West, and a region of mountains in the south-eist, increasing in height tuwards the Swiss frontier. " The highest summit is Noir Mont (j0sj feet). Jura helongs almost entirely to the basin of the Rhone,-its chief streams being the Oignon, Voubs, and Scille, alluents of the Saune, and the Ain and Valserine, direct tributaries of the Rhone. The Doubs and Ain are navigable. There are numerous lakes; those of lionsses, Chalin, Chambly, and of the abbey of Grandraus. are noteworthy. The climate is, on the whole, cald; the temperature is subject to sudden aud violent changes, and amorfg the mountains winter liugers fur neaty six months, The plain callel the Bresse is rich in fruit trees, and iu field; of wheat, rye, maize, and hackwheat; the hill-reging grows vines, larley, oats, maize, rape, walnuts, and fruits; the mountains, which exhibit some of the grandest scencry of leaping torrent ind silent tarn, are covered with forests or pastures. Jura is one of the most thickly wooded departments of France; a thiod of its surface is covered with forests, of which that of Chaus, with, an area of about 75 square miles, is the largest. The con'monest trees are oaks, beeches, hornbeans, aspens, birches, box-treez and firs. Wolves and foses are numerous in Jura; wild boars and cleer lurk in the forests. The priacipal minerals are iron, salt, limestone, marble, sandstone, millstone, and claty. l'eats are very abundant. - Agriculture employs about three-fourths of the inhabitants, though the maunfactures extend to wine, cheese (made in the mountain dairics), watches, files, stationery, toys and fancy wooden-ware, muchinery, candtes, porceliin, basket-work, \&c.; while some industry is maintained in wool-spinoing, silk-weaving, and in brass, puttery, and tuaning works. The trade is mainly in wines, cheese, and wooden goods. The first are full-hoolied, stout, and rather coarse-flavoured; their chief market is Paris, where they form the basis of the vin ordinaire of the wine-shops. The clepartment of Jura embraces the arrondissements of Lons-le-Saunier, Dûle, Puligny, and St Claude, with 32 cantons and 583 commuses. Lons-le Saunier is the chief town. The total area is about 1928 square miles; the oopulation in 1566 was 298.477; in 1866, 288,823.

JURA, an island of the inner Hebrides, on the west coast of Argyllshire, Scotland, the fourth largest of the group, is situated between $55^{\circ} 52^{\circ}$ and $56^{\circ} 9^{\prime}$ N. lat., and $5^{\circ}+3^{\prime}$ and $6^{\circ} 8^{\prime} \mathrm{W}$. long. On the north it is separated from the island of Scarba by the whirlpool of Corryvreckan, on the east from the mainland by Jura Sound, which is 10 miles broad, and on the south and southwest from Islay by Islay Sound. The area is about 160 square miles, the greatest length about 27 miles, and the breadth about 6 . A chain of rugged hills, rising into
eminences called the Paps of Jura, the highest summit of which is 2500 feet, traverses the whole extent of the island, interrupted only by Tarbert Loch, an arm of the sea, which forms an indentation into the island of nearly 6 miles, and almost cuts it in two. Jura derived its name, meaning "deer island," from the red deer which abounded on it. On the pasturage a considerable number of black cattle are raised; and some corn and potatoes are cultivated along the eastern shore. Fishing is prosecuted to a smallextent. The population, which in 18.51 was 1064, was 781 in 1881.

JURIEU, Plerre (1637-1713), a French Protestant theologian. was born in 1037 at Mer, iu Onlcamas, where his father was a Protestant pistor. He studied at Saumur and afterwards at Sedan under his maternal graudfatherthe famed theulogian Pierre Dumoulin, who died about the time that Jurieu left Sedan. After completing his studies in England under his maternal uncle Dumoulia, Jurieu received episcopal ardination there, and returaing to France succeeded his inther as pastor of the church at Mer., la 167t he accepted the chair of theulogy and Hebrew at Sedan, where he soon afternards became also phstor. Both as preacher and professor he obtained a very high reputation, but much of the legitimate influence of his talents was destroyed by the extreme warmth of his controversial temper, which frequently developed into an irritated fanaticism verging on insanity. On the suppression of the acalemy of sicdan in lG8i, Jurien received an invitation to $\dot{a}$ church at Roven, hut, dreading persecntion on account of a work be was about to publish, entitled La Politique du Clergé de France, he went to Holland and became sonu after pastor of the Walloon church of Fotterdam, an oflice which he occapied till his death, lltL January 1713.

Deeply pained by the revocation of the Edict of Nantes Jurieu turned for consolation to the prophecies of the A pocalypse, and succeeded in persuading himself that the overthow of Autichrist would take place in 1689 , and alterwards, when that year had passed without the fulfilment of the prophecy, in 1715 . Jurieu defeuded the dectriaes of Protestantism with great ability against the attacks of Arnauld and Bossuet, but was equally ready to enter into dispute with his fellow Protestant divines when their opinions differed from his own even on minor matters. The bitterness and persistency of his attacks on his colleague Bayle led to the latter being deprised of his chair in 1693. In his farour it must, however, be mentioned that be was actuated in his controversies not by a mean jealousy of his opponents but by a sincere ansiety for truth. One of the must important works of Jurieu is Lettres Pastorales adressées aux Fideles de France, 3 vols, Rotterdan, 16S6 and 1655, which found its way into France notwithstandiag the vigilance of the police, and produced a deep impression on the Protestant population. Besides his numerous other controversial writings, which deal with nearly every topic in regard to which differenco of opinion was possille, Juricu was the author of a Traité de la Dérotion, Rouen, 167t.

## JURISPRUDENCE. Ste LAW.

JURI. The essential features of trial by jury as practised in England and countries influenced by English ideas are the following. The jury are a body of laymen selected by lot to ascertain, under the guidnace of a judge, the truth in questions of fact arising either in a cicil litigation or in a criminal process. They are generally twelve in number, and their verdict, as a general rule, nust be unanimous. Their province is strictly limited to questions of fact, aod within that province they are still further restricted to the exclusive consideration of matters that have been proved by evidence in the course of the
trial. They must submit to the direction of the judge as to any rule or prisciple of law that may be applicable to the case: and, even in deliberating on the facts, they receive, although they need not he bound by, the directions of the judge as to the weight, ralue. and materiality of the eridence submitted to them. Further, according to the general practice, they are selected from the inhabitants of the locality, whether county or city, within which the cause of action has arisen or the crime has been committed, so that they bring to the discharge of their duties a certain amonat of iudependent local Enuwledge, an element in the institution which is by no means to be iguored. Such in general terms is the famous judicial institution the development of which is generally regarded as one of the greatest achievements of Eaglish jurisprudence.

What is the origin of this very remarkable and characteristic system? That is a question which has eugaged the attention of many learned men. The fullest discussion of the subject is contained in Forsyth's Trial by JuFy, publisbed in 1852, and more concise notices uf the barious theories that have beenadvanced will be found in Stubbs's Constitutional History, vol. i., and in Freeman's Torman Conques', vol. §. Until quite recantly this, like all other institutions, was popularly regarded as the work of a single legislator, aud in Eagland it is one of the achievements usnally assigned to Alfred. It is needless to say that there is no historical foundation whatever for such a supposition, nor is it much more correct to regard it as "colied from this or that kindred institution to be found in this or that German or Scandinariau land," or brought over ready made by Hengist or by William. " Many writers of authority," says Canon Stuhbs, " have maintained that the entire jury system is indigenous in England, some deriving it from Celtic tradition based on the principles of Roman lam, and adopted ly the Anglo-Saxous and Normans from the people they had conquered. Others hase regarded it as a product of that legal genius of the Anglo-Saxons of which Alfred is the mythic impersonation, or as derived by that nation from the customs of primitive Germany or from their interconrse with the Danes. Nor even when it is admitted that the system of recognition was introduced from Normandy have legal writers agreed as to the source from which the Normans themselves derived it. One seholar minintains that it was brought by the Norsemen from Seandinavia; another that it was derived from the processes of the canon law; another that it was developed on Gallic sail from Roman principles; another that it came from Asia through the crusades," or was korrowed by the Angles and Saxons from their Slavonic neighbours in northern Europe. Tha true answer is that forms of trial resembling the jury system in various particulars are to be found in the primitive institutions of all natuons. That which comes nearest in time aud character to trial by jury is the system of recoguition by sworn inquest, introduced into Eagland by the Normans. "That inquest," says Mr Stubls," is directly derived from the Frank capitularies, into which it may bave been atopted from the fiscal regulations of the Theodosian colle, and thus own some distant relationship with the Foman jurisprudence." However that may be, the system of recognition consisted in questions of fact, relating to fiscal or judicial business, being submitted by the officers of the crown to swort witnesses in the local courts. It is pointed out by Mr Freemon that the Norman rulers of England were obliged, more than native rulers would have been, to rely on this system for accurate information. They needed to have a clear and truthful account of disputed points set before them, and such on accunt was sought for in the eaths of

[^192]the recognitors. : The Norman Conquest, therefore, fostered the growth of those native germs common to England with other countries out of which the institution of juries grew. Recognition, as introduced by the Normans, is only, in this point of view, another form of the same principle which shows itself in the comprurgators, in the finthboch, in every detail of the action of the popular courts before the Conquest. Admitting with Mr Stublus that the Norman recognition was the instrument which the lawyers in England nltimately shaped into trial by jury, Mr Freeman maintains none the less that the latter is a distinctively English thing. Mr. Forsyth comes to substantially the saue conclusion. Noting the jury germs of the AngloSaxon period, be shows how out of those elements, which continued in full force under the Anglo-Normans, was produced at last the institution of the jury. "As yet it was only implied in the requirement that dispoted questions should be determined by the voice of sworn vitnesses then from the neighbonthoor, and deposing to the tuth of what they had seen or heard." What was wanting was to mould the procedure into shape, and that it did not attain until a century after the Conquest.

The inquest by recoguition, which was employed geuerally for the ascertainment of facts, as for example in assessiug taxation, is exemplified in legal matters by the frocess known as the assize or the great assize, applicahle to questions affecting frechold or status. Defendant int such an action was enabled by an enactment of Heary II. to decline the trial by comlat and choose the trial by assize, which was conducted as follows. The sherift summoned four knights of the neighbourhood, who being sworn chose $t$ welve lawful knights who were most coguizant of the facts, who should determiue on their oaths which had the better right to the land. If they all knew the facts and were agreed as to their verdict, well and good; if sume or all were ignorant, the fact was certified in court, and new knights were named, until twelve were found to be agreed. The same course was followed when the twelve were not unanimous. New jurors, as they may be called, were added until the twelve were agreed. This was callod afforcing the assize. At this point the knowledge on whicb the jurors acted was their own personal knowledge, acquired independently of the trial. "So entirely," says Fursyth, "did they proceed upon their own previously formed siew of the facts in dispute that they seem to have considered themselves at liberty to pay no attention to evidence offered in court, however clearly it might disprove the case which they were prepared to support." The use of recognition is prescribed by the constitntiuns of Clarendon for cases of dispute as to lay or clerical teuure. See Forsyth, p. 131 ; Stubles, vol. i. p. 617.

In criminal cases there appears to be a more complete approximation to the jury iu Anglo-Saxon times in the twelre senior thegus, who, according to an ordinance of Ethelred II. were sworu iu the county court that they would accuse no innocent man and acquit no guilty onc. The twelve thegns were a jury of presentment or accusation, like the grand jury of later times, and the absolute guilt or innocence of those accused by them had to be determined by subsequent proceedings-by compurgation or the ordeal. Whether this is the actual origin of the grand jury or not,' the assizes of Clarendon and Nortbampton establish the criminal jury on a definite basis. By the articles of visitation of 1194 , four knights are to be chosen from the county who by their oath shall choose tro lawful knights, of each handred or wapintake, or, if knights be manting,' free and legal men, so that the trelve may answer for all

[^193]matters within the hundrea, fincluding, says Stubbs, "all the pleas of the crown, the trial of malefactors and their receivers, as well as a vast amount of civil business." This is the historical grand jury. The petty jury, as it is called, which is the real jury of trial, appears to have arisen as an alternative to the trial hy ordeal. A person accused by the inquest of the hundred was allowed to have the truth of the charge tried by another and diferent jurf. ${ }^{1}$ "There is," azys Forsyth, "no possibility of assigning a date to this nlteration." "In the time of Bracton (middle of the 13th century) the usual mode of determining innocence or guilt was by combat or appeal. But in most cases the appellant had the option of either fighting with his adversary or putting himself on his county for trial"--the exceptions being murder by secret poisoning, and certain circumstances presumed by the law to be conclusive of guilt. Some doubt has been expressed whether the twelve jurors who tried the crime were not identical with the accusing jurors, but the separation between the two juries was at any rate complete in the reign of Edward IIL. (Forsyth, p. 206). ${ }^{2}$
So far we have arrived at the 'establishment of the jury system in its modern form, alike in civil and in criminal proceedings ; and, whatever differences may be traceable in the history of the civil and criminal jury respectively, their subsequent development is one. And there is one great feature by which the jury at the stage we have now reached isidistinguished from the jury of modern times. The jury still certify to the truth from their knowledge of the facts, however acquired. In other words, they still retain the character of witnesses. The complete withdrawnl of that character from the jury is connected by Forsyth with the ancient rules of law as to proof of written instruments, and a peculiar mode of trial per sectam. When a deed is attested by witnesses, you have a difference between the testimony of the witness, who deposes to the execution of the deed, and the verdict of the jury as to the fact of execution. It has heen contended with much plausibility that in such cases the attesting witnesses formed part of the jury. Forsyth doubts that conclusion, although he admits that, as the jurors themselves were originally mere witnesses, there was no distinction in principle between them and the attesting witnesses, and that the attesting witnesses might be associated with the jury in the discharge of the function of giving a verdict. Howerer that may be, in the reign of Edward III., although the witnesses are epoken of "as joined to the assize," they are distinguished from the jurors. The trial per sectam was used as an alternative to the assize or jury, and resembled in principle the eystem of compurgation. The claimant proved his case by xouching a certain number of witnesses (secta), who had seen the transaction in question, and the defendant rebutted the presumption thus created by vouching a larger number of witnesses on his own side. In cases in which this was allowed, the jury did not interpose at all, but iu course of time the practice arose of the witaesses of the secta telling

[^194]their story to the jury. - In these two instances we hape the jury as judges of the facts sharply contrasted with the witnesses who testify to the facts; and, with the increasing use of juries and the development of rules of evidence, this was gradually established as the true principle of the system. In the reign of Heary IV. wa find the judges declaring that the jury after they have been sworn should not see or take with them any' other evidence than that which has been offered in open conrt. But the personal knowledge of the jurors was not as yet regarded as outside the evidence on which they might found a verdiot, and the stress laid upon the selection of jurymen from the neighbourhood of the cause of the action shows that this element was counted on, and, in fact, deemed essential to a just consideration of the case. Other examples of the same theory of the duties of the jury may be found in the language used by legal writers. Thus it has been said that the jury may return a verdict although no evidence at all be offered, and again, that the evidence given in court is not binding on the jury, bccause they are assumed from their local comnexion to be sufficiently informed of the facts to give a verdict without or in opposition to the oral evidence A recorder of London, temp. Edward VI., says that, "if the witaesses at a trial do not agree with the jurors, the verdict of the twelve shall be taken and the witnesses shall be rejected." Forsyth suggests as a reason for the continuance of this theory that it allowed the jary an escape from the attaint, by which penalties might be imposed on them for delivering a falso verdict. They could suggest that the verdict was according to the fact, though not according to the evidence. With the disuse of attaints, the contrary rule came in, and it was established that wherc a jurymand is acquainted with material facts he should tell the court in order that he may he sworn ds a witness; and it was clearly laid down by Lord Ellenborough that, if a judge directed the jury that they might be guided by their own knowledge of the facts independently of the evidence, such a direction would be wrong.
The ordinary jury in civil and criminal trials has now been traced down to the point at which its constitution became stereotyped. An important point still wants some historical explanation. The rule requiring a unanimous verdict has been variously accounted for, but Mr Forsyth's explanation appears conclusive. He regards the rule as intimately connected with the original character of the jury as a body of witnesses, and with the conception common in primitive society that safety is to be found in the number of witnesseb, rather than the character of their testimonys The afforciag of the jury above described marks an inters mediate stage in the development. Where the juries werd not unanimous new jurors were added until twelve were found to be of the same opinion. From the unanimous twelve selected out of a larger number to the unanimous twelve constituting the whole jury was a natural sten which, however, was not taken without some hesitatio In some old cases we find that the verdict of eleven jnrors out of twelve was accepted, but it was decided in the reign of Edward III. that the verdict must be the unanimous opinion of the whole jury. Diversity of opinion was taken to imply perversity of judgment, and the law sanctioned the application of the harshest methods to produce unanmitys The jurors were not allowed to eat or drink but by leave of tha justices ; and they might be carried round the circuut in carts until they agreed. These rongh enforcements of an unanimous verdict have been softened by later practicen but the rule itself remains.
We may now turn to the jury in actual operation. And Fel us notice first the yarious kinds of jury koome ea English law.
1 The Grana Jury.-The origin of this has been en
plained abeve. This is tho jury which presents indictments for tral by the petty or ordinary jury. This sheriff is dirceted to summon twenty-four or mere persons, out of whom the jury may be chosen ; but not more than twentythree are to be chosen, so that twelve may be a majority. ${ }^{1}$ The verdict of less than twelve, although a majority of the whole body, camnot be accepted, but the verdict of twelve is sufficient although the others may dissent. The grand jury, after a general clarge from the judge, consider the bills of indictment in private, bearing such of the witnesses as they think fit. If they consider that a prima facie case is made out against the accused, they return the indictment into court as a true bill, which then becomes the foundation of the process before the petty jury. If they think otherwise they ignore the bill, or send it back into court torn up. They lave thas a kind of veto on the cases submitted for trial. As these for the most part lave been previonsly investigated by magistrates who have committed the accused for trial, the utility of the grand jury depends very much on the character of tho justices' courts. As a revicw of the discretion of stipendiary magistrates in committing cases ior trial, the judgment of the grand jury is admittedly superfunus ; and even when the committing justice is an untearned magistrate, it seems very doubtful if much is gained by suljecting his open decisions to the control of a secret tribunal. It used to be urged by the defenders of the system that it secures the attendance of the landed gentry and the county justices at the assizes-a kind of argunent which is no longer so cogent as it once was. Mr Forsyth thinks that the grand jury will often baftlo "the attempts of malevolence" by ignoring a malicious and unfounded prosecution, but they may also defeat the onds of justice, and they bave done so ere now, by shielding a criminal with whem they have strong political or social sympathies. The qualification of the grand jurymen is that they should be frecholders of the county,--to what amount appears to be uncertain.
2. The Coroner's Jury is undeterminate in number, but the finding must bo that oi twelve at least of the jurymen. Persons found guilty on this inquest may be put on trial before a petty jury at assizes.
3. Special and Common Jurres.-This distinction belongs properly to civil trials. The practice of selecting special jurors to try important cases appears to havo sprung up. without legislative enactment, in the procedure of the courts. Forsyth says that the first statutory recognition of it is so late as 3 Geo. II. c. 35, and that in the oldest bouk of practice in existence (Powell's Attorney's Academy. 1623) there is no allusion to two classes of jurymen. The Acts, however, which regulate the practice allude to it as well establisbed. The statute now in force ( 33 \& 34 Vict. c. 7) defines the class of porsons entitled and liable to serve on special jurics thus :-cvery man whose name shall be on the juror's bouk for any county, \&c., and who shall be legally entitled to be called an esquire, or sball be a person of higher degree, or a banker or merchant, or who shall occupy a howse of a certain rateable ralue (e.g., £ 100 in a town of 20,000 inhabitants, $£ 50$ elserhere), or a farm of $£ 300$, or other premises at $£ 100$. A special juryman receives a fee of a guinca for each cause. Either party may obtain a special jury, but must pay the additional expeases created thereby unless the judge certifies that it was a proper case to be so tried. For the common jury any man is qualified and liable to serve who has $£ 10$ by the year in land or tenements of freehold, copyhold, or customary tenure ; or $£ 20$ on lands or tenement beld by lease for twenty-one years or longer, or who being a house-

[^195]holder is rated at $£ 30 \mathrm{in}$ Middlesex or $£ 20$ in any other county. See 6 Geo. IV. c. 50 ; and 33 \& 34 Vict. c. 77 (the Juries Act). A schedule to the last-cited Act contains a list of the numerous classes of persons exempted from scrvice, which include members of the legislature and judges, ministers of rarious denomnations, and practising lawyers of all grades. These are juries invariably ensploged in the superior courts. In the county court the jury consists of five.

Formerly aliens were entitled to be tried by a jury ae medietate lingux-balt being Englishmen and balf foreigners, not neccessarily of the same country as the accused. This privilege las been abolisherl by the Naturalization Act.

A jury of matrons is resorted to, in a writ de ventre inspicicndo, or when a female prisoner, condemined to death, pleads pregrancy in stay of execution.

Frem the beginning parties lave been allowed to challenge the jury. In civil and criminal cases a challenge for cause is allowed; in criminal cases only, a peremptory challenge is also allowed. In the former case the challenge may be either to the array, i.c., to the whole mumber of jurors roturned, or to the polls, i.e., to the jurors individually. A challenge to the array is either a principal challenge (on the ground that the sheriff is a party to the cause, or rclated to one of the parties), or a challenge for favour (on the ground of circomstances implying "at least a probability of bias or favour in the sheriff"). A clallenge to the polls is an exception to ens or more jurymen on either of the following grounds :-(1) propter honoris respectum, as when a lord of parliament is summoned ; (2) propter defectum, fur want of qualification ; (3) propter affectun, on suspicion of bias or partiality ; and ( $\ddagger$ ) propter delictum, when the juror has been convicted of an infamous offence. Tho challenge propter affectum is, like the cballenge to the array, cither principal challenge or "to the favour." Prisoners in criminal trials were by common law entitled to a peremptory challenge withnut cause shown to the number of thirty-five jurors; and so the law remains, after some fluctuation, in the case of treason. In other cases it is limited to twenty. The crown is no ronger entitled to a percuptory challenge as at common law ; but the cause of challenge need not be assigned by the cromn until tho whole list has been gone through, or unless there remain no longor twelve jurors left to try the case, exclusive of these challenged-an arrangement which practically amounts to giving the crown the benefit of a peremptory challenge.
One other special point remains to be mentioned. The prevince of the jory is to judge of facts; they bave nething to do with the law-which they must take from the presiding judge at the frial. The old decantatum assigns to eacb his own independent function :-" Ad quæstionem legis judices respondent, ad questionem facti juratores." But, while the jury are supposed in legal theory to be absolute masters of the questions of fact, in practice they are largely controlled by the judges. Not ooly does the judge at the trial decide as to the admissibility of questions, but he advises the jury as to the logical bearing of the answers on the issue. Further, after a jury has given its verdict, it may be challenged in the courts on the ground that it is against the evidence, or on the ground that there was no evidence to go before the jury. A verdict is said to be against the evidence when the jury have completely misapprehended the facts proved,-when the logical conclusion to be drawn from the facts is the oppesite of that which the jury bave drawn. The court will not disturb the verdict of a jury on this ground when the judge who presided at the trial is not dissatisfied with the verdict. And it has been ruled emphatically that, when there is conHilicting testimony as to the poiut at issue, it is exclusively

Zar the jary to say which side is to be beliered, and the court will not interfere with the verdict. To upset a verdict on the grouad that "there was no evidence to go to the jurg "implies that the judge at the trial ought to have withdrawn the case. The meaning of the phrase "svidence ta go before the jury" is nowhere definitely ascertained, and a consideration of decided cases makes the difficulty more apparent. The question arises most frequently perhaps in cases involving an imputation of negligence--e.g., in aa action of damages against a railway company for injuries sustained in a collision. Juries are apt to iafer negligence very easily, and the court has to say whether, on the facts proved, there was any evidence of the defendant's being guilty of negligence. This is by no means the same thing as sayiag whether, in the opinion of the court, they were so guilty. The court may be of opiuio that on the facts they were not guilty, get the facts themselves may be of such a nature as to be evidence of guilt to go before a jury. When the facts proved are such that a reasonable man might have come to the conclusion that there was negligence, then, although the court may wholly reject the conclusion in its own mind, it must admit that there is evidence to go befare the jury. That perhaps is as near as we have yet got to an understanding of a phrase in daily use in the superior courts; but it scarcely determines what relation between the facts proved and the coaclusion to be established is necessary to make the facts evidence from which a jury may infer the coaclusion. The true explanation is to be found in the priaciple of relevancy. Any fact which is relevant to the issue coastitutes evidence to go before the jury, and any fact, roughly speaking, is relevant between which and the fact to be proved there may be a coanexion as cause and effect. See Evidence. When the question is what damages the plaintiff has sustained, the court openly undertakes to review their decision on its merits-although this is as much a question of fact as any other. If the court decms the damages excessive, it will order a new trial to take place, - generally adding the coadition that the verdict may stand if the plaintiff will accept a reduced sum for damages, which in effect amounts to the court itself tinding a verdict.

The function of the jury in libel cascs was in the last century the subject of a celebrated controversy which ended in the passing of Fox's Libel Act ia 1792. Lord Mansfield and the judges held that the criminality or innocence of an act done, including any paper written, is matter of law and not matter of fact, an undeniable proposition then and since. They had also been in the habit of directing the jury to consider only the question of pablication, telling them that its guilt or innocence was not for them to decide. For's Act declares and enacts that the jury may give a general verdict of guilty or not guilty in libel cases, and shall not be required ar directed by the coart or judge to find a verdict of guilty on proof of publication and of the sease ascribed to it by the prosecution.

Of the merits of the institution little space is left to speak. The present English jury has at least oue conspicuous defect in the requirement of unanimity; yet, so far as that is concerned, iu practice it produces hardly any appreciable evil. All that Bontham and others have urged against it-the application of a kind of torture to force conviction on the minds of jurors, the indifference to veracity which the concurrence of unconvinced minds must produce in the public mind, the probability that jurors will disagree and trials be rendered abortive, and the abseace of any reasonable security in the unanimous verdict that would not exist in the verdict of a majority all this is undeniably true. Yet we rarely hear of juries disagreeing or of jurors agreeing under compulsion. When civil juries were established in Scotland, this was one
of the arguments used against the experiment, but it has been stated by the judge, Mi Commissioner Adam, under whom the system was started, that he only knew of one instance of disagreement during a period of twenty years. English experience is much the same, and a reform which twenty or thirty years ago was pronounced absolutely necessary by conservative jurists is now hardly ever heard of. Practically juries have no difficulty in comiug to a unanimous verdict ; and, if a guess may be hazarded on so wide a subject, they lave probably less dificulty now than ever. One cause of that result may be the dcference which juries invariably pay to the carefully suggested opinion of the judge-arising no doubt from such perfect confidence in the bench as did not almays exist, and would not always have been deserved if it liad existed.
But, apart from any iucidental defects, it may be doubted whether, as an iustrument for the investigation of truth, the jury deserves all the encomiums which have been passed upon it. In criminal cases, especially of the graver kind, it is perhaps the best tribunal that could be devised. There the element of moral doubt enters largely into the consideration of the case, and that can best be measured by a popular tribunal. Opinion in England is unanimously against subjecting a man to serious punishment as a result of conviction before a judge sitting without a jury, and the judges themselves would be the first to deprecate so great a responsibility. But in civil causes, where the issue must be determiued one way or the other on the balance of probabilitics, a single judge would probably be a better tribunal than the present combination of judge and jury. Even if it be assumed that he would on the whole come to the same conclusion as a jury deliberating under his directions, he would cone to it more quickly. Time rauld be saved ia taking evidence, summing up would be unnecessary, and the addresses of counsel would ineritably be shortened and concentrated on the real points at issue.
The Jury in Scotland.-According to the Rcgiann Mrajcstatem, Thich is identical with the treatise of Glanvill on the law of England (but whether the oriminal or only a coly of that work is a question which need not delay us), trial by jury existed in Scotland for civil and criminal cases front as early a date as in Enyland, and there is reason to believe that at all events the system became established at a very early date. Its history was very different frou that of the English jury system. In Scotlaud trial by jury survived for criminal trials, but became extinct in civit cases. In the crimival assize the jury bas always consisted of fifteen persons chosen from the jury lists, general and special, drawn up by the sheriff, -one-thirt of the jury being chosen from the special, and two-thirds from the general list. The verdict is to be that of the majority of the jury, and formerly it had to be expressed in writing, but may now be delivered vira voce by the chancellor or foreman. Besides the "guilty" or "not guilty" to which the English jury is restrictel, a Scotch jury nay bring in a verdict of " not proven," which bas legally the same effect as "not guilty" iu releasing the accused from further charge, while it practically inficts upon him the stigma of morat guilt for the rest of his life.

The civil jury was reintroduced in Scotland by the Aet 55 Geo. III. c. 42, mainly on account of the difficulty which Scotch appeals turning on questions of fact presented to the House of Lords. Origin. ally the juries were appointed to try issues sent trom the Court of Session under the direction of three lords commissioners, but afterwards the procedure by jury was united with the ordinary business of the court, and the special tribunal of commissioners was abolished. The jury was copied strictly frotu the English practice: the jurory are twelve in number, and tbeiwerdict must be unanimous. If they fail to agree within twalve (now six) hours, they must be discharged. This experimeut was not at first popular, and ir is doubtful if it hac even now become assimilated to Scotch practice.
Unitcd Statcs.-Trial by jury according to the English systere has been incorporated into the constitution of the Uuited States. There was at one time some controversy as to wbether the civil jury was included or not. The three ärticles (III., V., and VI.) in which allusion to trial by jury is made refer to criminal proceedings only, and, moreover, the supreme court is declared to havo appellate jurisdiction both as to law and fact. It has accordingly been provided by one of the amendments to the constitution that, in suits at common daw where the value in controversy sball exceed tweuty dollars, the right of trial hy jury shall be preserved
and no faettried by a jury shall be otherwise re-examined in any court of the United States than according to the rules of the common Law. "Throughout the Union in all trials, whether civil or criminal, unanimity in the jury is essential" (Forsyth, 344).

In France there is no grand jury, and no civil jury. The jury in a criminal case find their verdict by a majority.
(E. R.)

JUSSIEU, De, the name of a distioguished French family, which came into prominent notice towards the close of the 16 th century, and for a century and a half was illustrious for the botanists it preduced. The following are its more eminent members.

1. Antoine de Jussied (1686-1758), bern at Lyens in 1686, was the earliest in peint of time of the line of distinguished botanists of his name. He was the son of Christophe de Jussien (or Dejussien), an apothecary of some repute, who published a Tourectr traité de la thériaque, Trévoux, 1708. Antoine studied at the university of Montpellier, and travelled with his brother Bernard through Spain, Portugal, and southern France. He came to Paris in 1708 , Tournefort, whom he succeeded, dying in that year. His own original publications are not of marked impertance, but he edited an edition of Tournefort's Institutiones rei herlarix, Paris, 1719, 3 vols. He performed a similar office for a posthumous work of Barrelier, Plantx per Giulliam, Ilispaniam, et Italium observata, \&c., Paris, 1714 . He practised medicine, chiefly devotiug himself to the very poor. He died at Paris, 22d April 1758.
II. Bernard de Jussiev (1699-1777), a younger brother of the above, was also born at Lyons, in 1699 . He was educated for the medical profession, took his doctor's degree at Montpellier, and commenced practice in 1720 , but his seasitive temperament hindered his prosecution of it, aad on his brother's invitation he gladly joined him in Paris in 1722. He succeeded Vaillant as subdemonstrator of plants in the Jardin du Roi, and his principal duties consisted in superintending the herborizations of the students. His knewledge of plants and even of non-botanical subjects was so great that he readily detected and named the component parts of made-up plants which were sometimes submitted to him. It is reported that at one of these excursions, whilst Linnæus was his guest, the students having brought some such cotuterfeit to be named by the young Swede, his reply was "Ant Deus, aut D. de Jussien." In 1725 he brought out a new edition of Tonrnefort's Mistoire des plantes qui naissent aux environs de Paris, in 2 vels., which was afterwards translated into English by Jehn Martyn, - the original work being incomplete. In the same year he was admitted inte the Académie des Sciences, and communicated several papers to that body. Loag before Tremblay published his Histoire des polypes deau douce, he maintained the dectrine that these organisus mere animals, and not the flowers of marine plants, then the current notion; and to confirm his views he made three journeys to the const of Normandy. Singularly modest and retiring, he published very little, but in 1759 he arraaged the plants in the reyal garden of the Trianou at Versailles, accordiag to his own scheme of lassification. This arrangement is printed in his nephers's Genera, pp. lxiii.-lxx., and formed the basis of that work. He cared little for the credit of enunciating new discoveries, so long as the facts themselves were made public. On the death of his brother Antoine, he could not be induced to succeed him in his office, but prevailed upon Lemennier to assume the higher pesition. He died at Paris, 6th November 1777.

1II. Josepif de Jussieu (1704-1779), brother of Antoine and Bernard, was born at Lyons 3d September 1704. Educated like the rest of the family for the medical professien, he accompanied La Condamise to Peru, in the expedition for measuring an arc of meridian,
and remained in Sonth America for thirty-six years, returning to France in 1771. His health having previously failed, his works were never printed, and remain in manuscript. During his long absence, he was a member of the Académie des Sciences, although for thirty-five years he never came near the place where that bedy beld ite deliberations. Amongst the seeds he sent to Bernard were these of Heliotropium permianum, Lina., then first introduced into Eurepe. He died at Paris, 11 th April 1779.
IV. Antoine Laurent de Jussieu (1748-1836), nephew of the three precediag, was bern at Lyons on 12th April 1748. Called to Paris by his uncle Pernard, and carefully tramed by him for the pursuits of medicine and botany, he largely profited by the opportunities afforded lim. Gifted with a tenacious memory, and the pewer of quickly grasping the salient peints of subjects uoder observation, he steadily worked at the improvement of that system of plant-arrangement which had been sketched out by his uncle. In 1789 was issued his Genera plantarum secundum ordines naturales dispositu, juxta methodum in horto regio Parisiensi exaratem, anno mdeclxyiv, Paris, 8vo. The influence of this volume is briefly noticed in the article Botany, vel. iv. p. 80: it formed the foundation on which modern classification was afterwards built; more than this, it is certain that Cuvier derived much help in his zaological classification from its perusal. Hardly had the last sheet passed through the press, when the French Revolution broke out, and the antlior was iastalled in charge of the hospitals of Paris. The Muséum d'Histoire Naturelle was organized on its present feoting mainly by him in 1793, and he selceted for its library everything relating to natural history from the rast materials obtained from the convente then brokeu up. He coatinued as professor of botany there from 1770 to 1826 , when his son Adrien succeeded him. Besides the Genera, he produced nearly sixty memeirs on botanical topics. He died at Paris, 17th September 1836.
V. Adrien (Laurent Henti) de Jussieu (17971853), son of Antoine Laurent, was bern at Paris 23d December 1;97. Although his youth was delicate, he displayed the qualities of his family in his thesis for the degree of M.D., De Euphorbiaccurm generibus medicisque earundem viribus tentamen, l'aris, 1824. He was also the author of valuable contributions to betanical literature on the Rutacex, Meliacex, and Malpighiacce respectively, of "Taxenomie" in the Dictionnaire universelle d"histoive naturelle, aud of an introductery work styled simply Botanique, which reached nine editions, and has been translated into the principal languages of Europe. He also edited his father's Iutroductio in historiam plantarum, issued at Paris, without imprint or date, it being a fragment of the intended second edition of the Genera, which Antoine Laurent did not live to complete. He died at Paris, 29th June 1853, leaving two daughters, but no son, so that with him closed the brilliant botanical dynasty.
VI. Laurent (Pierre) de Jussieu (1792-1866). "This miscellaneous writer, nephew of Antoine Laurent, was born at Villeurbanne, 7 th February 1792. Simon de Nantua, ou le marchand forain, Paris, 1818, reached fifteen editions, and has been translated into seven languages. He also wrote Sing ples notions de physigue et dhistoire naturelle, Paris, 1857, and a few geological papers. He died in 1866.

JUSTICE, in law, has long been the official title of the judges of two of the English superior courts of common law, and it is now extended to all the judges in the Supremo Court of Judicature-a judge in the High Court of Justice being- styled Mr Justice, and in the Court of Appeal Lord Justice. Before the Judicature Act the Queen's Bench and: the Comano Pleas were each presided over by a lord chief
justice, and the lord chief justice of the Queen's Bench was nominal head of all the three courts, and held the title of Lord Chief Justice of England. The titles of Lord Chief Justice of the Common Pleas and Lord Chief Barou have recently been abolished, and all the common law divisions of the High Court are united into the Queen's Bench division, the president of which is the lord chief justice of Englaud.

The lord chief justice of England or of the Queen's Bench traces his descent from the justiciar of the Norman kings. This officer appears first as the lieutenant or deputy of the king, exercising all the functions of the regal office in the absence of the sovereign. "In this capacity William FitzOsberu, the steward of Normandy, and Odo of Bayeux, acted during the Conqueror's visit to the Continent in 1067; they were left, according to William of Poitiers, the former to govern the north of England, the latter to hold rule in Kent, vice sua; Florence of Worcester deseribes them as "custodes Anglix,", and Ordericus Vitalis gives to their office the name of "prefectura." It would seem most probable that Willinu Fitz-Osbern at least was left in his character of steward, and that the Norman seueschalship. was thus the origin of the Eoglish justiciarship," Stubbs's Constitutional Ilistory, vol. i. p. 346. The same authority observes that William of Warenne and Richard of Bienfaite, who were left in charge of Eogland in 1974, are named by a writer in the next generation "precipui Anglixe justitiarii"; but he considers the name to have not yet been detinitely attached to any particular oftice, and that there is no evidence to show that officers appeinted to this trust exercised any functions at all when the king was at home, or in his absence exercised supreme judicial authority to the exclusion of other hygh oficers of the court. The office became permanent in the reign of William Ruius, and in the hands of hanulf Flambard it became coesteusive with the supreme powers of governmeut. For some time, howerer, the title of justiciar seems not to have been definitely appropriated to this high minister. Judges of the curia regis were occasionally so named, and it was not till the reign of Henry II. that the chief officer of the crown acquired the exclusive right to the title of capitalis or totius Anglix justitiacrius. Canon Stuhbs considers that the English form of the office is to be accounted for by the king's desire to prevent the administration falling into the hands of an hereditary noble. The early justiciars were clerics, in whom the possession of power could not become hereditary. The justiciar continued to be the chief officer of state, next to the king, until the fall of Hubert de Burgh (in the reign of King John), described by Mr Stubbs as the last of the great justiciars. Henccforward, according to Mr Stabbs, the office may be regarded as virtually extinct, or it may be said to have survived only in the judicial functions, which were merely part of the official character of the chief justiciar. He was at the head of the curia regis, which was separating itself into the three kistorical courts of common law about the time when the justiciarship was fulling from the supreme place. The chancellor toilk the place of the justiciar in council, the treasurer in the exchequer, while the two offshots from the curia regis, the Common Pleas and the Exchequer, rcceived chiefs of their own. The Queen's Bench represented the original stock of the curia regis, and its chief justice the great justiciar. The justiciar may, therefore, be said to bave become from a political a purely judicial officer. A similar development awaited his successful rival the chancellor.

The lord chief justice is, next to the lord chancellor, the highest judicial dignitary in the kingdom. The oftice is generally the prize of the chief law officer of the Government, and political considerations, therefore, enter largely into the appointment. But the chief justices have been
generally werthy of their great position. The list of them contains the names of sone of the greatest masters of the common law, among whom pre-eminent rank must be assigned to Hale, Coke, Holt, Mansfield, and Cockburn. Lurd Campbell has written the Lives of the Chief Justices, in 3 vols. A list of the lurds chief justices will be found in Haydn's Book of Dignities, 1851. Robert de Brus, said by Fox to be the first judge who took the distinctive title of lord chief justice of the King's Bench (1268), was the grandfather of Robert the Bruce, king of Scotland.
In the United States the supreme cunrt cunsists of a chief justice and eight associate justices, any five of whom make a quorum. The salary of the chief justice is $\$ 10,500$, and that of the associates $\$ 10,000$.

JUSTICE OF THE PEACE is au inferior magistrate appoiated in England by special commission under the great seal to keep the peace within the county for which he is appointed. "The whole Christian world," said Lord Coke, "hath not the like office as justice of the peace if duly executed." Lord Cowper, on the other hand, describes them as "men sometimes illiterate and frequently bigoted and prejudiced." The truth is that the justices of the peace perfurm without any other reward than the consequence they acquire from their office a large amount of work indispensable to the administration of the law, and for the most part they discharge their duties with becoming good sense and impartiality. But being chosen from the limited class of country gentlemen in counties, they are sometimes exposed to the suspicion of the general public, particularly when they have to administer laws which are considered to confer special privileges on their own class. Further, as they do not generally possess a professional knowledge of the law, their decisions are occasionally iaconsiderate and ill-informed. In great centres of population, when the judicial business of justices is heary, it has been found necessary to appoint paid justices or stipendiary magistrates to do the work, and an extension of the system to the country districts has been often advocated.

The commission of the peace is addressed to all the justices of the county, and assigns to them the duty of kceping and causing to be kept all ordinances and statutes for the good of the peace and for preservation of the same, and for the quiet rule and government of the people, and further assigns "to you and every two or more of you (of -whom any one of the aforesaid A, B, C, D, \&c., we will, shall be one) to inquire the truth more fully by the oath of good and lawful men of the county of all and all manner of felonies, poisorings, enchantments, sorceries, arts, nagic, trcspasses, forestallings, regratings, engrossings, and extortions whatever." This part of the commission is the anthority for the jurisdiction of the justices in sessions. Justices named specially in the parenthetical clause are said to be on the quorum. Justices cannot act beyond the limits of the county for which they are appointed, and the warrant of a justice cannot be executed out of his county uuless it be backed, that is, endorsed ly a justice of the county in which it is to be carried into execution. A justice improperly refusing to act on his office, or acting partially aud corruptly, may be proceeded against by a criminal information, and a justice refusing to act may be compelled to do so by the High Court of Justice. An action will lie against a justice for any act done by him in excess of his jurisdiction, and for any act within his jurisdiction which bas been done wrongfully and with malice, and without reasoanble or probable cause. But no action can be brought against a justice for a wrongful conviction until it bas been quashed. By 18 Geo. III. c. 20 every justice for a county must have an estate of frechold, copyliold, or customary tenure in fee, for life or a given tcrm, of ths
yearly value of $£ 100$. The vast and multifarious duties of the justices cover some portion of every important head of the criminal law, and extend to a considerable number of matters relatigg to the civil law. A complete guide thereto is Burn's Justice of the Peace, in 5 large volumes, the thirtieth edition of which was published in 1869.

In the United States these officers are sometimes appointed by the executive, sometimes elected. "In some, perhaps all, of the United States, justices of the peace hare jurisdiction in civil cascs given to them by local regulations" (Bouvier's Lew Dictionary).

JUSTICIARY, High Court of, in Scotland, is the snpreme criminal court, and consists of five of the lords of session together with the lord jnstice-geueral and the lord justice-clerk as president and vice-president respectively. The constitution of the court is settled by the Act 1672 c . I6. The lords of justiciary hold circuits regularly twice a year according to the ancient practice, which, however, had been allowed to fall into disuse until revived in 1748. The circuits are-the south, at the towns of Jedburgh, Dumfries, and Ayr; west (three times a year), at Glasgow, Inveraray, and Stirling; and north, Perth, Aberdeen, I)undee, and Inverness. By a recent order in council the number of circait courts in futare is to be donbled. Two judges generally go on circuit, and in Glasgow they are by special statute authorized to sit in separate courts. The High Court, sitting in Edinburgh, has, in addition to its general jurisdiction, an exclusive jurisdiction for districts not within the jurisdiction of the circuits-the three Lothians, and Orkney and Shetland. The High Court alsu takes up points of dimiculty arising before the special courts, like the court for cromu cases reserved in England. The court of justiciary has authority to try all crimes, unless when its jurisdiction has beeu excluded by special enactment of the legislature. It is also stated to have an inherent jurisdiction to punish all criminal acts, even if they have never before been treated as crimes. Its judgments are believed to be not subject to any appeal or revien, but it may be doubted whether au appeal on a point of law rould not lie to the House of Lords. The following crimes must be prosecuted in the conrt of justiciary :-treason, murder, robbery, rape, fire-raising, defurcement of messengers, breach of duty by magistrates, and all offeuces for which a statutory punishment higher than imprisonment is imposed.

JUS'I'fN, Martyr and Apologist as he is usually called, was au able and eloqueat advocate of Christianity in the 2d centary. Almost all we know about hina is told us in his own writing3. He was born in Palestine, at Flavia Neapolis (Apol., i. 1), the ancient Shechem, now Nabulus. The names of his father Priscus and grandfather Bacchins suggest that he was of Latin descent, and some passages in his writings seem to say that his parents were heathens. He relates his own conversion in two passages. In the ove he says that be was drawn to Christianity because he saw the Christians dauntless in death (Apol., ii. 12) ; in the other he tells how chance intercourse with an aged stranger brought him to know the truth (Dial. c. Tryph., c. 2), but this passage may be allegorical. In the introduction to the dialogue with Trypho, Justin describes various systems of pagan philosophy and bis relation to them. At first he associated with the Stoics; from them lie went to a Peripatetic, then to a Pythagorean; and at length he embraced the doctrines of Platonism. His Platonism clung to him through life, and curionsly coloured many of his Cbristian speeulations. We know little about Justin's life after his conversion. It is very probable that he retained his philosopher's cloak, the distinctive badge of the wandering and professional teacher of philosophy, and went about from place to place discussing the truths of Christianity in the hope of bringing educated
pagans, as he himself had been brought, through philosophy to Christ. At Ephesus he held the famous disputation with Trypho the Jew, and in Rome he argued with Crescens the Cynic. If the Cohortatio be genuine, he also visited Alexandria and Cuma. His martyrdom is well authenticated. In his second A pology Justin declares that he expected martyrdom, and that he believed that his opponent Cresceus, sileaced in public by his arguments, wonld do his best to get him thrown into prison and condemned to death; and this declaration is probably the reason why Eusebius, who often manufactures facts out of suppositions, asserts that Justin was slain through the plots of Crescens. An old martyrium, of unknown authorship, records the trial and death of a Jnstin, who is probably Justin Martyr, though there is no corroborative historical evidence. If the account can be accepted, Justin was brought before Rusticns, a Roman magistrate who was a Stoic ; during his trial he was brave, quiet, and dignified; he professed his faith in the God of beaven and earth, and in His Son "the Master of Truth," and confidently expressed the conviction that after death he would slare a blessed immortality. He was condemned and put to death on the same day. We cannot fix with any certainty the dates of Justin's birth and death. He was probably born near the beginning of the 2 d century, and was martyred somewhere between 148 and 165 .

Justin was one of the earliest and ablest of the Christian Apologists, and it is as au nologist rather than as a theologian that be must be criticized, for his Apologies did not lead him directly to exhibit and defend the troths of Christianity. Ho was defending Christians not Christianity. Trajan had formally authorized the persecution of the Christians. Hadrian and Antoninus Pins had done nothing to put this decree in operation, but it hung over the Christlan church, and might have been put in force at any moment. The Christians were legally proscrihed. This was the state of matters which gave rise to Justin's Apologies. He wrote hike a man full of Christianity; it was his philosophy, his religion, his rule of daily life. And he wrote boldly, having nothing to fear and nothing to conceal. The argument of his first Apology, addressed to the emperor Antoninus Pius, may be thus condersed. "In the name of these unjustly hated and much abused men, I, Justiu, one of themselves, present to you this discourse and petition. You are everywhere called the Pions, the guardian of justice, the friend of truth; your acts shall show whetber you merit these titles. My design is neither to flatter you by this letter nor to win four favour. Judge us by a scrupulous and enlightened equity, not by mere presumption, nor in the name of superstition, nor by the persuasion of calumny; . . . . we fear no harm if we are not guilty of any crime. You can kill, you cannot injure us. All that we ask for is investigation; if the charges made against us are true, let us be punished. . . . Our duty is to make our deeds and doctrines fully known ; yours is to investigate our cause and to act as good judges." Justin then proceeds to set forth the iniquity of the summary modes of trial in use against the Christians, and goes on to state and deal with the charges brought against his brethren. These were three: the Christians were denounced as atheists, as rebels, and as evil-doers-faithless to God, the emperor, and society. Justin answers, "We are atheists, if it be atheism not to acknowledge your gods; but we hold this glorious atheism in common with Socrates, who was martyred for it as we are; we are no atheists, for we worship the God of truth, the Father of righteousness, of wisdom, and of all virtues. We are no rebels : the kingdom founded by Jesus is purely spiritual, and need be no cause of alarm to the emperors; we worship God only, but with this exception we joyfully obey you and acknow-
ledge yoū as our princes and governors. So far frem our beiog rebels, our religion helps true and good government; inen may al ways hope to elude human law, but they caonot hope to escape God, who sees and koows all things. We are no criminals: the Crucified One whom we worship is the Divine Word, living truth, and bas enjoived us to live holy and pure lives." Justin contrasts pagan morals and the Christian life, the pagan deities and Jesus of Nazareth. The empire and Cluristianity were at war because of the persecuting edicts of the emperors, and Justio has no doubt that Cbristianity must in the end win the day. The Apology ends with solemn dignity: "If this doctrine appears true and reasonable give heed to it ; if not, treat it as of no ralue. But do not condemn men to death who lase done you no wrong ; for we declare to you that you will not escape the judgrnent of God if you persist in injnstice. For ourselves, we have but one cry- 'The will of God be done.'" In the dialogue with Trypho, Justin eodeavoured to show the truth ef Christianity from the Old 'Testament Scriptures, and he described the New Testament as the new law which superseded, while it fulfilled, the old. It is not possible to construct a scheme of Cluiskian dogmatic from the writings of Justin, but some ideas may be gathered from bis Apologies. Christ is the centre of religion, and the exposition of Christian doctrine is to be grouped around a description of Cbrist. God is the God and Father of Jesus Clirist. He is the only and the one God in opposition to the polytheism of the heathen; the unbegotten God, not born and reared like Dionysus the son of Semele or Apollo son of Leto; the anspieakable God, because every thinkiog mam knows that God's existence camot be thonght of or described. God is spiritual; He has iudescribable glory and shape; He is omuiscient and almighty; He is crentor; He has made the world for man, and cares for His creatures; He is full of mercy and goodness. With Justin the great fact in Christianity is that $J$ Jesus Christ is the Son of God ; be does not spend much time in thinking out what this means, but he is one of th arliest writers who unconsciously tries to exphain the incaruatioa by the Platonic thonght of the Logos. Justin, however, thinks of the Logos as a personal being. The bcgetting of the Logos is an act of the Father's; but we cannot say when the Logos was begotten, because IIe was before all creation, and so before all time. The Logos is the instrument through whom God created and preserves the universe; He is the instrument in the miraculous history of the Jews; He inspired the heathen sages; He is God; He became incarnate. Justiu does not seem to distinguish bet ween the divine and human uatures of Christ, but he believes Clurist to be maa and to be God. And so on with other doctrines. In Justin we see the earnest living Cluristianity of the 2 d century firmly centred on Jcsus Clrist, very God aud very man, trying to lise again His life, taught by His Spirit. The faith rested in the great central facts of Christianity, but the power of defining doctrine bad net becone vigorous.

No ancicnt writer rives a complete list of Justin's writines; the fillist is that of Euscbius (Eccl. Hist., iv. 18). The following, now extant. have been ascribed to him :-The two Apologics; DirIngue with the Jow Trypho; A Specch to the Gracks; An Address to the Grecks; On the Sole Goverament of God; An Enistle to Diognecus; Frogments on the Resurection; and otlier fragments. The follow: iug, now extant, and attributed to Justid, are aleemed spurious:Tlie Exposition of the True Faith; Enistle to Zanas and Sereures; A Mefictrion of Cevtain Doclsines of Aristotlc: Qurstions and Ansuccrs to the Orthodoc: Qucstions of Churistians to IVenthcus: Questions of IJenthers to Cheristinus.
The First Apolom is indoubtedly genuinc. It refers to the Jewish rebellion, 131-136, and was probably witten 138-140 A.D. The Sceond Apolnyy which las conse down to us is probalily nit the secome apology mentinned by Ensclions, whinh has been lut, but a pution of the first. The authenticity of the Dialogice wibl Trupho his been disputed by Lange, Koch, Wettsteif, Sc.,
but their arguments are not consincing; more interest attaches to the question whether it is historical or written in imitation of the dialogues of Plato; the greater weight of cvidence lies on the side that it is historical. The Speech to the Grects is probably Justin's; but the weight of eridence is against the authenticity of the remaining writings.

Editions,-Robert Stephanus, Paris, 1551; Sylburg, Heidellerg, 1593 ; Morell, Paris, 1615 ; Mamo, Paris, 1742. The best edition is Otto's, 3 d ed., Jena, 1876 and following years.

Good translations of Juntin have appeared in the Oxfold Librovy of the Fathers, a ad in Clarke's Autc-Nicone Library.

Full iaformation about Justin's history and views may be had from Otto, De Justini Martyris Soliptis ct Doctrine, Jena, is s1; and from Donaldsoo's History of Christian Lilerature aud Doctrize, London, 1866, vol. ii. For information aboht MLSE, sce Doualdson, P. 144, and Otto's prefaces. Otto refers, ii. p. xxri., to a Colicx Glascoricnsis, but this is a mistake; the 1 ls. referred to contains the orations of an ltalian humanist Justiniawi. (T. M. L.)

JUSTIN, Latin listorion, called in one JIS. Justinus Frontinus, in another M. Junianus Justinus, in others simply Justinus, is known from his Historiarum Philiphicarum Libri XLIF., a work described by himself in his preface as a collection of the most important and interesting passages from the roluminous Historix Philippice et totios Mundi Origines et Terrx Situs, written in the tame of Augustus by Trogus Pompeius. Of Justin's personal bistory absolutcly nothing is known. The passage in his preface on which was based the belief that be hwed under Antouinns Pius is spurious; but a reference to him by St Jerome fixes bis date at some point before the 5th ceutury. Tlie work of Trogus is lost, probably helped into cllivion by the shorter compilation; but the prolaji, or arguments, of the forty-four books are extant, and a fer fragments of the text are preserred by Pliny and other ariters. From the prolugi we gather that, although the main theme of Trogus was the rise and history of the Macedonian monarchy, he yet permitted himself a freedom of digression that extended very considerably the field of description, and makes it all the more to be regretted that Justinus chose to write a capricious antbology (breve veluti fromem corpusculam) instead of a regular epitome of the work. As it stands, however, Justin's history contains a large amount of valuable information, which but for it we might never hate possessed. The style, thourb far from perfect, has the marit of clearness, occasionally even of elegance.
The editio princel's of Justinus appeared at Vonice, $14 \% 0$, folin, from Jenson's press. An clition, folio, Fonme, is referted to 140 or 1471 . The other chief editions are thone of Sabellenes, Vouice, folio, 1490, 1497, and 1507 ; Aldus, Venice, 850,$1522 ;$ Ponfarsius, Paris, 8 vo, 1581 ; Grevins, Leyden, 8 vo, 1883 ; Hearne, Oxforl, Svo, 1705 ; Gronovius, Leyden, 1719 and 1760 (od ed. 14 "Variorum ". Classics) ; Frotscher, Leipsic, 8vo. 3 rols., $1527-30$; Dubner, Leipsic, Sro, 1831 ; and Dubner and Jolannean, Palis, 2 rols, 1833. Translations alpeared very early in the chirf Furepan languages. There ate English versions by Goldinge, 1504 ; Holland, 1606; Codrington, 1654 ; Brown, 1712 ; Bailey. 1732 ; Clarke, 1732; Tumbull, 1746; and Watson, 1853.
JUSTIN I., the elder, Roman emperor of the East from 518 to 527 , was originally a Dacian pensant; but, enlisting under Leo I. he rose by his size and strength to be commander of the imperial guards of Anastasius. On the reath of that emperor in 518, the wily Dacian, aged sixty-eight, used for his own election to the throne a sum of money that he had received for the support of aoother candidate. Though igoorant even of the rudiments of letters, Justin was sufficiently acute, and be was scnsible enough to entrust the administration of state to his wise and faithful questor Proclus, though his own experience dictated several improrements in military affairs. An orthodos churchnan himself, be effected in 519 a reconciliation of the Eastern aod Wcstern Chnrches, after a schism of thirty-five years (see Hormisdas). The assassination of the orthodox gencral Vitalian, and the virulcnce of the bloody conflicts of the "blue" and "green" factions that couvulsed the capital towads the end of Jastin's reign,
are attributed to the jealousy and intrigues of the emperor's nephew and successor Justinian. In 522 a war broke out with Persia, in which Belisarius made his first historical appearance; it continued for some years without any definite results. In 522 also Justin ceded to Theodoric, the Gothic king of Italy, the right of naming the cousuls, and in 525 le received from that Arian monarch a deputation, of which the pope, Joh 1 I., was compelled to be the leader, to deprecate an edict issued by Justin in 523 against all heretics. On April 1, 527, Justin, at the request of the senate, assumed Justinian as his colleague, and on the 1st of the following August he died. Justin bestowed much care on the repairing of public buildings throughout his empire, and contributed large sums to repair the damage caused by a destructive earthquake at Antioch

JUSTIN II., the younger, Roman emperor of the East from 565 to 578 , was the nephew and successor of Jus. tinian I. He availed himself of his influence as master of the palace, and as husband of Sophia, the niece of the late empress Theodora, to secure a peaceful clection. The first few days of his reign-when he paid his uncle's debts, administered justice in person, and proclaimed universal religious toleration-gave bright promise, realization of which was prevented either by his feebleness or his caprice. The most important event of his reign was the invasion of Italy by the Lombards, who, entering in 568 under Alboin, iu a few years made themsclves masters of nearly the entire country. The common story that they were invited by the superseded and insulted exarch Narses; besides being inherently improbable, has but slender historical foundation. Modern historians see in the event only an evidence of the indifference of the Byzantine court to Italy, whence little revenue conld be drawn. Justin's arrogance had insulted the embassies from the Persians and Avars, who had come to him in the first year of his reign ; nnd in 572 war broke out with the former, and in 573 with the latter. Although he formed alliances with the Turks of Central Asia send with the Ethiopians of Arabia in the one case, and with the Austrasian Franks in the other, the emperor's arms were unsuccessful in both wars. The temporary fits of insanity into which he fell warned him to name a colleagne. Passing over his own relatives, he raised, on the advice of Sophia, the brave general Tiberius to be Cæsar in December 574, and withirew for his remaining years into retirement. Tiberius was adranced to the dignity of Augustus on September 26,578, and Tustin died on the 5th of the fullowing month.

JUSTINIAN I. (483-565). Flavius Anicius Justinianus, surnamed tho Great, the most famous of all the emperors of the Eastern Roman empire, was by birth a barbarian, native of a place called Tauresium in the dis trict of Dardania, a region of Illyricum, ${ }^{1}$ and was born, most probably, on May 11, 483. His family has been variously conjectured, on the strength of the proper names which its members are stated to have borne, to have been Teutonic or Slavonic. The latter seems the more probable view. His own name was originally Uprauda. Justinianus was a Roman name which he took from his uncle Justin who adopted him, and to whom his advancement in life was duc. ${ }^{2}$ Of his early life we know nothing except that he came to Constantinople while still a young madn, and receired there an excellent education. Doubtless he knew Latin before Greek; it is alleged that he always speke Greek with a barbarian accent. When Justin

[^196]ascended the throne in 518 A.D., Jnstinian became at once a person of the first consequence, guiding, especially in church matters, the policy of his aged, childless, and ignorant uncle, receiving high rank and office at his hends, and soon coming to be regarded as his destined successor. On Justin's death in 527, haviug been a few months earlier associated with him as co-emperor, he succeeded without opposition to the throne.

His reign was filled with grcat events, both at home and abroad, both in peace and in war. They may be classed under four heads :-(I) his legal reforms ; (2) his administration of the empire ; (3) his ecclesiastical policy; and (4) his wars and fureign policy generally.

1. It is as a legislator and codifier of the law thet Justinian's name is most familiar to the modern world; and it is therefore this department of his action that requires to be most fully dealt with here. He found the law of the Roman empire in a state of great confusion. It consisted of two masses, which were usually distinguished as old law (jus vetus) and new law (jus novum). The first of these comprised-(1) all such of the statutes (leges) passed under the republic and early empire as had not become obsolete; (2) the decrees of the senate (senatus consulla) passed at the cad of the republic and during the first two centurics of the empire; (3) the writings of the jurists of the later republic and of the empire, and more particularly of those jurists to whom the right of dcclaring the law with authority (jus respondendi) had been cummitted by the emperors. As these jurists had iu their commentaries upon the leges, senatus consulta, and edicts of the magistrates practically incorporated all that was of importance in those documents, the books of the jurists may substantially be takeu as including (1) and (2). These writings were of course very numerous, and formed a vast mass of literature. Nany of them had become exceedingly scarce,-many laving of course been altogether lost. Some were of doubtful authenticity. They were so costly that no person of moderate means could hope to possess any large number; eren the public libraries bad nothing approaching to a complete collection. Moreover, as they proceeded from a large number of independent authors, who wrote expressing their own opinions, they contained many discrepancies and contradictions, the dicta of one writer being controverted by another, while yet both writers might enjoy the same formal authority. A remedy had been attempted to be applied to this evil by a law of the emperors Theodosius II. and Valentinian III., which gave special weight to the writings of five eminent jurists (Papinian, Paulus, Ulpian, Modestinus, Gaius) ; but it was very far from removing it. As regards the jus vetus, therefore, the judges and practitioners of Justinian's time had two terrible difficulties to contend with,-first, the bulk of the law, which made it impossible for any one to be sure that be possessed any thing like the whole of the authorities bearing on the point in question, so that he was always liable to find his opponent quoting against him some authority for which he could not be prepared; and, secondly, the uncertainty of the law, there being a great many important points on which differing opinions of equal legal validity might be cited, so that the practising counsel could not advise, nor the judge decide, with any confidence that he was right, or that a superior court would uphold his view.

The new Jaw (jus novum), which consisted of the ordinances of the emperors promulgated during the middle and later empire (edicta, rescripta, mandata, decreta, usually called by the general name of constitutiones), was in a condition not much better. These ordinances or constitutions were extremely numerous. No complete collection of them existed, for although two collections (Codex Girgorianua
and Codex Hermogenianus) had been made by tro jurists in the 4 th century, and a large supplementary collection 'published by the emperer Theodesius II. in 438 (Codex Theodosianus), these collections did not include all the constitutions, there were others which it was necessary to obtain separately, but many whereof it must have been impossible for a private person to procure. In this branch too of the law there existed some, though a less formidable, uncertainty; for there were constitutions which practically, if nut formally, repealed or superseded others without expressly mentioning them, so that a man who relied on the werds of one constitution might find that it had been varied or abrogated by another he had never heard of or on whose sense he had not put such a construction. It was therefore clearly necessary with regard to both the older and the newer law to take some steps to collect into one or more bodies or masses so much of the law as was to be regarded as binding, reducing it within a reasonable compass, and purging away the contradictions or inconsistencies which it contained. The evil had been long selt, and reforms spparently often proposed, but nothiug (except by the compilation of the Codex Theodosianus) bad been done till Justinian's time. Immediately after his accession, in 528, he appointed a commission to deal with the imperial constitutions (jus novum), this being the easier part of the problem. The commissioners, ten in nnmber, were directed to go through all the constitutious of which copies existed, to select such as were of practical value, to cat these down by retrenching all unnecessary matter, and gather them, arranged in order of date, into one volume, getting rid of any contradictions by omitting one or other of the coullicting passages. ${ }^{1}$ These statute law commissioners, as one may call them, set to work forthwith, and completed their task in fourteen months, distributing the constitutions which they placed in the new collection into ten books, in general conformity with the order of the Perpetual Edict as settled by Salvius Julianus and enacted by Hadrian. By this means the bulk of the statute law was immensely reduced, its obscurities and internal discrepancies in great measure removed, its provisions adapted, by the abrogation of what was obsolete, to the circumotances of Justinian's own time. This Codex Corstitutionum was formally promulgated and enacted as one great consolidating statute in 529 , all imperial ordinances not included in it being repealed at one stroke.

The success of this first experiment enconraged the emperor to attempt the more difficult enterprise of simplifying and digesting the older law contained in the treatises of the jurists. Before entering on this, however, he wisely took the preliminary step of settling the more important of the legal questions as to which the older jurists had been divided in opinion, and which had therefore remained sources of difficulty, a difficulty aggravated by the gencral decline, during the last two centuries, of the level of forensic and judicial learning. This was accomplished by a serics of coastitutions known as the "Fifty Decisions" (Quinquaginta Decisiones), along with which there were published other ordinances amending the law in a variety of points, in which old and now inconvenient rules had been suffered to subsist. Then in December 530 a new commission was appointed, consisting of sixteen eminent larryers, of whom the president, the famous Tribonian (who had already served on the previons commission), was an exalted official (quæstor), four were professors of law, and the remaining eleven practising adrocates. The instructions given to them by the empero: were as follows:-they were to procare sad peruse all the writings of all the authorized jurists

[^197](those who had enjoged the jus respondendi); wero to extract from these writings whatever was of most permanent and substantial value, with power to change the expressions of the author wherever conciseness or clearness rould be thereby promoted, or whereser such a change was needed in order to adapt his language to the condition of the law as it stood in Justinian's time; $\pi$ ere to aroid repetitions and contradictions by giving only one statement of the law upon each point ; were to insert nothing at rariance with any provision contained in the Codex Cunstitutionzm; and were to distribute the results of their labours into fifty hooks, subdividing each book into titles, and following generally the orticr of the Perpetual Edict. ${ }^{2}$

These directions were carried out with a speed which is surprising when we remember not only that the work was interrupted by the terrible insurrection which broke out ia Constantinople in January 532, and which led to the temm porary retirement from office of Tribonian, but also that the mass of literature which had to he read through consisted of no less than two thousand treatises, comprising three millions of sentences. The commissioners, who had for greater despatch divided themselves into several committees, presented their selection of extracts to the emperor in 533 , and he published it as an imperial statute on December 16 th of that year, with two prefatory constitutions (those known as Omnem reipublicix and Dedit nobis). It is the volnme which me now call the Digest (Digesta) or Pandects (Wérбєктat), and which is by far the most precious monument of the legal genius of the Romans, and indeed, whether one regards the intrinsic merits of its substance or the prodigious influence it has exerted and still cxerts, the most remarkable law-book that the world has seen. The extracts comprised in it are 9123 in number, taken from thirty-nine anthors, and are of greatly varying length, mostly only a few lines long. About one third (in quantity) come from Ulpian, a very copions writer; Paulus stands next. To each cxtract there is prefixed the name of the anthor, and of the treatise whence it is taken. ${ }^{3}$ The worst thing about the Digest is its highly unscientific arrangement. The order of the Perpetual Edict, which appears to have been taken as a sort of model for the gencral scheme of books and titles, was doubtless convenient to the Roman lawyers from their familiarity with it, but was in itself rather accidental and historical than logical. The disposition of the extracts inside each title was still less rational; it has been shown by a modern jurist to have been the result of the way in-which the committees of the commissioners worked throngh the books they had to peruse. ${ }^{4}$ In enacting the Digest as a law beok, Justinian repealed all the other law contained in the treatises of the jurists (that jus vetus which has been already mentioned), and directed that those treatises shonld never be cited in future even by way of illustration; and he of conrse at the same time abrogated all the older statutes, from the Twelve Tables downwards, which had formed a part of the jus vetus. This was a recessary incident of his scheme of reform. But he went toe far, and indeed attempted what was impossible, when he forbade all commentaries upon the Digest. He was obliged to allow a Greek translation to be made of it. but directed this translation to be exactly literal.
These two great enterprises bad substantially despatched

[^198]XIII. - 100

Justinian's work; however, he, or rather Tribonian, who seems to have acted both az his advisér and as his chief executive officer in all legal affairs, conceived that a third book was needed, viz, an elementary manual for begiuners which should iresent an outline of tho law iu a clear and simple form. The little work of Gains, most of which we now possess under the title of Commentarit Institutionum, had served this purpose for nearly four centuries; but much of it had, owing to clanges in the law, become inapplicable, so that a new manual seemed to be required. Justinian accordingly directed Tribonian, with two coadjutors, Theophilus, protessor of law in the university of Constantinople, and Dorntheus, professer in the great law scheol at Bcyrout, to prepare an elementary text-book on the lines of Caius. This they did whle the Digest was in progress, and produced the useful hittle treatise which has cerer sisce been the boak with which students commonly begia their studics of Roman law, the Institutes of Justinian. It was published as a statute with full legal validity shortly before the Digest. Such merits as it possesses-sımplicity of arrangement, clearness and conciseness of expression-belong rather to Gaus, who bas been closely followed wherever the alterations in the law had not made him obsolete, than to Tribonian. However, the spirit of that great lcgal classic seems to have in a measure $d$ welt with and inspired the mferior mea who were recasting bis work; the Instututes is better both in Latinity and ia substance than we should have expected from the condition of Latin letters at that epoch, better than the other laws which emanate from Justinian.
In the four years and a balf which elapsed between the publication of the Codex and that of the Digest, many important clanges had been made in the law, notably by the publication of the "Fifty Decisions," which settled many questions that had cxercised the legal mind and given occasion to intricate statutory provisions. It was therefore natural that the idea should present itself of revising the ${ }^{\circ}$ Codex, so as to introduce these changes into it, for by so doing, not ouly would it be simplified, but the one volume would again be made to contaia the whole statute law, whereas now it was necessary to read along with it the orlinances issued since its publication. Accordingly another comuission was appointed, consisting of Tribonian with fuur other coadjutors, full power being given them not only to iacorporate the new coustitutions with the Codex and make in it the requisite changes, bnt also to revise the Codex generally, cutting down or filliag in wherever they thought it necessary to do so. This work was completed in a few months; and in November 534, the revised Codex (Codex repetitx pratectionis) was promulgated with the force of law, prefaced by a constitution (Condi nobis) which sets forlh its history, and declares it to be alone authoritative, the former Codex being abrogated. It is this revised Codex which has come down to the modera world, all copies of the earlier edition haring disappeared.
The constitutions con taiocd in it number 4659 , the earlest dating from Hadriaa, the latest being of course Justininn's own. A few thus belong to the period to which the greater part of the Digst belongs, $i$, e, the so-called classical period of Roman law down to the time of Alecander Severus (244); but the great majority are later, and beloog to one or other of the four great e eas of imperial legis. lation, the cras of Diocletina, of Constantine, of Theodosius II., and of Justiaian himself. Althongh this Codix is said to have the same general order as that of the Digest, viz., the order of the Perpetual Edict, there are considerable differences of arrangement between the two. It is divided into twelve books. Its contents, althongh of course of the ntmost practical importance to the lawyers of that time, and of mucl ralue still. historical as well as legnt, are far less interesting and scientifically ndruizable than the extracts presered iut the Digcst. The differenice is even greater than that between the English Reports of Cases decited since the days of Lort Holt and the Ruglish Acts of Parliament for the same two centuries.

The emperor's scheme mas now complete.-All the Roman 1and hand been gatherel into two volumes of not immolerate size, and a satisfactor's minual for begimers added. Lint, as the ajpretite comes with eating, Justinian and Tribonian had grown so fond of legislating that they found it hard to luve off. Moreover, the very simplitications that had been so far effected brought into view with moro clearness such anomalies or pieces of injustice as still continued to deform the law. Thus no sooner lad the work been romnded off than fresh excrescences bernan to be ercated by tho pullication of new laws. Between 534 and 565 Justimian issued a great number of ordinances, dealing with all sorts of subjerts, and scriously altering the lav on many points, - the majoity apluearing before the death of Tribonian, which happened in 545. These ordinances are called, by way of distinction, new constitutions, Nurella coustitutioucs post Cudicent (עeapal stara)ets), Novels. Although tho emperor had stated in publishing the Codex that all further statutes (If any) would be officially collected, this promise does not scem to have been redcemed. The three collections of tho Norcls which we possess are apparently pivate collections, nor do we even know how many such constitutious were piomulgated. One of the thee contains 163 (together with 13 Edicts), lut some of these are by the emperors Justin 1S. and Tiberius 11. Ancther, the so-called Epitome of Julion, coutuins 125 Novels in Latin; and the thind, tho Liber Authenticetrum or Fulgata I'ersio, has 134, also in Latin. Thus last was the collection first known and chiefly used in the West during the Mildle Ages; atd of its 134 only 97 have been written ou ly the glossatorcs or medieval commentators; these therefore alone have been received as bibdiag in those countries which recognize and obey the Roman law, -according to the maxim Quicquid non agnoscit ylossa, nece agnoscil curia. And, whereas Justidian's constitutions contained in the Codex were all issued in Latid, the rest of the book beitg in that tongue, these Norcls were nearly all published in Greek, Latin translations being of course made for the use of the western provinces. They are very bulky, and with the exception of a few, praticularly the 116 th and 118 th, which iutro. duce the most sweeping ad landable reforms into the lave of intestate succession, are much more interesting as supplying materials for the history of the time, social, economical, aud ecelesiastical, than in respect of any purely legal merits. They may he found printed iu any elition of the Corpus Juris Civilis.
This Corpus Juris, which bears and immortalizes Justinian's name, consists of the four books deseribed above:-(1) the authorized collection of imperial ordinsnces (Codex Constitutionam); (2) tho authorized collection of extracts from the great jurists (Digesta or Pandects) ; (3) the elementary handbook (Instilutioncs); (4) tho unauthorized collection of constitutions subsenucut to the Codex (Novella).
From what bas been already stated, the reader will perceive that Justinian did not, according to a strict use of tcrms, codify the Ioman law. By a codification, we understand the reduction of the whole pre-existing body of law to a new form, the restating it in a scries of propositions, scientifically ordered, which may or may not contain some new substance, but are at any rate new in form. If be had, so to speak, thrown into ouc furnace all the law contained in the treatises of the jurists and in the imperial ordinances, fuscd them down, the gold of the one and the silver of the other, and run them out into new moulds, this would have been codification. What he did do was something quite different. It was not codification but consolidation, not remoulding but abridging. He made extracts from the existing law, preserving the old words, and merely cutting out repetitions, removing confradictions, retreaching superfluities, so as immensely to reduce the bnlk of the whole. And he made not one set of such extracts but two, ouc for the jurist law, the other for the statute law. He gave to posterity not one code but two digests or collections of extracts, which are new only to this extent that they are arranged in a new order, having been previously altogether unconnected with oue another, and that here and there their words have been medified in order to bring one extract into harmony with some other. Except for this, the matter is old in expression as well as in substance.

Thus regarded, and even omitting to remark that the Norels, never having beon officially. collecterl, mwh less incorporated with the Codex, mar the symmetry of ties strincture, Justinian's work may appear to entitle him and Tribonian to much less credit than they bave usually,
recersel for it. But let it be observed, first, that to reduce the buge and confused mass of pre-existing law into the compass of these two collections was an immense practical benefit to the empire; secondly, that, whereas the work which he undertook ras accomplished in seren years, the infinitely more difficult task of codification might probably have been left unfinished at Tribonion's death, or even at Justinian's own, aod been abandoned by his successor; thirdly, that in the extracts preserved in the Digest we bave the opiaions of the greatest legal luminaries given in their own admitably lucid, philosophical, and concise language, while in the extracts of which the Codex is composer we find valuable historical evidence bearing on the administration and social condition of the later pagan and earlier Cbristian empire; fourthly, that Justinian's age, that is to say, the intellect of the men whose services he commonded, was quite unequal to so vast an uodertaking ny the fusing upon scientific priuciples into one new organic whole of the eatire faw of the empire. With sufficient time and labour, the work might no doult hare been done; but what we possess of Justinian's own legislation, and still more what we know of the general condition of literary and legal capacity in his time, makes it certain that it would not hare been well done, and that the result nould have been not more valuable to the Romans of that age, and much less valuable to the modern world, than are the results, preserved in the Digest and the Codex, of what lie and Tribonian actually did.

To the merits of the work as actually performed some reference has already been made. The chief defect of the Digest is in poiut of scientific arrangement, a matter about which the Roonan lawyers, perbaps one may say the ancients generally, cared very little. There are some repetitions and seme incoasistencies, but not more than may fairly bc allowed for in a compilation of such magoitude execited so rapidly. Tribonian has been blamed for the insertions the compilers made in the sentences of the oid jurists (tho so-called Emblemata Triboniani) ; bat it was a part of Justinian's plan that such insertions should be made, so as to adapt those sentences to the law as settled in the emperer's time. On Justinian's own laws, contained in the Codex and in his Novels, a somewhat less favourable judgment must be pronounced. They, and especially the latter, are diffuse and often lax in expression, needlessly prolix, and pompously rhetorical. The policy of many, particularly of those which deal with ecclesiastical matters, lay also be condemned; jet some gratitude is due to the legislator who put the law of intestate succession on that plain and rational footing whereon it has ever since continued to stand. It is somewhat remarkable tbat, although Justinion is so much more familiar to us by his Jegislation than by anythiace else, this sphere of his imperial labour is hardly referred $t u$ by any of the contemperary Jistorians, and then only with censure. Procopins complaias that he and Tribonian were always repealing old laws and enacting new ones, and accuses them of venal moutives for daing so.
The Corpus Juris of Justinian continued to be, with of course a fcus additious in the ordinances of succeeding emperors, the chief law-book of the Roman world till the time of the Macelonian dynasty, when, towards the end of the 9th century, a new system was preparel and issued by those sovereigrs, which we know as the Eusilicr. It is of course written in Greek, and consists of parts of the substance of the Codcx and the Digest, thrown tegether and often altered in expression, together with some miter from the Novels and imperial ordinances posterior to Justinian. In the western provinces, which harl been wholly severed frem the empire before the rublication of the Dasilica, the law as settled by Justinian held its ground; but copics of the Corpus Juris were extremely rare, ner did the study of it rerive until the end of the 11 th centurs:
The best edition of the Dijest is that of Nommsen, Derlin, 1868-70, and of the Codex that of Erueger, Berlin, 1875-77.
2. In his financial administration of the empire, Justinian is represented to us as being at once rapacious and extravagant. His unwearied activity and iuordioate vanity led him to form all kinds of expensive projects, and undertake a great many costly public works, many of them, such as the erection of palaces and churches, unremunerative. Tbe money needed for these, for his wars, a ad for buying off the barbarians who threatened the frontiers, had to be obtained by increasing the burdens of the people. They suffered, not only from the regular taxes, which were seldom remitted even after bad seasons, but also from menopolies; and Procopius goes so far as to allege that the cmperor made a practice of farther recruiting his treasury by confiscating on slight or fictitious pretexts the property of persons who had displeased Theodora or himself. Fiscal severities were no doulat one cause of the insurrections which now aud then broke ont, and in the gravest of which, 532 A.D., thirty thousind persons are said to have perished in tbe capital. It is not always easy to discover, putting together the trustworthy eridence of Justinian's own laws and the angry complaints of Procopius, what was the nature and justification of the changes made in the civil administration. But the general conclusion seems to be that these changes were always in the direction of further centralization, increasing the power of the chief ministers and their offices, bringing all more directly under the control of the crown, and in some cases limiting the powers sul appropriating the funds of local municipalities. Financial necessities compelled retrenchment, so that a certain number of oftices were suppressed altogether, much to the disgust of the office-bolding class, which was numerous and wealthy, and bad almost come to look on the civil service as its bereditary possession. The most remarkable instance of this pelicy was the discontinuance of the consulship. This great office had renained a dignity centuries after it had ceased to be a power; but it was a very costly dignity, the holder being expected to spend large sums in public displays. As these sums were provided by the state, Justinian' saved something considerable by stopping the payment, He named no consul after Basilius, who was the name-giving consul of the year 541 A.D.

In a bureancratic despetism the greatest merit of a sovereign is to choose capable and bonest ministers. Justinian's selections were usually capable, but not so often honest; probably it was hard to find thoroughly upright people; possibly they were not the people who would have been most serviceable in carrying out the imperial will, and especially in replenishing the imperial treasury. Even the great Tribonian labours under the reprosch of corruption, While the fact tbat Justinian maintained John of Capradocia in power long after his greed, bis unscrupulousness, and the excesses of his private life had excited the avger of the whole empire, reflects little credit on his own principles of government and sense of duty to his subjects. The department of administration in which be seems to have felt most personal iuterest was that of public works. He spent immense sums on buildings of all sorts, on quays and harbours, on fortifications, repairing the walls of cities and erecting castles in Thrace to check the iuroads of the barbarians, on aqucduets, ou monasteries, above all, uron cl arches. Of these works only two remain perfect, St Sophia in Constantinople, now a mosque, and one of the architectural wonders of the world, and the church of SS . Sergius and Bacchus, now commonly called Little St Sophia, which stands about half a mile from the great church, and is in its way a very delicate and beautiful piece df work. The church of San Vitale at Rarenna, though built in Justinian's reign, and containing mosaic pictares of lims and Theodora, does not appear to have owed anything to bis mind or purse.
3. Justinian's ecclesiastical policy was so complex and varying that it is impossible within the limits of this article to do more than iudicate its bare outlines. For many years before the accession of his uncle Justin, the Eastern world had been vexed by the struggles of the Monophysite party, who recognized only one nature in Christ, against the view which then aud ever since has maintained itself as orthodox, that the divine and luman natures coexisted in Him. The latter doctrine had triumphed at the council of Cbalcedon, and was held by the whole Western Church, but Egypt, great part of Syria and Asia Minor, 'and a considerable minority even in Constantinople clung to Monophysitism. The emperors Zeno and Anastasius had been strongly suspected of it, and the Roman bishops bad refused to communicate with the patriarchs of Constantinople since 484, when they had condemned Acacius for accepting the formula of conciliation issued by Zeno. One of Justinian's first public acts was to put an end to this schism by inducing Justin to make the then patriarch renounce this formula and declare bis full adbesion to the creed of Chalcedon. When he hinsself came to the 'throae Je endeavoured to persuade the Monophysites to come in by summoning some of their leaders to a conference. This failing, he ejected suspected prelates, and occasionally persecuted them, though with far less severity than. ilat applied to the beretics of a deeper dye, such as Montanists or even Arians. Not long afterwards, his attention having been called to the spread of Origenistic opinions in Syria, he issued an edict condemning fourteen propositions drawn from the writings of the grcat Alexandrian, nad caused a syaod to be held noder the presidency of Mennas (whom he bad named patriarch of Constantiaople), which renewed the condemnation of the impugned doctrines and anathomatized Origen bimself. ${ }^{\text {Fs }}$. Still later, he was induced by the machinations of somo of the prelates who haunted his court, and by the influeace of Theodora, herself much interested in theological questioas, and more than suspected of Monophysitism, to raise a needless, mischievous, and protracted controversy. The Monophysites sometimes alleged that they could not accept the decrees of the councit of Chalcedon because that council had not condemned, but (as they argued) virtually approved, three writers tainted with Nestorian principles, viz., Theodore of Mopsinestia, Theodoret, and lbas, bishap of Edessa. It was represented to the emperor, who was still pursued by the desire to bring back the schismatics, that a great step would bave been taken towards reconciliation if a condemnation of these teachers, or rather of such of their books as were complained of, could be brought about, since then the Chalcedonian party would bo purged from auy appearance of sympathy with the errors of Nestorius. Not stopping to reflect that in the angry and suspicious state of men's minds be was sure to lose as much in one direction as he would gain in the other, Justinian entered into the idea, and put forth an edict exposing and denouncing the errors contained in the writings of Theodore generally, in the treatise of Theodoret against Cyril of Alexandria, and in a letter of Bishop Ibas (a letter whose authenticity was doubted, but which passed under his name) to the Persian bishop Maris. This edict was circulated through the Christian world to be subscribed by the bishops. The four Eastern patriarchs, and the great majority of the Eastera prelates generally, subscribed, though reluctantly, for it was felt that a dangerous precedent was being set when dead anthors were anathematized, and that this new movement could hardly fail to wealen the authority of the council of Chalcedoa. Among the Western bishops, who were less disposed both to Monophysitism and to subservience, and especially by those of Africa, the edict was earnestly resisted. ._ Wheu it mas found that Pope Vigilius did not
forthwith comply, be.mas summoued to Constantiaople. Even there he resisted, not so much, it would seem, from any scruples of his own, for be was not a bigh-minded man, as because he kaew that he dared not return to Italy if he gave way. Long disputes and negotiations followed, the end of which was that Justivian summoned a general council of the church, that which we reckon the Fifth, which condemned the impugned writings, and anathematized several other heretical authors. Its decrees were received in the East, but lorg contested in the Western Church, where a schism arose that lasted for seventy years. This is the controversy known as that of the Three Chapters (Tria capitula, тpía кєфádaca), apparently from the three propositions or condecinations contained in Justinian's original edict, one relating to Theodore's writings and person, the secord to the incriminated treatise of Theodoret (whose person was not attacked), the third to the letter (if genuine) of Ibas (sec Hefele, Conciliengeschichte, ii. 777).
At the very end of his long career of theological discussion, Justinian himself lapsed into beresy, by accepting the doctrine that the earthly body of Christ was incorruptible, insensible to the weaknesses of the flesh, a doctrine which had been advanced by Julian, bishop of Halicaraassus, and went by the name of Aphthartodocetism. According to his usual practice, he issued an edict enforcing this view, and requiring all patriarcls, metropolitans, and bishops to subscribe to it. Some, who not unnaturally beld that it was rank Monophysitism, refused at once, and were deprived of their sees, among them Eutychius the eminent patriarch of Censtantinople. Others submitted or temporized ; but,' before there had been time ennugh for the matter to be carried through, the emperor died, having taraished if not utterly forfeited by this last error the reputation woa by a life devoted to the service of orthodoxy.

As no preceding sovereign had been so much interested in church affairs, so none seems to have shown so much activity as a persecutor both of heathens and of heretics. He renewed with additional stritgency the laws against both these classes. The former embraced a large part of the rural population in certain secluded districts, such as parts of Asia Minor and Peloponnesus; and we are told that the efforts directed against them resulted in the forcible baptism of seventy thousand persons in Asia Minor alone. Heathenism, however, survived; we find it in Laconia in the end of the 9 th century, and in northern Syria it has lasted till our own times. There were also a good many crypto-pagans among the educated population of the capital.! Procopius, for instance, if be was net actually a pagan, was certainly very little of a Christian. Inquiries made ia the third year of Justiuian's reign drove nearly all of these persens into an outward conformity, and their offspring seem to have become ordiaary Christiaas. At Athens, the philosophers who taught in the schools hallowed by memories of Plato still openly professed what passed for heathenism, though it was really a body of moral doctrine,' strongly tinged with mysticism, in which there was far more of Christianity and of the speculative metaphysics of the East than of the old Olympian religion. Justinian, partly from religious motives, partly becanse he discountenanced all rivals to the imperial university of Constantinople, closed these Athenian schools (529). The professors, sought refuge at the court of Chosroes, king of Persia, but were soon so much disgusted by the ideas and practices of the fire-worshippers that they returned to the empire, Chosroes having magnanimously obtained from Justinian a promise. that they should ba sufferrd to pass, the rest of their days unmolested. Heresy proved more obstinate. The severities directed against the Montanists, of Phrygia led to a furious war, in which most of the sectaries perished, while the doctrine_was not extinguished. $\quad$ Harsh
laws provaked the Samaritans to a revolt, from whose effects Falestine had not recovered when conquered by the Arabs in the following ceatury. The Nestorians and the Eutychian Monophysites were not threatened with such severe civil penalties, although their worship was interdieted, and their bishops were sometimes banished; but this vexations treatment was quite enough to keep them disaffected, and the rapidity of the Mahometan conquests may be partly traced to that alienation of the bulk of the Egyptian and a large part of the Syrian population which dates from Justinian's persecutions. ${ }^{1}$
4. Justinian was engaged in three great foreign wars, two of them of his own seeking, the third a legacy which nearly every emperor had come into for three centuries, the secular strifo of Rome and Persia. The Sassanid kings of Persia ruled a doninion which extended from the confines of Syria to those of India, and from the straits of Oman to the Caucasus. The martial character of their population made them formidable enemies to the Rumans, whose troops pwore at this epoch mainly barbarians, the settled nuld civilized subjects of the enpire being as a rule averse to war. When Justinian came to the throne, his troops were maiutaining an unequal struggle on the Euphrates against the armies of Kobad. After some campaigns, in which the skill of Delisarius obtained considerable succe"ses, a peace was concluded in 533 with Chosroes Anushirvan, who had succecded Kobal two years beforc. This lasted till 539 , when Chosroes deched war, alleging that Justinian hat been seeretly intriguing against him with the Ephthalite Huns, and doubtless mosed by alarm and envy at the , victories which the Romans Lad bcen gaining io Italy. The emperor was too much occupied in the West to be able adequately to defend his eastern frontier. Chosroes advanced into Syria with little resistance, and in 540 captured Antioch, then the greatest city in Asia, earrying 'off its inlabitants into captivity. The war continued with varying fortunes for four years more in this quarter; while in the meantime an even fiereer strugole had begun in the mountainous region inhabited ly the Lazes at the southceastern corner of the Black Sea. When after two and twenty years uf fighting no sulstantial advantage bad bcen gained hy either party, Chosrues agreed in 562 to a peace which left Lazica to the Tumans, but under the dishonourable condition of thoir paying thirty thousand pieces of gold annually to the Persian king. Thus no result of permanent importance flowed from the:e l'ersian wars, except that they greatly weakened the Roman cmpire, increaserl Justinian's financial embarrassucnts, and prevented him from prosecuting with sufficient vigour Lis enterprises in the West.
These enterprises laal begin in 533 with an attack on the Vandals, who were then reignin! in Africa. Belisarius, despatchal frum Curistantinople with a large fleet and army, landed without opposition, and destroyed the barbarian power in two engagements. North Africa from beyond the straits of Gibraltur to the Syrtes became again a Loman province, although the Moorish tribes of the interior maintained a syecies of independence; and part of soutbern Spain was also recovered for the empire. The ease with which so inportant a eonquest had been offected encouraged Jastinian to attack the Ostrogotls of ltaly, whose kingdom, thouglı vast in extent, for it uncluded pait of south-eastern Gaul, Plistia, Dalmatia, and part of Pannonia, as well as Italy, Sicily, Sardinia, and Corsica, had been grievously weakened by the deati first of the great Theoduric, and soms years later of his grandsun Athalaric, so that the Gothic nation was practically without

[^199]a hoad. Justanian began tha mar in 535 , taing as his pretext the murder of Queen Amalasontha, daughter of Theodoric, who had placel herself under his protection, and alleging that the Ostrogothic kingdum had always owned a species of allegiance to the emperor at Constantinople. There was some foundation fur this claim, although of course it could not lave becn made cffective against Theodoric, who was more powerful than his supposed suzerain. Belisarius, who had leen made commander of the Italian expedition, overran Sicily, reduced soutbern Italy, and in 536 occupied Rome. Here he was attacked in the following year by Vitigis, who had becn chosen king by the Goths, with a greatly superior force, After a siege of more than a year, the enercy, skill, and courage of Belisarius, and the sickness which was preying on his troops, obliged Vitigis to retire. Delisarius pursued his diminished army nothwards, shut him up in Ravenna; and ultimatcly received the surrender of that impregnable city. Vitigh was sent prisoncr to Constantinolle, whère Instinian treated him, as he had previously treated the captive Vandal king, with clemeney. The imporial administıation was costablished through Italy, but its rapacity soun began to excitc discontent, and the kernel of tho Guthie nation had not submiltel. After two sloort and unfortunate reigns, the crown had been bestowed on Totila or Baduila, a warrior of distinguished abilities, who by degrees drove the imperial generals and governors out of Italy. Delisarius was sent against him, but with forees too small for the gravity of the situation. He nored from place to place during several years, but saw city after city captured by or open its gates to Totila, till only Ravenna, Otranto, and Ancona remaiued. Justiwian was ocerpied by the ecclesiastical controversy of the Tureo Chapters, and had not the money to fit out a proper army and fleet; indeed, it may be doulted whether he would cver have roused hmsclf to the necessary exertions but for the presence at Constantinople of a knot of Toman exiles, whe kept urging hin to reconquer Italy, representing that with their help and the sympatly of the people it would not be a difficult enterprice. The emperor at last complied, and in 552 a jowerful army was despatehed under Narses, an Armenian cunnch now advanced in life, but reputed the most skilful gencral of the age, as Belisarius was the hoitest soldicr. He marched alung the coast of the Gulf of Yenice, and encometered the amy of Totila at Tagine, not far from Cesena. Totila was slain, and the Guthic cause irretrievably lost. The valiant remains of the nation made anotherstand under Teias on the Lactarian hill in Campania; after that they disappear from history. Italy was recovered for the cmpire, but it ras an ftaly terribly impoverished and depopulated, whose possession carried little strength with it. Justinian's policy both in the Vandalic and is the Gothic war stands condemnell by the result. The resourees of the state, which might better have been spent in defending the northern frontier against Slavs and llums and the eastern frontier against Persians, were consumed in the conquest of two countries which had suffered too much to be of any substantial value, and which, separated by language as well as by iutervening seas, could not be permanently retained. However, Justinian must have been alnost pretcrnaturally wise to have foreseen this: his conduct was in the circumstanees only what might have ben expested from an antitious prince who perceived an opportunity of recovering territorics that had furmerly belonged to the empire, and over which its rights were conceived to be only suspended.

Besides these three great foreign wars, Justinian's reign was troubled by a constant succession of border iuroads, especially on the nurthern frontier, where the various Slavouic and IInnnisb tribes who were established along
the lower Danube and on the porth coast of the Black Sea made frequent marauding expeditions into Thrace and Macodonia, sometimes penetrating as far as the walls of Constantinople in one direction and the isthmus of Corinth in another. Immense damage was inflicted by these marauders on the sulojects of the empire, who seem to bave been mostly too peaceable to defend themselves, and whom the emperor conld not spare troops enough to protect. Fields were laid waste, villages burnt, large numbers of people carried into captivity; and on one occasion the copital was itself in danger.

It only remains to siy something recardinct Justinian's personal claracter and capacities, with regard to which a great diversity of opinion has existed among historians. The civilians, looking on him as a patriatch of their science, have as a rule extolled his wisdom and virtues; while ecclesiasties of the Roman Church, from Cardinal Baronius downwards, havo been offended by his arbitrary conduct towards the popes, and by bis last lapse into horesy, and have therefore been disposcl to accept the storics which ascribe to lim perfidy, cruelty, napacity, and extrizvarance. The difficulty of arriving at a fair comelusion is incleasel by the fact that Procopius, who is mur chicf anthority for the events of his reign, speaks with a very different voice in his secret memoirs (the Aneclota) from that which he has used in his published histery, and that some of the accusations contaluch in the former work are so rancorous and inn. probable that a certain measure of discredit attaches to everything which it contains. The truth seems to be that Justininn was not a great ruler in the higher sense of the word, that is to say, a man of large views, deep insight, a capacity for forming just such plans as the circumstances needed, and carrying them out by a skilfnl ndaptatim of means to ends. But lo was a man of considerable oliditice, wonderfal activity of mind, and admirable industry. He was interested in many things, and threw himself with ardour into whatever ho took up; he contrived schemes quirkly, and phslicd them on with an encrgy which usually made them suceced when un fone time was needed, for, if a project was delaycd, there was a risk of his tiring of it and dropping it. Although vain and full of selfconfidente, he was ensily led hy those who knew how to get at him, and particubaly by his wife. She excreised over him that influcnce which a stronger character always exercises over a weaker, whatever their respective positions; and unfortunately it was seldom a good inflacure, fur Theodora seems to lave been a woman who, with all lier brilliant crifts of intelligence and manner, had no pinciples and no jity. Justinian was rather quick thanstrong or profound; his pelicy does not strike oue as the result of deliberate and well-considered views, but dictatel by tho hopes and fancies of the moment. His astivity was in so far a misforme as it led him to attempt too many things at once, and engage in undertakings so costly that oppression luecame necessary to provide the fimds for them. Even his devotion to work, which excites our admiration in the centre of a Juxurious court, was to a great cxtent unprofitable, for it was mainly green to tacological controversics which nether he nor any one else could suttlo. Still, after making all dednctions, it is plain that the man who accomplished so much, and kept the whole world so occupied, as Justinian diel during the tbirty-eight years of his reign, must lave possessed no common abilities. Ite was affable and casy of approacts to all lis subjects, with a pleasant address; nor does he srem to have been, like his wife, either cruel or revengeful. We har several times, of his sparing those who had conspined against han. But he was not scrupulons in the means he employed, and ho nas willing to maintain in power detestablo ministers if only they solved himefficiently and filled his coffers. His chicf passion, after that fup his own fame and glory, seems to hare been for tbeology and iclizion; it was in this field that his literary porres exerted themnilles (fin howrote controversial treatises and bymos), and his taste also, for among bis nuuncrous buildings the churches are those on whill he spent most thought and money. Considering that his lecell ieforms ato thoso by which his name is mainly known to postenits, it is cmrious that we should have hardly any information is to his legal knowlulge, or the shave which he took in those rcloms. In person he was somewhat above the middle height, well-shaped, with plenty of fresh colour in his cheeks, and an catriondiatry power of doing withont food and slcep. He spent most of the night in reading or writing, and would sometimes go for a dily with no foal but a few green herbs. Two mosaic figures of hims exist at Roveuna, one in the apse of the church of $S$. Vitale, the other in the chumeli of S. Apollimare in Urbe; but of course one comot be sure how far in such a stiff material the portrait fairly ifpresents the origimal. He had no children by bis marriage with 'Theodor, and did not many after her decease. On his death, which took place Noveuber 14, 565. the crown nassed to his nephew Jastin II.

Anfleritics. - For the life of Jistinian the chicf authorities aro l'rocopins (Historiar, De Eilificies, Ancalota) and (from 552 A.D.)
the History of Arathias: the Chronicle of Johannes Malalas is also of ralue. Occasional reference must be mude to the writibers of Jordanes and Marcellimus, and eren to the late compilations of Cedrenus and Zonaras. Tho lita Justinimni of Ludewig or Ludwig (Halle, 1731), a work of patient researbb, is frequently referred to by Giblon in his important chapturs aclating to the reigr. of Justimian. There is a Vic de Jitatinien by Isambert (2 vols., Paris, 1856).
(J. BR.)

JUSTINIAN II., Rhinotmetus, Roman emperor of the East from 685 to 695 , and from 704 to 711 , succeeded his father Constantine IV., at the age of sixteen. His reign mas unhappy both at home and abroad. He made a truce with the Arabs, which admitted them to the joint possession of Armenia, lheria, and Cyprus, while by remor. ing 10,000 Cbristian Maronites from their native Lebanon, he gave the Arabs a command over Asia Minor of which they took advantage in 692 by conquering all Armenia. In 658 Justinian was defeated by the Bulgalians. Meanwhile the bitter dissensions caused in the church by the emperor, his bloody persecution of the Manichieans, and the insatiable and cruel rapacity with which, through his creatures Stephanus and Theodatus, be extorted the means of gratifying his sumptuons tastes, maddened bis sulbjects into rebellion. In 695 they rose under Leontius, and, after entting off the empercr's nose (whence his surname), banished him to Cherson in the Crimea. Leontius, after a reion of three years, was in turn dethroned and imprisoned by Tiberius Absimarus, who next assumed the purple. Justinian meanwhile had escaped from Cherson and married Theodorn, sister of Busirus, khan of the Khazars. Compellen, however, by the intrigucs of Tiberius, to quit his new home, he fled to Terbclis, king of the Bulgarians. With an army of 15,000 horsemen Justinian suddenly pounced upon Constantinople, slew bis rivals Leontius and Tiberius, with thousands of thcir partisans, and once mere ascended the throne in 704 . His scoond reign was marked by an unsuccessful war against Terbelis, by Aral victories in Asia Minor, by devastating expeditions sent against his own cities of Ravenma and Cherson, and by the same cruel rapacity towards his subjects. Conspiracies again broke out; Bardancs, surnamed Philippicus, assmmed the purple; and Justinian, the last of the honse of Heraclius, was assassinated in Asia Minor, December 711.

JUTE is a vegetable fibre which, notwithstanding the fact that it has come under the notice of manufacturing communities only within comparatively recent times, has advanced in importance with so rapid strides that it now occupies among vegetable fibres a position, in the manufacturing seale, inferior only to cotton and flax. The term jute appears to have been first used by Dr Roxburgh in 1795, when he sent to the directurs of the East India Company a bale of the fibre which he deseribed as "the jute of the natives." Importations of the substance had been made at carlier times under the name of pát, an Last Iadian native term by which the fibre continued to be spoken of in England till the early years of the 19th century, when it was supplanted by the name it now hears. This modern name appears to be derived from jhot or jhout (Sanskrit, jhat), the vernacular name by which the substance is known in the Cuttack district, where the East India Company bad extensive roperies at the time Ir Foxburgh first used the term.
The fibre is obtained from two species of Corchorus (nat. ord. Tiliaceax), C. capsularis and C. olitorius, the products of both being so essentially alike that neither in eemmerce nor agrieulture is there any distinction made between them. These and various other species of Corchorus are natives of Bengal, where thcy have been cultivated from very remote times for economic purposes, although there is reason to believe that the cultivation did
set originate in the northern parts of Iritia. The two species cultivated for jute fibre are in ali respects very similar to each other, except in their fructification and the velatively greater_size attained by $C$. capsularis. - The


Fio. 1.-Cirsules of Jute Plauts. , Corchorns capsularis; avs
b, C. olitorius.
capsules o: seed-pods in the case of C. capsularis are globular, rough, and mrinkled, while io C. olitorius they are slender quill-like cylinders, a very marked distinction,


FIG. ${ }^{2}=$ Corchumeditorins
6s mas be : $\because$ ed from fig. 1 , in which $a$ and 6 sonow the ${ }^{2}$ an sules of $C$. capsularis and $C$. olitorius respectively. Fig. 2 represents a flomering top of C. olitorius. The tro ghats are thus botanicelly defacd:-

Corchorus capsularis. - Innal ; 5-10 feet; calyx decjly 5-ileft• petals 5 ; leares alternate, oblone, acuminate, scmated, two lowes serratures terminating in marrow flaments; lealuucles short; flowers whitish-yellow, in clusters opposite the leaves; capsules globose, truncated, wrinkled, and musicated, 5-celled; sceds fer in each cell, without transrerse partitious; in uddition to the 5 -partite cells, there are other 5 alternating, smaller and empty.

Corchorius olitorizs. - Anunal ; 5-6 feet; erect: leaves alternate, ovate-acuminated, serrated, the two lower serratures terminatus by a slender flament ; peduncles $1-2$ flowered; calyx 5 -scialled : petals 5 ; capsules nearly cylinirical, 10-1ibled, $5 \cdot c e l l e d, 5 \cdot v a l r e d ;$ seeds numerous, rith nearly perfect transverse septa; flowe.s small, ycllor.
Both species are cultivated in India. not ouls on account of their fiore; but also for the sake of their leaves, which are there extensively used as a pot-herb. The nse or C. olitorius for the latter purpose dates from very anciens times, if it may be identified, as some suppose, with the mallows ( up mallows by the bnshes." , It is certain that the Greeks used this plant as a pot-herb; and by many other nations arónad the shores of ihe Mediterranean this use of it was, and is still, common. Throughout Bengal the name by which the plants when used as edible regetables are recognized is nalitá ; when on the other band they are spoken of as fibre-producers it is generally under the name prát. Both species are cultivared, on account of the filve they yield, in the greater part of Bengal." The cultivation of $C$. capsularis is most prevalent in central and eastern Bengal, while in the neighbourhood of Calcutta, where, howerer, the area under enltiration is limited, $C$. olitories is principally grown. Ia 18:2, a year which showed an cxtracodinary developmeat of the cultivation, there were returned 921,000 acres as under jute in Bengal, to which Pubaa contributed 122,000, Dinajpur 117,000 , and Fangpur 100,000 acres respectivelý.

Hitherto jute has not becn cultivatea to any consilicrable extent is localities other than Bengal. From remote times it has been grown in the Hankow district of China, but not largely. Io the United States of America the cultivation of the plants has also been introduced, but it has not made much-progrcss. Leceatly considerable attention has beea given to the culture of the plant in Egypt, and in the Dundee trade report of the 23 d March issl there occurs the following statement:-"Some samples of jute grown in Esypt are being showa bere. Reports on quality are varied, but, considering it is a first attempt, on the whole satisfactors. It proves beyond a doubt That Egypt is capable of producing this material, and for the trade of the district this is a matter of great importance, as having the fibre gromb near at hand will enable our manufacturers to compete more successfully io all markets with the Indian mills."

A hot moist climate with abundant rainfall and richi allurial soil appear to be the conditions nost favourable for the successiful cultivation of the jute plants. The laud requires to be well tilled and abundantly manured, and, the ground being so prepared, the general time of sowing the seed throughout northern and eastern Bengal extends from about the middle of March to the end of May. The seed is som broadeast on the prepared ground, the yours plants are thinned out to 6 inches apart, and the ground carefully weeded. The stalks are ready for cutting down betreen the middle of August and the middle of Octobers As a rule the plants are cut domn close to the root with a kind of bill-hook or sickle, and the fibre is obtained best in quality when the crop is secured in the flower. It is ${ }^{9}$ horever, common to allow the crop to rin to seed and even to ripen seed before cutting, a practice which rendery the resulting fibre hard and woudy, thus intensifyingooria of the principal drawbacks of the jute fibre.
The Gbre is separated from the stalls by the jegre.
of retting practised in the case of flax, hemp, \&c. (see Flas, vol. ix. p. 294). In certain districts of Bengal it is the practice to stack the crop for a few days previous to retting, during which period the leaves drop off the stalks, and otherwise the stalks themselves are thereby brought into a condition for more rapid retting. The general practice, however, is to tie the crop into bundles sufficient for one man te carry, and to place these at once in water for the purpose of retting. Pools and ponds of stagnant water are preferred for retting where such are available, but the process is alse carried on in the water of rnmning streams. The period necessary for the completion of the retting process varies much according to the temperatne and condition of the water, and may be said to occupy from two or three days $u p$ to a mouth. The stalks are examined periodically to test the progress' of the retting operation, and when it is found that the fibres peel off and separate readily from the woody portion of the stalk, the operation is complete, and the bundles are withdrawn. The following is a description of the method generally practised for separating the fibre from the stalks. "The proper point. being attuined, the native operator, standing up to bis middle iu water, takes as many of the stalks in his hands as he can grasp, and, remeving a small portion of the bark from the ends next to the reots, and grasping them together, he strips off the whole with a little management from end to end withont either breaking stem or fibre. Having prepared a certain quantity into this half state, he next proceeds to wash off: this is done by taking a large landful; swinging it round his head he deshes it repeatedly against the surface of the water, dra wing it threugh towards him se as to wash off tho impurities, theu with a dexterous throw he fans it out on tho surface of the water and carefully picks off all remaining black spots. It is new wrung out so as to remeve as mucl water as possible, and then hung up on lines prepared on the spot to dry in the sun." The separated fibre is then washed, sun-dried, and made up juto hanks, and so is ready for the market. In favourable circumstances the produce of cleaned fibre amounts, on an average, to about 6 maunds per beegah ( $13 \frac{1}{3} \mathrm{cwts}$. per acre), but official returns from various districts show differences ranging from 5 to 26 or even 30 cwts. per acre. The cost of cultivation also varies much in different localities. According to the official report of Hem Chunder Kerr, it is as much a3 Rs. 17 per beegah (about $£ 2$, 12s. per acre) in Clittagong, and as low as R. 1 (or 3s. per acre) in Manbhum; but such estimates are obviously of little value, as the cultivation is carried on by the ryots without the aid of hired labour, and ferms generally only oue among the varions cultivated prodncts of the land by which a livelihood is obtained. Jute, hewever, is certainly one of the most cheaply raised and prepared of all fibres ; and to this fact mere than to any. special excellency of character it possesses is due its now extensive employment as a manufacturing staple.
The characters by which qualities of jnte are judged are priucipally colour, lustre, softness, streagth, leagth, firmness, unifermity, and cleanness of fibre. The best qualitics of jute are of a clear white yellowish celour, with a fine silky lustre, soft and smooth to the touch, and fine, long, and uniform in fibre. As a general rale the root euds are harsher and more woody than the middle aud upper portiors, but in fine jute this distinction is not so neticeable as in less valuable qualities. In length the fibre varies from 6 to 7 feet, but occasionally it is obtained to a length of 14 feet, and, generally spealiag, in propertion to the length of the fibre is its fineness of quality. Inferior qualities of jnte are brownish in colour and, especially at the root ends, harsh and wondy, with much adbering dark cortical matter and other impurities. The fibre is decidedly
inferior to flax and hemp in streugth and tenacity; and, owing to a peculiarity in its microscopic structure, by which the walls of the separate cells composing the fibre vary much in thickness at different points, the single strands of fibre are of unequal strength. Recently prepared fibre is always strenger, more lustrous, softer, and whiter than snch as bas been stored fer some time,-age and exposure rendering it browa in celour and harsh and brittle in quality. Jute, indeed, is much more woody in texture than either flax or hemp, a circumstance which may be casily demonstrated by its behaviour under appropriate reagents; and to that fact is due the change in colour and character it undergoes on exposure to the air. The fibre bleaches with facility, up to a certain point, sufficient to enable it te take brilliantand delicate shades of dye colour, but it is with great difficnlty bronght to a pure white by bleaching. A very striking and remarkable fact, which has much practical interest, is its highly hygrescopic nature. While in a dry position and atmesphere it may not possess more than 10 per cent. of moisture, under damp conditions it will absorb up to 30 per cent. or thereby.
As already stated, its commercial distinction is based on tne botanical species of plant from which the fibre is prepared; bnt in the Calcutta market a series of commercial staples are recognized based on the districts whence trey are drawn, the values of which bear a pretty constant relation to each other. These classes, in the order of quality, are :(1) C'ttariyfí or nerthern jnte, coming from Rangper, Goalpara, Bogra, and the districts nerth of Sirajganj;for length, colour, and fineness, this is unequalled ; ( 2 ) Deswal or Sirajganj jnte, which is valned on account of its softuess, bright colour, fineness, and strength,-in the last characteristic it is superior to Uttariya jute; (3) Desi jute comes from Hoeghly, Bardwan, Jessore, and the 24 Parganas; (4) Deora jute is prodnced in Faridpur aìd Bakarganj,-it is a strong cearse dark and sooty firre used principally for rope-making. The other qualities recognized in Calcutta are-(5) Naranganji jute trom Dacca, a streng soft leng fithe, of inferier celour; (6) Dákríbadi jute from Dacca, of fine colour and softncss; (7) Bhatial jute from Dacca, very cearse but sticong, and very suitable for rope-making ; (8) Karinganji jute fromi the Mymensing district, a leng, strong, and well-colenred staple; (9) Mirganji jute, the produce of haugpur, harsh and woody from over-ripeness of the stalks; and (10) Jangipuri jute of Patna, a short, weak, and foxycoloured fibre of very inferior quality. In the European ouarkets these distinctions are not much remarked, traders' marks and classification being the accepted standards of quality and condition. Moreover, it is only the finer qualities that are exported, the lower class jute being used locally for gunny bags, ropes, dc.

At Calcutta and yarious other centres the jute received from local traders is sorted, packed, and pressed into bales of 400 H for shipment to the English aud other markets. Woedy and hard root ends, which will not press inte bales, are cut off and sold separately under the name of "cuttings." "Jute," "cnttings," and "rejections" (the last the name of the low-class fibre) are the three heads under which jute fibre is entered in the trade and import lists of Western cenntries.

The Jute Trade of Calcutta. - The importation of jute into Europe commenced abeut the end of the last century, but so recently as that period it was confused with hemp. During the earlier years of the present century the imports slowly increased, but, as Hem Chnnder Kerr says, "the shipments were so insignificant that little or no Letice was taken of them by the custom house authorites." Since that time a great revelution has taken place. In 1820 the custom house assigned to jute a separate heading, in which
year we find the exports amounted to 496 miunds ( 364 crt.).- From that time the growth of the trade has been upua the whole steady and continuous, and marked by extraordinary progress, as will be evident from the following table of exports, which is conspiled from official sources:-

|  | Quantly | Vulue | Archage of live luars "llantily. | Average of live leas Valuc. |
| :---: | :---: | :---: | :---: | :---: |
| 1599 | $\begin{gathered} \text { cwts. 9rs. to } \\ 36.420 \end{gathered}$ | $\mathcal{S}_{02}$ | cwis. |  |
| 1sin | 1.786 | 417 |  |  |
| 18.11 | 7.6878 | 2,292 |  |  |
| 1812 |  | C. 0.518 |  |  |
| 18:3 | 25,333 218 | f.577 |  |  |
| 1829-33 | 59.004318 | 15,6839 | 11.800 | £3.127 |
| 1894-38 | 3)3,4is 3 " | 83,246 | 6.488 | 10.649 |
| 18:3-3 | ¢x-jus | $119,60 \pm$ | $11: 071$ | 23.920 |
| 1514-48 | 1.170 .2790 | 200.12\% | 2:4.0is | 51.825 |
| 1*4! 51.1 | 1, 196\% ${ }^{10} 000$ | 64:1, 160 | 489.15514 | 190, ${ }^{3} 3$ |
| 18:54.sis | 3.1,i4.133 00 | 1, 2: $4 \times 14$ | 710.816 | 2:9.6.67 |
| 1439-6:3 |  |  | 64:17: | 32185 |
| 1564-63 | 1:1.10.5\%0 0 0 | 6,129,590 | -, 628.110 | 1,23.918 |
| 1869 1850 |  | 2, |  |  |
| 1871 | 3.7itit20 00 | 2,9,09 |  |  |
| 1872 | 4i,218:i99 00 | 4,130,415 |  |  |
| 1875 | 7,253,189 0 0 | 4,24.00: |  |  |
| 1869-73 | 21.290 .80500 | 15,0.0n, 119 | 4.83S.1ct | 3,010.022 |
| 1877 |  |  |  |  |
| 1875 | 5 5 | 3, $2+5,000$ |  |  |
| $\underset{\substack{1836 \\ 187 \\ 187}}{ }$ |  | \%, |  |  |
| 1sis | 5.46800000 | 3.54, ${ }^{\text {a }}$, 1.10 |  |  |
| 1874-\%н | 20.809, 00000 | 3n,6m, | 5,36T.500 | -1:1i.500 |
| 1859 1850 |  | 3, 3:5, 200 |  |  |

Excepting a comparatively incignificant fraction, the whole of these exports of raw jute havo been consigned to Great Britain, thic United States of America being tho only other country which bulks at all largely in the returns. Occasional slipments were made to America from 18.9 onwards; but the quantities wore suall and very fuctuatiur till about 1850 , up, to which year frequently tho tutal inparts for a yoar were under 1000 cwts. From 1850-51 onward a rapilly increasing but still fluctuating demand for mow jute has grown ul , in the United States, till in 1872-73 the American demand amountecl to $307,718 \mathrm{cwts}$. of jute and $1,1 \mathrm{a} 8,595 \mathrm{cwts}$. of cuttings and rejections. An inpportation of 3072 cwts . was made into Tranco in 1836-37, lut there was no steady demand for Jute in that country till 1845-46, when 9708 cwts. wero taken. Since that time there has beon a varying but upon the whute increasing demand, and in 1870-73 thero were imphited $137,126 \mathrm{cwts}$. The only other considerable shipments are to East Indian ports ; but, taken altagether, it maxy bo said that quite ninc-tenths of tho raw jute which lenves Calcutta is primarily disposed of in the british market.
Jute Ahenufacture.-Long berore jute came to be known and to occupy a prominent place amongst the textile fibres 'of Europe, it twas in extensive use and formed the raw material of a large and important industry thronghout the regions of castern Bergal, in which the plant was cultivated. Among the native Hindn population the spinning and weaving of jute was, and still is, in various districts, the most important domestic industry. The forms into which the material is worked among the Hindu population-for the Mussulmans do not use jute-are cordage, cloth, and paper. The cordage is twisted into all sizes, from tho fine thrend used for weaving up to strong ropcs for the bawsers ef native boats and for tying bales. The more impnrtant native application of jute is, howcer, in the manufacture of gunny cloth and gumy bags, used in extraordinary quatity aud number thronghout the world, for packing and carrying all manner of goods aud mercbandise, and by
the natives themselves for clothing and numerous domestio purposes. The ordinary mode of weaving gunnies for bags and other coarse purposes is thus described:-"Seven sticks or chattee weaving-posts, called tand peré or warp, are fixed upon the gronnd, occupying the length equal to the measure of the piece to be woven, and a sufficient number of twine or thread is wound on them as warp called toná. The warp is taken up and removed to the weaving machinc. Two pieces of wood are placed at two euds, which are tied to the ohari and okiker or roller; they ore made fast to the h/hoti. The belut or treadle is put into the warp; next to that is the sarsul; a tha piece of wood is laid upon the warp, called chupari or regulator. There is no slicy used in this, nor is a shuttle nocessary; in the room of the latter I stick covered with thread called singe is thrown into the warp as woof, which is beaten in by a piece of plank called beyno, and as the cloth is woven it is wound up to the rolle: Next to this is a picce of wood called khetone, which is used for somothing and regulating the woof; a stick is fastened to the warp to keep the woof straight." Gunny croth is woven of numerous qualities, according to the purpose to which it is desoted. Some kinds are made close and dense in texture, for carrying such seed as poppy or rape and sugar ; others less close are used for rice, ${ }^{\text {pulses }}$, and seeds of like size, and coarser and opener kinds again are woven for the outcr cover of packages and for the sails of country boats, There is a thin close-woven cloth made and used as garments among the fomales of the aboriginal tribes near the foot of the Himalayas, and in varions localities a cloth of pure jute or of jute mixed with cotton is used as a sheet to sleep on, as well as for wearing purposes. To indicate the variety of uses to which jute is applied. the following quotation may be cited from the official report of Hcm Chunder Kerr as applying to Nidnapur. "The articles manufactured from jute are principally (1) gunny bags ; (2) string, rope, and cord ; (3) licmper, a net-like bag for carlying wood or hay on bultocks; (4) chat, a strip of stuff for tying bales of cotton or cloth; (5) dolr, a swing on which infants are rocked to sleep; (6) shilic, a kind of hanging sholf for little earthen pots, dc.; (7) duliza, a floor cloth; (8) Uecra, a small circular stand for wooden plates used particuiarly in poojchs; (9) painter's brush and brosh for white-washing; (10) ghuasi, a waist-band worn next to the skin; (11) gochh-dari, a hair-band worn by women; (12) mukbar; a net bag used as muzzle for cartle, (13) prarcluta, false hair worn by players; (14) rakiki-bandhan, a slender arm-band worn at the Rakhi-poornima festival ; and (15) dhup, small incense sticks burned at poojahs." Raw jute fibre and old gunnies are also largely used throughout the presidency in the manufacture of paper.

The introduction of jute factories on the European system into Bengal bas had a considerable inftuence on the domestic manufacture of jute, notwithstanding that a vast industry is still prosecuted in the ancient Hindu manner.

The following extracts from official tables will show the extent of this particular branch of industry

Tho number of gunny bagy imported into Calcutta amounted in 1877-78 to 21,446,000, in 1878-79 to 26,380,000, and in 1879-80 to $20,488,000$.
Tho diferent distracts which contributed chiefly to the trade duinit theso threo years are the following: 一

| Natic of Distact | 1877-78. | 1878-79. | 1879.50. |
| :---: | :---: | :---: | :---: |
| Dımaipnr. | Number $3 . i n 0000$ | Number. 8041000 | Number. <br> 6.190.00u |
| Woochlv .... . ... | 8.257,000 | 6, 120.000 | 5.924 .000 |
| 24 1'nrganam....eremene.e. | 3.180.000 | 3,303,000 | 4,020,000 |
| Pubur ...... ................ . | 2.931.000 | 2,532,000 | 2.6058 .009 |
| Barilwan ................... |  | 243.000 | 326.100 |
|  | 49.4000 | 847,064 | 2600009 |
|  | 381.000 | 484, 000 | 20, 2000 |
| アnugpur .... ................. | :17,0n0 | 512,000 | 169.000 |

The gunny bags exported from Calcutta in the year 1875－78 numbered $79,384,000$ ；in 1875－79，82，635，000；and in 1879－80， $92,284,000$ ．
it will be seen that the exports of bars exceed the qnantity sent into Caleutta by no less than $57,938,000$ bags in $1877-78,56,255,000$ in 1878－79，and 71，796，000 in 1879－80．This is of course duc to the large manufacture in Calcutta and the suburbs．

The import trade of Calcutta in gunny cloth during the thure years referred to was in ronnd mmbers as follows：－51，000 picere in 1877－78，70，000 in 1878－79，and 88，000 in 1879－80．

Ont of the total supply，that of power－loom mannacture was 43,000 pieces in 1879－80，as compared with 19，000 pieces in 1878－70． The hand－made pieces anountel to 45,000 ，as connpurel with 51,000 in 1878－79．
The export of gany cloth by sea was consigned as follows：－

|  | 1879－79． |  |  | 185：9～80． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Power－ Loom． | Hand－ Lnom． | Totu． | Гower－ <br> Looll． | Jโลกl－ <br> Loom． | Total． |
| Toforclen ports | yinuts． | runils 58.1000 | $\begin{gathered} 1110 \mathrm{ds} \\ 4.987 .500 \end{gathered}$ | $\begin{aligned} & \text { Yoids. } \\ & 5,210,0100 \end{aligned}$ | Yarts． | Yurds． |
| ＂Indian＂ | 3，135，000 | 17，000 | 3， 15.1000 | 1，6：83，070 | 7，000 | 1，16\％．007 |
| Total．．．．．．．．． | 7，665，000 | 74，0191 | 7，7：39，000 | 6．808，100 | 8.000 | 6，876，0un |

Besides the registered supplies mentioned alofo，the roturns show a large quantity of power－loom gnmmy cloth，amonnting to 664,000 pieces，sent up country from Caleutta mills withont passing tho port commissioners wharves．The gross total of gunny cloth exportad from Galcutta was $54,731,000 \mathrm{yds}$ in $1878-79$ ，and $61,468,000 \mathrm{yds}$ ． in 1879－80．

Formerly America was the largest customer for Indian jute mann－ factures，very large quantities of ghmy laving been eonsignel to the United States for packing cotton and other merelhadise．That demand has，however，very largely fallen off，and now the Austmalim colonies and Burmah and the various East Inti，n jrorts are the principal places to which the manufactured articles aro sent from Caleutts．

European Trade and Manufacture－The occasional parcels of jute which were sent to the Earopean market ley the East India Company previous to the year 1830 appenr to have been principally used for the making of door mats
and similar purposes；but the whole quantity was at thet date，and，as will be seen by the table，p． 801 ，for several years thereafter，quite insignificant．Some part of these imports found their way to $\Lambda$ bingdon in Perkshire，a town in which the manufacture of carpets，sacking，and cordage was extensively prosecuted，and to the manufac－ turers of that town is due the eredit of being the first in Great Britain to experiment with the fibre，making it into yarn and cloth．In 1833 a quantity of dyed yarn was sent from Abingdon to Dundee，then an important centre of the heavier flax manufactures，and there it attracted a good deal of attention．Consignments were snon thereafter received direct at Dundee and experimented with，but little or no real progress was made for a considerable time，for jute forms no exception to the general rule that the intro－ duction of new textile fibres is attended with many diffi－ cultics before in successful issue is reached．The many unsuccessful attempts to convert it iuto yarn caused it to be disliked by the manufacturer，and the bad reputa－ tion it bad acquired as to strength and durability made it no favourite in public estimation．Indeed，so far was prejudice carriod against it that some of the manufactusers banished the fibre entirely from their works，furring it might prove prejudicial to their interests．Among the circumstances which added materially to the rapid develop－ ment of the jute trade，lying outside its natnral growth owing to clecapness and other causes，were the war with Russia in 1854－56，which temporarily cut of the supplies of Russian flax and hemp，and the cotton famine which re？ sulted from the civil war in America in 1861－63．Leaving these circumstances out of account，howcver，the growth of the jute trade has been remarkable and steady，as will he scen by the following table，cmbracing a period of fifteen years from 1865 to 1880 ，during which no such cause as those alluded to abore affected the trade．


|  | Sute inurorteal． |  |  | Y．ini lixparted． |  |  | M，mufatures Fexported |  |  | Jute licported．\％y |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity． | Computed Value． | Averago Plice． | Quantity． | Declarent Fabue． | Averaco「rice． | Qumstity： | Dechard ท゙ルй． | Nimare lises． | Quantity： | computer Value． |
| 1865 | Cuves． $2,108,942$ | $\stackrel{£}{1,77{ }_{4}^{2}, 992}$ | 1683 | tu. | $\stackrel{\sim}{2.141}$ | 1. | 75，400 450 | 211.540 | － 8 | Cwis． | 8010 |
| 1866 | 1，6225，903 | ］，476， 244 | $18 \cdot 16$ | 75131301 |  |  | 15，400，459 | 311，540 | $4 \cdot 86$ | 417，981 | 351，801 |
| 1867 | 1，582，611 | 1，414，321 | 17.87 | 520，91］ | 02s | 3． | 391，026 | 361，857 | $4 \cdot 48$ | 416，352 | 378， 186 |
| 1868 | 2，182，52］ | 1，936，230 | 17.74 | 8，108，101 | 126，045 | 3.73 | ， 081,322 | 408，966 | 4.09 3.94 | 366,793 415,266 | 327，057 |
| 1869 | 2，467，817 | 2，143，100 | 1737 | 8，041，082 | 126，691 | $3 \cdot 78$ | 50，127，853 | 742，801 | $3 \cdot 56$ | 413，952 | 358，758 |
| 1870 | －2，376，690 | 2，326，910 | 1958 | 12，609，948 | 196，465 | 372 | 51，920，808 | 789，657 | 3.65 | 425，712 | 416，343 |
| 1871 | 3，434，120 | 3，729，735 | 21.60 | 13，710， 9 年7 | 262，057 | $4 \cdot 59$ | 62，310，463 | 1，026，759 | $3 \cdot 95$ | 575，177 | 650，43i |
| 1872 | 4，041，018 | 3，954，698 | $19 \cdot 57$ | 12，715，969 | 261，239 | 4 －93 | 84，452，457 | 1，486，484 | 422 | 755，120 | 724，658 |
| 1873 | 4，624，918 | 3，019，989 | 15.65 | 12，263，805 | 206，521 | 404 | 95，935，108 | 1，590，850 | 30.4 | 790，344 | 649，880 |
| 1874 | 4，270，164 | 3，553，179 | 16.64 | 15，724，988 | 245，784 | 3.75 | 112，810，415 | 1，679，766 | 3.57 | 716，631 | 603，619 |
| 1375 | 3，416，617 | －，545，512 | 15.08 | 151，942，618 | 225，826 | $3 \cdot 40$ | 101，105，579 | 1，404，997 | 3.34 | 1，050，389 | 798，146 |
| 1876 | 3，825，259 | 2，804，597 | 14＊66 | 16，709，239 | 226，813 | $3 \cdot 26$ | 120，813，966 | 1，558， $256{ }^{\circ}$ | $3 \cdot 09$ | 933，667 | 704，904 |
| 1877 | 3，649，877 | 2，929，965 | 16.06 | 14，997，659 | 217，424 | $3 \cdot 48$ | 116，753，003 | 1，547，408 | ．31． | 968，102 | 806，792 |
| 1878 | 4，242，38．2 | 3，236，825 | 15－26 | 12，234，500 | 181，076 | $3 \cdot 55$ | 122，961，200 | 1，588，901 | 310 | 1，013，497 | 792，176 |
| 1879 | 4，759，363 | 3，257，497 | $13 \cdot 69$ | 13，572，100 | 200，112 | $3 \cdot 54$ | 164，054，600 | 1，963，153 | 28 | 1，11\％，953 | 807，139 |

Manafacture－［n their general features the spinning and weaving of jute fabrics do not differ essentially as to machinery and processes from those employed in the manufacture of hemp and beavy flax goods．Owing，how－ ever，to the woody and brittle nature of the fibre，it has to undergo a preliminary treatment peculiar to itself．The pioneers of the jute industry，who did not understand this necessity，＂or rather who did not know how the woody and brittle character of the fibre could bs remedied，were greatly perplexed by the difficulties they had to encounter， the fibre spinning badly into a hard，rough，and bairy yarn owing to the splitting and breaking of the fibre．This peculiarity of jute，coupled also with the fact that the machinery on which it was first spun，although quite suit－ sble for the stronger and more elastic fibres for which it
was designed，required certain modifications to suit it to the weaker jute，was the cause of many annoyances and failures in the early days of the trade．

Batching or Softening．－The introduction of this pre－ liminary process constituted the first important step in the practical solution of the difficulties of juie spinning．The process，in a great measure，supplies artificially that in which jute is naturally deficient．The mode of batching originally adopted was to divide the rolls or heads，takent from the bale，into four or five parts，each being about what a hand could grasp．These divisions，called stricks， were doubled up with a slight turn at the centre，and laid out in the floor in double rows，the roots and crop ends of the stricks overlapping each other，in the centre of the batch ：each row＿when completed received a certain per－
centage of whale oil and water, and, according to the ideas of the person superintending, a misture of ashes or other ingredients, supposed to bave a softening tendency. These batches, which generally contained from 4 to 5 tons each, were allowed to lie from twenty-fuir to forty-eight hours, at the end of which time a slight fermentation caused by the oil and water was induced, and the batch was then considered ready for the preparation process. The hand process has nuw, however, been superseded by a more speedy and ecenomical appliance. In order to get the fibre into that soft pliant condition so essential to tha spinning operation, jute sefteners or mangles have been introduced. Of thesa machines there are various types, but in their general outline and priaciple they are closely allied to each other. The machine consists of a double row of Huted rollers, generally from twelve to eighteen pairs, the one placed ou the top of the other, so that the flutes longitudinally intersect each other. The rollers, when the machine is in motion, hare a rippling reciprocating action, by which means the material passing through is rendered soft and pliant. In connexion with this machine, and with the view of dispensing with the mora cumbrous and expensive mode of batching already described, an apparatus is attached, and is so adjusted that the jute on passing through the rollers receives with great precision a proper allowance of oil and water. The quantity of oil used varies from half a gallon to one gallon per 400 Hb bale, and the quantity of water, accorling as the atmosphere is dry or damp, is from 12 to 18 per cent. of tha weight of material operated on.

Such qualities of jute as retain rough and bard root ends or "butts" require to undergo another prelimiaary process termed "suipping," by which these "butts"are rombed out, and sejarated from the remainder of the fibre; these, being torn and split up into the form of tow, may be so used in the subsequent preparing and spinning operations. A good deal of jute is nuw prepared at Culcutta by the snipping process instead of by cutting, the butts beiug thereby secured in a more useful and valuabla condition.

The material, after being suftened, and, if necessars, snipped, is passed on to the assorters, whose duty is to select the different qualities for the special uses to which they may be applied.
Spinning. - All tha subsequent processea through which juta passes are essentially the same as those enrployed in the corresponding heary manufactures of flax (see Linen). As in tha case of that fibre, there are two dis-
tinct procosses of preparing yarn, viz., by "line" spınning and by "tow" spinning. If intended for line spinning, tha long jute âbre is cut or rather broken into lengths of from 20 to 24 inches. It is then ready for hackling, spreading, drawing, and roving, just as in the parallei case of flax "line" spinning. Similarly in the tow spinning the fibre is frist submitted to the breaker card, then the finishing card, after which it passes through tha drawing frawes and the roving frame, and then, as "rove" or rovings, it is ready for the spinning frame; but, iu the case of some very heavy farns, the material is spun direct on the roving frame.

The weights of jute yarn are estimated by the apindle of 14,400 yards, and tha fuest kinds spun are about " 2 lb yarn," i.e, yarn weighing 2 it per spindle. Tha minimum weight commonly found in the market is, however, 7 lt , from which the yarn lists rise in sizes up to 40 db , or to very much bearier weights for spacial purposes. The ruling feature of jute is its cheapness, and the great demand for juta manufactures arises in connesion with rough and cheap fabrics, sucb as sacking and bagging, bale covers, hessians for uybolstery purposes, dc., tarpaulings, Jinings, pocketings, and backing for fluorcloths, for which parpose it is wioven in webs from 6 to 8 yards wide. It takes dya colours readily, which, however, are fugitive, and as dyed yarn it is woven into carpets, ruga, de.; and woven and printed curtuin cloths and tapestries are also made from jute. The fibre, however, is not worthy of being woven into elaborate and gomewhat costly fabriep; and it is not likely that as a tapestry material it with take any permanent place. Jute also lends itself readily to the sophistication of more expensiva fibrous materials, and is said to be empleyed in tha adulteration of wuran silks, more especially in such aa are used for cheap-ribbons, scarfs, \&c. It can also be prepared to imitate human hair with remarkable closeness, and adrantage of this is largely taken in making stage wigs.

Although a few jute factories bave sprung up in sereral localities other than Dundee throughout the United Kingdom, notably in Glasgow, Aberdeen, and Barrow-inFurness, and also in various parts of the Continent, Dundee is still the beadquarters and controlling centra of the jute trade,--even many of the Bengal factories being owned by Dundee mercbants. The following table shows the distribution of the trade and the number of persons finding employment in it for the United Kingdom at the respectiva dates mentioned :-


1 Exclasire of number of power-luoms in one factory in Antrim.

Some of the Dando factories are of enormons extent, that of Messss Cox brothers, for example, covering 22 acres, and giving employment to 5000 persons, while the annaal output of jute fabrics measures as much as 15,500 miles.
(J. PA.)

JÜTERBOGK, Juterbog, or Juterbock, the chief town of tha circla Jïterbogk-Luckenwalde, in tha government district of Potsdam and province of Brandenburg, Prussia, is aituated on the Nuthe, 39 miles south-west of Berlin, with which it is connected by rail. It containa four Protestant churches, of which that of St Nicholas, dating from the close of the 14th contury. Juiterbngk carries on
weaving and apinining both of flax and wool, and trades in the produce of those manufactures and in cattle. Vines ara cultirated in the neighbourbood. Jüterbogk appears in bistery as the scene of religieus discussions in 1548 and 1575, of a treaty between Brandenburg and Saxony in 1611, and of the victory of tha Swedes under Torstenson over tha imperial troops under Gallas in 1644. Two miles south-west is the battlefield of Dennervitz, where Bülor defeated Ney and Oudinot, September 6 , 1813. The population, including the garrison, was 6852 in 1875; with the immediately adjacent villages of Damm and Neumarkt it wss 8127
juvenal (Decimus Junius Juvenalis) has been more read and admired in modern times than any other Latia poet, with, the exception of Virgil, Horace, and perbaps Ovid. The attraction which he has had, not for scholirs. ouly, but for men of letters and men of the world, is probably due less to any intrinsic superiority of genius,-for in genius he is not the equal of Lucretius or Catullus, but to a quality of his writing to which one of the most recent and best of his English editors Las drawn attention. "In depicting character," says Mr Lewis," "in drawing scenes, cven in turus of expression, he is, of all ancient authors, the mest distinctly moderu." But besides this attraction, which is due to the fact that he wrote at a time when the interest in social life and manners had superseded that formerly felt in the commenweaith, he has his own peculiar value to studentg of antiquity. He closes the roll of the great writers of Rome, and is the last vital representative of her national spirit and genius. It is mainly from his representation that the picture of the secial life of the imperial city during the first ctentury of our era lives in the imagination of the world. He is the most effective satirist of home, not hecause he was the greatest writer who made satire his theme, but bccause the age iu which he lived supplied the largest material for purely satiric representation, and because his eyo was fixcd on the moro sombre aspects of bis time to the exclusion of those happier or more genial aspects which are reflected in the pages of Statius, Martial, and Pliny. The first impression produced by the satire of Juvenal is more powerful than that produced by the satire of Horace, as the impression produced by the tragical aud sensational incidents of life is greater than that produced by its ordinary course and its lighter humours. The final verdict as to their relative excellence need not be in accordanee with the first impression, but will be determined by the abiding sense of truth and conformity with real life which each representation leaves upon us. But Juvenal does stand prominently out, net in ancient literature only, but in the literature of the world, as the typical example of a social satirist, writing with a serious purpose. The burning indignation to which he attributes the inspiration of his verse, and its not unfrequent accompaniment, the "censure of a sardozio laugh," are bis distinguishing notes.

Nor is it only in respect of subject-matter and the spirit in which that is treated, but also in respect of literary ferm and style, that poetical satire finds its typical representative in Juvenal. The systematic treatment of seme special topic, the sustained rheterical pitch, so unlike the natural conversational manner of Horace, at which the treatment is maintained, the strongly-drawn scenes and portraits illustrative of the theme, the effort to make every line effective by point and emphasis, which distinguish some of the great products of modern poetical satire, have their prototype in Juvenal. Tho frank communicativeness, -the impulse to establish a confidential relation with the reader, - which made the writings of Lucilius appear to a later gencration like a "picture of his life" drawn by his own hand, aud which gives to the satires of Herace all the charm of an autebiography, has altogether disappeared from the satire of Juvenal, and given place to an attitude almost as impersonal as that assumed in the letters of Junius. And this is the attitude which medern poetical satire for the most part maintains. It commands respect by the buldness and incisiveness of its assaults on classes and individuals, or it gains popularity by gratifying the natural love of detraction. but it leares to the prose essayist and the novelist the buusuer part of acting on the reader through his sympathies.
${ }^{1}$ D. Junii Jucnalis Sutirat, vith a literal English prose transha. tion and notes, by John Delaware Lewis, M. A.

This absence from the writinge of Juvenc! of that personal element which played so large a part in the satires of Lucilius and Horace forces ns to depend almost entirely on external evidence for our knowledge of his life. And our available external evidence is unfortunately very meagre and untrustworthy. After reviewing it all and reading it as far as possible by light derived from his own writings, we shall have to acknowledge that we know rery little with certainty of his career, that the impression we form of his claracter and associations is indistinct and ${ }^{1} \mathrm{erbaps}$ fallacious, and that even the indications which seem to fix the date of the composition of various satires may be misleading. Still, in order to read lis writings with full profit and pleasure, we must try to bring ourselves in theught as near to the writer as our knowledge admits of. The ideal presentation of humas life and character in an epic poem or drama bears its own evidence of its truth. It either conforms to, or fails to conform to, what the imagiuation conceives of the capabilities of buman nature. In reading the realistic representation of an exceptional phase of society, we wish to know whecther the painter of it was, from his position, likely to have seen and understood it, whether lis object was to describe it as he saw it, and whether he was a man capable of judging it reasonably and candidly.

A brief account of Juvenal's life, varying considerably in some of its details, is prefixed to the different MSS. of his works. But the original on which these various versions of the life are founded cannot be traced to Suetonius or to any competent authority, and some of the statements contained in it are intrinsically improbable. According to the form prefixed to the most valuable of the MSS., "Juvenal was the son or ward of a wealthy freedman; he practised declamation till middle age, not as a professional teacher, but as an amateur, and made his first essay in satire by writing the lines on Paris, the actor and favourite of Domitian, now found in the seventh satire (live 90 sq.) :

> Quod noun dant proceres, dabit histrio,' \&c.

Encouraged by their success, he devoted himself diligently to this kind of composition, but refrained for a long time from either publicly reciting or publishing his verses. When at last be did come before the pullic, bis recitatiens were attended by great crowds and received with the utmost favour. But the lines originally written on Paris, having been inserted in one of his nem satires, excited the jealous anger of an actor of the time, who. was a favourite of the emperor, and procured the peet's banishment ūnder the form of a military appointment to the extrenity of Egypt. Being then eighty years of age, he died shortly afterwards of grief and vezation." In one account the time of his banishment is said to have been the last years of Domitian; in another he is said to have been appointed to a command against the Scots by Trajan, in another to have died in exile in the reign of Antoninus Pius, and in another to have died of a broken heart ou his return to Rome, because be found his friend Martial was no longer there. One account even makes Claudius the author of his banishment. In several Aquinum is mentioned as his birthplace, and in one he is said to have been bern in the time of Claudius.
Some of these statements are so much in consonance with the iadirect evidence afforded by the satires that they might almost be supposed to be a series of conjectures, based upon them. The rare passages in which the poet speaks of his own position, as in satires xi. and xii., indicate that he was in comfortalle but moderate circumstances. We should infer also that be was not dependent on any professional occupation, and that he was separated in social station, and probably too by tastes and manners, from the bigher class to which Tacitus and Pliny belonged, as bo

Fras by character trom the new men who rose to wealth by servility under the empire. Juvenal is no organ of the 'pride and dignity, still less of the urbanity, of the cultivated representatives of the great families of the republic. He is the champiou of the more sober virtuts and ideas, and perbaps the organ of the rancours and detraction, of an educated but depressed and embittered middle class. The litcrary representative of such a class might well be found in the heir of a weli-to-do freedman, born and bred in a provincial town, too independent both in position and claracter to become permanently a hanger-on of the great, and perbaps too ungracious in manuer aod uncompromising in speech to mix easily with the class which inherited the aristecratic and courtly traditions of Reman literature. The statement that be was a trained and practised declaimer is confirmed both by his own words (i. 16) and by the rhetorical mould in which his thonghts and illustrations are cast. The allusions which fix the dates when his satires first appeared, and the large experience of life which they imply, agree with the statement that he did not come before the world as a professed satirist till after middle age. \& The statement that he continued to write satires long before he gave them to the world accords well with the nature of their contents and the elaborate character of their compesition. They are not the expression of some passing impulse, but seem to sum up the experience of a lifetime. They bave indeed the freshness of immediate impressions, but they are so combined as to show that they bave beeu long brooded over before assuming their fibal form. And that he was koown as a writer of satires for years before the publication of any of them in their present form might almost be inferred from the emphatic but yet guarded statement of Quintilian in his short summary of Roman literature. After speaking of the merits of Lucilius, Horace, and Persius as satirists, he adds, "There are, too, in our owa day, distinguished writers of satire whose names will be heard of hereafter' ( Inst. Or., x. 1, 94). There is no Roman writer of satire who could be mentioned along with those others by so judicious a critic, and whose mames have been heard of in after times, except Juvenal.

The motive which a writer of sàtire must bave had for secrecy under Donitian is sufficiently obvious; and the necessity of concealmeut and self-suppression thus imposed upon the writer may have permavently affected his whele manuer of composition.

So far the various authors of these lives bave followed a probable and consistent tradition. But when we come to the story of the poet's exile, they are at variance both with probability and with one another. Some apparent coufrmation is given to the tradition by the limes of a poet of the 5th century, Sidonius Apollinaris:-

> "Nee qui consmili deinde casu Ad ruigi tenuem strepentis auram Irati fuit histrion:s exul."

There is no reason to doubt that these lines refer to Jureaal, but they only prove that the original etory from which all the rarying lives are derived was generally believed before the middle of the 5th ceatury of our era. If Juvenal was banished at the age of eighty, the author of his banishment could not have been the "eoraged actor" in reference to whom the original lines were written, as Paris was put to death in 83, and Juvenal was certainly writing satires long after 100 a.d. The satire in which the lines now appear was probably first published soon after the accession of Hadrian, when Juvenal was not ao octogenarian but in the maturity of his powers. The cause of the poet's banishment at that advanced age could not therefore bave been either the original composition or the first publication of the lines. But it has been conjectured that the anger of another actor, a favourite of the emperor, may have
been excited by a later application of them on some public occasion, and that the puet was punished for this unfortanate revival of lines which had never been intended for the person who resented them. Against this conjecture, based on a number of confused, uncertaio, and contradictory traditions, we have to weigh the iatrinsic improbability of the story. An expression in sat. xv. 45 is quoted as a proof that Juveoal had visited Egypt. He may have done so as an exile or in a military comoand; but it seems hardly consistcut with the importance which the emperors attached to the security of Egypt, or with the concern which they took in the interests of the arny, that these conditions were combined at an age so unfit for military employmeot. If any coajecture is warrantable on so obscure a subject, it is more likely that this temporary disgrace may have been inllicted oo the poet by Dormitian. Among the many victims of Juveual's satire it is only against him and against one of the vilest instraments of his court, the Egyptian Crispinus, that the poet seems to be animated by persoual hatred. ${ }^{1}$ A sense of wrong suf. fered at their hands may perhaps have mingled with the detestation which he felt towards them on public grounds. But if he was banished under Domitian, it must have been either before or after the year 93 A.D., at which time, as we leara from an epigram of Martial, Jusenal was in Romey The whole story may be ranked with the tradition of the love petion which is said to have maddened Lacretius, as one resting on such slight evidence as to admit neither of coufirmation nor refutation.

More ancient and apparently more authentic evidence of the position filled by Jurenal duriag some period of his life has been recosered iu recent times, in the form of an inscription found at Aquinum, recording, so far as it can be deciphered, the dedication of ao altar to Ceres, by Junius Juvenalis, tribune of the first cohort of Dalmatians, "dnumvir quinquennalis," and "flamen Divi Vespasiani." The tern's of this inscription, when read aloug with one of the few pussarges in the satires in which Juvenal distinctly speaks of himself (iii. 318 sq .)-
"Et quotiens te
Roma tua refici properantem raddet Aquino,
Mequoque ad Heivinam Cererem restıamque Diadam Conrerte a Cumis: satirarum ego, ni pudet illas, Auditor gelidos veniam caligatus in agros-"
leaves little doubt that the author of the iuscription was either the poet himself or some member of his family, of whose existence we have no other indication. If then, as is most probable, Juvenal is bimself the author of it. we learn that be did hold, at oae period of his life, a post of military rank, cne of municipai importance in bis native town, and a priesthoed of the deified Vespasian. But to $\pi^{\text {liat }}$ period of his life does this tablet bear evidence? The fact that he filled the position of "dunmvir quinquennalis" shows that be was a man of influential pesition in the municipium, but the office was only held for a year,the ycar apparently in which the census was take.i at Rome, -ad its tenure does ant imply any prolonged absence from the metropolis. The satires, though they indicate an occasional preference for the simpler life of the country towns, are the product not of leisure in the provinces but of immediate and intimate familiarity with the life of the great city ; and an epigram of Martial, written at the time when Juvenal was most vigorously employed in their compastion, speass of him as settled in Rome. It is possible, but not likely, that he may have retired to his native town in the latter years of his life, and that the last book of his satires (xiii.-xvi.), which contains no im

[^200]mediate references to Rome, and is written in a less angry mood than the earlier ones, may be the work of this retirement, and that lt may have been during that time that he filled this office. On the other hand, it was by Domitian that the worship of Vespasian was established with especial sanctity, and it may be doubted whether a priesthood instituted in his bonour would be recorded as a title of dignity late on in the reign of Hadrian. The lines already quoted from satire iii. imply that during his early career as a satirist Juvenal maintained his connexion with Aquinum, and that be had some spccial interest in the worship of the "Helvinian Ceres." Nor is the tribute to the national religion implied by the dedication of the altar to Ceres inconsistent with the beliefs and feelings expressed in the satires. While the fibles of mythology are often treated contemptuonsly or humorously by hia, other passages in the satires clearly imply a conformity to and even a respect for the observances of the national religion. ${ }^{1}$ The spirit of Juvenal, which sought for a standard of right action rather in the old Roman and Italian traditions than in the tenets of philosophy, would incline him to sympathize with the revival of religions observance and also of a kiad of belicf in divine agency on human affairs, which accompanied the establishment of the empire. The evidence as to the military post filled by him is curious, when takea in connexion with the confused tradition of bis exile in a position of military importance; and there appears to be some further evidence that the cohort of which he was tribune was quartered in Britain. But it cannot be said that the satires bear traces of military experience. The life described in them is such as would present itself to the eyes of a civilian, and would be talked about and commented on at the dinner tables and in the clubs, baths, theatres, and places of public resort in the great metropolis. ${ }^{2}$

The only other contemporary evidence which affords a glimpse of his actual life is contained in three epigrams of Dartial. Two of these (vii. 24 and 91) were written in the time of Domitian, the other (xii. 18) early in the reign of Trajan, after Martial had retired to his native Pilbilis. The first of these epigrims, addressed to some backbiter who had cadeavoured to embroil the two friends with one another, attests the strong rerard which Martial felt for him ; but the subject of the epigram seems to hint that there may have been something suspicious or uneasy in the temper of the satirist, which made the maintenance of a steady friendship with him difticult. In the second of these epigrams, addressed to Juvenal himself, the ejithet "facundus" is applied to him, one which might equally be employed whether he was best known at the time as a writer of poetic satires or as an eloquent rhetorician. In the last Martial imagines his friend wandering about discontentedly (inquietus) through the crowded streets of Rome, and undergoing all the discomforts iucident to attendance on the levees of the great:-

> "Dum per limina te potentiorum Sudatrix toga ventilat."

Two lines in the poem (2-3) suggest that the satirist, who has inveighed with just severity against the worst corruptions of Roman morals, was not too rigid a censor of the morals of his friend. Indeed, his intimacy with Martial is a ground for not attributiug to him exceptional strictness of life.

The additional information as to the poet's life and circumstances derivable from the satires themselves is not

[^201]important. He tells us what might easily be inferred from the number of allusions to the Greek and Latin poets contained in his satires, that he hud eujoyed the training which all educated men received in his day (i. I5) ; he indicates, as was mentioued above, his connexion with the old Volscian town Aquinum; he speaks of his farm in the territory of Tibur (xi. 64), which furnished a young kid and mountain asparagus for a bomely dinner to which he invites a friend during the festival of the Negalesiaca. In the satire in which this invitation is contained, and in one or two more of the later ones, he seems partially to remove the mask which he wears in the earlier and more directly aggressive satires. From it we are able to form an idea of the style in which he habitually lived, and to think of him as enjoying a hale and vigorous age (line 203), and also as a kindly master of a household (159 sq.). The negative evidence afforded in the account of his establishment, and the bitter tone in which bis friend is reminded of his domestic unhappiness (186-9), suggest the inference that, like Lucilins and Horace, Juveanl had no personal experience of either the cares or the softeming influence of lamily life. A comparison of this poem with the invitation of Horace to Torquatus ( $E p$., i. 5) brings out strongly the differences not in urbanity only but in kindly feeling between the two satirists. It reminds us also of how much less we know of the oue poet than of the other, and of how shadowy a personage the Persius of the one is as contrasted with the Turquatus of the other.

An excelleut critic of Latin literature, M. Gaston Boissier, has grawn from the indications afloned of the carcer and character of the persons to whom the satives are addressed most vnfavourable conclusions as to the sacial circumstances and associations of Juvenal. If we believe that the Trebius, Posturaus, Ponticus, Navolus, Persicus, of the satires were real people, with whom Juvenal lived in intimacy, we should conchode that he was most unfortunate in his associates, and thot his own relations to them were marked rather by outspoken trankness than civility. But these personages seem to be more "nominis unalire" than real men; they serve the purpose of enabling the satioist to aim his blows at one particular object instead of declaiming at large. They bave none of the individuality and imits of personal character discernible in the Damasippus or Trehatius of Horace's sutires, or the Julius Florus, the Torquatus, the Celsus, the Fuscus, the Bullatius, \&c., of the epistles. It is noticeable that, while Juvenal writes of the pocts and men of letters, Statins, Saleius Bassus, Quintilian, Sc., of a somewhat earlier time, as if they were still living, be has no reference to the career or reputation of his friend Martial, a ad that he is equally silent ahout the tro illustrious writers who wrote their works during the jears of his own literary activity,-the younger Pliuy and Tacitus. It is equally noticeable that among the many cultivated and estimable men and women who are brought before as in the correspondence of the former of these writers the name of Juvenal does nut appeat.

We feel on more certain ground in endesvouring to determine the times at which the satires were given to the world. But these do not in all cases coincide with those at which they were written and to which they immediately refer. Thus the manners and personages of the age of Domitian often supply the material of satiric representation, and are spoken of as if they belonged to the actual life of the present, ${ }^{3}$ while allusions even in the earliest show that, as a finished literary composition, it belongs to the age of Trajan. The most probable explanation of these discrepaacies is that aiready hinted at, viz., that in treir present form the satires are the work of the last thirty years of the puet's life, while the first nine at least, the most powerful and most characteristic among them, not only reproduce the impressions of his earlier manhood, but may have preserved with little change passages written and perhaps familiarly known in his own literary circles during this earlier time.

[^202]This seems more probable than tbat he should have used such famous names as those of Statius and Quintilian to signify some poet or rhetorical professur of a later time; although probably like Horace he may have a vailed himself either of false uames, or names belonging tu a former time, for his satiric nomenclature. The combination of the impressions, and, perhaps of the actual compositions, of different periods also explains a certain want of unity and continuity found in some of them.
There is no reason to doubt that the sixteen satires which we posess were given to the world in the order in which we find them, hand that they were cliviled, as they are coferven to in the ancient granturrialls, into fivy Looks. $A$ minute examination of the various kitates conplosing these books chables us to lorm at least a frobable conjecture as to the intervals at which they appeated, and to conceive the changes of nood though whinh the poet passed churing theso intervals. Book 1, embracing the hirst five satites, is writter in the ficshest rigour of the author's powers, and is animated with t!e strongest hatred of Domitian. The pmblication of this Look belongs to the eally years of Trajun. The mention of the exile of Manims (49) shows that it was not publishen before the year 100 A. b. In the second satue, the lines 29 sq .,

```
'Qunliscrat nunectmagico poltuius adulte
```

show that the memory of one of the foulest scaulals of the reign of Donsitian was still fuesh in the minils of inen. The thirel sitire, imitatrel by Jolanson in lus Lonelon, pursents surla a picture as kome uny lave offered to the satirist nt any tinace in the lst centory of ontera; Lut it was under the worst eniferors, Nero and Domition, tlart the ants of flitterers and forcign advenimem were most succestful, and that smeh seenes of violence as that deserilued at 277 sq . Were most likily to orcur, ${ }^{1}$ while the mention of Veiento (185) as still enjoyiner inflitence is in distinct refereace to the connt of Domitian. Thu. fourth, which alone las nity politiend significancr, and reflects on the enmeror as a fivolous trifler ratluer than as a monster of lnat nud cinfly, is the reproduction of a real or imarinary seene from the righ of Domitian, and is anmated by the profommetest seorn and loathing both of the tyout hinaself aus of the worst instumment. of his tymany. The fifth is a social picture of the degrulation to whinb juor guests weme exposed nt the baniunets of the ricli, hat many of this [pirgiams of Martal] anil the mure sober evirlence of one of Jhiny's lettors sliow that the fictume pinted by

 to tho times of "Dunntion." The sueond book contains the nost elalworate of tha satires, that which by many critics is regrarded as the prot's masterpece, the fumons sixth sotire, diventad ngainst the whole fimble sex, whal, shares witl, Domition and his creatures tho most cherishal place in the poet's antipathies. It shows certainly no alimintion of vigour cither in its represcntation or its invective. If it is elesimale that suche a suhject should be treated in the spirit int which Juvenal lus tomed it, it may be regravided as fortumate that it has bewn alone once for all with such [10trer, with such frecdman fonn the mostrints imponed eitler by moulesty or lumanity, aud with, nubututly, sucli intimate knowhenge, that no witer of latur ages has attempted to rival it. The time at which this satice was conprosed cambot be fixed with cer*aiuty, lut some allu. siouv (lines 502, 407-11, 205, $555^{3}$ ) renter it higlily probable that it was giventy tho world in the later years of Trajan, and before the necession of Ilidian. The date of the jublication of Book III., contaning the seventh, eiglntl, antl ninth satires, seems to be fixed Ly uts opmung liuc "Etspes et ratio studiorum iu Cesare tuntum," to the lisut yesis after thic accession of Madrian. If the seventh sitive stoon alone, wo night, from the notices of Statius, Quintilian. Se., regaril it as polusbly belonging to the age of Domitian; por is it unlikely that muel of it was written then, and that the condition of poets nad men of letters there described, with more of fellow.ferling than is apparent in most of his satires, is drawn from the lile at liome witl which the poet was first fumiliar. But it is inconceivalale that the complimentary language applital to "Casar" in the openng lines conld have been menut for Iomitias; and the new hopes whilh are held ont for the nerlected race of poets would naturally be suggested by the clange from the rule of a grat soldier, whose thourlits were chirfly bent on foreign conquest, to that of an necomplisiced lover of u't, like Hadrian. In the eighth Ratire another retercuce is made (line 120 ) to the misgovennment of Alrims in Africa as a recent cvent (nuper), and at line 51 there may bo an allusion to the Eastern wars that occupied the last jears

[^203]of Trajna's reign. - dhe miner ras no allusion to deternme its flate but it is written with the same ontyooken freedom as the second and the sixth, and belongs to the fieriod when the puet's power was most vigonous, and his exposure of vice most uncompromisiag. In the fourth book, comprising the famous teath, the eleventh, and the twelfth satires, the author appears more as a moralist than as a pure satirist. In the tenth, the the me of the "ranity of human wishes" is illustrated by great historic instances, rather than by pictures of the men and manners of the age; and, though the declamatorv vigour and prower of expression in it are occasionally as great as in the earlicr satires, and althongh touches of his saturnine hamour, and especially of his misogyny, appear in all the satires of this book, yet their gencral tope shows that the white heat of hus indignation is abated; and the lines of the eleventh, already referred to (199 sq.),

Sponsio, quis Spectent jurenes quos chmor et audax
Nost ma libut vernum contracta cusfula
leave no doubt that he was well advanced in years when they were writton.

Two important dates are fonnd in the last book, comprising satires xiii.-xvi. At xuii. 16 Juvenal speaks of his ficend Cinviurs. "as now past sixty years of age, haviag been born in the consulship of Fonteius."'t There was a C. Fonteius ('apito consul in 59 A.D., and L. Fontcins Capito in 67 . If it is accepted that the different books of the satires appeared at differnt intervals, that the third Louk was given to the woold after Haduan's retun to liome (118 A.D.), and that some time mnst have elapsed b-tween the appearance of the thind and fourth books, and asain between that of the fourth and fifth, the date referred to must be the latter of these, and thins the fith and last book could not have been priblished till alter the ycar 127 A.D. Again at xy. 27 an event is saill to have happuned in Egypt "nuper cousule Junco," for which some ellitions real "Junio." There was a Junius consul in 119 A.d. Even if he were the person referred to, the word uuper (as at ii. 29 , vini. 120) miglit well indicate a date of some ten or twelre years carlier than that of the composition of the satire. Rceent investigations, however, make out that there was a L. Emilius Juncns consul suffictus in 127 A.D. (see Mayor's note on the Fassage). The fifth book must thereforc have been published some time after this dale. More than the fourth, ths book bears the marks of age, Loth in the milder tone of the sentinents expressed, and in the feebler power of composition exhabited. The last satire is left incomplete, and the anthenticity both of it and of the fifteenth has breen questioued, though oa insufficient grounds.
The general conclusion arrived at is that the satires were published at different intervals, and for the most part, composed, under Trajan and Hadrian, between the years 100 and 130 a.d., or a year or two later, but that the most powerful in feeling and vivid in conception among them deal with the experience and impressions of the reigu of Domitian, occasionally recall the memories or traditions of the times of Nero and Claudius, and reproduce at least one startling page from the annals of Tiberius. ${ }^{5}$ The same overmastering feeling which constrained Tacitus (Agric., 2, 3 ), when the time of long endurance and silence was over, to recall the "memory of the former ontression," acted upon Juvenal. There is no evidence that these two great writers, who lived and wrote at the same time, who were animateil by the same hatred of the tyrant under whom the best years of their manhood were spent, and who both felt most decply the degradation of their times, were even known to one another. They belonged to different sacial circles, Tacitus to that of the highest official and senatorial class, Juvenal apparently to the middle class and to that of the struggling men of letters; and this difference in position had much influence in determining the different bent of their genius, and in forming one to be a great national historian, the other to be a great social satirist. If the view of the satirist is owing to this circumstance more limited in sone directions, and his taste and temper less conformable to

[^204]the hest ancient standards of propriety, he is also saved by it from prejudiees to which the traditions of his class exposed the historian. But both writers are thoroughly national in sentiment, thoronghly masculine in tone. No ancient authors express so strong a hatred of evil. None of the other contemporary writers share this feeling. Pliny bas the natural repugnance of a gentleman and honourable man to coarseness and baseness; but he liked to live with people of tastes and manners congenial to his own, and to see as little as possible of the corroption which existed under the surface of socicty. Martial, as a foreigner living in Rome, endowed with a lively observation and a keen capacity for pleasure, enjoyed whatever was enjoyable in the life around him, found in its excesses and persersions materials for his wit, and, after llattering the worst of the emperors assidnonsly through all his career, was ready with impartial sycophaney to flatter one of the best. The peculiar greatness and value of both Jovenal and Tacitus is that they did not shat their eyes to the evil through which they had lived, but deeply resented it, -the one with a rchement and burning passion, like the "sæva indignatio" of Swift, the other with perhaps even deeper but more restrained emotions of mingled scom and sorrow, like the scorn and sorrow of Nilton when "fallen on cvil days and evil tongues." The wickedness of the age brought out more strongly than at any previous time the opposition between good and evil. The idea of conscience, as the connccting bond between religion and morality, appears in greater prominence in Tacitus and Juvenal than in any other ancient writers.

There is a criticism of an eminent living writer ${ }^{1}$ to the effeet that the secret of Jnvenal's concentrated power consister in this, that he knew what he hated, and that what he did hate was despotism, and democracy. But it would be hardly true to say that the animating motive of his sat re was political. It is true that be finds the nost typical examples of lust, cruclty, levity, and weakness in the emperors and their wives,-in Domitian, Otho, Nero, Claudins, and Messalina. It is trine also that be shares in the traditional idolatry of Brutus, that he strikes at Angustus in his mention of the "three disciples of Sulla," and that he has no word of recognition for what even Tacitus acknowledges as the bencficent rule of Trajan, So too his scom for the Roman populace of his time, who eared nuly for their dule of bread and the public games, is unqualified. Lut it is only in connexion with its indirect effects that he secms to think of despotism; and he has no thought of democracy at all. It is not for the loss of liberty and of the senatorian rule that he chafes, but for the loss of the old national nanliness and selt-respect, alike in the descendants of "the Latian boors" 2 and in the representatives of the Emilii and the Fabii. There is no more grandly imaginative passage in all his satires than that in which he evokes the ghosts of those who died at Cremera and Cannx (ii. 153 sq.) to shame the degenerate debauchees of hus own time. While we feel that we know little or nothing of his career, while we may imagine that personal disappointment may have supplied some of the gall in which his pen is dipped. and may doubt whether his own life and associations would have justified him in acting as a severer censor on what most Romans regarded as permitted indulgences than Lucilius and Horace, we cannot doubt that both bis intellect and character were of a most masculine strength, and that his hatred for all that corropted the old national character and enfeebled the national intellect was sincere and consistent. This feeling explains his detestation of foreign manners and superstitions, lis luathing not only of inhoman crimes and

[^205]eruelties but of such derelictions from seff-respect as the appearance of a Roman nobleman on the arena or even the more barmless indnlgence of a taste for driving, his scorn' of lusury and of art as ministering to luxury, his mockery, of the poetry and of the stale and dilettante culture of his time, and perhaps, too, his indifference to the schools of philosophy and his readiness to identify all the professors of stoicism with the reserved and close-cropped puritans,-

> "Raws sermo illis et multo libido tacendi
> Aelyue supetcilio broviur coma,"
who eoneealed the worsttrices under an outward appearance of austerity. The great fault of his charater, as it appears in his writings, is that be too exclusively indnlged this mood. It is much more difficult to find what he loved and ndmired than what he hated. But it is characteristic of his strong nature that, where he does betray any sign of buman sympathy or tenderness, it is for those who by their weakness and position are dependent on others for their protection,-as for "the peasant boy with the little dog," bis playfellow," ${ }^{4}$ or, for "the bome-sick lad from the Sabine highlands, who sighs for his mother whom he has not seen for a long time, and for the little hat and the familiar kids." 5

If Juvenal is to be ranked as a great moralist, it is not for bis greatness and consistency ns a thinker on moral questions. In the rhetorical exargeration of the famous tenth satirc, for instance, the lighest cnergies of patriotism, -the gallant and desperate defence of great causes, by sword or speceh,-are quoted as mere examples of disappointed ambition; and, in the indiscriminate condemna tion of the arts by which men sought to gain a livelihond, he leaves no room for the legitimate pursuits of industry. ITis scrvices to morals do not consist in any positive contributions to the notions of active duty, but in the strength with which ho has realized and expressed the restraining influence of the old Roman and Italian ideal of character, and also of that jeligious conscience which was becoming a new poyer in the world. Though ho disclaims any debt to philusophy (xiii. 121), yet he really owes more to the "Stuica dogmata," then prevalent, than he is aware of. But his highest and rarest literary quality is his power of painting characters, scenes, incidents, and actions, whether from past history or from contemporary life. In this power, which is also the great power of 'Taeitns, he' has few equals and perhaps no superior among ancient writers. The difference betwcen Tacitus and Juvenal in power of representation is that the prose bistorian is mose of an imaginative poet, the satirist more of a realist.and a grotesquo humorist. He can paint great historical pictures in all their detail-as in the famons representation of the fall of Scjanus, -or eall then up with all their imaginative associations in a line or $t$ wo, as for instance in these-
"Atque illeo postquam ad Cimbros stragemque volainant Qui nubquan attigerant majura callavera corsi; '
he can describe a character elaborately or hit it off with a single stroke; and in either case he fixes the impression which he desires to produce firmly in the mind. The picture drawn may be a caricature, or a misrepresentation of the fact, -as that of the father of Demosthenes, "blear-eyed with the soot of the glowing mass," \&re,-but it is, with rare exceptions, realistically conceived, and, as is well caid by Mr Lewis, it is brought before us with the vivid touches of a Defoe or a Swift. Still more happily the same editor has illustrated Juvenal's power as a realistis painter of scenes from contemporary life,-and of scenes which generally combine grotesque and humorous features with serions

[^206]meaning,-by comparing hin with the great pictorisl satirist of the last ccutury, Hogarth. ${ }^{2}$. Yet even ie this, his most characteristic talent, his proneness to exaggeration, the attraction whici conrse and repulsive images have for his mind, agd the tendency to sacrifice general effect to minuteness of detail not unfrequently mar his best effects. - The difficulty is often felt, of distinguishing between a powerful rhetorician and a geaniae poet,-and there is no writer about whom it is more difficult to determine to which of the two classes he belongs than akout Juvecal. He bimself knew and has well described (vii. 53 sq.) the conditions under which a great poet could flourish; and he felt that his own age was incapable of producing one. He has little sense of beauty either in human life or nature. Whenever such sense is evoked it is only as a momentary relief to his prevailiag sense of the hideousness of contemporary life, or in protest to what he regarded as the enervating influcnces of art. Epen his references to the great poets of the past iudicate rather a blase sense of indifference and wearincss than a fresh enjoyment of them. Yet his power of toaching the springs of tragic awe and borror is a genuine poatical gift, of the same kind as that which is displayed by some of the early English dramatists. But he is, on the whole, more esseetially a great rhetorician than a grcat poct. His trainieg, the practical bent of his understanding, his strong but morose character, the circumstances of his time, aud the materials available for his art, all fitted him to rebuke his own age and all after times in the tones of a powerful preacher, rather than to charm them with the art of an accomplished poet. The composition of his various satires shows no negligeace, but rather the excess of elaboration; but it produces the impression of mechanical contrivance rather than ef organic growth. His movement is sustained and powerful, but there is no rise and fall in it. He seems to forget how wuch more telling indiguation is when it is severely controlled, but allowed occasionally to break forth in blasting scorn aad wrath, as it is in Tacitus, than when it shows itself as the habitual mood of the writer The verse is most carefully constructed, and is also most effective, but it is so with the rhetorical effectiveness of Lucan, not with the musical charm of Virgil. It was calculated to bring down the applause of an excited andience, not to perpetuate its melody through all succeeding times. So, too, the diction is full, even to excess, of meaniug, point, and emphasis. Few writers have added so much to the curreucy of quotation. But his style altogether wants the charm of ease and simplicity. It wearies by the constant strain after effect, its mock-heroics, and allusive periphrasis. It excites distrust by its want of moderation. It makes us long to return to nature and to the apparently more careless but really truer art aad the lighter touch of the satirist of the Augustan age-

> "Parcentis riribus atque
> Exteacant:s eas consulto."

On the whole no one of the ten or trelve really great writers whom ancient home produced leaves on the mind so mixed an impression, both as a writer and as a man, as Juvenal. He has little, if anything at all, of the high imaginative mood-the mood of reverence and noble admiration-which made Ennius, Lucretius, and Virgil the truest poetical representatives of the genius of Rome. He has nothing of the wide humanity of Ciccro, of the urbanity of Horace, of the ease and grace of Catullus. Iet he represents another mood of ancient Rome, the mood natural to ber before she was humanized by the lessons of Greek art and thought. If we could imagine the elder Cato living under Domitian, cut off from all slare in public

[^207]life, and finding no sphero for his combative and censorious energy except that of literature, we shoulid perhaps understand the motives of Jurenal's satire and the place which is his due as a representative of the genius of his country. As a man he shows many of the strong qualities of the old Roman plebeian,-the aggressire Loldness, the intolerance of superiority and privilege, which animated the tribunes in their opposition to the senatorian rule. Even where we least like him we find nothing small or mean to alienate our respect from him. Though he loses no opportunity of being coarse, he is not licentious; though he is often truculent, he cannot be called malignant. It is, indeed. impossible to say what mutives of personal chagrin, of love of detraction, of the mere literary passion for effective writing, may bave contributed to the indignation which inspired his verse. But the prevailing impressiou we carry array after reading him is that, in all his early satires, he was apimated by a sinccre and manaly deicstation of the tyranay and cruelty, the debauchery and lusury, the levity and effeminacy, the crimes and frands, which we koow from uther sources were rife in Rome in the century in which Christinnity made its first converts thero, and that a more serone wisdom and a happier frame of mind were attained by him when old age had somewhat allayed the fierce rage which vexed his manhood.
It would be impossible to enumerate here the varions editions and works formiog the literature conuected with Juvenal which have sprung up betwcen the appenrauce of the cditio princops in 1470 and the 「resent day. They occupy more than five pages of E. Hübner's Goundriss zu Vorlesungcn über dic Röntische Literatur gcschichte. Among the best critical editions of the text is thast of O. Jahn, and among those which may be most recommended to studeats ate the editions of Heiurich, Macleane, Mayor, and Lerris The last is accompanied by a literal prose translation. The verse trauslations of Dryden and Gifford, aud Johnson's imitations of the third and teath eatires in the Londoa and Vanity of Lluman Wishes, will convey to readers ignorant of Latin a good impressiou of the power of the ongimal. There is no better criticism of Juvedal as a writer than that contributel by the Inte Professor Ramsay to Dr Smith's Dictionary of Ancicul Liography and Mythology. (W.Y.S.)

JUAON, William (1582-1663), archbishop of Canterbury, was born at Chichester in 1582 . Through the iuterest of his father with the Company of Merchant Taylors be received an appointment to their school, after which he entered St John's College, Oxford, where he was elested a fellow in 1598. In 1603 he became a student of Gray's Ina, but atterwards be took holy orders, and in 1609 had become vicar of St Giles, Oxford, an appointment which he resigned for the rectorship of Somerton, Oxfordshire, in 1615 . On the recommendation of Laud he succeeded him in November 1621 as president of St John's College: and in 1626 he became vice-chancellor of the university. Having by the continued favour of Laud been promoted successively dean of Worcester, prebendary of Chichester, bishop of Hereford, and bishop of London, he attained finally a dignity outside the ordinary sphere of ecclessastical aspiration, by being appointed in 1625 to the office of lord high treasurer. The appointment, unusual in itself, was preposterously beyond Juxon's claims, but bis strict pro bity, Lis prudence, and his quiet and conciliating behaviour won him the regard and goodwill even of those most opposed to him in politics. He resigned this office in 1641. Charles I. chose Juxon to administer to lim the last consolations of religion. During the period of puritan ascendancy the bishop retired to his entate of Little Comptou, Gloucestershire, wherc he kept a pack of hounds much famed in the district. At the Restoration he was, on September 20, 1660, promoted to the see of Cauterbury. He died at Lambeth palace, June 4, 1663.

Juxon was the author of the Sutjects' Snrione, of Lemerntulimes
 and Sounc Cousideretions "poos the Act of t"witarmith 1662. Set


Xill. - ${ }^{\circ} 2$

K.THE letter K bas remained with singularly httie, untermediate kio into $\%$. This was connmon in Greek, chauge in form even from the Ploenician alphabet down to the present time. It represents the guttural momentary sound produced by raising the back of the tongue to the back of the palate; it is surd, corresponding to G, which is sonant; and it has this value and no other in all modern alphabets in which it is found. In many a.phabets, however. It is supplanted wbolly or to a great extent by the symbol C. The reason of this has been already explained under the letters C arnd G . The substitution of C' for K took place in Italy, -the original character surviving only in a ferw well-understood abbreviations ; and in consequence of this those shanbets which have been derived from ltaly naturally bave the C ; while those derivel directly from the Greek, e.g., the Gothic, which came through Ulfilas, and the different alphabets which trace back to Cyril (see Alphabet), Lave only the K . In German we find K , with the exception of some words borrowed from other languages, e.g., Cabinet, Cardinal, Caprice, dc.; but even foreign words when thorougbly naturalizel take the German spelling, e.g., Karte, Kamnier, Onkel, \&c. In French, on the other band, K is found only in a few foreign words, and even these are merely names of men or countries. In England the large admisture of French wurds in the Teutonic language has produced some irregularity in spelling; but the K is not found (as might bave been expected) in the Teutonic words, because the Roman alphabet was introduced by missionaries into England, and therefore the oldest English (or Anglo-Sason) writings regularly bave C and not K. The letter was introduced probably first in words borrowed from tbe German (thus in Alfred's version of Gregory's Pastoral we find "kycglum" (r. 297, 1. 1, ed. Sweet), the dative of the German "Kugel"), or through Gernan influence, as for example in the Blichling Ilomilies of the 10th centary, we find "kyning" (p.163, 1. 23, ed. Morris) beside the much more common "cyning." It would have becn very convenient both in English and in otiner languages of modern Eurqpe if K could have been kept as the sole symbol for the pure sound and C as the symbel for a commen corruption of jt, now to be described.

Thiscorcuption is due to palatization; the middle instead of the back of the tongue is raised against the palate, and the result is the diference of sound bet ween, c.g., "kirk" and "ehurch." This corruption was cummon in Sanskrit, and a special symbol was assigned to the sound $1 t$ is found in late Latin, especially before an $i$; and so it passed into Italian, where $e$ is regularly sounded as our ch before e and $i$; in the words where the sound remained unchanged the symbol ch is emplayed to represent it, e.g., in "che." In French the change was much greater; bere $c$ passed into the $s h$-sound (denoted by ch) before a, e.g., in "chambre" from "camera," "cbaud" from "calidus"; olserve that the symbol ch has just the opposite value to the Italian one; while before $e$ and $i$ the sound underwent a still greater clange; it sank into the simple sibilant $s$, e.g., "civitas"-pronounced in Latin "kivitas"-became "cité," whence our own sound ; "certus" became "certein." In English, palatization has been rery extensive ; thus Old English "cese" (sounded like German "biise") became "cheese," "cild" became "child," itc.; bere dialectic variation may often be seen, e.g., in Ainwick but Norwich, Caistor but Chester.

Anothey still greater change of K lias been called " labialization": this is the passage of the $k$-sunad through an
 as shown by other languages was sak. tark ; in Latin we have the transitional forms "sequ-or," "torqu-eo"; in the Italian dialects the change was complete. e.y., Oscan "pid" corresponded to Latin "quid," and C"mbrian "pumpe" to "quonque." This change arose from a slight rounding of the lips while the speech-organs were in the position for L:sound: this produced a more or less distinct kiw according to the amount of the rounding, passing finally into $p$, when the rounding amounted to absolute clusing of the lips. For the intermediate sound the Latin employed the symbol $Q$, which is a slightly turned form of the ariginal 9 (Koppa) taken by the Greeks from the Plownician, but not reqlitired by them, and therefore suffered to fall out excejt in mumeration ; the Latin took it on, and, if it had consistently employed it alone to denote the slightly labialized $k$; the result would have been good; but it regularly added $u$ to it ( QU ), so that the Q might as well bave been written K. The superfluons letter passed on to the French and English languages.

There is reason for believing that this labializing tendency is very old,-as old indeed as the Indo-European language itself. It is probable that that language bad both the $k$ pure and another with a slight $w$ sound following it. This appears from the fact (first thorougbly ascertained by Fick) that in one set of cognate words which had an original $k$, we find $c k$ in Sauskrit, $\kappa$ or $\pi$ in Greek, $c$ or $q^{u}$ in Latin, $k$ in Lithuanian and Sclavonic ; in another set we find $\varphi$ in Sanskrit, $s z$ (which is our shesound) in Litbuavian, $s$ in Slavonic, but only $k$ in Greek aud $c$ in Latin; that is, in one set we seo the phenomenon of labialism, in the other assibilation but no tuuch of lavialism ; from which we infer that the assibilated $k$ in the derived languages traces back to $k$ pure, the labialized $k$ to a sonnd which in the original language was at least slightly moditied fron $k$. An instance of the assibilation nay be seen in the correspondence of Sanskrit "çatam," Lithuanian "s szimtas," to Latin "centum," Greek ickarov; neither in Greece nor in Italy is there any labialized form of this word.

KAAbA, Ka'ba, or Kabben, the sacred shrine of Mahometanism, containing the "black stone," in the middle of the great mosque at Mecca. See Arabia, vol. ii. p. 262, and Mecca.

KAADEN, chief tomn of a department in the circle of Eger, Bohemia, is situated on the Eger, about 60 niles north-west of Prague. The town lies about 2 miles E. of the station of Kaaden-Brumnersdorf, on the railway between Eger and Carlsbad, and consists of an old town, surrounded by a wall, and two suburbs. It contains two convents, a commercial school, and a school of agricultare. The clief buildings are the Late Gothic Franciscan churcb, and the town-honse with a noteworthy tower. The mannfactures include gloves and beet-root sugar; there is some trade in wood and grain ; and mining for antliracite and a mineral colouring material, yielding Kaaden green, is carried on in the neighbourbood. Kaaden was founded about 820 ; in 1277 it became a free city; and in 1534 it saw the conclusion of a peace betreen Fcrdinand I., king of the Romans, and Ulrich I., duke of Wiirtemberg. The pepulation in 1869 was 5057.

KABBALAH is now used as the technical name for the system of theosophy which began to be developed among the Jews in the 10th century, and which bas also played au important part in the Christian church since the Midde

Ages. * The term primarily denotes "reception" and then "doetrines reccived by tradition." In the older Jewish literature the name is applied to the whole body of received religious doctrine with the exception of the Pentateuch, thus ineluding the Prophets and Hagiographa as well as the oral traditions ultimately embodied in the Mishnab. It is only sinee the 11th or 12th century that Kabbalah bas become the exclusive appellation for the renowned system of theosoply whieh claims to bave been transmitted uninterruptedly by the aouths of the patriarchs and prophets ever since the creation of the first man.

The cardinal doctrines of the Kabbalah embrace the nature of the Deity, the Divine emanations or Sephiroth. the cosmogony, the creation of angels and man, their destiny, and the import of the revealed law. According to this esoteric doctrinc, God, who is boundless and above everything, even above being and thinking, is called En Soph (äntepos); He is the space of the universe containing tò $\pi \hat{u}$ ', but the universe is not his space. In this boundlessnossi Ie condd not be comprebended by the intellect or deseribed in werds, and as such the En Soph was in a certain sense Ayin, non-existent (Z, inher, iii. 283). To make his existence known and comprehensible, the En Sople hail to become active and creative. As creation involves intention, desire, thouglt, and work, and as these are properties which imply limit and belong to a finite being and nureover as the imperfect and carcumseribed nature of this creation precludes the idea of its being the direct work of the infinite and perfect, the En Snplb bad to become creative, through the medinu of ten Sephiroth or intelligences, which emanated from him like rays proceeding from a luminary.

Now the wish to Lecome manifest and known, and hence tho idea of creation, is co-etenal with the inscrutable Deity, and the first manifestation of this printordial will is called the first Nerliert oremanation. This first Sephira, this spiritual substance whleh existed in the En Soph from all eternity, contained nine other intelligences or Sepheiroth. These again emanated one from the other, the serond from the first, the thivil from the second, and so on up to ten.

The ten Sephiroth, which furn among themselves and with the En Soph a strict unity, and which simply represent different aspeets of one and the same being, are respectively denominated (1) the Crown, (2) Wisdom, (3) Intelligence, (4) Love, ( $\overline{\text { a }}$ ) Justice, (6) Beauty, (7) Firmness, (8) Splendour,
(9) Foundation, and
(10) Kingdom. Their evolution was as follows: "When the Holy Aged, the concealed of all concealed, assumers a
form, he produced everything in the form of male and female, as things could not continue in aay other form. Heace Wisdom, the second Sephira, and the beginning of development, when it proceeded froas the Holy Aged (another name of the first Sephira) emanated in male and female, for Wisdonn expanded, and Intelligence, the third Sephira, proceeded from it, and thus were obtained male and female, viz., Wisdom the father and Intelligence the mother, from whose union the other pairs of Sephiroth successively emanated " (Znhar, iii. 290). These two opposite potencies, viz., the masculine Wisdom or Sephira No. 2 and the feminine Intelligence or Sephira No. 3 are joined togethel by the first potency, the Cruwn or Sephira No. I; they yield the first tiad of the Sephisic decade, and constitute the divine head of the archetypal man, as will be seen in the accompanying figurc.

From the junction of Sephiroth No. 2 and 3 emanated the masculine potency Lovc ur Mercy (4) and the feminine potency Justice (5), and from the junction of the latter two emasated again the uniting potency Beauty (6). Beauty, the sixth Sephira, constitutes the chest in the archetypal man, and unites Love (4) and Justice (5), which constitute the divine arms, thus yielding the second triad of the Sephiric decade. From this sceond conjunction emanated again the maseuline potency Firmness (i) and the feminine potency Splendour (S), which constitute the divine legs of the archetypal man; and these sent forth Foundation (y), which is the genital organ and medium of union between them, thus yielding the third triad in the Sephiric decade. Kingdon (10), which emanated from the ninth Sephira, encircles all the other nine, inasmuch as it is the Shechina, or divine halo, which encompasses the whole by its all-glorious ${ }^{1}$ resence.

In their totality and mity the ten Sephiroth are not only denominated the World of Sephiroth, or the World of Emanations, but, owing to the above representation, are called the primordial or archetypal man ( $=\pi \rho \omega \tau$ ózovos) and the heavenly man. It is this form which, as we are assured, the prophet Ezekiel saw in the mysterions chariot (Ezek. i. l-28), and of which the carthly man is a faint coly.

As the three triads respectively represent intellectual, moral, and $\mathrm{I}^{\text {hasical }}$ qualities, the first is called the Tutellectual, the eecont the Moral or Sensuots, and the third the Material Horld. In the figure of the archetypal man it will be secn that the three Sephiroth on the right are masculine, and represent the principle of rigour, that the three on the left are feminine and represent the principle of mercy, and that the four central or uniting Sephiroth represent the principle of mildness. Hence the right is called "the Pillar of Judgment," the left "the Fillar of Mercy," and the centre " the Middle Pillar." The middle Sepbiroth are syneedochically used to represent the worlils or triads of which they are the uniting potencies. Hence the Crown, the first Sephira, which unites Wisdom and Intelligence to constitute the first triad, is by itself denominated the Intellectual World. So Beanty is by itself described as the Sensuous World, and in this eapacity is called the Sacred King or simply the King, whilst Kingdom, the tenth Scphira, which unites all the nine Sephiroth, is used to denote the Material World, and as sucb is denominated the Queen or the Matron. Thus a trinity of units, viz., the Crown, Beauty, and Kingdom, is obtained within the trinity of triads. But further, each Sephira is as it were a trinity in itself. It (1) has its own absolute character, (2) receives from above, and (3) communicates to what is below. "Just as the Sacred Aged is represented by the number three, so are all the other lights (Sephiroth) of a threefold nature" (Zohar, iii. 288). In this all-important dectrine of the Sephirotb, the Kabbalab.
insists upon the fact that these potencies are not creations of the En Soph, which wonld be a diminution of strength; that they form amoug themselves and with the En Soph a strict unity, and simply represent different aspects of the same being, just as the different rass which proceed from the light, and which appear difterent things to the eye, are only different manifestations of one and the same light; that for this reason they all alike partake of the perfections of the Ea Soph; and that as emanations from the Infinite, the Sephiroth are infinite and perfect like the En Soph, and yet constitute the first finite things. They are infinite and perfect when the En Soph imparts his fulness to them, and finite and imperfect when that fulness is withdrawn from them.

The conjunction of the Sephiroth, or, according to the language of the Kabbalah, the mion of the crowned King and Queen, produced the mniverse in their own image. Worlds came into existence before the En Soph manifested bimself in the human form of emanations, but they could not continue, and necessarily perished because the conditions of development which obtained with the sexual opposites of the Sephiroth did not exist. These worlds whirh perished are compared to sparks which fly out from a red-hot iron beaten by a hammer, and which are extinguished according to the distance they are removed from the burning mass. Creation is not ex milito; it is simply a further expansion or evolution of the Sephiroth. The world reveals and mates visible the Boundless and the concealed of the concealed. And, though it exhibits the Deity in less splendour than its Sophiric parents exhibit the En Soph, because it is farther removed from the primordial source of light than the Scp hiroth, still, as it is God manifested, all the multifarious furms in the world point out the unity which they represent. Hence nothing in the whole universe can be annihilated. Fverything, spirit as well as borly, must return to the source whence it emanated (Zokar, ii. 218 ). The miverse consists of four different worlds, each of which forms a separate Scphiric system of a decade of emanations. They were evolved in the following order. (1) The World of Emamations, alsu called the Innage and the Heavenly or Archetypal Nan, is, as we have seen, a direct emanation from the En Soph. Hence it is most intimatcly allied to the Deity, and is perfect and immutable. From the conjunction of the King and Queen (i.e., these ten Sephiroth) is produced (2) the World of Creation, or the Briatic world, also called "the Thronc." Its ten Sephiroth, being farther removed from the En Soph, are of a more limited and citcumseribed potency, though the substances they comprise are of the purest nature and without any admixture of matter. The angel Metatron inmbits this world. He alone constitutes the world of pure spirit, and is the garment of SLarddai, i.e, the visible manifestation of the Deity. IIis name is numerically equivalent to that of the Lord (Zohar, iii. 231). He guverns the visible world, preserves the harmony and guides the revolutions of all the spheres, and is the captain of all the myriads of angelic beings. This Brintic world again gave rise to (3) the World of Formation, or Yetziratic World. Its ten Scphiroth, being still farther remored from the Primordial Source, are of a less refinal substance. Still they are yet without matter. It is the abode of the angels, who are wrapped in luminous garments, and who assume a sensuous form when they appear to men. The myriads of the angelic hosts who people this world are divided into ten ranks, auswering to the ten Sephiroth, and cach one of these numerous angels is set over a different part of the universe, and derives his name from the heavenly body or element which he guards (Zoker; i. 42). From this world finally emanated (4) the World of Action, also called the World of Matter. Ita ten Sephiroth are made
up of the grosser clements of the former three worlds; they consist of material substance limited by space and perceptible to the senses in a multiplicity of forms. This world is subject to constant changes and corruption, and is the dwelling of the evil spirits. These, the groesest and most deficient of all forms, are also divided into ten degrees, each lower than the other. The first two are nothing more than the absence of all visible form and organization; the third degree is the abode of darkness; whilst the renuining seven are "the seven infernal halls," ocenpied by the demons, who are the incarnation of all human vices. These seven hells are subdivided into innumerablo compartments corresponding to every specjes of sin, where the demons tortare the poor deluded human beings who have sufferd themselves to be led astras whilst on earth. The prince of this region of darkness is Samitel, the evil spirit, the scrpent who soduced Eve. His wife is the larlot or the Woman of Whurelom. The two are treated as one person, and are called "the Beast" (\%ohar; ii. 255-259, with i. 35).

The whole universe, however, was incomplete, and did not receive its finishing stroke till man was formed, who is the acme of the creation and the microcosm. "The heavenly Adam (i.e., the ten Sephiroth) who enamated from the bighest primorlial obscurity (i.r., the En Sopl) created the carthly Adam" (Zohar; ii. 70). "Man is both the impert and the highest degree of ercation, for which reason he was formed on the sixtli day. As soom as nian was created everything was complete, including the uplor and nether worlds, for cucrything is comprised iu man. He unites in himself all furms" (Zolnr; iii. 48). Each member of his body corresponds to a part of the visible universc. "Just as we see in the firmament above, covering all things, different signs which are formed of the stars and the planets, and which contain secret things and jrofoumd mysteries studied by those who are wise and expert in these things; so there are in the skin, which is the cover of the body of the son of men, and which is like the sky that covers all things above, signs and features which are the stars and planets of the skin, inticating secret thinge and profound mysteries whereby the mise are attracted who understand the reading of the mysterics in the human face" (Kollar, ii. 76). The human form is shaped after the four letters which constitute the Tetragrammaton. The head is in the shape of , the arms and the shoulders are like $n$, the breant like $;$, and the two legs with the back again resemble in (Zulim; ii. T2). The souls of the whole human race pre-exist in the World of Enama. tions, and are all destined to inlaait human borlics. Lite the Sephiroth from which it emanates, every soul hus ten potencies, consisting of a trinity of triads. (1) The Spirii (ה) to and is operated upon by the Crown, which is the lighest triad in the Sephiroth, and is called the Intellectual World; (2) the Soul (\%), which is the scat of the moral qualities, corresponds to and is operated upon by Deauty, which is the second triad in the Sepmiroth, and is called the Moral World; and (3) the Cruder Soul (ש゙륙), which is immediately connected with the body, and is the cause of its luwer instincts and the animal life, corresponds to and is operated upon by Foundation, the third triad in the Sephiroth, called the Material World. Each soul, pror to its entering into this world, consists of male and female united into one boing. When it descends on this earth the two parts are separated and animate two different bodics. "At the time of marringe the Holy Onc, blessed be be, who lnows all souls and spirits, unites them again as they wore before; and they again constitute one body and one sonl, forming as it were the right and the left of the individual . . . . This union, however. is inflaenced by the
deeds of the man and by the ways in which he walls. If the man is pure and his conduct is pleasing in the sight of God, he is united with that female part of tho soul which was his component part prior to his Lirtb" (Zohur, i. 91). The soul's dectiny upon earth is to devclup those perfections the germs of which are cternally inplated in it, and id altimately must return to the infinite sumree from whirh it emanated. Hence, if, after assuming a body aud sojourning apon eartll, it becomes polluted by sin amd fai's to acquire the experiencts fur which it descemls from hoaven, it must three times remhalit a body, till it is able to ascend in a purified state through repeated trials. If, after ats thind residence in a human body, it is still too weak to withstand the contamination of $\sin$, it is united with another soul, in order that by their cotabined effurta it may resist the pollution which by itself it was mable to conquer. When the whole pleroma of pre-existent sonls in the worle of the Scplinisth shall have deseended and aceupied human bodias and have passed their periol of perbation and have returned purified to the basom of the infinite Souren, then the son] of Messinh will deacend from the region of souls, then the great Julilee will enmmence. 'libere slall be no more sin, no more temptation, un more suficring. Unwersal restoration will take place. Satan himself, "the venoumous Beast," will ba restored to his angerlic nature. Iale will be an everlasting fonst, a Sabibath withont eme. All souls will be united with t!e Highest Sorul, and will sumplement each other in the Holly of llulies of the Seven Halls (Zumer; ;. 45), 165; ii. 97).

According to the Kabbalah all these emiteric doctimes are euntalined in the Hobuw Seriptures. The uninitiated canot perceive then; but they aro phanly revealed to the spmitually monded, who disecra tho profuand import of this theosplhy bencath the surface of the letters amil wards of Huly Writ. "If the law simply consists of orlinary expressions and maratives, such as the Words of Esan, Hagnr, Laben, the ass of Balanm, or Dalam himself, why should it be called the law of truth, tha perfect law, the true witness of Gorl? 'Each word emttins a subline source, eack narrative points, not only to the single instance in question, but also to gencrals" (Zuhur, iii. 149, rf. 15i').
To obtain these heavenly mysteries which alone make the Torah
 of whind the following ne the most important. (1) 'The worls of several verses in tho Hehrew Scriptures whieh are regivind as rou-
 ore formed jatc new words hy mading then vertically. (2) J'ha
 real cither ventially or bonstropledon. (3) 'lhe words are joind together amb redividme. (4) 'I'lobinitials and final letters of seremal words are formed into sppunto worle (5) Ewry lettu of a mod
 muther of the same quantity. (c) livery letwer of woirl is taken to be tho initial or ablubvintion of a word. (i) The twenty-two Icters of the nl phabet are sliviled into two lalves; one half is phaced bhove the other; an\} the two letters which thas become associnted sie interchanod. By this perontation, Alom, the first letter of tho nlphatet, becomes Lawrel, the twelfth lelfor ; Brll lireomus A/rm, not so on. 'lhis wipher alpinget is called Allem, from the first intelchangeable jails. (8) The commutalion of the twents-t wo letiers is ctlected hy the last letter of hau nhliabet taking the miaco of the lust, the last but one the plare of the seconle, and so forth.
 oliter than the linblalall. They obtained in the symaregue frow time inmemorial, nul were nsel by the Clnistian fathers in the internetation of Suripture. Thus Canon V., necording to which a word is redmeel to its momerical value and intripueted hy: another word of the sume valine, is recognized in tha Neve Tralament (comph Rev. xiii. 18). Cimon VI. is adopted by Irenaus, who tells us that, necording to tho learnell nmong tire Hebrewa, tho name Jesus rontuins two letteds amil a half, abd signifies that Lom who contans
 xxiv., vol. i. p. 205, ed. Clark). The eipher Atirsh (Canon VIli.) is nsal in Jumminaxr. 26, 1i. 41, when Sheshaelt is written for Palus.



It is necessury to advert to the relation between the Kabbalab and Cbristianity in oriler to necount for tho extraordinary part which this theosopisy played in the Christian church, especially at the time of the Renaissnce. We have already secn that the Sephiric decade, or the archetypal man. like Cbrint, is considered to be of a deubla nature, both infinite and tiute, 1 erfect and minerfect. Wore distinct, bowever, is the cinctrina of the Trinity. Ot Deut ri 43, where Jehovah occurs first, then Elohenna, and then gaain. Ichoval, we are told "The vuice though one, consists of three elcments, fire (i.e, warrith), air (i.e., hreath), and water (ie., hamidity), yet all three are one in the ny, wer: of the voice and can only be one. Thus Also Jehocab, Eloliciñ. Jehovali, constitute one-three forms which are ono" (Zolus, ii. 43, conprare jii. 65): Discussing the thrice holy on lsaiah vi. 3, me codex of the Zoitar had the folluwing remark: "The first holy denotes the Holy Father, the second the Iloly Son, and ibe third
 1ib. ii. e. 3. p. 31, Wiuli, Bibhothera Hebraire, i. 1136). still more distinct is the ductrine of the atonenent. "The Messiah iwrokes all the sufferings, $]$ min, and afilictions of Israel to come upun lhan. Now if He did not removo them thess and take then upon Himself, no man conld, endure the sufferinga of larar!, due as their punislinent for transofessing the law ; as it is written (lsa. Jiii. 4), Surcly Ho bath borne our gricis and carricd our sorrows" (Zoher; ii. 12). These and similar statements favouring the doctrines of the Now Testament have made many Kabhalists of the bighost position in the synagugue embrace the Cluristian failh, and write elaborate books to will thicir Jewish brethren over to Clhisi. As early as 1450 a cunnjany of Jewish convorts in Sjain, at the bead of which werc Paul de Meredia, Vilal do Saragossa de Aragon, and Davila, published compilations of Kabbalistic treatises to prova from them the doctrines of Christianity. They were fullowed bx Patl Reci, professor at Pavia, and physician to the emperor Yasimilian $\ell$. Sharing the conviction of his follow converts that the doctrines of the Kabbalah are the doetrines of C'loristianity, this ensiuent Helraist trans! lated into Latin the Kabbalistic work entitled The Gutes of Light, which he deascated to the emperor (1516). It was from thas work that Pico de Mirandola and John Licuchin learnt the true secrets of the Kabbalah. Prominent among the "nine bundred theses" which Miranilula lind llacarded in Sume, and which he undertook to rlefond in the presence of all Enoprean scholars, whons he invited to the Etcmal City, promising to defray their travelling expenses, was the following: "No science yiclds greater proof of the divinity of Cbrist than magic and the Kabbalah." Mirandola so convinced Pope Sixtus of the paramount muprtance of the Kahbalah as an auxiliary to Christianity that his Joliness exerted hinself to have Kabbalistic writings translated into Latin for the use of divinity students. With equal zeal did Reuchlin act as the apostle of the Kabbalah. His treatises excresed an alnoat magie influence upon the greatest thinkers of the time. Pope Leo $\approx$. and the early Reformers wera alika captivated by the charms of the Kabbalah as propounded by lieuchlin, and not only divines, but statesmen and warriors, began to study the Oriental languages in order to be able to fathom the mysterics of Jewish theosophy.

Though the followers of this theosophy elaim two works as their codes, viz., the Book of Creation and the Zohar, it is really only the latter which.is the Bible of the Kabbalisls. The renowned Zohar is writton in Aramaic, and is a commentary on tha Pentateuch, aceording to its division into filty-two bebdomadal lessona. It derives its name ming,' i.e., Light, from the words "Let there be light" (Gen. i. 4), with the exuosition of which it begins. Interspersed
thruyghont the Zohar, either as parts of the tost with distinct titles or in separate columns, are the following 'eleven dissertations :-(1) "Additions and Supplewents"; (2) "The Mansions and Abodes," describing the structure of paradise and hell; (3) "The Mysteries of the Pentateuch," describing the evolution of the Sephiroth, ice.; (4) "The Hidden Interpretation," deducing esoteric doctrine from the marratives in the Pentatench ; (5) "The Faithful Shepherd," recording discossions between Moses the faithful shepherl, the propiLet Elijab, and I. Simon b. Yochi, the reputed compler of the Zoletr; (6) "The Secret of Secrets," a trentise on physiognomy and paychology: (i) "The Aged," i.e, the prophtet Elijah, discoursing with II. simon on the doctrine of transmigration as cyolved from Exod. xxi. 1-xxiv. 18; (S) "The Book of Secrets," discourses on cosnangony and denonology ; (9) "The Great Assenbly," discuurses of F. Simon to his numerous assembly of disciptes on the form of the Deity and on phemnatology; (10) "The Young Min," discoursos by young men of superhman origin on the mysterics of ablutions; anl (11) "The Small- Assumbly," containing the diseourses on the Sephiroth which 1. Simnn defivered to the snall enngregation of six surviving diseiphes.

Tho Zohar pretends to be a compilation made by R. Simon b. Yochi, who tlourished about 70-110 1, D, of doctrines which Gol conmunieated to Adam in Paradiso, and which bave been received uninterruptedty from the nowth of the patriarelis and proqhets. Amongst the many fact, Howerer, established by modern criticism which lirove the Zuhar to be a compilation of the 13 th century, the following are the mest promincot: -(1) the Zoluer iteclf praises mest fulsomely R. Simon, its reputed, anthor, and exalts him above Moses; (2) it mystically explinins the Hebrew vowel pints which did net obtain till 570 ; (3) the compiler barrows two verses from the eelebrated hymn called "Tho Royal Diadem," written by Ibn (iebirol, who was born about 1021 ; (4) it mentions the capture of Jerusatem by the crusaders and the retiking of the Holy City by the Saracens; (5) it speaks of the comet which apperred at Rome, July 15, 1264, under the pontificate of Urban 1V.; (6) by a slip the Zohar assigns a renson why its contrnits were uot revealed before 5060-66 A...., i.f, $1300-1306$ A.D.: ( ( ) the doctrine of the En Soph and the Sephiroth was not known before the 13th contury; and (8) the very existence of the Zohar itself was not-knuwn priur to the 13 th century. Hence it is Low belicved that Moses de Leen (ob. 1305), who first circulated and sold the Zolur as the production of R. Siruon, was himself the author. That eninent scholars botb in the synagogue and in the church should have been induced to beliceve in its antiquity is owing to the fact that the Zoker embedies many opinions and doctrines which obtained anong tho Jows prior to the time of Christ. Tho undoulted antiquity of these bas served as a lever in the mind, of these sebolars to raise the late sweculations about the En Suph, the Scphiroth, \&e., to the same age.
 pheiniation of which, like that of tho Talmul, is always the sithe; Biron von Roscmialh's Rüberfu Dchuduld, Sulzbach, 167i-i8, Framkiort, 1634; Azancl, Comnacatriy on the Doctinus of the Schliroth, Warsiw, 1798, Berlin, 1850 ; Td., Comancutury on thr
 by Jellinek, Leinsic. 1844)' Graety, Geschichtriter Juder, vol. vii. 442-450: art "Cabholah," In Smihix Didiomary of Chrisition Bio mathly, see ; Ginsburs, The Kithalohh, its Doctrines, Decectop. restul. and Litcruther. London. 1863
(C. D. G.)
kabul. See Cabll
KABYLES, or more correcty Kadal, a number of tribes in the Algorian reyion of northern Africa, of special interest to the politician from the peculiarity of their institutions and from the part they will probably play in the devclopment of the French colony, and to the ethuo-
lugist as the best known branch of the great Berber race. In 1864 it was estimated that they amounted to $2,200,000$. The country whick they inhabit is usually regarded as consisting of two divisions-Great Kabylia and Lesser Kabylia-the former being also known as the Kabylia of the Jurjura (also called Adrar Budfel, "Mountain of Snow"). It is admitted on all hands that the Berbers foro the main aboriginal element in the population of northern Africa, that at one time or other they have occupied the whelc tract of country from Lexypt in the enst to the Canary Islands in the west, and that they are still represented not cully by the Tuíreg (Anashir, dr.), who retain their native speech, hut by many tribes that havo become altogether Arabl in language. In regarit to their real ethnic relations, however, there has heen much discussion and theory : Kallbrumer includes tho Berlers in the Mediterrancan race in which Hacekel places the Semites, Iberians, \&c. 11. G. Otivier ${ }^{1}$ recugnizes the Berbers as Argans, and Faidherbo regards them as the indigenous Libyans mingled with a fair-skinued people of European origin; whils Pruner Dey and Duveyrier maintain the close relation of the Perbers with the ancient Egyptians, and consider them as forming together the white African racc. ${ }^{2}$ De this as it ṇay, the Kabylcs are a Berber steck, sad more purticularly correspond to that part of the race whicb was known to the Homans as Numidians. Physically they do not present any very prominent contrast to the Arabs of Algcria. Dotl Kiabyle and Arab are white at birth, but rapidly grow brown throngh oxposure to air and sumsine. Both havo in general brown eycs and way bair of cousc quality, varying from dark brown to jot black. In stature there is perhaps a littie difference in favnur of the Kabyle, and hue appears also to bave a stonter trunk and bulkicr muscles. Buth are clearly doliclinceplazaic. Among the Kabyles, it is worthy of particular notice, there exists a varying fropertion of individuals with fair skins, rudly complexions, and blue or grey eycs. As to the ethric oriein of this peculiar clement many conjectures have been bazarded,one theorist secing in them the Vondals, another the Gallic mercenaries of Some, annther an aboriginal fair-skimned race, another the dolncen-building people from Europe. In the whote domain of life and character the contrasts. between Arab and Kabylo are of the most radical and striking kind. The Kinhyle lives in a house of stone or clay, forming part of a fixed village or hamfet; the $\lambda$ rab's tent is moved fron place to place. The Kabyle enjoys tho individual propictorship of bis garden and his orchards; with the Arab the owncrship of the soil is an attribute of the tribe. While cercals alone aro cultivated hy the Arab, the Kabytc has his fig trees, olives, and vines, vegetables aud tobacco. \& Active, energetic, and enterprising, the Kabyle is to be found far from home-as a soldier in the Freuch army, as a workman in the towns, as a ficld labourcr, or av a pedter or trader carning by stcady cfiort the means of purclasing his bit of ground in his native village. Nor, however insiguificant they may appear when' measured by a high European standard, are the native industrics to be despisod. Not only do they comprise the making of lime, tiles, woollwork for the houses, domestic utensils, and agricultural implements, but also the weaving and dyeing of seceral kinds of cloth, the tanning and dressing of leather, and the manufacture of oil and soap. Without the assistance of the wheel, the women turn out a variety of earthenware articles: before it bccame a sort of proscribed indastry the production of gunpowder was

[^208]regularly carried on; the native jewellers make excellent ornaments in silver, coral, and enamel; in some places wood carving Las been brought to considerable perfection; and native artists know how to engrave on metal both by etching and the burin. Like the Arabs of Algeria, the Kabyles are Mahometans of the Sunaite branch and the Malekite rite, looking to Morocco as the nearer centre of their religion; but, whereas the Arabs are fatalistic and superstitious, the Kabyles show a more independent and rationalistic turn of mind. In spite of the Koran and its administrators the Kabyles are essentially democratic. In the words of Renan, "the people is eversthing and suffices for ererything ; government, pulice, administration of justice, cost nothing to the community. It is the ideal of democracy, the direct government of the people by the people." The political unit is the vilage or commune ; so many villages constitute a fraction, so many fractions a tribe ; and the tribes again are combined in the Kabaila or confcderation. The governing authority in the commune is the Jemaia or general gathering of the citizens, every man old enough to keep the fast of the Ramadhan having a right to take part in its proceedings. Its chief executive officer, the amin, is chosen by the goodwill of his fellows, receives no remuneration, and withdraws from his functions as soon as he loses the confidence of the electorate. Some of the Kabyles retain their vernacular speech, while others have more or less completely adopted Arabic. The best known dialect is that of the Igavazouen, or Zonaoua, ${ }^{2}$ who, at least from the time of Ibn Khaldoun, lave been settled on the northern side of the Jurjura; it is the principal basis of Hanoteau's Essai de Grammaire fictule (Paris, 1858). Uulike their southero brethren, the Kabyles have oo alphabet, and their literature is still in the stage of oral transmission for the most part by professional reciters. Hanoteau's Poesies populaires de la Kabylie du Jurjura (Paris, 1867) gives the text and translation of a considerable number of bistorical pieces, proverbial couplets aod quatrains, dancing songs, \&c.
Tlie best résumé of ascertained facts in regard to the Kabyles is the Instructions sur $l$ 'Anthropologic de $I^{\prime}$ Algerie, by General Faidherbe and $\cdot \mathrm{Dr}^{2}$ Paul Topinard, Paris, 1814 . See also Daumas, Le Srhai'a Algericn, Paris, 1845; De Slage's translation of Ibn Khaldoun's Hist. des Berbercs, Algiers, 1852; Ancapitaiue, Lcs Kichyles et la Colou. de t'Algéric, Paris, 1864, and Les Benzi lízal, 1868; Hanotean and Letourneaus, La Kabylic at les Couthmes Kabyles, Paris, 1873; a paper by Charmetant, the head of the Roman Catholie mission, io Jahrbucher der Fondreitung des Glaulens, 1874: Dugas, La Kabylic et lo peuple Kabyle, Paris. 1878; Récoux, La dénographice de l'Al'gérie, Paris, 1880.

KADOM, a town of Russia, in the Temoikoff district of the Tamboff goverument, 169 miles north-north-east from Tamboff, near the Moksha, a navigable sub-tributary of the Volga. It lies for the most part in a low sandy plain, but the principal church and the Sorova convent are situated on a bill. The public buildings are of no special note. The population was 7365 in 1861 , and 7100 in 1870 . A considerable trade is fostered by the local fairs and markets.
Kadom is an aacient place; it was purchased in 1381 along with the Meshteher lordship by Demetriua of the Don. In modern times it has bad a curious administrative history : iacorporated with the Kazan government in 1708, it was assigned to the Azoff government in 1719 , to the Shatsk provinee of the Vorenezh governnent in 1725 , and to Tamboff ia 1779.

KADUR, or CADOor, a district of Mysore state, southern India, lying between $13^{\circ} 12^{\prime}$ and $13^{\circ} 58^{\prime} \mathrm{N}$. lat., and between $75^{\circ} 8^{\prime}$ and $76^{\circ} 25^{\prime}$ E. long., with an area of 2294 gquare miles. It is bounded on the N. by Shimoga, on the E. by Chitaldrug, on the S. of Hassan,-all Mysore districts; on the W. the Western Glate separate it from the Bombay district of South Kánara

[^209]The larger portion of the district consists of the Malnad or hill country, which contains some of the wildest muuntain scenery in southern India. The western frontier is formed by the chain of the Ghits, of which the highest peaks are the Kuduremukb ( 6215 feet) and the Meruti Gudda (545I feet). The centre of the district is occupied by the horseshoe range of the Baba Budans, containing the loftiest mountain in Mysore, Mulaingiri, 6317 feet. The Maidin or plain country lying beneath the amphitheatre formed by the Baba Budan hills is the most fertile portion of the district, well watered, and with the famous "black cotton soil.". The principal rivers are the Tunga and Lhadra, which rise near each other in the Glaits, and unite to form the Tungabluadra, a tributary of the listoa. The eastern portion of the district is watered by the Vedarati. At the point where this river leaves the Eiba Budan lills, it is embauked to form two extensive tanks, which irrigate the lower ralley. From all the rivers water is dramn off into irrigation chanvels by means of anicuts or weirs. The chief natural wealth of Kidur is in its forests, which contain inexhaustible supplies of the finest timber, especially teak, and also furnish shelter for the coffee plantations. Iron is found and smelted at the foot of the hills, and corundum exists in certain localities. Wild beasts and game are numercus, and fish are abundant.
The eensus of 1871 returaed the population of the district st 332,381 (Hindus, 318,480; Mahometaus, 12,017; Jains, 1316; Christians, 568). Only one town, Tarikere, contains over 5000 inhabitants, the populatios in 187] being 530 o. Chilmagahir, the headquarters of the district, has only 2027 inliabitants, and kidur, the old civil station, ouly 2733 . The staple crop of the district is rice, chiefly grown on the hill slopes, where the vatural rainfll is sufficient, or in the river volleys, where the fields can be irrigated from tanles and artificial conals. The principal unirrigated crop is rigi (Cymosurus coracamus), which is preferred as food by the natives to rice, as affordiug nore sustenaace. The Mincijal agrienltanal iudustry, however, is coffee cultivation. The berry is stated to have beea first iatroluced by a Mahooretan saint, Lijbat Budaa, about two centurics ago, on his retum from a pilgrin?age to Mecca. Europeau capital was not attracted to the conterprise till about $18: 10$, but there are now 60,000 acres under coffec. The cocoa-mut and areca-nut palnis flourish ta the moist and sheltered valleys in the west. A Governmeat cinchona plantation las also beea established on the Daba Eudan hinls. The local manulacturcs include the production of cotton cloth, rough blankets. and sugar, as well as oil-pressing, spirit-distilliag, and iron-smeltiag. The aunual value of the district exports is estimated at $£ 297,000$, and the iaporta at $£ 217,000$. The revenue of the clistrict ia $1873-74$, excluding forests, education, and pullic works, was $£ 94,316$. Government aided and inspeeted schools numbered 176 in $1874^{\circ}$. atteuded by 3027 pupils; unaided schools, 1थ1, with 1235 pupils. The mean andual temperature at Chikmachar, is about $7 \mathrm{~S}^{\circ} \mathrm{F}$. During 1873 and 1874 the maximum recorded was $93^{\circ}$, and the lorest $69^{\circ}$. In the Malaid the temperature falls much lower, and the cold at night in Deeember and January is very shapp. The average rainfall at Chikmágalúr durigg the four years ending 1874 was only 36 inches; while on certaia coffice plantations on the Malnid from 100 to 170 inches have been registered. Jungle or malarious fevers are prevalent in the Malnad at certain seasons of the year, from which neither nativea nor Europeans are exempt.
History. - As containing the liallewed sources of the Tungabhadra, Kidúr district abounds with scenes associated with the legends of the Rándiyana. Sringeri or Rishya-sringa-giri, on the Tunga river, takes precedenee of all other places in its claims to baythical antiquity. Here, in histerical times, was the home of Saukara Acharya, the great Sivaite reformer of the 8 th century; aad here at the present day resides the jagat-guru or supreme high jriest of the Smarta Bráhouans. The most aucieat sites connected with local histery are the ruins of Ratnapuri and of Sak-riy-patuá, both of which are described as the eapitals of powerful kings before the rise of the Bullada dyaasty. On the overthrow of the Ballilay by the Mahometans, the Vijayanagar empire establishel itself over aonthern lndia; but the feudatery chicfs were practically independent. Subsequently the greater part of the district was overmon by the 1 kkeri or bednur pailcyar from the neighbouring district of Hassan, who was ia his turn defeated in 1694 by the conquering Hindu rijais of Mysore. It was not until 176.3 that Hyiter Ali finally iacorporated the whole country in the Mroore dominions.

 a general inaurrectiou broke out, which overpuriered the Dysore

Government, and necessitated the use of British tronps bofore it was suppressed. The inquiry that followed ${ }^{\text {en }}$ to the assumption of the direct adminustation of the entire state of Jlysore by the British. This alministation was continned till Mureli 1881, when the state was again hamded over to its mative rulers. ou the representative of the ru!ing family attaining his majority.

KAEMPFER, Engelerecht (1651-1716), traveller and physician, was born September 16, 1651, at Lenigo in Lippe-Detmold, Westphalia, where his father was a pastor. He stadied at Hameln, Litueburg, Llanburg, and Liubeck, aurl, after graduazting as doctor of philosophy at Cracow, he spent four years at Königsberg in Prussia, in the stady of medicine and the natural sciences. In I681 he visited Upsala in Sweden, where he was offered inducements to settle ; but his desire for foreign travel led hime eagerly to accept the post of secretary to the embassy which Charles .XI. sent through Rassia to Persia in 1683. Whenafter a stay of two years the Swedish embassy prepared to return from Ispahan, Kaempfer entered the service of the Dutch East India Company, as chief surgeon of the fleet then in the Persian Gulf. A malignant fever which seized him at Gamron on the Culf prevented his further trivels fur a long while; and he did not arrive at Latavia till September 1689. The following winter was spent by Kaempfer in studying the natural history of Java; and in Nay 1690 he set out for Japan as physician to the cmbassy sent yearly to that coontry by the Dutch. The ship in which he sailcd touched at Siam, and in September arrived at Nagasaki, the only Japanese port then open to foreigners. Kaempfer stayed two years in Japan, during which he twice visited Yedo (now Tokio), the capital of the shôgm. His adroitness, insintating manners, and medical skill overcame the habitnal jealensy and reticence of the natives, and enabled him to elicit nuch valuable information, which he has embodied in his History of Japar. In November 1692 Kacmpfer left Japan, and in Octeber 1693 be landed at Amsterdum. Receiving the degree of doctor of medicine at Leyden, he settled down in his native city to edit and publish his travels and scientific papers at his lelsure; but his appointment as physician to the count of Lippe involved him in the cares of on extensive medical practice that hindered his literary labours. His bealth, already impaired by his travels, gave way under various domestic troubles ; and he died at Lemgo, November 2, 1716, in his sixtysixth year.
The ouly work Kaenpfer lived to pullish was Ainonitrtuma E.roticurfun Politico-phusseo-nctictrernn Frisciculi $V$. (Lempo, 1712), a selctiou from lis papers giring most interesting result, of his observations in Georgia, Pursia, and Jupan. At liis denth his unpublishect manuscripts were purchased by Sir Hans Sloane, and conveyed to EnglimiL Among then was a IIFstory of Japar, which was transl.ted fiom the manuscri,t into Enylish by J. G. Schouchzer and publi hacil at I.ondon, in 2 vols, i: 172 2s. Thi otiginal German has never been published, the extant German version being tiken from the English. The interest and value of tho work aro very greit. It not only contains a hirtory, stictly so called, but also a descriptiou of the political, sociul, and yidysical state of the country in the lith century. For upwards of a liundred years it remained the chicf. if not almost the ouly nvailable sonrce of information nbout Japan fur the general reader, und is still not wholly obsolete. A life of the author is prefixed to the History.

Kaffa, a town in the Crimea. Sce Theodosia.
Kaffa, or Gomara, a little-known region to the south of Abyssinia in Africa, forming a cool elevated tract between the busins of the Sobat on the west and the Juba on the east. Some of its mountain summits, among which is Mount Manta Gera, are believed to be over 12,000 feet high. Kaffia is licld to be the rative lume of the coffeeplant, which grows in wild prolusion on the mountain slopes. The chicf town is Bonga, described as one of the largest towns in Ethiopia, in $\mathfrak{i}^{\circ} 12^{\prime} \mathrm{N}$. lat. The inhabitants, largely lelonging to the race of black Gallas, arc said by Belee to be Christians, and to speak a language coguate with the Gunga tongue, spoken in a portiou of

Damot, on the nortbern sude of the $\Lambda$ bait. The French traveller Abbadie, who visited katia in $\mathbf{t 8 4 3}$, was the first European explerer. Dr Behe gives a description of the habits of the people in the Londone Cienyra/ hiral Jourmal for 1843; as also does Dr Krapf in his T'recels, dec., is Edsterin lifica (1860).
kaffinhlid, Kaffres. The natue Kaffrara or Kaffreland properly means the country of the Kallires, and in this sense would embrace the "hole region extending frem the river Keiskamua to Delagoa Lay, iucludug at least British Kaffrarla and Kaffraria Proper, Natal, Zuloland, the Transvaal, and the Orange liiver Free State. The term, however, has usually been coufined to the districts pepularly known as British Raffraria and Kaffraria Proper. Neither term is now used officially. British Kaffraria was incorporated with Cape Colony in 1866, and now forms the two official districts of King William's 'Town and East London; Kaffiaria Proper is now known officially as the Transkeian Territories, or simply the Transkei. But, as the two designations are still in popular use, and as they are in several respects couvenicht, it will be useful hero to give some account of the geography and the more impurtant events in the histury of the two distriets under the general heading.

The physical characteristics of the two Kaffirarias bear a gencral rcsemblance to those of the Cape Coleny, of which they are the north east continuation. The country generally rises from the sea-level in a series of terraces to the lofty monntains forming the nerth-west boundary. British Kaffraria culminates in the Amatela mountains, rising iu one part to upwards of 6000 feet. The features of Katfraria Proper are much more varied, and exhilit some of the most picturesque scenery in Seuth Africa. The rugged range of the Drakenberg furms its north-west bundary, rising at its north-eastern piuint to a helght of 9657 feet. Between that range and the coast-lands are many subsidiary rauges with fertile valleys throngh which the great rivers make their way to the ludian Ocean. The coast region is more broken than is the case farther south. The prevalent ruck along the ceast of Kaffraria is the Old Sandstone, nonfossilferous reck, quartzite, intersected occasionally with veins of white quartz rock, and oftea caplued with a donse mass of conglomerate; while the interier mountains are classed by Mr Duun as the Stormberg coal-bearing fossiliferous beds of the Triassic period. Kaffraria is watered by bundreds of rivers, most of them rising at no great distance from the coast, but several of them of large dimensions. The chief, beginning at the seuth, are the Keiskamma, the Buffalo, the Kei, the Bashee, the Untata, the St John's or Umzimvubu, with several large tributaries, end the Umtamvuna, which separutes British Kaffraria from Natal. The rivers are of little use for davigation.

Kaffraria forms one of the most naturally fertile regions in S. Africa. In British Kaffraria must of the cereals grow, and in the cloofs, and scattered over the country, are forests and clumps of valuable timber. The Transkei shows even greater possibilities of culture. The mountain gorgea abound in fine trees; thick forest and bush cover the banks of the rivers; grass grows luxuriantly in the lower regions; and the lowlands and valleys are favourable to almost any kind of fruit, field, and garden cultivation. In the occupied district cattle and sheep aro numerous; liuns are still found in the interior, and a fair anount of the game characteristic of the inland districts belonging to the Cape. The climate generally resembles that of the eastern province of Cape Colony, but with features more approaching to those of the tropics. The coast districts are extremely hot in summer, the teniperaturo yu an average varying from $70^{\circ}$ to $90^{\circ}$, while in
winter the day temperature is seldom below $50^{\circ}$, though the nights are very cold. But the variation in altitude places climates of ell grades within casy reaeh, from the burning coast to the snow-clad mountain. Thundersterms are frequent in summer; rain mostly falls in spring and summer, and the winters are generally dry. On the whole the climata may be considered as axtremely healthy.

British Kaffraria, on its incorporation with Cape Colony, was divided into King Villiam's Town and East London, each with a eapital of the same name, and forming the two most easterly divisions of the colony. King Williaru's Town has an area of. 1781 square miles, and a total population (1875) of 106,540, of whom 9012 are white; the population of the capital is 5169. The area of East Londen province is 1225 square mules, and the population 15,514, of whom 3773 are white. Its capital, East Loncoon (population, with the contiguons Panmure, 2134), at the month of the Buffalo river, is the port for British Katfraria. The anehorage is exposed, but extensive barbour works are in aperation ( 1881 ). In 1880, 135 foreign ships arrived of 134,753 tons, and eoast rise 152 of 217,174 tons. It is conoected by railway with King William's Town, the line going north-west as far as Queenstewn, the capital of the prorince of that name. The imports of East London amounted in 1880 to $£ 1,152,610$, showigg an increase $f$ $£ 72,488$ over the previous year; and the exports to $£ 303,991$, being an inercase over 1879 of $£ 38,369$. Sheep and goat rearing is extensively carried on; there are alse large numbers of cattle. Wheat, maize, and millat are the staple agricultural products. The wool exported from East London in 1850 amounted to $5,253,650 \mathrm{Hb}$. In both dirisions are numerens German settlements.

Kaffraria Proper or the Transkeian Territories consist of the territories of rarious nativa tribes, most of which have been annexed (1875-80) to the Cape Colony, nnd are under the jurisdiction of magistrates. The area of Katraria Proper is about $18,000 \mathrm{aq} u a r e$ miles, -its extreme length being abont 230 miles, and its breadth from the sea to the mountains bounding it cn the north-west averaging about 120 miles. On the sonth-east it is washed by the Indian Ocean; the Drakenberg and Stormberg ranges bound it on the north-west; in the west and south-west are the Indwe and Kei rivers, and on the east and nerth-east the Umzimkulu and Umtamruna. It is surrounded by Capa Colvay, Basutoland, and Natal. The area and population of the various districts can only be given approximately; the following is an official estimate of the oresent population :-
Fingoland $\qquad$
Idutway Reserve $\qquad$
45,000
Cealekaland (Kreli's \}
couatry). ....... .. ;
18,000
Beranil........
Tambookieland.....
70,000

ravaniland............... 20,000 | Griqualand East.......... 100,000 |
| :--- |
| Pondoland ...... |

Fingoland, to which (with ithe 543,000 d) Gealekaland) the name Tanskeian Territory, or the Transkei, is often coofined, is about 40 miles square, and is the mest advanced of the distriets; it is suited both for pasture and for cultivation. According to the latest return it had 407 C horses, 37,208 calves, 182,869 aheep, and 50,240 goats, the total value of its stock being $£ 321,784$. The rerenue in 1879 was $£ 5047$, the expenditure £3286. There are many trading stations, and wool is largely exported. The annual value of the imports aod experts is estimated at $£ 150,000$. Tambookieland or Tembutand is divided into Tambookieland Proper, the district of the Emigrant Tambookies, and, Bomvaniland. The first is about 75 miles long and from 30 to 40 broad. The population is probably about 30,000 . There are many trading stations, and large numbers of shaep sad cattla. A bill for the aunexation of Tambookieland

Proper pasaed tha Cape Parliziacot in 18s0. The rovenue of the whole of Tambookieland was estimated â \&12,500 for 1880 . The magistraey is at Umtata on the river of that aame. West of Tambookieland and Fingoland is the district of the Emigrant Tambookies, remeved some yeers ago from Tambookieland over the Indwa. It is 85 miles long and 20 broad; population about 40,000 , with (in 1875) 5348 horses, 38,749 cattle, 84,201 sheep, 47,300 goats, and many trading stations. The Idutwya Reserve is about 28 miles square, with (in 1874) 2514 horses, 17,608 cattle, 51,302 sheen, 14,909 goats; revenua about $£ 1380$, expenditure $£ 29 \%$. Gealekalad, the country of ths Gealekas, or Ama-Nusa Kaffres ucder Kireli, is about 50 miles long and 30 broad. Traders are settling in the conntry, and a small trade in wool is done. All these territories lie mainly between the Kei and Bashee rivers. Bomraniland is about 30 miles by 20 ; it lies between the Bashee and Umtata rivars. On both sides of St John's river, and extending to the Natal boundary, is Pondolaud; only that purtion of it ou the south side of the $S t$ John's river, known as St John's Territories ( 21,305 inhabitants), has been formally anoexed, but the magistrate has jurisdiction on both sides. Pondoland is about 60 miles square. This district is noted for its fertility and beauty, aod has mueh excellent pasture land. The district between Pondeland, Natal, Basutolaud, Wodehouse division, and Tambookieland, is now knuwn as Griqualand East, inhabited by various tribes (upwards of 100,000 souls), about 125 miles long and 40 to 75 :miles wide. $\Lambda$ great part of this territory formerly went by the name of Nomansland, in area about 6000 square miles, and lay at the foot of the Drakenberg, between tha Umzimkuly and Kinira rivers. In 1862 it was handed over to Adam Kok's people, bat in 1877 an Act of annexatien was pnssed, which was promulgated in 1879. The boundaries of the new district were made to include what was known as the St John's River territory, including, however, British Pondoland. The Griquas themselves are not numerous, beng found chiefly in the neighbourhood of Kokstadt, the station of the chief magistrate, 95 miles from the mouth of the St John's River. Their farms are rapidly passing rate the bands of Europeans. Various other tribes have had land allotted them in the district. The whole district is said to be very fertile, and eminently adapted for the cultivation of various kiods of grain. In 1880 land was granted and sold in Griqualand East to the extent of abont 300,000 acres. All these districts may be reganded as virtually annexed to the Cape, with which they will doubtless be gradually incorporated. Kaffraria ia governed by muisters responsible to the Cape legislature, in which, however, it has no representatives. Mission stations and trading stations are scattered all over the region.
Faffe Fars.-During the extension of the Dutch and English powers over South Africa, collisions with the natives were of course mevitable; there are six contests which more especially came nader the designation of Kaffre wars. In 1780 the Great Fish river was setuled on es the boundary between the Kaffres and the coloaists. For some time previous to 1811 the Kaffes in the Zuorveld broke the bonndary, took possession of the aeutral ground and comanitted depredations on the colonists. 10 order to expel them from the Zuurveld, Colonel Grabata took the field with a mixed'force in December 1811, and in the ead the Kafires were driven beyond the Fish river. In 1817 Lord Charles Somerset, governor of the colony, entered inte a treaty with a clief, Ngqika, in which he ackoowledged that chief as head of all the Ama-Xosa haffres, and in which it was agreed that any kraal to which stolen catile could be traced should be held accountable for compensation. This was a serious hlunder, Ngqika being merely a subortinate chief, the paranoont chief of the Ama-Xoses being Hintza, the chief of the Ama-Gcalekas. Somestolen cattle having been traced to one of the krals of a chef Ndlambe, Major Fraser, with a small force, was seat to enforce restitution. On this, Ndlambe and his fellow-chielis ottacked Ngqika, who claimed and obtained help from the coloniul
, XIIL. - 103

Covernment. The Kaffres were completely routed in 1815 by a force under Lieutenant-Golonel Brereton. They rallied, however, and a great force suddenly moured into the colooy in the early part of 1819 , sweeping at first everything before them. Oo April 22 the prophet-chief, Dakanoa, attacked Grahanastorn, which was grarisoned by a mere Landful of trools, mater Colonel Wiltshire. Assistance arrived, however, and the Faffros were defeated with great slaughter. The principal chicfs were outlawed, the cauntry Getween Konap Kat and the Great Fish river was added to the colony, and that between the latter river and the Keiskamma declaved to bo neutral territory; on this some of the Kaftres were allowed to settle. Final peace, however, was far from leing secured. One tribe or nother was almost constantly on the move, causing disturbances in which the colonsts comblat hut suffer. In 1828 the chief Ngqika or Gaika died. and during the mioority of his mfant son Sandili, the govemment of the tribe, now called Gaikas, devolved on Macomo, his elder half-1, sther, who had been permitted to occury the Pallers of the kat river. On account of an attack on the Ama-Tembu Katires, he was removed from the settlement, as was also his brothen Tyali ( 1533 ). Fermitted to yeturn, they were removel again, and inis vachlating treatment hal no dovibt something to to with the next war. On December 11, 1831, another brother of Micon", a chis. fof high rank, was killed while resisting a commanlo party. This set the whole of the Kaffre tribes in a blaze. Undel Nacomo, Tyali, and Jexo a force of 10,000 fighting men sweld acruss the frontier, spread over the country, pillaged amb homed the homesteads, and murderel the farmers and all who darel to resist. The fighting power of the colony was at the time scanty, but all awailable forees were musterel, under Columel (afterwards Sir Hany) Smith, whoncached Grahamstown on Jiuuay 6, 1835, six days aiter nets of the rising reachel Cale Town. The eatry's territory was invaded, and after nine months' fighting the Kafl'es were completely subdued, and a new treaty of man conchuded (September 1i). By this treaty all the country an for hs the river Kei was acknowledgen to be Eritish, and its inh lutaula demared British subjects. $A$ sile for the seat of governanm was selveted, and nameal King Wialiam's Town. All this, honever, was umbo by the home Governmeal, the secretary of state for tha calonies at the time being Lorl Glenelg. A polivy of concilintinn mal millness towards the hatries was alorted, a policy dististrinl too the colonists, al hough hadable elforts sem to have been male to cary it out. The mext war, known as the "War of the Axe," arose trom the murder of a Hottentot, to whom an ohl Kattie thief was manacled while leing coureyed to Grahanistowa for trial for stealing an axe. The ecorort was attacked ly a party of Kaffes and the Ftottentot killed. The surceuder of the murderer was refused, and war was declared on March 11, 1846. The Gakas were the chicf tribe congaged in the war, assisted during the course of it by the Tambookies. After some reverses the Kaflres were signally defeated on June 7 by General Somerset on the Gwangu, a few niles from Fort Pedlie. Still the war went ou, till at length Saodili, the ehief of the Gaikas, surrendered, as also gradually did the other chiefs; and by the beginning of 1848 the Kaftres were again subdued, after twenty-one months' fighting. The country was declared under British rule, and was formed into the divisiou of Yictoria East and British Kaffraria, Letween the nuw colonial boundary and the Kei river, -the latter reserved for occupation by the kiafties. The peace, howover, was not to last long. About Oetober 1850 it was reported that the Kaffres were preparing for war. Sir Harry Smith proceeded to the frontier, and summoned Sandili and the other chiefs to an interview. Sandili refused obedience; upon which, at an assembly of other chicfs, the governor declared him deposed from his chiefship, aud aprointed an Euglishman, Mr Browntee, a magistrate, to be ohief of the Gaika tribe. This measure is said to have been the immediate cause of the ensuing outloreak; but there is mo donbt that the Kaffres had already determined on war. On the 24th of December Colonel Mackinuon, heng sent with a small force to capture Saudili, was attackell $n$ a narrow defile by a large body of Kaffres, and compelled to retreat with some loss. This was the sigual for a general rising of the Gaikit trube. The settlers in the uilitary villages, assembled in fancial security to celebrate Christmas day, were surprised by the treacherous foe, many of them murdered, and their houses given to the flames. Other disasters fullowed in quick succession. A small patrol of military was ent on' to a man. The greater part of the Kaftre police deserted, many of them carrying off their arms and accoutrentents. Flushed with success, the Kaffres in immense force surrounded and attacked Fort Cox, where the governor was with an inconsiderable force. His situation was truly critical. hiore than one unsuccessful attempt was made to relieve him ; but his dauntless spirit was equal to the occasion. At the head of one humberl and fifty mounted riflemen, accompanied liy Colonel Mackimon, he dashed out of the fort, and, through a heavy tive of the nemy, wl ta Kimy Willian's Town, -a distance of 12 miles. Meautim, a uw enemy appeared. Alarge number of the Kat niver Hottentots, who had in former wars been dirm alies of the British, rose in rebellion. This revolt was followed by that of the

Hotientots at other missionary stations; and part of the Hottentota of the Cape Mounted Rifles followed their example. We have only space to state the general results of the war. After the confusion caused by the sndden outbreak hal subsided, and due preparatious were made, Sir Harry Smith and his gallant force soon turoed the tide of war-against the Kaffres. The Amatola mountains were stormed; and the paramount chief Kreli, who all along covertly assisted the Gaikas, was sevorely purished. In April 1859 Sin Harry Smith was recalled, and was succeeded by LienteuntGeneral Catheart. Kreli was again attacked, aod reduced to sulsmission. The Amatolas wero finally cleared of Kallres, and sunall forts erected amoog them to prevent their reoccupation. It was not till March 23, 1853, that luartial law was revoked, and the most sanguinary of liallie wars brought to a conclusion, with a loss of many hundred British soldiers. Shortly after, British Katrayia was erected into a crown colony, which it remained till 1865, when it was incorporated with the Cape Colony. After a peace of twenty-five years, ouce more, in 1877, the Eaffres (of Kaffraria Proper) interrapted the progress of the country aud caused considerable destruction and distress. In September of that year the hereditary enmity between the Fingoes and Gealekas broke out into open hostility, the Goverument taking the part of the former, who were under its protection. At first the Gcalekas were driven beyond the Bashee; hut collecting in force again they recrossed, and got the Gaikas to join them about the end of December. After several months the governor called in the aid of tho imperial troops, and soon effectually broke up and defeated the rebels. The war with the Zulu Kaffres will be described nader Zululasd.
See Tbeal's Compendium of the Instury and Girography of South Africa, 1sis; Silvers Handbook to South Africa, 1smo, the Gencral Directory and Guide- Book to the Cape of Gobd Hope and its Degendencies, and wher year-booksand blat-books Keith Johnstun's Africa, $\mathbf{1} 578$; Starforls lat ke map of the Caje of Good Hope and netghbommg teritories, 1 sit6; The Colontex, and The Colonies and India
 African Giographa, 18 ti6: The Story di Missions in Somth-East A frica, by Rev,
W. Shaw, $1866 ;$ Chase and Wimot's History cr the Colony of the Cape of Goot Hoph, 18 il; Anthony Trollope's Souht Alirua, 1878 .
Holony of the Cape of Goo
(J. S. K.)

## Thu Kitfles.

The Kaffres, or Kafirs, a large South African race, form ethnically a well-marked variety of the Negoo type, and lioguistically a distinct brauch of the Rantu family. There are no geveral or collective mational names, and the varions tribal divisions are mostly designated by those of distinguislied historical or legendary chicfs, foubders of dynasties or hereditary chictaincies. The name Kifir (a form which in popular usage desiguates the African race less frequently than the inhabitants of Kafristan in Persia) is that apphed by Mahometans to all who reject the faith of Islam. It was thus current along the east coast of Africa at the arrival of the Fortuguese, and passed from them to the Dutch and English, an.i recently eveu to the natives themselacs muler the form Kafula, as in the expression ba-ng'ama Fatucu-njc, they are only Katirs. Of this race there are two main divisions, jointly occopying the southeast corner of the contiunct from the Lover Limpopo to the Great Fish river north and south, adid from the escarpments of the central plateau to the Indina Ocean west and east. They thus inpinge sonthwards on the Iottentot domain, westwards on the kindred Basuto and Bechuana nations, northwards on the Tekezas, Makuas, and others also of kindred stock occupying the region stretehing from the Limpopa to the Zambesi aud cven beyond it to Lakes Nyassa and Tanganyika. Politically the Kaffie domain comprises the Portugucse possessions skirting Delagoa Bay, the semi-independent Zulu territory, the colony of Natal, and the ancient territory of Zanguana, which inclnded that part of Cape Colony till receatly known as British and Independent Kallraria. Of the two branches, each split up into a multijlicity of tribal divisions, the representative uations are the Ama-Zulns in the north, and the Ama-Nosas, Ama-Tembu, and Ama-My pondas or Katfres Proper in the sonth, whence the compound tem Zulu-Kafire now comunaly applied in a collective sense to the whole race. Intermediate between the two were the Ama-Lala or Baiala of Natal, where they are still represented by the Ama-Ncolosi, and several broken AmaZuln tribes now colledtively known to the Kaffres as Ama-Fengu, i.c., "poor" or "needy" peophe, from fonguza, to seek service."

1 The Ama-Fengus are refarded beth by the Ama-Zulus and Ama-Kosas as slaves or out-castes, without any fight to the freedom and privileges of true-born Kaftes. They are met with escrywhet, not only in Fingoland between the Great Kel and Baslice rivers south of the Ama-Xosi territory, but also in Nalal, Kululand, ond north of lt, as well as la the highlands of the interior. Yet they can scarcely bo said to bare any recognized ternitory of thelr own, and bat for the intervention of the British they would have long afo been everwhere reduced to a sture of selfdom by the dombant tilbes. Those who vure thlyen out of Zululand carly la the present century full into the hands of the Gealekas, from whom they were delivered in 1835 by $\operatorname{Sin}$ Benjamin If Liban, and by him Any tribes whe forl become Drokin and nised would probably he regariled as AmaFingus by the other kaffres. Hence the multiplicity of claus, such is the AmaBule. Aba-Sembotwonl, Ama-Zlzi, Ama-kuze, Aba-Sckuncue, Ama-Ntokaze, Amn-Telyeni, Aba-Shwawa, tic, all of whom are collectively gloufued as Amatho jow easte bulbs of Iudia.

The numerous and politically important ramifications of the Kaffes Proper cannot be understood without reference to the national gencalogies, most of the tribal names, as already stated, being those of real or reputen founders of dyasties. Thus the term Ama-Xosa itsclf means simply the "people of Xosa," a somewhat mythical chiof supposed to have flourished about the year 1530. Ninth in descent fron his son 'Toguh was Palo, who died about I780, leaving two sons, Gealcka and Rarabe (ivonounced Kha-Kha-bē), from whom came the Ama-Gralekas, Ama-Dhlambe (T'slambies), and the Ama-Ngquikas (Gaikos or Sandili's people). The Ana-Minondas do not descend from Xosa, but probably from an cller brother, while the Ama-Tembus (Tambookies), though apmarently representing younger branch, are regarded by all the haffre tribes as the royal race. Hence the Gcaleka chief, who is Iord paramount of all the Ama-Xosa tribes, always takes his first or "rreat wife" from the Ama-Tembu royal family, and her issue none have any elam to the succession. The sulijoined genealogieal tree will lec! p to flace the mutual relations of all the Kaffre tribes in a clearer light:-

Zuide ( 1500 ? ), reputed founder of the nation.



Ama-Khaklabes
Ama-Xosus.
Here it will be seen that, as representing the ulder biranch, the Gcalekas stand quite apart from the rest of Kosa's descendants, whom they gronu collectively as Ama-Rarabe (Ama-Khakhabe), and whose genealogies, except in the case of the Gaikas and Toslambies, are very confused and uncertain. The Ama-Xosa country lies mamly between the Keiskamma and Umtata rivers.
The $\Lambda$ ma-Zulus, so named by their Basuto neighbours, call themselves Abantu ba-kwa-Zulu, i.e., "people of Zulu's lanu," or briefly Bakwa-Zuln, from a legendary chief Zulu, fonuder of the royal dynasty. They were originally an obscure tribe hetween the Bumbo and Omtakela mountains, but rose suddenly to formidable power under Chaka, who had been brought up among the neighliouring and powerful Untetwas, and who sueceeded the chiefs of that tribe and of his own in the beginuing of the present century. But the true mother tribe seems to have been the extinct Ama-N tombela, whene the Ama-Tefoln, the U'ndwande, U'mlelas, U'mtetwas, and many others, all absorbed or claiming to be true Zulus. But they are only so by politieal subjection, and the gradual adoption of the Zulu dress, usages, and speech. Hence in most cases tle term Zulu implies political rather than blood relatiouship. This remark applics also to the followers of Umzele. katze, who, after a ficree struggle with the Bechuanas, founded in 1830 a second Zulu state abont the head waters of the Orange river. In 1837 most of them were driven northwards by the Bocrs, and have become dispersed amongst the Maknas and Matelele tribes.

The origin of the Zulu-Kaffro race has given rise to much controversy. It is obvious that they are not the aborigines of their present domain, whence in comparatively recent times they have displaced the Hottentots and Bosjesmans of fundamentally distinet stock. On the other hand they are closely allied in speech and physique to the surrounding Basutos, Bechuanas, Matebeles, and other membere of the great South African Negroid family. Hence no far-fetched theories are needed to aceount for their appearance in the south-east corner of the continent, where their presence is sufficiently explained by the gradual onward movement of the populations pressing southwards on the Hottentot and Bosjesman dotinain. The speeific differences in speech and appearance by

[^210]which they are distinguished from the other branches of the family must in the same way be explained by the altered climatic and other outward conditions of their now bahitat. Hence it is that the further they have penetrated southwards the further have they become differentiated from the pure Negro type, from which attempts have even been made to separate them altogether. ${ }^{2}$ Thus the light and elear brown complexion prevalent amongst the southern Ama-Tembus becomes gradually darker as we proceud northwards, passing at last to the bune-black and sepin of the $A$ ma. Swazis and Tekezas. Even many of the mixed Fengo trilies are of a jolished ebony colour, like that of the Jolutls an other pare Seneganbian Negroes. The hair is uniformly of a woolly texture, not differing perceptibly from that of the ordmary native of Sudan, nor growing in separate tufts on the scal $p_{p}$, as is often erroncously asserted. This phenomenon of a tufted erowth of hair, on whicit many anthropologists have based their classifications of the data races, has absolutely no existence in mature. The liatfre hual aiso is dolichocephalic \{index 72.54 , as compared with the West African 73.40 ) ; but it is nlso high or Ing vertically (im lex $145 \cdot 8$, as compared with Negro $1.49 \cdot 5)^{3}$ and it is in this feature of hywistenocephaly (height aud length combined) that che haflire presents the most striking contrast with the ?ure Necro. But, the nose being generally rather broadt and the lipis thick, the Kathe face, though somewhat oval, is never regular in the Enropean sense, the deviations being normally in the direction of the Negro, with which race the pecnliar odoui of the skin again connects the Fatlires. In stature they rank next to the Patagoniass, Polynesians, and West Africans, averaging from 5 ft .9 in . to 5 ft 11 in , and even 6 fect. ${ }^{5}$ They are also slim, well-proportioned, and muscular ; but Fritsch's measurements hare shown that they are for from attaining the standard of alnost ideal beauty with which early observens creditec them. Owing to the lard life to which they are doomed, the women are generally inferior in alpearance to the men, except amongst the Zulus, and especially the Tembns. Hence in tra matrimonial market, while the Ana-Xosa grirl realizes no more than ten or twelve head of cattls, the Ama-Tembu belle fetches as many as forty, and if specially fine even cighty.
The symnietrical and manly figuses of the more warlike tribes are usually aryayel in leopard or ox-skins, of late years often replaced by European blankets, with feather head-dresses, coral and metal ornoments, bead armlets, and neeklaces. The Makuas and a few others practise tatooing, and the Ama-Xosas ave fond of painting or suearing their bodies with red ochre. Their arms consist chiefly of ox-hide shiedds 4 to 6 feet long, the kerri or cInb, and the assegai, of which there are two kinds, one long with 9 -inch narrow blede, for throwing, the other short witf broad blade 12 to 18 inches long, for stabbing. The dwellings, like those of the Hottentots, arc simple conical huts grouped in kraals or villages, mostly of a temporary character. For all the Kaffres are still seminomarlic, and easily lreak up their homes in search of fresh pastures. But, althougl cattle form their chie $\hat{i}$ wealth, and hunting an: stock-hrecding their main pursuits, many have in recent times turned to busbandry. The Zulus raise regular erops of " mealies" (waize), and the Ama. Dpondas cultivato a species of millet, tobaceo, water melons, yams, and other vegetables. Nilk, millet, and maize form the staples of food, and meat is seldom eaten except in time of war. Amongst some trilies the order to kill and eat their eattle is in fact equivalent to an order to prepare for some warlike undertaking.
Mentally and morally the Kaffres are on the whole superior to the average Negro. In all their social and political relations they display great tact and intelligence; they are remarkably brave, warlike, and hospitable, and were naturally honest and truthful until throngh contact with tho whitcs they become suspicious, revengeful, and thievish, besides acyuiring most European vices. Of religion as ordinarily understood they have very little, and have certainly never dereloped any mythologies or dogruatic systems. It is more than douhtinl whether they had originally formed any notion of a Supreme Being; und such is the realistic bent of their minds that all such abstract concentions, when interpreted to them by the missionaries, are immediately reduced to the grossest materialism. At the same a belief in a future state is implied by a faintly developed worship of ancestry, accompanied by a few superstitious rites. There are 110 idols, sacrifices, or priests, but the prevalent belief in wit. heraft has naturally led to the evolution

[^211]of the "witch-doctor" or medicine-man, who often becomes an instrument of crued oppression and ingustice in the hands of unscrupulons chisfs. Circumbision and jolygamy are universal; tho former is sometimeg attribnted to Manomeran influenecs, but has rally mevailed almost everywhere in East Africa from the remotnst tiane

Of tho for imenctans the charf are copper and iron smedting




 Characteriste of this see is theis tutal igmonace or meghet of the art of nowigation. Nut the smalle t bats are ever made lur cronsing the 1 isels, much less for ventring of the sea, exempt by the Makiama of Dodity Doy ind by the Zambesi people, who have


 finited by a prow hal sristocmey. Althounh the tribal state still
 aeter. 'l'le mation is eromel in thibes. anch unlew' an berelitary iakose ol chicf, who atmansters his territory ley means of otlicers chosen ly himself, ma who is stpreme lorinlator with absolute jurishethon oud power of herah duath. If has lecisions are unjust, the moldins (that is, tha furmost nombers of tha thibe) protest in council, and their decisias form the traditional conde of common law. A group of clans forms a nation, recograzing a common hereditary chief with the tike of um\&inmani or ankose condethe, that is, "oreat chicf," whose influenco Interly depents on lis power and
 in practice each clan retins a large share of self-govemment, the lord parmonomt seldom interfering expept when appealed to. In Zumbund this syotem rapidy developed tunder Chaka and his successors into a military despotism of an extremely arbitrary type. But with tho fall of Cetewayo, lillowed by the division of the land amonges a number of semi-imep ment chiefs, an enul was put to that abolnte momacley. Whale it lastud it was a listinct violation of the ancient ligertus of the Zalumation by the "great chicfe" who arrogatesl to limself almost divine honomrs, treated the poople ns his slaves, chanel all the !aml as his peraonal property, and mado everything subsurant to bian dyantic interests.
 the wide-spead Lountu fanily, standinis much the same relation to tho other hembles of this atork as s.makrit does to those of the Aryan gronp, It is suoken with consileralde maformity thoughout tho whole Kaffo domann. He ZnIn or mothern dinfects dillume fother in ilfom and pronliar forms than in stancture or phoneties from the Ama. Nusa and other southern varieties. In other respect Zolu is on the wholo more primitive and conserentive of the oldest forms, whle kaffer seans trace to the original meaning of worls. Marked Zah clialecta are the 'lcfula ani Swazi, both widmy current in Zulntant, the latier [uming a transition between Zulu-liaffe ann] the norther: Tekeza eronn, The Kaffre, when presents no well defined dialicts, 1 current from the Kipiskamma river to the sothern frontier ai Natal, ami from the flathlanbar mountains to the sea.

The Zund Kallire dillers in its rameties from most other bunt tongucs by the presence of theme "cheks" alupted from the IIottentots or Bosjosmans, the trie aborigites of 1 his 1 erion. These re the stental, nsnully represented Iy $c$, as in Anu. Gealcha, the palatal (q), as in Ambelioiza, and the laterni (or), as in Ame-
 wibluming the tonerne from the fout teet], the inelate, and the
 in Ravabe, to be promouncel $A$ fiatobete. The langiage is in other respects extremely hamonious, the arcent faliner genemaly on rla pennltimate, and all sonts malige in rowels, of acmaswhally the liquilds and $n$. In ats stmontare it is very recular, with len exceptions or departures from tho nomal ruldes, wheh is the anore surprising that its mechanism is oxtremely delicate and involvel. The verb cspocially is bichly inflected, presenting no less than two hundred and hifty alderent furms, tompora, modal, lositive, negative, ar'ive, passive, cansal, anymontative, \&c, du this respect it is probably unsurpassed even by the intricate rerbal systems of the Finno- P'atar group.

But the characterictic feature of the Zulu-Kaffe anl other Bantu languages is thair feculiar alliterative strueture, which finds no parallel in any other limmistic family, the 3lade and Gor of West Africa alone excepted. Tlis primeiple of "caphomin exncond," as it has been called, is reçnlated by the pronominal prefix inseparable from every houn, and romeatid in a more or less modified form with the following aljeetiresmat athrr words in autcement with the subject. The nominal root itsulf is unchangealic, its various relations being expressed by modifieatinn of the prefixed partiole, or "inflex," as Colenso calls it. Hune the ixdexion in these langunges

The r snual does nof occur ; it is rephaced, as th Chinese, by $l$.

1s mainly initial, not finat, as in most nither lingustic systems, on whirh acennt they have recuival the mate of "Plonominal I'refin Lamghares." Uf tho influcting prothxes, of which there were sixteen in the primative bimata sereh, the dief function is concordance amd relathomblup. Thas the proper intlex of ntu in the sense




 Roulu. But "a great hiul" will be dr-kuse cu-knl", where the inulex in is in the same way rejeated in the modified form en widt the folluwind miljective hutu. Here we se some rescmblane both to the plinempe of progressive vocalic hamony as developed tin the Wal-Altaic group, in which the vowed of the root serilates thoso of all the lullowing agratumater formative clements, wht to such Latin
 the resemblane is more appant than mal. Jhis surinisingly comphex and almost artiticial principle of alliterative concordince pervidiug a vast mumber of lumgages sipeal over half" a continent, and spoken exclusively by moteresl and baborous races, is one of the most astonishing fincmomena in the bistory of luman culture. The [ufection to which the system is carrime in tho Zalu-Kalle group must always render that buach of the Bantu fimily suecially interesting to the students of comparative phitlology.


 1557: Appleyad's Raffir Langmatp, 1stu; belarieder's Zulu Grammat in Dartish,


 Artup, 1857 : licy. L. Grrah, Zu/uland, 1sur: W. Ilouhtan. Pirst ond Culure of the Fingrie Races, London, 1847; C. J. Bithner, in Zettochryb of the birlin Geo. Soo, Harcha 1981.
(A. U. h.)

KÂfiristân. This Persian torm, signfying "the country of Kiffirs," or unbelievers (in Islàm), has within the last hundred years becume established in geography as the name of a mountain tract on the north of Afghanistan, wecupied by tribes which hare resisted conversion to the faith which prevails on every side. This faith has no douht continually gained upon theso tribes more or less, and with this eneroachment the limits of the Kafir country have shrunk; but the encroachment does not appear to laso been large since the name became recognized in geograpliy. Thus Baber (c. 1504) spenks of a certain placo (Chagluinseraii, in recent maps "Chegarserai") as in the very jaws of Kafiristan, and this continued to apply forty years ago, if not now. Only it is elear that in his time the Jantrs occupied tracts about Bajaur, east of the Kuner river, which they do not pass now escept on raids. The conntry bas never been entered, and even the bordering Mahometan tracts have only here and there been touched, by any European, so that we know hardly anything of ils interaal geograp hy, and not even the exterual geography with any preciuton. The northern boundary may be taken as that unvisited part of the watershed of Hindu Kush which lies between the Dorah Pass ( $71^{\circ} 17^{\prime}$ E. long.) and the Khâwak Pass ( $69^{\circ} 53^{\prime}$ E. long.) leading into the Andarâb valley of the province of Kunduz (see Afghan Turhestan, vol. ii. 242). On the east it is limited by Chitrâl or Jiaishkir; on the south and west it is more difficult to define. But $35^{\circ} \mathrm{N}$. lat. and $70^{\circ} \mathrm{E}$. long, will mark these limits rongly, though the Kafir tiibes seem still to extend south of the former line above Jalatibid, whilst their limits are
${ }^{2}$ This worl Abantu js gencrally used by the Raffies in speaking of themselves as the "men" in a pre-eminent sense in opposition to the Ama-hlungi, or inferior while people. On this ground Abratu, shortenel to Bunta, has been proposer by Bleck and genorally adopted as the collective name of all the saces and lancuages belonging to this great linguistic system, which reaches from four or five degrees north of the equatur snuthnifils to Cape Colony, and stretches right aeross the costinent from the Oroway lelta to Zenzibar.
${ }^{3}$ The regular plaral of the inflex in is izin, as in in-hlu, house, zour-hhu, houses. But eme is extersively uscd instead of abce, izin, \&c., in forming the plimal, especially of personal nouns, nations, tribes, \&e. Heace Ama-Nust for Aba-Iosa from $2 m$ - Tosa, Ama-1 pondo from re-Mponela, ima-Fiose from in-Fose, \&s. The northern and western Bantu nations preserve the abo ander the forms $b a, b e$, wa, whence Ba-suto, Be-cluana. W'a-мупmucesi, IFa-ganda, sc.
retracted north of the same line alore Laghman. Indced Katir villages, though now desercua, exist within Darah Nûr, only 20 miles from Jalâlibâd. It is believed taat the liafir settlements on some points also pass to the norch of llindu Kush.

Tribes of liafir kindred, subdued and converted by the Mahometans in comparatively recent times are known as Jimche, or "half-and-half." Many of these are on good terms with the Kafirs, and trade is carried on through their mediation. A most interesting account by LieutenantColonel Tanner, of some tribes of this class, will be found in the Pror. Roy. Geog. Sur: quoted below.

The most important portion of the Kafir tribes apparently accupies the valleys which drain (by the Pech river) into the Kuner or Chitral river, below Chaghaserai, in about $34^{\circ}$ 49' N. lat. The most easterly occupy the valley runaing south from the Dorah Pass, and joining the same river at Sirkot, about $35^{\circ} 15^{\prime} \mathrm{N}$. lat. Others are on the headwaters of the Alingar and Alishang rivers, which join in Laghmin, and the most westerly on the sources of the river of Tagsio.

Surrounded by poople prufessing I lam and cherishing slavery, the Kafirs are a naturally objects of kidnalping incursions, and these they revenge by sallies from their mountain fastaesses to pluuder and kill. Wood, in 1 s 38 , found the valley of the Cpper Fokcta in Badal:hatan deserted on account of Kaír forays. The Lahori Pass from Dir into Clitriil was within recent years so beset by Kafir robbers that many Mus-ahman wayfarers were annually killed, whose graves were marked by cairns and flags, and designated "The Tonubs of the Martyrs." Hundreds of those dismal memorials lined the road and damped the traveller's spirits. Raverty mentions a savage invasion of Kafiristan made some thirty years ago by the chicf of Bajaur from the south-east, in which villages were sacked and burot, and the people carried off and sold. Faiz Bakhsh sieaks of a like invasion from the north in 1870 by the prince of Badakhshan, which penterated by the Dozakh Darab or "Hell-gleu" to Kator (which he calls the Kafir capital), briaging back a larga number of captives, whom he saw at Faizabad. Whatever difficulty from within prevents the exploration of tae Kafir country is due appareutly to this atrocious treatment at the hands of their Moslem neighbous.

But the Kafir vars are far from oeing all external. Sone of the tribes wage war with one another, so constant and deadly that Biddulph says their firhts with their Mussulman neighbours are comparatively desnltory and harmless. Kafirs are said, however, never to kill men of their own village.

The country 1s, as far as can be gathered, a land of lofty mountains, dizzy paths, and hair-rope bridges swinging over torrents, of narrow valleys laboriously terraced, but of wine, milk, and honey rather than of agrienlture; the valleys on the eastern side, however, are described as thickly wooded and very fertile. Thougb table-lands are spoken of, arable land is scanty. Over the greater part of the country the winter is severe; heace the people depend much on dairy-produce, and consume vast quantities of cheese and curd, besides meat, and fruit, fresh or dried.

The hill country of the Kafirs, and of kindred races long continuing in paganism, which extended from the north of Cabul to the borders of Kashmir, was known to mediæval Asiatics, more or less loosely, as Bilaur, a mance of ancient origin, which we find in Marco Polo as Eolor. Pashui also, from the name of one of those races now Mussulman, seens to have had a varue application to part of this region; this name also occurs both in Dlatco Polo and iu Iba Batuta. Krator likewise has sometimes received a like varge extension.
The first distincl mention of Kafirs as a separate race secms to be iu the lustory of Timur. When that prince, io Narch 1398, arrived at Andarab on his whe to invale lndia, le was met with a cry for help against the Katur and Siâh-posh (or "hlack-clothed ")



 Lufirs was eallet ther race of liatob, , fillo whath is possilly phasurrout in the tithe of the king of Chitaia eee lisulisidt, bocides

 du*athing $i 0,000$ horse a $\quad$,


 quite impraticable, lur low spedny emesed igain at kiawne. Jie speaks of tho abunlant freis truth of the winp, wi the hanghase "distinct fronn "'uki, l'prom, Himeti, and Kushmiri," of the woroons as atoons, sworlis, and slinis. The mater wats styled Fldidnd, his vesidence Jortot, and another laree place Shokal. Tinor cansed an insemption to be cut in the defles of Jisiur reconting bis invasiun and its ronte. Nlason talls un that in the liatir comatry, on the Nail or Alishang liver, there is a siructure still known as "Timur"s catle.
 rads in majhn, of thicil wine and fomlness for it, -every man carrying shang somm inis Duck a k-tion or lathem butle. The matismal mentions of the Kaths in the flin-i-Ahberi seem hormwen from b:anc, but this work combabs another pasaige

 in Eurpre. In fat, howerer, the phasage does not alpear to thefor io the "Kafirs" at all, but to the clam to desceut foom, Alexanier of the princes reipnime in Swat beiore the mesent lu*ufai, -a chan remakable chough iu it alif, and mamonacd by inany other ginces of the hill states nortly of Howlu knoli.

Arain, lowndat Goes, thavellinf from Tolawar to Cubul in 1 003, hemid of city (or country ailled C'rypertan, into which no Didhometan maght enter on fom of denth. Hombu traders might conter, though not into whe trimiles The peonle were said never
 countiy abounded in garus; the gatives drauk wine, of whidh rooes tasted; and alf thas wis so strange that ho suntected the
 after this tull tha publucatinn of Iecaellis Nomoir of a Nap of
 E(enbul, in wheh a consalcrable anount of sulostantial information restrman the kafirs was niver by that admirable writis, of whon the Afrinus bulieved, and with justice, that he had it telescope wath whach he could sec what prassed on the other side of a mountain.

The most farmuable opportunity ever cffered for the exploration of Kiatirist m was cluriog the Dratish occupation of Cobol in 1839-40; md a liatir doputation moited a visit fron those whom they had been led to wegard as kindred but they were oldly rectived, owing to the great jealousy of scch intercourse shown by the Afilians.

Colonel Tanner of the Artillery made a spirited attenpt to reach the country from Jalatabad in 1579, and spent some time among the Jehometans of Darah Nir, whose language and customs indicate affinity to their heathea neighbours. But he was carried awas dangerous! yill, on the very day when a Kafir party arrived at the village to escort him into therr conntry. Similar invitations were brought to Major Eildulph in Chitril in 1878. This officer was hable to avail himself of these, but he had umsual opportuaities of secing and gaining information about the people, and his chapter on the Sith-posk is the most authentic account yet available. But there arc no doubt local differences, and we must not assume that to be uatrue which varies fron Biddulpl's statements.

The Kafirs are in fact ouly an aggregation of tribes, probably belonging to one general race, but whose present close juxtaposition is the resuit of varions accidents and invasions which have driven them, in part at least, from the lower countries, and concentrated them in this highland region. They have themselves rague stories to this effect, and (like the Karens of Eurmab) one that they furmerly possessed writing. Elphicstone heard a Kafir story that brought them from Kiandahâr. This may have been a dim tradition, not of the place now so called, but of the Kaudahir of the older Arab geographers, Gendarifis of Ptoleny;, and Gandhara of the Hiadu books. siz., the region
of Peshawar and Yusufzai. A clan of the now Moslem tribe of Sitis is called Gondharai. The Kamoz tribe of Katirs have been eurmised to be living representatives of the Kambojas of early Sanskrit, those namo was berrowed ly that region in the fur East in whose forest depths religrons of Indian origin reared weird and stupendous fanes, lately made bnown. In two other Katir clans, Aspins and Ashkins, one is tempted to trace remaants of the Aspasii and dssecenit of Alexander's historians, whose seat was abont Kinner, Bajaur, and Dír.

 Scythia): but they uro uo collective lurm ats applathe to themsolves: in many cases different tribes are unable to converse with each wher; and apprareatly thoy recognco un connove tho of nationality. If burd pushed, or spenking with foregnurs, ther will thny omploy tho rord Eatina (tor hifir), but mo ulso a Hindu talking to an Eugliskman will sometines lave the turm Eadd admi ("hlack man") molloctively of his conatrymen.

The rariations in the catalogue of tribos geven are endloss; indecd, Tauner anys explicitly that he never found two poople who agread in the names of four out of five, and the variation in actual lista is greater thun this. Major Biduulph's noformation leuds hion to divido tho whole body into three main tribes (or ferthaps topo. graphical (livivious) :- (1) Bashafis, occupying the custern ralley adjoining Cbitral, partially tributary to thit state, -their prucipal clan being dirided into Kamoz and Kantoz; (2) Maigalis, occupying the Pech valloy and its upper waturs; (3) Rethgahs or Lim. gatis, on the upper waters of the streans desceuding towards Lagbunio (formerly Lamghan) and Cabul, and also apparently extersling north of tho great watershed. But these grat tribey aru suldivided into nomorons clans, of which the Warghis alone count eighteen. There are also brokea clans, liko the Fichashies, uljoining Chitral, a degraded race who are clained by the Bashgalis ay thoir slaves, aded the Kittigafis, a swall tribu near the waterthed who aro subject to Munjin, one of the highladil cantens of Badakhshau.

More copions lists of tribes havo been given ly Elphinstorn (three lists on diflirent authorities), aud hy Raverty. Lamsida, Belfew, de. To may notice that all lists give a 1 rouninent place to the Fintir or Kother (see above). Other names that aprear in
 Edh, in various forms; Wimel, and Sänu, which, we learn from Tanucr, are dames for one grest tribe; Pushe-gne of Posha-gri, suggestive of comexion with the now Mahometanized Pashuis of the Cahu! Lifhlamls, sumeno of abora; Mundcoqu, Purani,
 Nisha or Niskai, Ace. Tho nillix gul: or gull, which attaches to sovetal Kalir names of flace amil trite, is to he ascribed to a word gut signifying "comatry." The chanacteristios of some tribes wers
 ran thus. "In Katir lani aro maay longuages. mauy tribes with differcat tongues. The Eitmens (Latios 1) ar horemen. The Parunis have no gune, they kill heven with clubs. The Majyelis aro beantiful; the have sums sul are marksmen; they are nen of the chase, very active ant swifi. The IFomas are the nicest of
 the Nishoi are finter th.an the II ances."

In regard to the gencral aspect and complexion of the Kafirs, account.a have saried. Dr Trumpp, a learned mis. sionary, who examined three Kafirs at l'eshawar, declares them to have leen in all respects like natives of Uper India, with dark hair and eges and swarthy colour, tinged with ruldiness due to wine. On the other hand Burnes, Atkinson, Wood, and Massun all speak of their blue eres, nearly all of their brown hair. Bellew describes Faramorz Khan, an ofteer of Kafir hirth in the Afghan service, as of fair, almost humb complexion, and light brown Lair, hardy to be distigguinhed from an Engli-ham. Aud, unless their fairness were a gencral characteristic, one hardly sees how tho story current among themelres of their kin to us could have found rogue. The fact seems to be, as Biddulph states, and an the Chugini characterization opuoted above implies, that ther differ cousiderably in complexion, some of those living at high elevations being very fair. In feature those whom he saw were pure dryans of a kigh type, -the women bandsome (as all native reports make then), with brown hair nal ever, sometimea rery fair. Iodeed, Sir H. Fawlizzui, who repentedizy sasy hefirs at

Cabul in $1838-40$, has stated that the must beautiful Oriental lady he ever had secu was a Kafir slave; br loosening her golden hair she cuald cover herself completely from licad to foot as with a veil.
The current tale has always been like that told to Cloes in I603 that no Maswulman could enter their liand and livo. This is true of any one entering without warning; but, on the edstern side at least, they reccive risitors when passed in by one of themselves. Thus pedlers with wares from Peshawar enter; and Mabometans from Chitril are oecasionally allowed to enter the country for enurt, and enjoy the hospitality for which the Katire are famed. The assurance that they would welcemo the visits of Clerstians has been general, and tho invitation often given Two Afghaus from Peshawar, ('hristian converts, on the invita tion of a Kafir who had beeu a soldier in the Guides under Colonel (now Sir Harry) Lumsden, visited the kafir country in 1864 , and brought back a very interesting journal. They witnessed, soon after entering the country, the treachervus massacre by the Kafirs, in fulfilment of an old vendetta, of a large party of Mahometans who had been invited acress the border, but were themselves well treated.
Thu languagu of the Kafir tribes belongs, liko their physteal type, to the Aryau dass. On both northera and southoro slopes of Mindu Kush are spoken a number of languatos and dialects, all of which, with thu strikiog execption of the Khajuua or Burishli in Gilgit, belong to the class namel, some of thew leaning noore to the Persic, sone to tho ladic (or Prakitic) type. To the first belong ospecially the dialects of tho north known as Ghaldhe, spoken in Sirikol, Wakhân, Shighnán, and other cautons of the upper Oxus. To the second belong tho Shiua laugungo of Dardistan, aud otber dialocts, spolen on the Indus and west of it as far ay Chitrûl Major Biddulph considers the Kafir lenguages, of which tho Khowin or Chitrali is a type, to stand between tho two classes, drawing ou tho whole nearest to the Indie side, but with a larger number of Persic roots than tho Dard dialects. Vocaibularics of Kafur or Siâhpush dialects havo been published by varions persons (r.g., Leceh, Burnes, Rarerty, Lamsion, Tumpr, Norris, Leitner, Taunor, bidulph). Tho most amplo nro by no means tho most valuablo; and tho dnta as ret, both as to copiomsacss aud as to precision rear ting the locality of tho dialects represented, ano scanty, though
 The Hindi character of the lists of gumerals in some of the dialects. is very striking. They all seern to confira Elybinstone's statoment that in all the Kafir dialectes tho numeration is by scores, as in the Freach "surviral" of quatrovingt, quatrocinyt-lix, \&e.

Bidulph regards the religion of tho Kafirs as a crude form of the old Vedic worship. Imbus is their chief goul, a numo surgestive of Indra. Mani is spoken of as mediat ing with Imbra on behalf of man. There are many iuferior divinities, some acknowledged to have been mortals worshipped after death. Names of some of theso are given by Elphinstone and by Biddulph, and a large part of the two lists agree. Stoues are set up as emblems of Imbra, but carsed idole are not used, says Biddulph; we must perhaps interpolate,-" as representations of Imbra,"-for there is much eridence that images are set up. Deogan is a name which several accounts give as that of a chiel god, - perhaps a generic word connected with deo, die, deus, de. Colonel Tanoer's informants tuhl him of a temple of Deogan among the Wamas, Lung abont with bright-coloured cloths and ornaments, whilst Deogan was represented ly a fierce image of wood, armed with club, kaife, and sun. The teuples are said to be stered with the accumulated spoils of ages. To all the deities cows are sacrificed, and cedar branclies burnct. On all occasiors of slaughtering for food, some deity is invoked and sacrificial ceremonies obsersed. The Parhgalis showed Biddulph the sacrifice of a goat. The detail is most remarkable, as he points. out, in its agreement, eren in some of the minutire (sucu as the ritual words used. sholl! and he-mach !), with the account giveu by Elphiastore after Mullah Najib, -thus attesting the authenticity of the latter's uarrative.
Polyeamy to practiuni, sua uciucling to the balance of
evidence woman's chastity is loose, and adultery slightly punished or easily compensated (but on these points the Afghan Christians give a strongly opposed statement). Fewale chitdren are freely sold by the Bashgalis to their Mussulman neighbours, and the king of Chitrâl receives an annual tribute of ehildren of both sexes (whom he sells doubtless). The black clothing, which bas given the Kafirs a general name, varies in claraeter. Tribes on the Cabul side wear entire goat's skins; the Bashgalis wear short-sleeved blaek tunies of woven goat's hair, with a broad red biuding, and girt with a leather belt bearing a dagger. On their feet they wear rude sandals of wild-goat skin, with a tuft on the instep. The women wear long sack-like garments of black woven goat's hair, with long loose sleeres, girt loosoly at the waist, and with a ccloured cotton scarf tightly bound over the shoulders. It is a general characteristic that men shave the whole head except a circular 3 -inel patch ou the crown, from which the hair hangs often to the waist. The Bashgalis at least vear no head covering. Women wear the lair plaited in many long thin tresses, coiled under their head-dress. The headdress of the Bashgali wemen is remarkable, consisting of a black cap with lappets and two herns about a foot long, made of wood wrapt with black cloth and fixed to the cap. Such a head-dress, with horns of greater leugth, is described by Chinese travellers of the 6th and 7 th centuries as worn in the valley of the upper Osus, then held by the Yetha or Ephthalites, an indication probably of kindred with or influence over the ancestors of this Kafir tribe. Among the Sanns, Wamas, or Red Kafirs, long, massive, sitver chains presented by the tribe are worn ever the shoulders by successful warriers. Their women tie up the hair with a silver band.

The Kafir arms are bows and arrows, battle-ase and dagger. The dagger is peculiar, of excelleut fabric, with a deep I hilt of iron with brass studs, and slung in a triangular iron sheath. Their bows and arrows are shert and weak-lookfng, but they make gond practice up to 60 yards. Swords and matchlocks are spreading.

Among the notaible and general customs are the copious use of mine, which at their feasts they drink from large silver cups which are among their most jrecious possessions ; their sitting habitually upen stools of wicker-work, whilst they find it as diffieult as we do to adopt the cramped postures usual among Asiatics; their use of slips of pine for candles; the custom of recording the deeds of a warrior by a post beside his coffin, in which a peg is driven for every man he has slain. The Islamized Chugâni people of Darah Nûr also maintain this pructice.

The people are fond of dancing. Vien and women join. Biddulph witnessel a village dance, wild and strange,--the men brandishing arms, with whooping and whistling and discharge of guns. At times the whole would loek arms by pairs and revulve backwards and forwards in gretesque waltz, or following in order wind in figures of 8 .
Their houses are neat and clean, generally of more than one story (communicating by rough ladder beams), and sometimes of five or sis on the deciivity of a hill. They are mueh embelished with wood carving. Wo may assume Tanner's striling description of a large Chugini village to give a fairer idea of the Kafir towns than we have yot any direct means of gaining :-
"It is built on the face of a very steep slope, and the houses, of which there must be six lundired, are arranged in terraces one above another. From the roof of one of the lower ones I gazed with astuoishment at a vart arpphitheatre of carved wood-at thousands of earved vemardaposts, anid at tens of thousands of carved pauels, with which the upper story of each house is constructed. . . The carviag completely covered the woodwork of tho upper story of erery honse. Thy lower ston'y is of stone and wood, and donble the extent of tho urper, and this alle ers an niean roof space on which the intialiturat thostly yawe their time in tino weathor

A newbern child is carried with its mother to a special house outside the village, where they remain secluded. After twenty days mother and child are bathed and brought back with music and dancing The dead are placed in ceffins, and, after much daneiug and waking and sham fighting, are carried to some lofty spot and there deposited, but no graye is made.

The Siah-pesh dogs, cattle, sheep, fowls, and all their agricultural products are famons for quality, and much songht by their neighbours. Their cattle in appearance and size compare favourably with English breeds, but have large humps. The women are saill to do mnel of the agricultural work.

On Kiafirs, see Elphinstone's Caubuz, ed. 1839, ii. 373 s 7 .: Burnes, Cubool, 1842, pp. 206 sq . and $381 \mathrm{sq} \cdot$; Masson, Jourucys, 184:2, chap. xi.; Lamsden's Mission to Kamehter, Calcutta, 1860; Raverty, iu Jour\%. As. Soc. Beryal, vols. xxviii. and xxxin.; Bellew, "Lecture," in Journ. U. S. Inst. Inil., No. 41, Simla, 1879 ; Leitner, ibid., No. 43, 1880 ; Biddulph, Tribes of Hindoo Koosh, Calcutta, 1880; Tamner, in Proc. Rivy. Gsog. soc., May 1881; Church Missionctry Intclligencer for 1865, repriuted in same for December 1878; also Church Missionary Intelligenecr for September 1874; Wood's Ochs; Terentyef, Fussia and Enyland in Central Asio, translated by Daukes, Calcutta, 1876, i. 298 sg. (this has some amount of monsense, deducing the Kafirs from a Slav migration through Byzantium, Sc.); Quarterly Revicw, April 1873 , 1. 534 sq.; Jour. Roy. As. Soc., vol. xix. 1. 1 sq.
(H. I.)

KAHLIJR, also called Blláspur, one of the petty hill states in the Punjab, India, lying between $31^{\circ} 12^{\prime} 30^{\prime \prime}$ and $31^{\circ} 35^{\prime} 45^{\prime \prime} \mathrm{N}$. lat., and between $76^{\circ} 96^{\prime}$ and $76^{\circ} 58^{\prime}$ E. long. The area is 448 square miles, and the estimated population 60,000 . The principal products are opium and grain; woollen goeds are manufactured. The estimated revenue is about $£ 10,000$. The Gurkhás overran the country ia the early part of the century, and expelled the raja, who was, however, reinstated by the British in 1815.

K'AI-FUNG FOO is the capital of the prevince of Houan in Chima, and is one of the most ancient cities in the empire. A city on the present site was first built by Duke Chwang ( 7 T4-T00 B.c.) to mark off (k'ai) the boundary of his fief (fung); hence its name. It has, however, passed under several aluses in Chinese history. During the Chow, Suy, and Tang dynasties (557-907) it was known as P'een-chow. During the Woe-tai, or five dymasties ( $907-260$ ), it was the Tung king, or eastern capital. Under the Sung and Kin dynasties (960-1260) it was caller P'een-kiug. By the Tuen or Miongol dynasty (1260-1368), its name was again changed to P'cen-leang, and on the return of the Chinese to power with the establishment of the Ming dynasty (1368-1644), it was rechristened by its original name of Kai-fung. The city is situated at the point where the last spur of the $K$ wan-lun meundain system melts away in the eastern plain, and a ferv miles south of the Yellew river. It position, therefore, lays it open to the destructive influences of the Ewang-ho. In 1642 it was totally destroged by a tlood caused by the dykes of that river bursting, and on several prior and subsequent accasious it has suffered injury from the same cause. The eity is large and imposing-loaking, with broad streets and Landsome edifices, the most notieeable of which are a twelvestoried pagoda 600 feet high, and a watch tower frow which, at a height of 200 feel, the inhabitants are able to observe the approach of the yellow waters of the river in times of flood. The city wall forms a substantial protection, and is piereed by five gates. The whole neighbourhood, which is the site of one of the earliest settlements of the Chinese in China, is full of historical assoeiations, and it was in this city that the Jews who entered China in the reign of Ming-te (58-75 A.D.) first established a colony. For many conturies these people held themselves aloof frem the uatives, and praetised the rites of their seligion in a temple built and supported
by flemselves. Of late years, howerer, they have fallen upon evil times, and in 1851, out of the seventy families which constituted the original colony, only seven remained. For fifty years no rabbi had ministered to the wants of this remnant. Their temple was in rains, and the people themselves were reduced to the lowest extreme of poverty. In 1853 the city was attacked by the Tai-ping rebels, and, though at the first assant its defenders successfully resisted the enomy, it was subsequently taken. With the inthiessness common to the Tai-pings the captors looted and partially destroyed the town, whels still retains races of this its latest misfortune. Of the population, which is protably not far short of 100,000 , it is estimated that twothirds of the tradesmen, tavern keepers, educated classes, and attendants at the Government offices are Jiahometans. The city, which is situated in $31^{\circ} 52^{\prime}$ N. lat., and $174^{\circ} 33^{\prime}$ E. long., forms also the district city of Seang-ioo.

TAIMA, a British district in the province of Guzerat, Bombay, India, lying betweer $22^{\circ} 26^{\prime}$ and $23^{\circ} 6^{\prime} \mathrm{N}$. lat., and between $72^{\circ} 33^{\circ}$ and $73^{\circ} 21^{\prime} \mathrm{E}$. long., bounded on the N. by Ahmadabad district, on the E. nod S. by the river Mahi, and on the W. by Ahmadikid district and the state of Cambay, with an area of 1561 square miles. Ezcept a small corner of hilly ground near its northem boundary, and in the south-east and south where the land along the Mahi is furrowed into deep ravines, Kaira disuict forms one umbroken plain, sloping gently towards the seathwest. The north and north-east portions are dotted with patches of rich rice land, broken by untilled tracts of low brushwood. The centre of the district is very fertile and highly culticated; the luxuriant fields are surronnded by high growing hedges, and the whole country is clothed with clusters of large, shapely trees. To the west this belt of rich vegetation passes into a bare though wellcultivated tract of rice land, growing more barren and open till it reaches the maritime belt, whitened by a salt-like crust, along the Gulf of Cambay. The cbief rivers are the Mahi on the southeeast and south, and the Sabarmati on the western boundary. The former, orving to its deeply cut bed and sandbanks, is impracticable for either navigation or irrigation; but the waters of the Sthbarmati are largely utilized for the latter purpose. A smaller stream, the Khari, also waters a considerable area by means of canals and sluices.

The census of 1872 retumed the population at $789,733(419,142$ males and 353,591 females). Hindus mumhered 711,619 ; Musalmáns, 70,741 , Pirsis, 68 , ant Clmistans 305 , of whow 243 are natives. Amoner the Hindus the most important classes are the Lewa and kadwit Kumbis, aunbering $1+4,639$; they are the best cultivators in the district, sober, peaceful, and industrious. The Rajputs, with the exception of a few whowith the title of thakur stull retam lanled estates, have sumb into the mass of ordinary peasant proprictors. The liolis number 281,252 ; itlo and turbutent under native rule, they are how puct, hari-working, and mosperous. Among the Hindu low castes, numbering 61,504, the Dhes are distinglished for industry and good helaviour. They formenly lived in comfort by weaving conso rotton cloth, bat the compettion of the Bombay and local stean mills is now slutting them out of the market. Of the Musalmin population, about ore-thud apresent the foreign conquerors of Critanat; the remainder ane tho descendants of converted liuatus. The first class, employed ehiofly as cultirators, or in Govermment smrtce as police ant messengers, are for the most part poor' ; the sccond class, who are masans, chiefly weavers and oil. pressers, are hat-wolking and well-to-do. Thirteen towns contain nore than 5000 inlabhatants each. Agricultmo forms the support of upwawls of two-thints of the popalation, In 1576-77, 302,221 acens, or tisprent of the Govermment cultivable land, were under tillage, and $\mathrm{Q}^{0}, 753$ a.tes fallow or umber grass. Food grains com. prise upwards of $\$ S$ per cent. of tho crops; pulses, 8 per cent. ; oit. seeds, 1 per cent. ; fibres, 1 1, enont. ; the remainder being taken up hy miscellaneons cropa, chichs tolaceo, which has the reputation of bener tho funst in westem findin. Tho mamfactures conmpise soaphaking, glassmaking, calion pujuting, and handloom weaving of cumse cloth. A stean spimming and weaving mill las been recently established. The expurts are cran, tobacco, butter, oil, and the fietals of the mallide tree: the imports, piece-goods, groceries,
molnases, anu dre-stufis. Abont 40 maes of the Eombay, Baroda, amd Central India Railway rass chrough the district.

The revenue administration of the district is conducted by a col-lector-magistrate and three assistants; for judicial jurposes Kaira is inclutted within the juristiction of the jutge of Almakdilud. The total imperial, local, and municipal revenue in 1875-i6 was 2. 49,314 , of whel $£ 195,184$ was derived from the land. Education was allorded in 1876-ヶ\% by 189 schools, attented by 14,720 purils. haira possesses a public litury, and in 1876 publishel three vernacular newspapers. Tho provaling diseascs consist of fevers of a malarious type. The arerage rainfall during tho five years ending 1876 was 30 inches.

Kaira distriet has no indenendent history of its own. It is ma le un partly of lauds acquired from the peshna in 1802, and partly of teritory acyared from the gackwan or Laroda in 1803 and 1817.

Katra, chief town and headquarters of the above district, situated 5 miles south-west of Mehmadabad railway station, in $22^{\circ} 44^{\prime} 30^{\prime \prime}$ N. lat., and $72^{\circ} 44^{\prime} 30^{\prime \prime}$ E. long. It is a very ancient city, having a legendary connexion with the Mahabharata, and is proved by the evidence of copperplate grants to have bcen known as early as the 5th century. Early in the 18 th century it passed to the Babi family, with whom it remained till 1763 , when it was taken by the Marhattís; it was finally handed over to the British in 1803. It was a large malitary station till 1820, when the cantonment was removed to Deesa. Population (1872), 12,681.

KAIRWAN, Ktrwan, Krrodan (properly Karawin), the Meaca of northern Africa, is a city of the regeney of Tunis, 30 miles inland from Susa, and about 80 miles due south from the capital. It is boilt in on open plain a little to the west of a streem which flows south to the Sidi el Heni lake. Of the luxuriant gardens and clive groves which iorm so prominent a feature in the early Arabic accounts of the place hardly a remnant has been left. The total circuit of the walls, according to Edward Rae, is ahout 3500 yards; and the population is varionsly estimated from 10,000 to 15,000 . A little modification of the eastern wall wond make the plan an irregular hexagon. Kairwan is emphatically a religious city: no Jew is permitted to enter within its gates, and it is only at rare intervals that access has been obtained by Christian travellers, tlough for them in ordinary circumstances tho real danger is reduced to a minimum. The more important mosques are only six in number, but the variety of the lesser religious structures is exceedingly great, and several parts of the city are crowded with the tombs of saints and warriors of the Mahometan faith. In the northern quarter stands the grat mosque founded by 'Okba ibn Nifí el Fehri, and containing within its sacred precincts the shrine of this great defender of the faith and the tombs of the lings of Tunis. It has a length of 140 yards, and the sonfl-east and northeast ends measure respectively 85 and 75 yards. To the outside it presents a heavy buttressed wall, with little of either grandenr or grace, bat in the interior, in spite of whitewash and paint, it has that magnificence of marble columns which fitted lt to be the prototype of the mosque of Cordova. As no Eurcpean footstep has traversed its arcades, the number of the colnmns has not been ascertained, but there are at least upwards of 400 of them-a mingled spoil from the Roman ruins of the surrounding country. To the Mahometan mind the crowning distinetion of the building is that through Divine inspiration the founder was enabled to set it absolutely true to Mecca. In the central aisle are two pillars between which the people believe that no person with the guilt of mortal sin upon him can by any pussibility pass. A unique colleetion of ancient armour is preserverl in one of the chambers. Of greater external beauty than the great mosque is the mosque of the Tbree Gates. The shrine of Sidi Ibn 'Isá is worthy of note for the peculiar conjuxing performances carried on every Friday by the followers of its founder; and that of
the Campraion (i.e. of the Prophet) outside of the walls is specially sacred as possessing tbree bairs of the Prophet's beard. Formerly famous for its carpets and its oil of roses, Kairman is now known in northern Africa ratber for copper vessels, articles in morocco leatber, potash, and saltpetre. In almost every respect it bas greatly declined.

The Arabic historians relate the fnumbation of Karuan hy 'Okha with miraculons circumstances (Talary, ii. 63, Yakint, is 213) Tho date is variously given (see Weal, Gesch. I. "\%afen. i. 283 sq .) ; according to llabary it niust have been before fitu.

See Grenville T. 「emple, Excmisions in tha H Aditermann, 1835; Edward Rae, The Country of the Moors, 1873; R. I. I'ny fair, Travels in the Footsicis of Bruce, 1877.

## kaisarieh. See Cesarea, vol. iv. p. 610.

KAISERSLAUTERN, the chief town of a circle in the goveroment district of Rbeiopfalz, Bavaria, is situated on the Lauter, in the hilly district of Westrich, about 40 miles west of Mannheim, and is one of the most important industrial towns of the Palatinate. It is the seat of the usual official bureaus, and counts among its educational institutions a gymnasium, a Protestant normal school, a commercial schonl, and an industrial museum. There are several churches, of which one owes its first foundation to Frederick Barbarossa, a hospital, aod a large fruit-market. The house of correction occupies the site of Barbarossa's castle, built in 1153, and demolished by the French in 1713. The industries include cotton and wool spinning and weaving, iron-founding, and the manofacture of beer, tobacco, and numerous other articles. There is snme trade in fruit and in timber. Population in $1875,22,699$.
Kaiserslantern takes its name from the emperor (Kaiser) Fredr. rick 1 , who presented to the place a wood worth 50,000 marks annually. In 1276 it became a town, and in 1357 passed to the Palatinate. In 1621 it was taken by the Spanish, 41631 by the Swedish, in 1635 by the imperial, and in 1713 by the French troops. During 1793 and 1794 it was the scene of active fighting; and on the Franco-Prussian war of 1870 it was the base of operations of the second German army, under Prince Frederick Charles. It was one of the carly stations of the Reformation, and in 1849 was a focus for the revolutionary spirit in the Palativate.
KAISERSWERTH, an aocient town io the circle and government district of Düsseldorf, Prussia, is situated on the right bank of the Fibine, 6 miles below Duisseldorf. It cootains an old Romanesque clurch of the 12th or 13tb century, and has several beaevolent institutions, of which the cbief is the traioing-school for Protestant sisters of charity. This institution, founded by Pastor Flieduer in 1836, has more than 100 branches, some even io Asia and $\Delta$ merica; the head establishmeat at Kaiserswerth includes an orphanage, a luuatic asylum, aod a Magdalen institution. The Roman Catholic hospital occupies the former Franciscan convent. The population in 1875 was 2135 , chuetly eugaged in silk-weariog and tobacco manufacture.
In 710 Pippin of Heristal presentel the sife of the town to Bishop Suitbert, who built the Benedictine monastery round which the town gradually formed. Until 1214 Kciserswerth lay on an island, but in that year Count Adolphus V. of Bcrg, who was besieging it, dammed up effectually one arm of the Phine. About the beginuing of the 14th century Kaiserswerth was pawned by the empire to Jillich, whence, after somo vicissituces, it finally passed inte the possession of the princes of the Palatinate, whose rights, long dispuced by the elector of Cologne, were legally scttled in 1762. In 1702 the fortress was captured ly the Austrians and Prussians, and the Kaiserburg, whence the young eoperor Henry IV. was abducted hy Archbishop Hanno in 1062, blown up.

KAITHAL, or Kythal, an ancient torn in Karaal district, Puojab, India, $29^{\circ} 48^{\prime} 7^{\prime \prime}$ N. lat., $76^{\circ} 26^{\prime} 26^{\prime \prime}$ E. long. It is said to have been founded by the mythical hero Tudishthira, and is connected by tradition with the monkey-god Hanúmán. In 1767 it fell into the bands of the Sikh chieftain, Bhai Desu Sinh, whose descendants, the Bhais to Kaithal, raoked among the most important and powerful Cis.Sutlej chiefs. Their territories lapsed to the British in 1843. There is some trade in grain, sal.
ammoniac, live stock, and hankets; rud saltpetre and lar ornaments and toys are manufactured. Population in 1868, 14,490.
KAKAPO, the Maori name, signifying "Night.Parrot,", and frequeotly adopted by English writers, of a bird, conimonly called by tritisu colonists in New Zealand the "Ground-Parrnt" "or "Owl-Tarrot." The existence of this singular form was first nade knuwa io 1843 by Dieffenbach (Trav/s in .V Zualminf, ii. p. 194), from some of its tailfeathers obtaned by him in the interior of that country, and be suggested that it was one (f) the Cuculidie, possibly belooging to the genus Centropus, but he added that it was becoming scarce, and that ao example had becn seen for many years. The late Mr, Q. M. Gray, uoticing it in Junc 1845 (Zool. Voy. "Erebus" and "Terror," part ix. p. 9), was able to say little more of it, bnt fery soon afterwards a skin was received at the British Museum, of which, in the following September, he published a figure (Gee. Birds, part xvii.), naning it Strigops ${ }^{1}$ halroptitus, and rightly placing it among the Parrots, but be did not descrite it techoically for another eigbteen months ( $P_{1}$ oc. Zool. Socicty, 1847, p. 61), by which time some further iufornation coacerning it had been furnisbed by Sir George Grey (1mn. Nut. Ilistory, xviii. p. 42 T ) and the late Mr Strauge (Proc. Zoul. Socicty, 1847, p. 50); while in the same year Jules Yerreaux sent an example, with an account of its babits, to the museun of Paris, which was publisbed by Dr Pucberan (Rev. Zoologique, 1847, p. 385). Various observers, among whom must be especially named Dre Lyall (Proc. Zool. Sureety, 1852, p. 31) and Haast (Yerh. zool-bot. Gesellsch. Wien, 1863, p. 1115) supplied other particulars, and many specimens have now been received in Europe, so that it is represented in most museunss, and at least balf a dozen examples have reached England alive. Yet, thongh much has been written about it, there is nn detailed description of its internal structure, which fact is the more to be regretted siace the bird is cbriously doomed to early extinction, and the opportunity of solving several zoologicai problems of great interest, whicl a minute examination of its anatomy might afiord, will be lost if some one does not speedily take the matter in hand. Few existing birds offer a better subject for a mouographer, and it is to be hoped that, if perish the genus and species must, posterity will not have to lament the want of an exhanstive treatise on its manv and wonderful ciaracieristics.
In babits the Kakapo is almost wholly nocturnul, ${ }^{2}$ hiding io holes (which in some instances it seems to make for itself) uoder the roots of trees or rocks during the daytime, and only issuing forth about sunset to seel its fnod, which is solely vegetible in kind, and consists of the twigs, leaves, seeds, and fruits of trees, grass, and fero-rootssome observers say mosses also. It sometimes climbs trees, but gererally remains on the ground, only using its comparatively short wings to balance itself in ruoning, or to break its fall when it drops from a tree-thongh not always then-being apprarently quite incapable of real fight. It thus becomes an easy prey to the namauding creatures-cats, rats, and so forth-which European colonists have let luuse io New Zealand, so disastrously for its indigenous inhalititanis. Sir G. Grey says it had been, within the menory of old people, abandant in every part of that country, but (writing in 1854) was then found only in the unsetticd districts. But as the latter are continually suffering from encroachment, so are the bauots of the Kakapo, and it is

[^212]to be remarked that, from rome canse unknown to us, there are lucalities which, though unsettled, it does not seem to inhabit, atul thus little hove can be entertained of its surviving mach longer.

The kakapo is about the size of a Raven, of a green or brownish-green colour, thickly freckled and irrergularly barred with dark brown, and dashed here and there witly longitudinal stripes of light yellow. Examples are subject to much variation in colour ${ }^{\text {t }}$ and shade, and in some the lower parts are deeply tinged with yellow. Esternally the wost striking feature of the bird is its heat, armed with, a powerful beak, that it well knows how to use, and its face clothed with hairs and elongated feathers that sufficiently resemble the physivinomy of an Owl to justify the generic name bestowerl upon it. Of its internal structure little has been described, and that not always correctly. Its furcula has becu said (Proc. Zuol. Sorimy, 1874, p. 594) to be "lost," whereas the clavicles, which in wost birds unite to form that bone, are present, though they do not meet. while in like manner the bird has been declared (op. cit., 1867, p. 62t, nute) to furnish among the Cetrinetia "the only apparent exception to the presence of a keel" to the sternum. The keel, however, is undoubtedly there, as remarked by MLI. Blanchard (Aur. Nat. Sic, Zooloyic, ser. 4, xi. p. 83) and A. Milne Edwards (Ois. Foss. do l." Fronce, ii. p. 516), and, thongh much reduced in size, is nearly as much developed as in the Dono and the Weki (qq.e.). The aborted condition of this process can hardly be regarded but in connexion with the incapacity of the bird for flight, and may very likely be, as some have supposed, the result of disuse. There can be scarcely any doubt as to the propriety of considering this gemus the type of a separate Family of Psittari; but whether it stands alone, or some other forms (Pczoporus or Geopsittecus, for example, which in coloration and babits present some curions analogies) should be placed with it, must await future deteruination. In captivity the Kakapo is said to shew much intelligence, as well as an affectionate and playful disposition, soon attaching itself to its master and taking plonsure in caressing him aud being caressed in turn. Unfortunately it does not seem to share the longevity characteristic of most Parrats, and none that hare been held in confinement appear to have long survived, while many surcumb spedily: For further details the reater may le reternal to Conll's Biats of austratio (ii. p. -27)
 13. - 41), and Mr Ludter's Lieds of New Zalone (1. 20)in which last worle noaly all the information litherto recnuted is to be folmil.
(A. N.)

Kitabagll, of Kolabagh, a town in Bamu district, Putjob, Trla, in $32^{\circ} 57^{\prime} 57^{\prime \prime}$ N. lat., $71^{\circ} 35^{\prime \prime} 37^{\prime \prime}$ E. Iong., pictuesenvely situated at the foot of the Salt Range, on the rinht bank of tho Indus, where the river debouches from the hills, 105 miles below Attock. The houses nestle agsin.t the side of a precipitous hill of solid rock-salt, fitict one mpou another in successive tiers, the roof of each tier forming the street which passes in front of the row immelintely alowe, and ta cliff, also of pure rock-salt, towers above the torm. The salt is quaried (about 2700 tons in (1871-i2) at Miri, phosite the town, where it stands ont in huge clifi, puactically ineshanstible. The similar outcrop at Kalabohe it-alf is not quarried. Alum also occurs in the neighburiun hills, and forms a considerable item of local trande lan implements are manafactured. Pobulation in 1SGE, G11s.

[^213]KALAJIATA, chicf town of the modern Greek nomarchy of Messenia in the Morea, is situated on the left bank of the Nedon, about a mile from the sea. There is a suburb on the right bank of the stream. On a hill behind the town are the ruins of a wedixval castie; but no ancient Greck remains have been discovered, althongh modern travellers have identified the site with that of the classical Phare or Phere. It is the seat of a const of justice and of an archbishop. Kalamata is situatel in a very fruitfin\} district, of which it is the emporium. The ruadsteads are safe in summer only; in the winter montbs the fishing eraft take shelter in the baren of Armyro. The value of the chief exports in 1879 and 1880 was as follows:currants, £111,750 and £109,201: fisc, $£ 112,730$ and $£ 87,186$; ulive oil, $£ 21,340$ and $£ 12, \div 89$; silk, $£ 34,230$ and $£ 33,215$. The population in 1870 was 6327 .

Phare, I'here, or Phero was foumbl, accorting to Pansanias, by $]^{\prime} l_{h}$ rris, sou of Hermes; and the antiquity of its onmin is still farther " assmed by its mention in the llatel ( $\mathrm{v} .543, \mathrm{ix}$. 151), and the Olyssey (iii. 490, xvii. 186). When Merscne was capturcd (182 b.c.) by the Achwans, I'hare becance a distinct member of the Acheran laytue. Luring the Middle Ages it was for : time a ficf of the Villelualouins. In 1685 lialamata was captured by the Venetians; in 1:70, and ag:ain in 1821 , it was the revolutionary licadanarters in the Morea. In 1825 it was sacked by Ibrahim lashin

KALAMAZOO, the county seat of Kalamazoo county, Michigan, U.S., 40 miles cast of Lake Michigan, and eqnidistant from Chicago and Detroit, at the intersection of four railways, in the centre of one of the finest agricultural districts in the country. The public institutions include Kalamazo College, the Michigan Female Semimary, and an asylam for the insane. About one-third of all the windmills in the United States are made here. Agricultural implements, carriages, steel springs, paper and milling machinery ars among the chief manufactures; and there are also extensive planing mills and flour mills. The population of the township in 1880 was 13,552 . including the village population of 12,012.

KALATCH, a town of Inssia, in the country of the Don Cossacks, on the left bank of the Don above the contluence of the Karporki, in $48^{\circ} 43^{\prime} \mathrm{N}$. lat. and $43^{\circ} 30^{\circ}$ E. long. Previons to the opening of the railway to Tsaritsin on the Volga, it was a place of only 500 inlabitants, but since that date (1862) it has increased to more than 12,000 inhabitants; and its transit trade has receired a great de velopment.

MALBE, or Calie, in der Siale, chief town of a cirrle in the goverument district of Magdehurg, Prussia, is situated on the Saale, 3 miles from the Suale (Grizehne) station on tile Leipsic and Magdeburg failway. It contains a local court, a middle school, and several benevolent inatitutions. The industries of the place include woolspinning, and the manufacture of cloth, eil, paper, bricks, bect-rot sugat, and tobacco. Cucambers and onions are largely cultivated in the neighbourhood; and authracite is cxeabutc!. In 1875 the population was 7982 ; with the adjacent Bumburger and Solulessworstadt it was 11,115 .

KALEIDOSCOPE. This, ns the name implies, is an instrument by means of which beautiful forms may be soen. It was invented by Sir David Brewster about 1815, - the idea of the instrument haring occurred to lim some time before while he was engaged with experiments on the polarization of light by retlexion. When it first appeared it attracted almost universal attention. This arose from the extreme beanty of the forms which it presented, their endless rariety and perfect symmetry, as well as the readiness with which one beautiful form could be, converted into another. The construction of the instrument was so simple, too, that almost any one could makeit; and, in consequenre, the patent minimally taken-ont by Brewster was jersistently evaded: haldiluocumes were made by the hus
dred, and sold in almost every toy-shop. Largo cargces of them were sent abrond: and it is stated that no lewer than two hundred thousand wero suld in Londou and Paris in the space of three numths. Besiucs being of essential service in the art of the denignes, the kaleidosenpe constiutes a very aseful piece of pinlomplizal apmatas, as it illustrates, in a very benutiful way, tha ontical Iroblem of the multiplication of images produced by refexion when the object is [lace:l between two plane mirtors incluad to each otler at a defiuite angle.
The general luinctple of the instrument will be casily understood fron the following description and figures.

1. Let OA, OB (fig 11 be the seetions of two phan minomp placed perperpiculat to the ihane of the pare and inelined to each other at at riglit argle. Let P' l"a lumuous point. of orject. placed butweers them. isensiting to the gemeral law of the reflecion of lifht from plan" merrols, the image of l' fonned liy the miarror $O A$ will be as far lulmel $O A$ as $P$ is in fromt of it : that is, the inkion of P ts $\mathrm{l}^{\prime}$, where PA 「 X X he lan Pl', belrg propmilinlar tis O.d. Now $P_{1}$ buy 1 n: wanaled as a now oliject pla el betione the mirrol Oib, and henco tha imanc ol $r_{1}$ fonnel ly ols will him $P_{2}$ where $\Gamma_{1} Y_{1}-P_{2} Y_{1}$ Similarly the imane of $\mathrm{l}^{7}$ form of by $O B$ will be $P_{1}^{\prime}$, where $P^{\prime} \mathrm{P}_{1}^{\prime} \mathrm{Y}^{\prime}$, and the inagge of $B_{1}^{\prime \prime}$ formal luv


Fiz. 1.
0.1 will also 1 en at a ${ }^{\text {ninint }}$ such that $P_{1}{ }^{\prime} X_{1}=P_{2} . X_{1}$, that is, the two dast formal inage, will coincide. Hence we have thre iunges jlaced symmetticallu aloout $O$, coustitating, with the olject $P$. a
 of a rertangle.
2. Let thu mintors $O A$ and $O B$ (fig. 2) we melined to each other nt any anglo $a$, and $\ln$ i ine the olject placed lerween them. With centuo 0 und ratins of describe a circle bvidently the imanes formed by sucerssive reflexions from the mirros will all lie on the cincunfermes of this rircle. We shall leuote the images fomed lig a first rellexiou at OA. accout al OB, harel at OA, and so on, by tho symbols $C_{1}^{2}: P_{0}, I_{3}{ }_{3}$ respectively; and the images formed by a forst reflexion at $O B$, sccund at OS , thired at OB, and so on by $l_{1, \prime \prime}^{\prime \prime}, l^{\prime}{ }^{\prime} p_{3}^{\prime \prime}$ ensicetirely. Draw PP , perpendicular to OA, $\Gamma_{1} P^{\prime}$ jerpentilicular to $\mathrm{OB}_{2} \Gamma_{3} \mathrm{P}_{3}^{2}$ perpendicular to 10 mo. duced, and $\mathrm{P}_{3} \mathrm{P}_{4} \mathrm{~J}$ grlendicular to Ro producal Then $\mathrm{P}_{1}, \mathrm{P}_{2}, \mathrm{P}_{3}, \mathrm{P}_{4}$ are tho Srst set of imanes formed. Similarly duar the lines

 then $\Gamma_{i}^{\prime}, P_{2}^{\prime}, P_{i}^{\prime}, P_{1}^{\prime \prime}$, the sccond sct of intages iormed by first whexinu al OD. Nors. when any imano fall, within the angle wertically ofrest to forb. it is erilent that do further reffexions can take piane. ns it i, bumbl
 the size of the angle $A O B$ and also mpon the pasition of the goint $P$ in wilation to the mirtors.

When a symmetrical picture is required, it asessential that the tiro list fommen images, that is, $P_{4}$ and $r_{3}^{\prime}$ in the figure, shount coincide, and wo must detcraine when this wit bo the case. We shall measuro the distancos of the several inates from [' by the arcuai distanecs PP, \&ec. Now it is orideat that

$$
\begin{aligned}
& P_{1} P P_{1}{ }^{\prime}=2 P A+2 P B=2 A B=2 \alpha . \\
& P_{2} P \Gamma_{2}^{\prime}=P P_{2}+P P_{2}^{\prime}=P P_{3}+P_{1} \mathrm{~B}+P A+P^{\prime}{ }^{\prime}- \\
& -\mathrm{PB}+\mathrm{PA}+\mathrm{AD}+\mathrm{P}_{1} 1+A B+\Gamma_{1} \mathrm{~B} \\
& -4 A B=4 a \\
& P_{3} P P_{3}{ }^{\prime}-6 a
\end{aligned}
$$

## P, PP: = $2 n a$

Nor, when the last formed image: coincide, the arcual distance between them must be a wholo circumference. Fence if $\Gamma^{\prime \prime}$ and $\mathbf{P}_{4}$ ' be the last formal coincilent imates, we have
$P_{n} P P_{n}{ }^{\prime}=2!a=2 \pi$.

Hence $a=\frac{\pi}{n}$ : that is. the mirtors must be iuchinch to cach other. at au angle which is an exact submultighe of two mint amples, ne. Which is the same thine, an ever ubumblipio of Seive'.

 that tho mincors ate incline 1 to car hother at an nughe whinh ii sal ohil sulmultiple of $360^{\circ}$ (as one-fitth of $360^{\circ}$ in fio. 3). OA, On are the mirrors, $\Gamma$ © the line blaced hetwern them. The inarro of PQ folmal $\mathrm{by} \mathrm{O}_{\mathrm{A}}$ is PO, that formed by Ob is QPI. "fluc inng. of $\mathrm{PO}_{2}$ formed $\mathrm{ly}_{\mathrm{y}}$ OL is $\mathrm{T}_{1} \mathrm{Q}_{2}$, and the mage of QP, formed by OA is $\mathrm{Qr}_{\mathrm{r}} \mathrm{P}_{\mathrm{s}}$. Now it is readily seen that the points Pamil andill hot ingencial, coinctl. winh honee, a symmetrical lutime of the line cannot in gencmal be folmod when the alghe is an old submultyple of $860^{\circ}$ If, however, the hue $U P=O Q$, then the points $P$ and $\mathrm{Q}_{\mathrm{y}}$
 wall conacile, and a sim. Fig. 3. nuthical pisture of live liucs be formen. Scomenty, let us curpms: that the ando $A O D$ is an cech sulmmatinle of $360^{\circ}$. By foliming the course of the images it will be seet that the last-forment morges
 figuro can. in all enses, bo fornied.

As tho objoct of the haleidoscope is to prodnce symmetrical figures from objects paced in any position between the mirors, we aro neeessarily linuited to andes which aro cren smbmumtides of $360^{\circ}$

The simple kalendoscope consists essentially of tro plane mirrors EOA and EOB (fig. 4) inclined to each other as an angle which is an even subwultiple of $360^{\circ}$. A very common angle in practice is $60^{\circ}$. The mirrors are usually made of two strips of thin flat glass,-the length of each being from 6 to

12 inches, and the greatest breadth from 1 to 3 inches. The murrors are first fixed. in any convenient manacr. at the


Fis. 4. proper angle. and then inserted into a cylindrical tube of brass or paper. At the one end of the tube is a small cye. Lole opposite the point E , while the other end is ciused by what is called the "object box." This consists of a shallow cylindrical bos, which fits on $w$ the end of the tube, and contains the objects from whose reflexion the paitern is 1 rew duced. These cbjects may cunsist of petals of differently colonred thowers, scray's of. differently culobred paper, or, still Letter, pieces of culoured glass. Very often the objects consist of small glass tules filled wita difierently chloned liquids and then hermetically sealed. These irounce a very fine cfiert. The objects are placed in the box between two circles of thin glass which fit into the bos, the one of which is transpurent and the other obscured by grinding. When in pastion the trangrarent glass is close to the end of bote mirrors and Chls wp the sector AOD, white the other. the obscured one, is fixed into the outer end of the object hox. The distrnce betucen the two glasses is made as zmall ar fossible,-just room enough being left to allow the abjects to fall freely by thetr own weight into any poition betrecn the glasses. Suppose now that the angle AOD is $00^{0}$, and that the eye is placed at $E$, a beantiful symmetrical pieture of six equal and similar sectors will be seen round the print 0 : and, by simply thruing the tribe round, so as to allow the objects to fall into a new position, an endless variety of pictures can be produced.
It is important to notice the proper pasition of the ege. Chis sl:ould be, as neally as pasible, in thie plare
of both mirrors, - irst, because in that position only the direct and reffeeted sectors are all at the same distance from the eye, and, in consequence, no want of symmetry is introduced by the foreshortening of one eectur mere than another; and, secondly, because in that position the maximum amount of light is reflected to the eye by the mirrors, and, in consequence, the various sectors appear as nearly as pessible equally illuminated. Of course a certain ameunt of light is necessarily lost at each reflesion, and hence there is always a slight difference between the luminosity of the varions sectorc. Nlewever, this is found net to introduce any serions want of symmetry when the instrument is properly constructed.

A medification of the simple kaleidoscope was introduced by Sir David Erewster, whereby the images of large and distant objects can be introduced into the picture. This is effecterl by removing the object box and replacing it by a tube carrying at its outer end a double convex lens, represented by LL in fig. 5. By a screw adjustment the lens can be so maced as to fucus the distant object


Fig. 5.
exactly in the plane of the sector $A O B$, and so bring its image into the very best pesition for producing symmetrical patterns. When this instrument is directed towards a tree in full foliage, or towards an arrangement of flowers in full bloom, a very beautiful effect is produced, which can be varied by gradually meving the instrument. This form was called by Brewster the telescopic kaleidoscope.

Another form is called the polyangutar haleidoscope. (fig. 6). The only essential diference in it is that the mirrers are so arranged that the angle between them can be varied at pleasure. This, being very useful for illustrating the theory of the instrument, is the form usually found in collections of philosophical apparatus.

In all the instruments above deseribed omly two mirrors have been employed; but olwions. ly we may have more than two. Suppose wo wish to employ three mirrors enclosimer a triangular oprenix: and that we also wish to
 produce perfedy sum$\rightarrow \mathrm{TH}_{6} 6$. metrical patures. We are nere limited in our choice of angles by the following conditions-first, the sum of the three angles which the mirrors make with each other must be equal to $180^{\circ}$, and, secondly, eadt angle mast be an even submultiple of $360^{\circ}$. By tuial it is easily found thent the only angles which satisly these conditions are $60^{\circ}, 60^{\circ}, 60^{\circ} ; 90^{\circ}, 60^{\circ}, 30^{\circ}$; and $90^{\circ}, 45^{\circ}, 45^{\circ}$. Nence with three milmons we must choose one or other of these three sets. The furst is that usardly chosen.

Suppose similarly we wish to use four nurrors ; then, we must pat them either in the lorm of a square, when all the mirrors are of equal breadth, or in the form of a rectangle, when the opposite mirors are of equal breadth. It is obvious that in these two cases only will the ande butween each pair of mirrors lo an even submultiple of $860^{\circ}$.

With more than four mirrors kalciloscopes cannot be constructed
so as to give symmetrical forms, since each of the interior angles of a regular polygon of more than four sides must exced an even sub. multiple of $360^{\circ}$.
Sce Harris's Optics; Wood's Optics ; Parkinson's Optics ; Erewster's Tratisc on the Faleidoscope. The last-mentioned contains an account of the application of the instrument to the art of designing.
(J. BL.)

KalGan, or Chang-kea-Kow, a large city of China, in the province of Chih-li, with a pepulation estimated at from 70,000 to 100,000 . It lies in the line of the Great Watl, 137 miles nerth-west of Peking, "cemmanding one of the most impertant passes between China and Mongelia and the main road of the overland ronte between China and Russia" (Bushell). Fritsche gives its pesition as in $40^{\circ} 50 \mathrm{~N}$. lat. and $114^{\circ} 54$ E. lung., and its height above the sea as 2810 feet. The valley amid the mountains in which it is situated is under excellent cultivation, and thickly studded with villages. Kalgan consists of a walled tewn or fortress and suburbs 3 miles long. The streets are wide, and excellent shops are abundant; but the ordinary looses have rather an odd appearance, from the faet that, like those of Erzeroum, they are usually roofed with earth and become cevered with green sward. Large quantities of soda are manufactured; and the position of the tewn renders it the seat of a very extensive transit trade. In early autumu leng lines of camels ceme in from all quarters for the cenveyance of the tea-chests from Kalgan te Kiakhta; and each caravan usually makes three journeys in the winter. There is an excellent inn in the town frequented by the Russian merchants, some of whom have permaneut residences and warehouses just outside the gate. On the way to Peking the road passes over a beautiful bridge of seven arches, ornamented with marble figupes of monkeys, lions, tigers, and other animals. The name Kalgan is Mongolian, and means a barrier or "gate-beam."

KALIDASA is the most illnstrious name among the writers of the second epoch of Sanskrit literature, which, as contrasted with the age of the Vedic hymos, may be characterized as the peried of articial poetry. Owing to the utter alsence of the historical sense in the Hindo race, it is impossible to fix with chronolegical exaetness the lifetime of either Kalidasa or any other Sanskrit author. Native tradition places him in the Ist century E.c.; but the evidence on which this delief rests has been shown to be whelly worthless. The works of the peet have been found to contain no allusions by which their date can be directly datermined; yet the extremely corrupt form of the Prakrit or popular dialects spoken by the women and the suberdinate characters in his plays, as compared with the Prákrit in inscriptiens of ascertained age, has led the chief autherities, Weber and Lassen, ta agree in fixing on the 3d century of our era as the approximate peried to which the writings of Kalidasa should be referred.

The riehness of his creative fancy, his delicacy of senti ment, and his keen appreciation of the beauties of nature, combined with remarkable pewers of description, which are conspicuous throngheut his works, place Kalidasa in the first rank of Oriental peets. The effect, however, of his productions as a whele is greatly marred by extreme artificiality of diction, which, though to a less extent than in other Hindu poets, not unfrequently tases the form of puerile cenceits, and plays on words, the matter being treated merely as a means for displaying dexterity in the manipulation of the language. In this respect his writings coutrast very unfarourably with the more genuine poetru of the Vedas. Though a true peet, be is wanting in that artistic sense of proportion se characteristic of the Greek mind, whieh eactly adjusts the parts to the whole, and combines $\mathbf{f}$ orm and matter into an inseparable poetic unity. Kálidása's fame rests chiefly on his dramas, but he is also distinguished as an epic and a lyric poet.

He wrote three plays, the plots of which all bear a general remonllance to ench other, inasmuch as they consist of love iutrigues,
wbich, sfter nut of a similar nature, are ultumately brought to a sucecessful cod ine ints of a sinillar nature, are ultumately brought to a suceessful comel usion.
Of thiese, Cakuintalic is that whrch fas al groatest fane and popmanity. The un inallitied praise bestowed upon it by Goethe sufficicntly guarantees its poetic merit. There are two recensions of the text in lula, the Bengali and the Devana-
 was hrst tray:Slated into English by sir Wham Jones (Calcuta, 1789), who vesed the Bengali recensien. It was somn after translated into Gerruas: by G. Forster (1799), and ly Merver in 1809 . An
 lished by Chizy at Paris io 1830 . This formed the basis of a trans: lition hy Jiitcl (Zurich, 1850). Another edition of the Benganli
 adited by Bohtlingk (Bonn, 18ti), with a German transla was first this were Lased the successive German translations of JLeyer
 rceensiou has becn edited by $\mathrm{Dr}_{\mathrm{r}} \mathrm{C}$. Surkhari with a Sanskrit-Iatin vocabulary and short Prakikrit grammar (Proslau, 1872), nnd by
Prof cssor Monier Milliamis (0xfora,

The Fikramorraç, or Urrace zon by P'alour, alownds with fine
 in poettc beauty. It was cdited by Lenz (Bonn, 1833) and trans-
lated into German by Hofe (Borlin 183i) lated into German by Hofe (Borimin, 1833 ), , by linzel (1s3s), aad by Lobecdanz (Leipsic, 1861 ). The best edition is by Boolleasen
(Ntersburg, 1S45). There is also an English edition by Monier (Petersburg, metrica There is also an English edition by Monier
Willians, a metrical and prose version by the late Professor H. H. Wilson, and a literal proso trinslation by Profissor E. E. B. Cowell
(1855).
The third flay, entitled Mailavikhunimitra, has considerable
 two. It 1 wessesses the advantage, however, that its hero Ancimicr and its heroine Milariki arc more ordinary and human eharacters
than those of the other plays. It was cdited by Dr Tulbere ot Bonn, 19tn, and noore correctly by Shankar $P$. Paw Dr Tullberg at notes, in 1869, and ably translated Shank German by Profit, With Engish in 1856.
Two epic poems are also attributed to Kilidisa. Tha longer of these is entitiled Raghturanga, the sulject of which is the same as that of the Rimuyans, viz, the history of Rima, but beginning with a long account of his ancestors, the ancient rulers of Ayodhy
(edited
 ralled Kairtikeya or Skand, which is the birth of Kumira, otherwise 1s38, and by the Rev. K. N. Banerjean 3d by. Calcutler London,

His lyrical pocms are the Megheduruta and the Ritisa whele.
Mreghadutu, or the Cloud-Messenger, describes the complaina. of the exiled lover, and the messsage he sends to lis wife by a dound an is full of deep feeling and a a hounds with fine descriptions of the
beauties of natur beauties of nature. It was edited with free Encrlisli translation by H. H. Wilson (Calcutta, 1813), and by Gildemeister (Bonn, 1841);
 and one by Schmitz at Bielefeld ( 885 ). It was edited Ly Johnson,
with vocabulary and Wiilson's The Ritusamhirara, or Collection of teal translation (London, 1867), Thess ilitupartuhice, on the sixix sensons of the Scasens, is a short Toem, of by Bobilen, with prose Latin and metriar. There is an edition (Leipsic, 18\&0). Prose Latin and metrical German translation Aloether roen, entitled the Nalodaya, or Rise of Nala, edited
by Beanery (Berlin, 1830 ) and by Yates (Calcutta, 1s 44 ), which is a treatment of the story of Nala and Danaunta, 1s44), which is especially the resteration of Nala to prosperity and thever describcs ascribed to the celebrated halidias, buterity and pas prow, has been another poet of the same name. It is full of most alsurd verbal conceits and metrical extrayame. It
So mances.
So many poems, partly of a rery different stamp, are attributed
Kailidiss that it it se searely to Kalidisa that it is scarcely possille to avoid the necessity of It is by no exeass tence of more authors than one of that name. named; indeed modern native astront there were threa poets thus existence of a triad of authors of this name so convinced of the term Kilidiss to designate the number three. that they apply the

Kalinga, or Calinga, one of the nine kingdoms of southern India in ancient times. Its exact limits raried, but included the eastern Madras coast, from Pulicat to Chicacole, running inland from the Bay of Beugal to the Eastern Ghits. The name at one time had a wider and vaguer meaning, comprehending Orissa, and possibly extending to the Ganges valley. The Kalinga of Pliny
certainly included Orissa, but latterly it seems to have been confined to tho Telugu-speaking country; and in the time of Hwen Tians ( 630 A.D.) it was distinguished on the south and west from Andhra, and on the norta from Odra or Orissa. The language of the country is Tclugu. Taranatha, the Tibetan historian, speaks of Kalinga as one division of the country of Telinga. Ewen Tsang speaks of Kalinga ("Kte.ling.kia") baving its capital at what may now be identified with the site either of Rajamabend (Rajahmundry) or Coringa. Buth thesc towns, as well as Sinhapar, Kalingapatan, and Chicacole, share the honour of having been the clief cities of Kalinga at different
periods.

KALINGAPATAM, or Calingapatam, a town and port in Ganjim district, Madras, situated at the mouth of the Vamsadhara river, $18^{\circ} 20^{\prime} 20^{\prime \prime} \mathrm{N}$. lat., $8 \pm^{\circ} 9^{\prime} 50^{\prime \prime} \mathrm{E}$. lang. Population (18:1), 4676 . It was the capital of the ancient Hindu kingdom of Kalinga, and one of the early seats of the Mahometan power in the Tcluge country. Signs of its ancient greatness are still visible in the ruins of many mosques and other large buildings. The place is again rising in importance as a harbour, being the only safe roadstead alung 400 miles of coast, and now a regular port of call for stcamers. The value of the imports in 1875-76 was $£ 16,400$; of the exports, chiefly rice, seeds, and sugar, $£ 62,800$. Kalingapatam yields a salt revenue to Government of from $£ 40,000$ to $£ 50,000$ a year.

KALISH (Polish, Halisz), the chief town of a government of the same name in Russian Poland, is situated in $51^{\circ} 46^{\prime}$ N. lat, and $17^{\circ} 7^{\prime}$ E. long., I35 miles due west of Warsaw on the banks of the Prosna, which there forms the boundary of Prussia. It is one of the oldest and finest citics of Poland, is the seat of a Roman Catholic bishop, and possesses a castle, a gymnasiom, a teachers' institute, a theatre, and a large public park. The iadustrial establishments comprise a brewery, cloth factories, a ribbon factory, and tanncries. In 1871 the population amounted to 18,088 , of whom more than 8000 were Jews.
Kalish is identifed with the Calisia of Ptolemy, and its antiquity is indicated by the abundance of ceins and other objects of ancient art which have been discovered on the site, as well ps by the nomerous grave mounds existing in the neighbourhood. la modern Strong over the Swedisb ane the decisife victory of Augnstus the Strong over the Swedisb general Mardeteld on 29th October 1706, of several minor conflicts in 1813, and of the friendly meeting of the Russian and the Prussian troops in 1835 , in memory of whicb an iron obelisk was erected in the town by Nicholas I. in 1841 .
The treaty of 1513 between Russia and Prussia is dated from Kalish. country of the Don Cossacks, on the left bank of the Donetz, 81 miles east of Novotcherkassk. The name is well known in soutbern Russia through the excellent building material obtained from the sandstone quarries of the neighbourhood. The population increased from about 1500 in 1860 to 12,700 in 1872 .

KALNA, or CulNa, a town in Bardwán district, Bengal, India, situated on the right bank of the Ehagirathe river, $23^{\circ} 13^{\prime} 20^{\prime \prime} \mathrm{N}$. lat., $88^{\circ} 24^{\circ} 30^{\prime \prime}$ E. long. It is an importent river-side market town, with an extensive trade. The population in 1872 amounted to $27 ; 336,-22,463$ of them Hindus.

KALOCSA, a town of Hungary, and capital of the former county of Solt (now included in the county of Pest-Pilis-Solt-Kis-Kun), is situated in a marshy but highly productive district, 3 miles distant from a steam-packet station on the left bank of the Danube, and about 69 miles south of Budapest, $46^{\circ} 31^{\prime}$ N. lat, $18^{\circ} 58^{\prime} \mathrm{E}$ long Kalocsa is the see of the second of the four Roman Catholio archbishops of Hungary, and has a fine cathedral, a seminary for priests, a Roman Catholic (Jesuit) gymnasium, an observatory, and an archiepiscopal palace formerly a fortress) containing a library of 80,000 volumes and a botanical
eullection. The inhabitants of Kaloesa and its widespreading communal lands are for the most part employed in tho cultivation of the vine, fruit, flax, hemp, and cereals, in the capture of water-fowl, and in fishing. The population in 1880 amounted to 15,770 , chiefly Magyars by nationality aud Romm Catholics by creed.

Kalossa is one of the oldest towns in Hungary. The present archbishopric is a development of a bishopric saicl to have been founded in the year 1000 by King Stephen the Saint. The town was once well fortified, and of fur greater velative importance than at present. It sutfered much during the 16 th century from the desolating hordes of Ottomans who then ravaged the country. Kalousn is much resorted to as an coclesiastical centre.

KílPI, or Culfee, a town is Jalaun district, NorthWestern Provinces, India, situated on the right bank of the Jumna, $20^{\circ} 7^{\prime} 30^{\prime \prime} \mathrm{N}$. lat., $79^{\circ} 47^{\prime} 15^{\prime \prime} \mathrm{E}$. long. Population (1872), 15,570 , viz., 1$\}, 41 \pm$ Hindus and 4156 Mahometans. It was founded, according to tradition, by Básdeo or Vasudeva, who ruled at Kímbai from 330 to 400 A.D. In 1196 it fell to Kutb-ud-din, the viceroy of Muhammad Gbori, and during the subsequent Mahometan period it played a large part in the annals of this part of India. Alout the middle of the last century it fell into the hands of the Marhattís. It was captured by the British in the campaign of 1803, and since 1 s00 has remained in British possession. In May 1858 Sir Hugh Rose (Lord Strathuairn) defeated thero a large force of abont 10,000 rebels under the rani of Jhansi. Kilpi was formerly a place of far greater importance than at present. It had a mint for copper coinage in the reign of Akbar; and the East India Company made it one of their principal stations for providing the "commercial investment." A bridge of boats on the Jhansi and Cawnpur rond crosses the river during the summer months. Cotton and grain are exported to Cawnpur, Merzapur, and Caleutta; and paper and sugar candy are mannfactured.

KALUGA, a central government of European Rassia, surcounded by those of Moscow, Smolensk, Orel (Orloff'), and Tula. The area is estimated at 25,594 square miles, or according to the maps of the Kaluga surveying office 27,407. For the most part the surface is flat, and the culminating point of tho government is a bill in the northern district of Meduin, 910 feet in height. In the north-west there is a considerable tract of peat-bog. The Oka, a main tributary of the Volga, and its confinents (the Zhizdra, the Ugra, dre.), drain all but a strip of country in the west, which is traversed by the Bolva, an affnent of the Daieper. Strata of Carboniferous Limestone prevail except in the north, where Jurassic rocks take their place. The coal though common enough is of 1 oor quality, and has been comparatively little worked. Clays from the southern districts are employed in the glass-works of Kaluga and the surrounding governments. Iron-ore is obtained in considerable aboudance between the left-hand feeders of the Polva and the upper course of the Zhizdra. According to the reprots of the statistical committee for 1880 (Pamyatnayt $\mathrm{K}_{\text {mizh }}$ ( J 881) about 1,246,874 acres were covered with forest (pines, firs, birches), large tracts more especially existing in the Zhizdra district: 20,000 acres consisted of marsh land, 903,580 acres rere under tillage, and 2,201,208 wero devoted to pasturage. The soil in most parts of the government is composed of sand or clay; and it is only in certain portions of the districts of Peremuishl, Kozelsk, and Meshtchovsk that the famous "black earth" is found. Agriculture is in a comparatively low state in Kaluga, requiring a great increase in the outlay of capital, aud especially the keeping of more live stock ior the fattening of the soil.

Rye and oats are the $1^{\text {rincipal crops, hat the production is less }}$ than the local drmand. Buckwheat, potatoes, flax, and hemp are ulso grown. Dtaunfacturing iodustries are ou the iucrease, the
cloth and rotton fictories emplaying ubwards of 2000 men, the iron-works more than 6000, the 1 incrails ahout 1300 , ame the match-works nore than 1500. The hrectiner of camarice, which are sent to all parts of liassia, wis a soure of livedihood to 3.50 jurisous in 1880. Railway linus from Mosrow to Orel, fromz Dloscow in Smolensk, and from Smoleusk to Chel cuclose the govemment in a thiaugle, but wone of them tonels its luritory. By manne, however, of the navigalle streams, a good atal of trallie is enrlied on The government is diviled into eleven bistriets (uyc: 7 ):-hahug, Mosalsk, Meshtchovsk, Likhvin, Lozelsli, Zhizhra, l'erenuishl, Meduin, Borovsk, Maloyaroslavets, and 'l'aras. The following are the towns of more than 5000 inhabitants, accordiug to the retums for 1870:-Kaluga, 38,600; Zhizdra, 11,700; Pororsk, 9500 ; Meduin, 7800; Kozelsk, 7350; Sukhinitehi, 6050; Meshtelıovsk, 5450; Maloyiroslavets, 5150. The goverancut han a fopulation of $1,114,372$ in 1880.

Kaluga, the chief town of the above govemment, is situated 475 feet above the sea-level on the left bank of the Oka, at the confluence of the Yatchenka, 114 miles south-west of Moscow, in $54^{\circ} 31^{\prime} \mathrm{N}$. lat. and $36^{\circ} 6^{\prime} \mathrm{E}$. long. Among the public buildings may be mentioned the cathedral of the Trinity (rebuilt in the present century in room of an older edifice dating from 1687), two mouastic establishments, a male and a female gymuasium, an ecclesiastical seminary (with 219 students in 1879), an infont asylum, an orphanage, a public hospital, a lunatic asylum, a hospital for incurables, and a house of correction. The principal articles of production are leather, oil, bast mats, wax candles, starch, and a particular kind of cake knuwn in Russia by the name of the town. This last iten alone eounts for more than $1,000,000$ roubles ( $£ 156,000$ ) per anuum in the local trade. Situated as it is on a navigable river, and at the junction of important roads, Kaluga is naturally the centre of no small commercial activity. Even in tho begiming of the contury its merchants and manufactures were known in Lcipsic, Bremen, and Dantzic. Including the suburban villages of Yamskaya and Podsavalya the town had 36,880 inhabitants in 1870.

The first historical mention of Kalugit ocemrs in 1389, waen Demetrius of the Don assigned it to his son; and its final incorporation with the rincipality of Moscow belongs to the year 1518. In 1607 it ras held by the pretender Bolotaikoll; and vainly busiegel for four months by the forces of Shuiski; but in 1619 it fell into the hames of the Zajoromiau hetman. Nor was it from war alone that kalngra suffered. Two thirds of its inhabitants wero carried off by a plague ; and in 1622 the whole place was laid wasto by a conllagration. It recovered, however, and, in spite of several extensive conflagrations (e-jecially in 1742 and 1754) has continued to flomish. The rank of clief town of a province was obtainel in 1719. In 1734 the popmation numbered 13,788 , and by 1785 hand increasel to 17,078. On several oecrsions Kalugn has been chasen as the residence of political prisonems; among others, the fanums Schamyl (see Russkayo Sturina, 1877) sjent liss exile there,

KALVARIYA, (i.c., Calvary), a district town in the government of Suvalki in Russian Polaud, on the right bank of tho Shelupa, 40 miles south-west of Kovno. It carries on a considerable trade, and manufactures needles, linen, flannel, leatlier, and combs. The inhabitants, of whom more than two thirds are Jews, amounted to 9400 in 1867, and to 10,200 in 1870.

KALW, or Calw, chief town of a circle in the government district of Schwarawald, Würtemberg, is situated on the Nagold, about 34 miles south-west of Stuttgart by rail. It is the seat of local, civil, and criminal courts, and of a chamber of commerce; and it contains a high school, a commercial gymnasium. and a missionary institution. The industries include a large variety of spimning and weaving operations in wool and cotton. Carpets, cigars, and woolcombs are also manufactured. The timber trade, chiefly carried on with the Netherlands, is important. The prevalence of mataria renders the valley of the Nagold unhealthy. The population in 1875 was 4642 :
The name of Kalw emerges as carly as 1037 . In the Midtle Ages the town was umder the dominion of an aneient and powerful family of counts, whose possessions finally passed to Wiirtemberg in 1345 . In 1634 the town was taken ly the Bavariaus, aud in 1692 by the French.
K.AMALA, a red porder used in medicine as an ánthehwinthic. It is obtained frem Mallotus Philipminensis, Muil., a large shrub or small tree from 20 to 45 feet in height, widely distributed in Asia, from southern Arabis in the west to Nerth Australia and the Philippines in the east. The fruit of this species, as of many other Euphorbiaceons plants, is covered with stellate hairs, among which are intermixed ruby-coloured glands. These are found also on other parts of the plant, especially among the down with which the under surface of the leaf is covercd. Kamali is collected in many parts of India, and forms one of the lesser products of the Governmeat forests in the Madras presidency at Naini Tal, where the Mallotus is found growing in inmense quantities at the foot of the hills. According to Mr F. E. G. Mlatthews, numbers of people, chiefly womeu and chitdren, are engaged in collecting the powder for expertation. A quantity of the berries is threwn inte a large basket, and mbbed with the hand until the perder is remered and falls through the basket, as threugh a sieve on a cloth spread belew it to receive it.

The collection of kamalá begins in March, and lasts for about a mouth. The drug thus prepared contains, besides the glands, stellate hairs and fragments of leaves. Some samples, bowever, are occasionally met with in commerce containing as much as 60 per cent. of earthy matier, which is easily defected by its siokiog when the Eamala is stirred up with water, or by the amount of ash left when the powder is incinerated. In India kámalá has loug been koown, since it has several aacient Sanskrit names, one of which, kapila, signifies dusky or tawny red. Under the name of wars, kanbil, or qiabil, kimali appenrs te have been known to the Arabian physicians as a remedy for tapewerm and skin diseases as carly as the 10 th century, and indeed is mentioned by Paulus Egineta in the 7 th, but it did net attract any special attention in Europe as a medicine until experimented witb by Mackinnon, a surgeon in the Bengal medical establishonent, who tried it in numereus cases of tapeworm Anderson and others in India, and Leared in London, confirmed the results obtained, and established the fact that kimalit is an efficient trenifuge. It was soon after intreduced inte the British plarmacopœia (1864).

Kámalí fleats on water, whicb scarcely acts on it even at a boiling heat, but it yields about 80 per cent. of a splendid red resin to alcehol, ether, chleroform, beozol, glacial acetic acid and bisulphide of carben. When sprinkled over a flame it ignites with a flasb like lycopedium, and yields after iacineration about 1.7 per cent. of ash. Leube found that the resin consisted of two varieties, une more easily soluble, and fusing at $176^{\circ}$ Fahr. ( $80^{\circ} \mathrm{C}$.), and the other disselving less readily, fusing at $375.8^{\circ}$ Fahr. ( $191^{\circ} \mathrm{C}$.). Anderson obtained a substance, named by bios rottlerin, $\mathrm{C}_{32} \mathrm{H}_{20} \mathrm{O}_{6}$, by allowing a strong ethereal solution of kímali to stand for a few days. This when purified by recrystallization formed satios minute tabular yellow crystals soluble iu ether, sparingly seluble in cold and more so in hat alcohel, aod iasuluble in water.

Another kiud of kímala under the Arabic name of wars is sometimes exported from Aden, where it is shipped fron Harar on the east ceast of Africa, and is alse collected in sotethern Arabia and experted thence to the Persian Citif and Bombay. The plant from which this variety is obtained is not known. It diffe- from true kamala in having a deep purple colour, in the greater coarseness of its particles, in yielding 19 per cent. af ash. in having long simple hairs mixed with it, and in becoming quite black when heated to from $190.4^{\circ}$ Fohr. ( $93^{\circ}$ C:) to $212^{n} F_{n h r}\left(100^{\circ} \mathrm{C}\right.$ ), at which temperature true limala untergues no change. Thic mictosconic structure of tic
glands is also different, the resin cells being oblong instead of club-shaped. aod the grains themselves cylindrical ox subconical instead of irregularly spherical. It is to this variety of kámala that the nome wars alone belongs, while kamala, kanbil. and qinbil are restricted to the red powder collected in Iodia. In 1855-76 there were exported from Aden 49.975 ith of wars. Dr Vaughan whea residing int Aden in 1852 observed that under the name of wars kimali. nas also used as a dyestuff for silik (Phamatographia, 1. 373).

See Hanbury, Science rapers, p. 7 ; ; Themanaogn mhia, 21 cti.

 18. P. 280; Hunter, Account of Adcu. 1877, P. 187.

KAMCHATKA, or Kamtceatka, a peninsular po: tion of eastern Siberia, Russia, stretching south betweer. the Sea of Olhetsk on the west and Eehring's Sea on the east, and finding its physical continuation first it the Kurile Islands (of which Shunshn is onlr 7 miles distant from the terminal Cape Lopatka) and theo in the


Iap of liamchatka.
larger islands of the empirc of Japan. Tbe area is estimated at 235,266 square miles. The raage of mountains which forms the backbene of the peninsula opens up towards the middle inte two distinct branches, and gives the whole the general outline of an oval leaf., The western branch is the higher of the two. Southwards frum $57^{\circ}$ N. lat. there are os fewer than twolve active and twenty-six extinct craters, -all. however. except five wh
the eastern side of the peninsula. The active volcanoes are as follows:-Klyutchevskaya Sopka ( 15,040 feet in height), Shevelyutch ( 9898 feet), Bolshaya (i.e., the Great) Telbateha ( 7800 feet), Kizimen, Uzon, Kishpiniteh, the Great and the Wittle Semetchik, Khupanova Sopka ( 8490 ieet), Avatchinskaya ( 8360 feet), Asateha, and Tchackltch. The eruptions of Klyutcherskaya are not nuworthy of being compared with those of Mount Etra; the mest notal'o chronicled by European observers are those of 1727-1731 (lasting four years), 1737, and 1854. Nore than twenty hot springs are known. The basis rocks are granite and porphyry, with metamorphic schists, basalts, trachytes, and other volcanic recks. The sedimentary rocks are mainly of Tertiary and more particularly Eoceae origin; those of the Quaternary period have a limited area. Native copper, magnetic irou, lignite, amber, mica, and sulphur are the chief minerals. Of the rivers the largest bears the same name as the peninsula; rising in the highest part of the central range, it flows werth for about 310 miles, and falls into the Belring Sea. The valley of the Kamclatka forms the most fertile and most populous portion of the peninsula. For the meteorology of this portion of Asia the materials are of the scantiest; Dr Wild even (Met. Repertorium, suppl. vol., St Petersb., 1881) is obliged to have recourse to observations as far back as 1844 . In January the mean temperature appears to be $194^{\circ}$ Fahr. at the soutiaern point of the peninsula, $17.6^{\circ}$ at Petropavlovsk, and $-5 \cdot 8^{\circ}$ at the northern extremity. The western coast is very considerably colder in winter than the cost, but the snowfall is much hearier in the east than in the west. Towards the sonth especially snow oftea lies so thick that the natives cannot keep reindeer. During summer the weather is very uncertain, with frequent rains and fogs; but in the centre of the peninsula especially there is a large amount of warmth. Vegetation, especially on soils of velcanic origin, is remarkably luxuriant; the grass grows nearly 5 feet high, and may be cut three times. In the woods berries, mushrooms, and the Martagon lily abound, the bulbs of the last alse furnishing food to the natives. Beyond the forests appear lihododendron Ramtschaticnm, Salix arcira, and other plants of an alpine type. The Kamehatian mettle - with richly variegated foliage-is a. familiar object in English greenhouses. Besides the Kamehadales proper there are Koryak and Lamut tribes within the limits of the peninsula. By thenselves the Kamchadales are called Itelm,-the name by which they are usually known being a corruption of Konchal, their Koryak appellation. There are not in all more thas 2000 Kamchadales, and the process of Russification is going on rapidly. They are a strong hardy people, inured to the severities of the climate, capable of any ameunt of toil in the way of walking. To their women they are afectionate, and even submissive. In winter they live in pits covered in with earth and turf, the interior being reached by means of a ladder. In the summer they occupy slight wooden sheds (bologans) raised on high props or stilts. The skill they display in the training of their sledge-dogs is not surpassed by any other people who practice the same art. With their sledges (narts) -which measure from 5 to 10 feet in length-they travel 4 to 8 miles an hour. The Kamchadale language cannet be assigned to any known group; its rocabulary is extremely poor. The purity of the tongue is best preserved by the people of the Penzhinsk district on the west coast ; many of the inhabitants of the Kamchatka valley speak a broken Russian. Mr Kennas compares the seund of the language to that of water runnigg out of a narrow-mouthed jug. The total population of the peninsula were 7331 in 1853, and 5846 in 1870.

The Russians made their first settlements in Kamehatka in the end of the 17 th century ; in 1696 Vladimir Atlasoff from Inaduirsk founded Nixhme-Kamchatsk, and in 1704 Kiobeled tounced Bolsheryetsk. Abont twelve years later the linssians came for the first time by sea from Ohlotsk. In 1720 a survey of the peninsula was undertaken; in 1725-30 it was visited by Belaring's expedition; and from $1733-45$ it was the sceve of the latbons of the Krasheninnikoff and Steller expedition. Disturbance among the natives in 1731 led to the buildiug of a fort at Tigilsk. 'The seat of the government is at Petroparlorsk. In 1555 the conntry was incorporated with the Dlaritime Province.

Sce Krachenimuikof, Opisanit Kitmathatioi, 1786, of which an English translation appeared at Gloucester, 1764 , and a German translation at Leipsic, 1774; Lesseps, Iicisc eluerch hameschutha, Ecrlin, 1791 ; Frman, Relse, vul. iii.; Langsdorti, Bemerh. auf ciner Rcise un die Wchl, 1812; Tronson, Voyage to Japan, \&c., London, 1859 , Petemann's Metheilungen, 1860 ; Rcrue d'Authropologic, 1872 ; Kennan, Tcut Lifc in Sibcria, New York, 1870; and the same author's paper in Jouri. of Ancr. Gcogr. Sor., 1876.

KAMENETS (Polish, Inmienier), usually distinguished as Podolian Kamenets to distinguish it from Lithuanian Kamenets in Grodno, is the chief town of the government of Podolia, Russia. It is situated in $48^{\circ} 40^{\prime} \mathrm{N}$. lat. and $26^{\circ} 25^{\prime}$ E. long., 982 miles south of St Petersburg, and occupies a high and rocky peninsula formed by the river Smotritch, a left-hand tributary of the Dniester. Round about the town lie quite a cluster of suburban villages, the Polish Foiwark, the Russian Folwark, Zinkovtsui, Karvasarui, sc.; and on the opposite side of the river, and accessible by a wooden bridge, stands the fine old castle which so long frowned defiance across the Dniester to Khotin. Among the ecelesiastical buildings may be mentioned the Roman Catholic cathedral of $S t$ Peter and St Paul, built in 1361, and distinguished by a minaret, which reenlls the time when it was used as a mosque by the Turks; the Greek catherlral of John the Baptist, dating from the 16 th century, but up to 1798 belonging to the Brsilian monastery; the Orthodox monastery of the Trinity; the Catholic Armenian chureh, fonnded in 1398, and possessing among its treasures a missal of slightly earlier date and an image of the Virgin Mary that saw the Tartar invasion. The town contains further a Government gymnasium, Orthodox and liomas Catholic seminaries, Jewish colleges, and an infirmary. The population was 20,699 (11,091 males) in 1863, comprising 9965 Jews, 4987 Catholics, 69 Armenians, and 56 Protestants. In 1870 the tetal was 22,611

Kamenets appears to be first mentioned in the Pnssian chroniclers in the end of the 12 th cenfury, thongh there is some doubt whether it be the Podolian town that is meant. Laid waste in 1240 by the forces of Baty, the leader of the Golden Horde, it passes ont of view for nearly a century it afterwards appears frequently in the general history of the Podolian region; and in 1434 it was made the chief town of the frovince of Podolia, instituted by Ladislans III., king of Poland. In the course of the 15 th and 16 th centurics it sulfered frequently from tha invasions of Tartars, Moldavians, and Turks, aud in 1672 the hetman Dorosbenko, assisted by Mabomet IV., made himselt master of the place. Restored to Poland by the Heace of Carlowitz (1699), it passed with Podolia to Kussia in 1795, and on the constitution of the Podolian government in the following year obtained the rank of goverument town.

KAMENZ, chief town of a department in the circle of Bautzen. Saxony, is situated on the Black Elster, about 21 miles north-east of Dresden. It is the seat of a locai court, and has a bandsome new town-house and a library. The hospital is dedicated to the memory of Lessing, who was born here in 1729. A colossal bust of the poet was placed opposite the Wend church in 1863; and a monument was raised to him on a neighbouring hill in 1864. The industries of Kamenz include wool-spinning, and the manufacture of cloth, crockery, and stoneware. In 1875 the inhabitants aumbered 6785 , including the garrison.

Till the 16 th century Kamenz was known by the name Dreikretcham. In 1318 it passed by purchase to the margrava of Brandenburg ; in 1319 it went to the king of Bohemia; and in 1635, after suffering much in the Hussite and Thirty Years' wars. it cama into

The possessiod of Suxony In 1706 and 1842 it wns visited hy monliatantion. About 6 milds south-east is the Cistereinu monastery of Marienstern.

KAMEs, IIenfy Hone, Lord (169G-178?), a philosopher and Scotcl judge, was descended from an old Scotch family, and was the son of Gentee Home of Kiames, in the county of Serwich, where lie was horn in 1696. After receiving a somewhat imperfect education from a private tutor, he was in 1712 bound by indenture to a writer to the signet in Ediuburgh, but an accidental introduction to the comfortable and dignified leisure of Sir Hew Dalrymple, then president of the court of session, determined him to aspire to the higher position of auvocate He accordiagly set himself with great diligence to remedy the defects.of. his early education, studying in private the various branches of literature and science which cunstituted the carriculam of arts in the Scottish unirersities, and with special interest those of metaphysics and moral philosinluy. He was called to the bar in 1723 , and, as he was uopossessed of those brilliant qualities which sometimes comman! immediate success, he empluyed his leisure in the compilation of a rolame which be published in 1208 under the title lim. markable Decisions in the Coutt of Session from 1710 to 172S. This work having attracted attention to his ablitios. bis power of ingenious reasoning and mastery of law gradually gained hima leading position at the bar. His profes. sional duties did not, however, prevent him devoting a large portion of his time to special studics, as well as to philosophy and literature, while his flow of aninal spirits, bis allectionate disposition, and his conversational gifts rendered bim very partial to social intercourse, especially with persons of cultivated tastes. In 1552 be was appointed a judge in the court of session uuder the title of Lord Kames, and in 1763 be was made cne of the lords of justiciary. Through his wife Agatha Drummond, whom Le married ia 1741, he in 1761 succecded to the estate of Blair Drummond, Pcrthshire, where he put ioto practice a remarkably bold scheme of agricultaral improrement, the removal of a stratum of peat on 1500 acres of land by floating it.into the river Forth. He died at Ediuburgh, 27 th December 1782.
Whatever opinion may be forment of the liturary gnalities, the. originality, or the intrinsie value of thembliontions of Lend Limme. there can be no question as to the versathity of taste and incersant diligence which they imply. The estenst and hanghathens of his legal knowledge is attested by a large numher of s"purte works: Jus Tcrtii, \&c., 1732 : Dictionary of freisinns, 1711 ; K゙wige inn.
 1754; Slatute Late of Scolland abridurd, 1757 ; Msomiod Ifowo Trads, 1753; Princinles of Equill, 1760; a second volanno of fo-
 and Statute Law of Scollund, 1770; and Selectrid Derintou* of the Court of Session, 1780. Lord Kames also tirok a special inturest in the agricultural ant commercial aflitirs of the country. lar-1750 he was appointed a member of the hoard of thastecs for enenurnenumt of the fisheries, arts, and mamifartures of Scollamb, rand diont Hio same time he was named one of the comatiosionery for the man the. ment of the forfeised estathy annemed to the rrown. One of lis favourite anusuments was the cmbellisliment of his estate, in connexion with which he earried iulo exccuion a novel jlan of a wint.r garden. On the suljeet of aericnlture he wrote The Gentcman Farmer, 17i0. In 1765 he publislred a small pinghlet on the Flare Hustentry of Scolland; and, besides a vailing hinself of his extensive nequaintance with the proplitors of Scotland to reconmend the introduction of manufactur's, le took a prominent part in furthering the project of the Forth and colyle Cinsl. He has also one of the founders of the llyysical and Literary Society, afterwards the Royal Society of I:duluigh. It is, however, as a witer on philowophy
 on the Priaciples of lfucmit! "ued Natued Relemina, in whirh 'e endeavoured to maintin tho doenine of innate idens. hut concelad to man no apparent but only apparent freedom of the will. His statement of the latter isortine so aronsed the alarm of sertain clergymun of the Climeli of Scotland that he found it neeessary to withelraw what was reserndid an a soriouserror, and to attrilume man's delusive sense of licepirm, not to an innate convirtion implanted by God, but to the inHuence of the passions. An Introduction to the
dit at Thintiln, Wh: aproared in 1061 , ras follered in lien ly
 divenswion of the prineiphes of taste, but in many was inperfect and unwhindetorg. In 1734 he publislued, iu two rehmes, Sketches

 sharal shane"utions ant nuch curions observation The works of

 and ingoums rathers thas sutule and conprehenst: His style is loow, fremuntly jacorrect and anlimard in constrestion, and alonall, in expressions which bonice on slayg
Su. Lif: of Lurd hemes, by A. S. Tytler, Lord Wcodbouselee, in 2 volis., latio

KAMMIN, or Camms, the chief tomn of a circle in the government district of Stettio, lrussia, is situated 21 oniles from the lialtic coast, on the kimminache Jodten, a lake connected with the aca ly the Derenom:. It is the seat of a local court. The venerabie carbolral and the chatel of $\mathrm{St}_{\mathrm{t}}$ Mary are noteworthy. Purtland cement an, l hiniterl goods aro produced in the town, which has aln's sume h-himen and shiphing industry. There is daily stcaner commumicitioin mith Siettin, about 40 miles sonth.south west. Kammin is of Wendish origin. From $11-5$ till 1628 it was the seat of a bishopric, which at the later date became a secular principality, afterwards incorporated with Drandeuhurg. Population in 1875,5499.
kidMPEN, a town of Hollma, in the province of Overyssel, stretches for nearly a mile along the left bank of the Vissel, abont 3 miles above the mouth of the river. It is connected by railway with Zwolle. The town is traversed in its mbole length by a canal, and the old walls have been transformed into prumenades anil drives. Threo of the town gates are good examples of the style of such architecture in the 16 th and 1 ith centuries. Of the scren churches the most noteworthy is St Nicholas, which ranks with the cathedral of Utrechit and St Jobin's of Bois-le-Dac as one of the three great medixeval churches in the Netherlands. The town-ball, dating lartly from the 1 Gth coniury anc partly from the 1 Eth, is of interest both from its architecture and decorations and for the value of the archives. There are a theolugical seminary, a gymmasium, an ulpues burgher school, and a manicipal schuol of desigu; anrun: the bencficent frundations the most notable is the Great Orphauage. The pasture lind of the vicinity fosters a cunsiderable trade in dairy produce; and there are shipyards, rope-walks, a tonl fictory, cigar factories, paper mills, dec. The inhabitants numbered 7760 in 1540 , 11,903 in 1870, and 16,454 in 167 C .
Kampen (varionoly Latinizu as Compro, Compr, mun Campania
 rights. In the $1+$ the centhry it was the sedt of a hlaminaing thath

 and Germany. The town was vainly laciarol by fonke duha of
 "ars of the 1 ath ceuthry it was orendial hy the forees of the states it August 1502 a little later capumal hy J bon Fraledick, recoveral for the Statse ly Kementerg in 1578 , and attarked $u$ inhont snecess lyo Valugo in lybt. The Bnmstir finty shamed prossession of





## K.divPTULICON. See Floor Clotr.

K. $\mathrm{CME} \mathrm{C} P$, a district of Assam. India, extcorling alons
 N. lat., and $90^{\circ} 40^{\circ}$ and $922^{2}$ F. long., bounded an the N. by Buntan state, (1n the E. hy Darrant: and Comeren: districts, on the S. by the Kbisi hills, and on the W. Ly Goalpárí district.

The general physical characteristics of Kamrip are those common to the whole valley of Assam. In the immediate neighbnurhood of the Eralimaputra the land is low, and exposed to annualinundation. In this marshy tract reedy XIII. - 10=
and ranes flonrish lusuriantly, and the only enltivation is that of rice. At a cumparatively short distance from the river banks, the ground begins to vise in undnlating knolls towards the mementains of Bhution on the north, and towards the khasi territory on the sonth. The hills senth of the Brahmapntra in some parts reach the height of 800 feet. It is on the slopes of these hills, amid the primeval jungle, that European planters have set out their trim tea-gardens. The general scenery of Fímrup is thus agreeably diversified; aad the villages are doscribed as sery picturesque. The Brahmaputra, which divides the district iato tro nearly equal porions, is navigable by river steamers and large cargo boats thronghent the year, and receives several tributaries natigable by large native boats in the rainy season. The chief of these are the Msais, Chánl Khoya, and Barnadi on the north, and the Kilulsi and Dibru on the south bank. Forests cover about 130 square miles of the district, of which 49 square miles have been reserved by the ferest department. There is also a plantation reserve, where secdlings of teak, sál, sissu, sum, and naloor are reared, and experiments are being made with the caoutchone tree.
The census of 157 I returnal a population of $5 \in 1,781$ (292,688 mates and 265,993 fomales), sprend over an area of 3631 square miles. Ifindus numbered 514,024 ; Mahometans, 45,823; Buddhists, 182; Christinns, 204, of whom 120 are matives; and "others," 448 . Kamrip is the limalduaters of a sect of Vishmurites, knowa as Mahaprishiis, whe are described as extremely bigoted. The Mahometins are sugposed to be the descendants of the early invalers. The native Christian community is onder the charge of the American Eaptist Mission, which has a station at Gauhtit town. The population is entirely ruma, the ondy town with upwards of 5000 inhalitants being Gaunati, with $11,492$. The temples of Hajo and Kamadihya attract many filgrims from all quarters.
The staple crop of the district is rice, of which there are three erops. The state is the laudlord, and the land settlement is mado directly with the cultivators. The condition of the caltivators is high, and it is found difficult to obtain labourers for ordinary work. The indigenous manufactures are coofined to the weaving of silk and cotton cloths for home use, and to the making of brass cups and plates. The cultiration and manufacture of tea are condncted almost solely by European capital. In 1874 there were twenty-four plantations, with 2635 acres under tea, the ont-turn being 3050634 to. The chief exports are rice, oilseeds, timber, and cotton ; the imports are fine rice, salt, piece groods, sugar, betel nuts, cocoa nuts, and hardware. Education in $187^{2}$ was afforded by 146 schools, attended by 3969 pupils, including a high sohool and college in Cunhati town. The mean temperature is $76^{\circ}$, and the average aunual rainfall $70 \cdot 12$ inches.

KAMTHI, or KAMPTEE, a large tomn aud cantonment in Nitgpur district, Central Provinces, India, 21 ${ }^{\circ} 13^{\prime} 30^{\prime \prime}$ N. lat., $79^{\circ} 14^{\prime} 30^{\prime \prime}$ E. long. Population ( 1877 ), 48,831. Considerable trade is carricd on here in cattle, conntry sloth, salt, European piece goods, and timber. The torn contaius a large market-place, a dispensary, schools, travellers' rest-bouses, a Protestant and a Roman Catholic chureh, five Mahometan mosques, aed seventy Hindu tomples. An extensive parade ground separates the cantonmeat from the tomn, which is built in broad and regular streets.

Fas: uismin, or Kamyshin, a tomn of Russia, in the Saratol government, on the right bank of the Volga, 120 miles south-south-west of Saratoft, on the highway to Astrakhas. The inhabitants carry on a good river-trade in wood, tar, grain, fish, tallom, and garden produce,-the, Kamuishin melons especially being sent to rarions parts of Inussia, and forming the raw material for a kind of syrup (mideh) manufactured in the town. The population in 1861 was 8644 ; the St Petersburg calendar for 1873 gives the number as 15,698 .

Kimuishin, it is said, wis founded in 1668 on the left, bank of the kamuishinka, for the suppression of the brigandage carried on in tho district. Peter 1 , intending to make a canal from the stream to the Ilovyla. rected a fort on th right bank : and in 1710 the imhabitants of tho older settlement remored to the arme side,
and the town took the namo of Dmitir vek. The present tamo dates from 1780, when the place loceme die hief tome rin distilit

KINANUR, or CANNAYORL, a town, seaport, and cantonment in Malabar district, Malras, India, $11^{\circ} 5 l^{\prime} 19^{\prime \prime}$ N. lat., $75^{\circ} 24^{\prime} 44^{\prime \prime}$ E. long, with a population in 1871 of 10,265. The sea-borne trade in 1875-76 amounted to $£ 220,244$ valne of inxperts, and $£ 115,248$ of cxports Anglican, German, and Roman Catholic missions are establisherl in the town. Kananur celonged to the Kalabasti or Cherakal rajais till the invasion of Malabi by Hyeler Ali. In 1498 a Portnguese colony was placted there by Cahral, and seven years later a factory was established by Vasco da Gama. In 16.56 the Dutch effected a seitement and built the present fort, which fell into the hands of the Mysore troops in 1766. In 1784 Kamanir was eaptured by the Dritish, and the reigning princess became tributary to the East India Coupany. From 1791 it has been the principal British military station on the Malabar coast.

KiNARA, or Canari, Norti, the mest southerly of the coast districts of Bombay, lutia, lying between $13^{\circ}$ $52^{\prime}$ and $15^{\circ} 31^{\prime}$ N. lat., and between $74^{\circ} 10^{\prime}$ and $75^{\circ} 7^{\prime} \mathrm{E}$. long, bonnded on the N. by Belgaum, E. by Dhárwár and Mysore, S. by South Kínara, W. by the Arabian sea and N.W. by the Portaguese territory of Gea, with an area of 4235 square miles. The chief town is Kírwar. The main feature in the physical geography of the district is the Sahyidri range of the Western Ghits, which, running from north to sonth, divides it into two parts, a lowland or coast strip (Payanghít), and an upland platean (Balłghat). The coast-line is only breken by the liswar headland in the north, and by the estuaries of four rivers and the mouths of many smaller streams, through which the salt water finds an eotrance into numerous lageons winding several miles inland. The brearth of the lowlands varies from 5 to 15 miles. From this narrow belt rise a few smooth, flat-backed hills, from 200 to 300 feet high; and at places it is crossed by lofty, rugged, densely wooded spurs, which, starting from the main range of the Sahyadri Lills, maintain almost to the coast a height of not less than 1000 feet. Among these hills lie well-tilled valleys of garden and rice land. Tha platean of the Lálighát is irregular, varying from 1500 to 2000 feet in height. In some parts the country rises into well-wooded knolls, in others it is stndded by small, isolated, steep bills. Except on the banks of streams and in the more open glades, the whole is one bread waste of woodland and forest. The open spaces are dotted with hamlets or parcelled out into rice clearings.

Of the rivers flowing eastward from the watershed of the Sahyadri hills the only one of importance is the Wardba, a tribntary of the Tungabhadra. Of those that flow wect. wards, the four principal ones, proceeding from north to south, are the Kati, Gungawili, Tadri, and Sharavati. The last of these, plungiag over a cliff 825 feet in height, about 35 miles from Honawar town, ferms the famous Gersoppa falls. The mineral products of the district consist of iron, lierestone, and building stone. Extensive forests clothe the Sahyadri hills, and are conserved under the rules of the forest department. During the ten years 1866-76 they yielded an average annual revente of $£ 39,307$ to the state. Tigers, leopards, bears, desi, and wild hogs are numerons, and small game is plent:fal. North Kanara formed payt of Madras till 1851, ween it was irausferred to Bombay presidener.

The census of 1872 returaed a pepuiation of $393,406(206,417$ males and 191,989 feanles). 94 to the square mile. The Hindus numbered 364,402; Mahometans, 21.755; Pairsis, 25 ; Christians, 12,189; and Jens, 34. The most noterorthy class among the Hindus are the Havih Brihmans, who make their litelihood from spice and areca 工ut izardeas. Besicues the regitar Mahametan popylation (de.
scendants from Minula romerts to Islitm). thero are two sjucciat classes of foreigh Mihometans, -the Navdy:itas or seamen, rephe. siditatives of carly colonies of Arab morchants, and the Sidis or elescendants of Afrienn slaves formerly ouneal by the l'ortuguese. The Christians are nearly all Roman Catholies, a few families of Whom are of Portugurse cxtration, thourh much mixed ly jutermarriage with the uatives; the remainutr cousist of local converts or their desecindants.
The area multer collivation is returned at 333,175 arees, or about 12 per ecnl. of tho total ant. Rice forms the staple crop, but rigt, sugar-cnue, and satllower are also grown to a cousiderable extent; and cocon-muts, areca-nuts, camlamoms, and jelper are produced in gardens in lare quantities for loum cousumpion anif for export. Cochineal is largaly exporterl. Collee is grown only to a small extenh. Kamir, Kumpta, Aukola, [hatkal, anel lloniwar are the most imporlant serports. The total value of the trate ut these in 1876 was $£ 1, S 41,173$, viz, $£ 1,199,077$ exlorts anl $£ 442,096$ inl. ports. Carving in sambal wood and cbony forms an mpontant molustrind art Salt is largely manafictural mand Government supetision. The sotal reventac of the distrit in 187675 was $£ 165,597$, of whinh the latut tax virlilel $L \delta 2$, E62, and forests £34,281. There were, in $1855-76,83$ schools, altwed by 4425 pupils. Fever of a severe type is the purvalant diesame, and ocensionally mages in an epidemic form. The armago ammal rainfall on the coast vaites frum 100 iorhes at litrwat to 163 at Eumpta; in tho uplands it averages almout 72 nuclies.

KANARA, or Cinara, Sultit, a district on the restern const of the Madras presidency, India, bounded on the noth by Nurth Kínara (Lombay), E. by Mysore and Cuorg, S. by Malabar, and W. by the Indian Ocean, with an area of 3902 square miles. The chief town is Mangulore. The district is intersected with rivers, none of which exceed 100 miles in length. They all take their rise in the Western Guats, and many of them are navigable for boat traflic during the fair weather for from 15 to 25 miles from the const. The chicf of these streams are the Netravati, Gutrpur, and CLendragiri. The general seencry of the district is varied and picturesque. Abundant vegetation, cxtensive forests, and numerous groves of cocuanut pains cxtend along the coast, and green rice-fields are secn in every valley. The Western Ghats, rising to a height of from 3000 to 6000 fect, fringe the eastern boundary of the district. Forest land of great extent and value exists, but most of it is private property: Jungle produets (besides timber) consist of bamboo, cardamoms, wild arrowroot, gall-mits, gamboge, catechn, fibrous bark, cinuamon, guons, resin, dyes, boney, and beeswax. The forests formerly aboundad in game, which, however, is now rapidly deceresiing under incesstut shooting.

The census of 1831 returnind a population of 912,513 (235 to the s? t?,517 Christians, and 10 "olhors." The only towns with a






 ©


 4007 juliils.

KiNSIUJ, an ancient city in Farmkhabal district, No:th-Western Provinecs, 'India, $27^{\circ} 2^{\prime} 30^{\circ} \mathrm{N}$. lat., $79^{\circ}$ $58^{\circ}$ E. long, with a population in 1872 of 17,093 , viz, 10,561 Umulus and 6:203 Mahonctons. Kananj in early times formed the capital of a great Aryan kiordom, and the Cupta dynasty extended their sway over a large jortion of Upper India. The prosuerity of the city dates from a prechistoric period, and seems to have culminated about the Gth century. In 1018 it fell before Mahmúd of Ghazni, and again in 1191 before Muhammad Ghori. The existing ruins extend over the lands of five villages, and occury a semicircle fully 4 niles in diameter. Among the antiquitics the shrine of Díii Jaipal ranks first in interest. The
great mosque, which bears the name of Stet's Kithen, also dates back to Hindu times. Hinduism in Lower Bengal dates its legendary origin from a Brillman migration southwards from this city, abunt 800 or 900 . 'lo this day all Bráhmans in the lower movinces trace their deseent from one or other of the five Brahman cmigrant: from Kananj.

KAND.IIIAR, the largest city m Afybanistan, is situated in $31^{\circ} 37^{\prime}$ N. lat. and $65^{\circ} 43^{\prime}$ E. lung, at a height of 3400 fect above the sea. It is 370 miles distant from Herat on the north-west, by Girislik and Farral, -Giinhk being 75 miles, and Farrah 225 miles from Kandalar. From Cabul, on the northecast, it is distant 315 miles, l.y Khelat-iGlilzai and Chazriin,-Khelat-i-Chilzai being 55 miles, and Glonani 295 miles from Kaudaliar. To the Pishin valley the distauce is about 110 miles, and from I ishin to 1 odia tho three primcipal routes measure appoximately as fol-lows:-by the Zhúb ralley to Dera lsmail Kiran, 300 miles; by the Bori ralley to Dera Glazi Khan, 275 miles; by Quctra and the Bolin to Dadtr, 195 miles; and by Chappar and Nari (the proposed railway route) to Sibi, 120 miles. Sibi is connected by rail with the rest of India. Immediaiely round the city is.a plain, bighly cultivated and well populated to the south and west; but on thic north-rest this plain is barren, and is bounded by a double line of rough and pecipitous hills, riAnd to alu at L000 fect nbove its gencral locel, and breaking its dul! monotony with irregular lines of searped precipices, cruwned with fantastic pimacles and peaks. To the north-west these hills form the watershed between the valleys of the Argandab and the Tarnak, until they are lost in the mointain masses of the Hazarajat,--a wild region inbabited by tribes of Tartar origin, which effectually shuts off Kandahar from communication with the north. On the south-west they lose themsclves in the sandy desert of Registan, which wraps itself round the plain of handabar, and forms another impassable barrier.

Lut there is a break in these hills,-a gate, as it were, to the great high road between Herat and India; and it is this gate which the fortress of Kiandahar so effectually guards, and to which it owes its strategic importance. Other routes there are, open to trade, between llerat and northern India, either following the banks of the Ilari Rud, or, more circuitously, through the valley of the Ilelmand to Cabus; or the line of hills between the Argandab and the Tariak may be crossed close to Khelat-i-Ghilzai ; but of the two former it may be sail that they are not ways open to the passage of Afghan armics owing to the hereditary bittemess of bostility existing between the Eimak and Hazara tribes and the Mfgbans generally, while the latter is not beyond striking distance from Kandahar. The one great high rond from Herat and the Persian frontier to Iudia is that whicb passes by Farral and crosses the Helmand at Girishk. Detween Kandahar and India now and feasible means of communication are being discosered with cuery geographical search into the intermediate country. To tho north-west, and parallel to the long ridges of the Tamak watershed, sticteles the great uad to Cabul, the same which was traversed by Nott in 184?, and by Stewart and, more recently, by Roberts in 1880. Detween this and the direct ronte to Pishin is a road, well known, thougl never yet traversed by a British force, which leads through Maruf to the Kundar river and the Guleri lass into the plains of Hinduston at Dera Ismail Khan. This is the most direct route to northern India, but it involves the passige of some rough couotry, wbere lies the great watersbed between the basins of the Ilemmand and the Indus. But the best knonn road from Kamlahar to India is that which stretehes across the series of open stony plains interspersed bere and thore with rocky hills of irregular formation leading to the foot of the pass across
the Kojak range, on the far side of which from Kandahar lies the valley of Pishin. The passage of the Kojak invelves a rise and fall of some 2300 feet, but an excellent road now crosses the pass. The proposed line of railray to Kandaher follows an casier but comparatively waterless route, turning the Kojak at Graja (about 25 miles southwest of the Kojak Pass), and involviog no serious gradients. Between the Pishin valley and India are several routes, all more or less open to a force equipped for mountain warfare, of which the best known are the Bolan and the Chappar (or Nari) passes from the plateau of Afghanistan to the plains of Sind at Jacobabad; and the Zhób and the Bori valley routes leadiog through the Sulimani range to Dera Ismail and Dera Ghazi Khan respectively. The Bori valley was the line followed by Sir M. Biddulph in 1879, and it diverges but slightly from that known as the "Thal Chotiali route. Thus Kandahar becomes a sort of focus of all the direct routes converging from the wide-stretching western frontier of India towards Herat and Persia, and the fortress of Kandahar gives protection on the one haud to trade between Hindustan and Herat, and on the other it lends to Cabul security from Herat invasion.

Kandahar is approximately a square-built city, surrounded by a wall of about $3 \frac{3}{4}$ miles circuit, and from 25 to 30 feet high, with an average breadth of 15 feet. Outside the wall is a ditch 10 feet deep. The city and its defences are entirely mud-built, with no pretensions to architectural beauty. There are four main streets crossing each other nearly at right angles, the central "chouk" heing covered with a dome. These streets are wide and bordered with trees, and are flanked by shops with open fronts and verandahs much after the universal fashion of the East. There are no buildings of any great pretension in Kandahar, a few of the more wealthy Hindus occupying the best houses. The tomb of Ahmed Shah is the only attempt at mooumental architecture. This, with its rather handsome cupola, and the twelve minor tambs of Ahmed Shah's children grouped around, coatains a few good specimens of fretwork and of inlaid inscriptions. The four streets of the city divide it into convcuient quarters for the accommodation of its mized population of Duranis, Ghilzais, Parsimans, and Kakuris, numbering in all some 30,000 souls. Of theso the greater proportion are the Parsiwans (chiefly Kizilbashes).

It is reckoned that there are 1600 shops and 182 mosques in the city. The mullas of these mosques are generally men of considerable power. The walls of the city are pierced by the four principal gates of "Cabul," "Skikarpur," "Herat," and the "Idgah," opposite the four main streets, with two minor gates, called the Top Khana and the Bardurani respectively, in the western half of the city. The Idgah gate passes through the citadel, which is a square built enclusure with sides of about 260 yards in length. The flank defences of the main wall are insuffcient; indeed there is no pretence at scientitic structure about any part of the defences; but the site of the city is well chosen for defence, and the water supply (drawn by canals from the Argandab or derived from wells) is good.

Abont 4 miles west of the present city, stretched along the slopes of a rocky ridge, and extending into the plains at its foot, aro the ruins of the old city of Kandahar as it existed until it was sacked ad plundered by Nadir Shah in 1738. From the top of the ridge a small citalel overlooks the half-buried ruins. On the northeast face of the bill forty steps, cut out of solid limestone, lead upward to a small, dome-roofed recess, which contains some interesting Persian inseriptions cut in relief on the rock, recording particulars of the history of Kandahar, and definiog the vast extent of the kiogdom of the emperor Baber. Popular belief ascribes the foundation of the old city to Alexaader the Great.

Althongh Kandahar has long ceased to be the seat of government, it is nevertheless by far the most important trade centre in Afghanistan, and the revenues of the Kandahar province assist
largely in supporting the chief power at Cabul. There are no manufactures or industries of any importance peculiar to Kandahar, but the long lines of bazaars display goods from England, Russia, Hindustan, Persia, and Turkestan, embracing a trade arca as large probably as that of any city in Asia. The custons and town dines together amount to a sum equal to the land revenue of the Kandahar proviuce, which is of consilerable extent, stretching to Pul-iSaggin, 10 miles south of Khelat-i-Ghilzai on the Cabul side, to the Helmand on the west, and to the Hazara country nu the uorth. Although Farrah has been goveraed from Kandahar since 1863, its revenues are not reckoned as a part of those of the province. The lad rescoue proper is assessed in grain, the salaries of Government officinls, pay of soldiers, \&c., iveing disbursed by "barats" or orders for grain at rates fixet by Goremment, usually alont 20 per cont. above the city market prices. The land revenue for tho year 1877-is amounted to 640,000 rupees English. English goods imported from Kurrachee pay upvards of 18 ger cent. on their value at Kandahar. By the time they are exposed for sate at Herat they pay npwards of 28 per cent. ad valoreni. Nevertheless the greater part of the English goods sold at Ilerat are imported hy Eurrachee and Kandalar-a fact which testifies to the great insecurity of trade between Meshhed and Herat. Some of the items included as torn dues are curious. For instance, the tariff on animals exposed for sale includes a charge of 5 per cent. ad valorem on slave girls, besides a charge of 1 rupee per head. The kidney fat of all sheep and the skins of all goats slaughtered in the fublic yart are perquisites of Government, the former being nsed for the manuficture of soap, which, with snuff, is a Government monopoly. The imports consist chiefly of English goods, indigo, cloth, boots, leather, sugar, salt, iron, and copper, from Hindustan, and of shawls, carpets, "barak" (native woollen cloth), rostins (coats made of skins), shoes, silks, opium, and carpets from Meshhed, Ifcrat, and Turkestan. The exports are wool, cotton, madder, cumemin secd, asafotida, fruit, silk, and horses. The system of coinage is also curious: 105 English rupees are melted down, and the alloy extracted, leaving 100 rupees worth of silver; 295 more English rupees are then melted, and the molten metal mixed with the 100 rupues silver; and out of this 808 Kandahari mpees are coined. As the Kanlahari runee is worth about 8 anoas (half an Euglish rupee) the Government thus realizes a proft of 1 per cent. Government accounts are kept in "Kham" rupees, the "Kham" heing worth about five-sixths of a Kandahari rupee; in other words, it about equals the franc, or the Persian "keran." Immediately to the south and west of Kandahar is a stretch of wfll-irrigated and hitghly cultivated country, but it is the valley of the Argandal that possesses the chicf local wealth of agriculture, aud which, from the luxniant abmandance of its orchards aad vineyards, offers the most striking scenes of landscape beanty. The wide extent of the ponegranate fields forms a striking feature in the valley,-the pomegranates of Kaodahar, with its "sirdar" melons and grajes, beiog unequalled iu quality by any in the East. The vines are grown on artificial banks, probahly for want of the necessary wood to trellis them,-the grapes being largely exported in a semi-dried state. Fruit, indeed, besides being largely exported, forms the chief staple of the food supply of the inhalitaots throughont Afghanistan. The art of arrigation is so well understood that the water supply is at times exhaustel, no river water being allowed to run to waste. The plaios about Kandahar are chiefly watered by canals drawn from the Argandab near Baba-wali, and conducted through the same gap in the hills which aduits the Herat road. The amonnt of irrigation and the number of water chanaels form a cr.ssiderable impediment to the movement of troops, not only immeduately about Kindahar, but in all districts where the coaio rivers and streams are bordered ly green bands of cultivation. Irrigatiou by "karez" is also largely resorted to. The karez is a system of underground chaonelling which nsually taps a sub-surface water supply at the foot of some of the many rugged aod arparently waterless bills which cover the face of the country. The broad nullahs which seam their sinles frequeatly possess a supply of water some distance below the surface which cao be tapped by boring. The water is not brought to the surface, but is carricd over long distances by an nnderground chanyel or drain, which is constructed by sinking shafts at iotervals along the required course, and connecting the shafts by tanalling. The gencral agriculturat products of the conntry are wheat, barley, pulse, fruit, madder, asafoetida, lncerne, clover, and tobacco.

Of the mineral resources of the Kandahar district not much is known, but na abandoned gold mioe exists about 2 miles north of the town. Some general idea of the resources of the Kandahar district may be gathered from the fact that it supplied the British troops with everything except laxaries during the entire period of occupation in 1879-81; and that, in spite of the great strain thrown on those resources by the presence of the two armies of Ayub Khao and of General Roberts, and after the total failnre of the autumn crops and only a partial harvest the previous spring, the army was fed without great difficulty untit the final evacuation, at one-third of the prices paid in Quetta for snpplies drakn from ludia.

Randuhar has a stormy history. Sultan Mahmud of Ghazin took it in the lith eentury from the Afghans who then held it. In tho bergiming of the 13th century it was taken by Jenghiz Klana, and in the 14 th by Timur. In 1507 it was captured liy the emperor Baber, lut shortly afterwards it fell again into Afghan hamle, to be retiken by Baber in 1521. Dabrr's son, llamayin, agreed to cede Kanuthar to l'cisia, but failenl to kecp his wori, and the Dersians hesieged tho place unsuccessfully. Thus it remainel in tho posscs. sion of tho Mocglauls till 1625, when it was taken by shalh Abbas. Aurungzobe triel to take it in 1619 with 5000 men, but faided. Another attempt in 1652 was equally unsuccessful. It romaided in Persian jamession tilh 1709, when it was taken by the Afohans, but was retaken aftre a two years' sicto ly Nadir Shah. Nadir Shalı was assassimated in 1749, and immoliately on hearing the news of his death Ahmed Shath (Ahdalli) stized Nadir Shali's treasure at Kindalar, and prochioned limself hiug. with the consent, not ouly of the Aighans, but, strange to say, of tho Hazaras anl Bulucles as well. He at once changed the site of the city to its present position, noul thus founded the Sfghan kingdom, with modern kandalar as its capital. Ahmed Sbah thed io 1i73, and was streceded ly his son Taimar, who died in 1798, nuld left the throne to hiv soo Zaman Shah. This prince was deposed hy his lall brother Malmmet, who ras in his turn deposen by Shah Suja, the full Lrother of Zatusin Shuh. After a short reign Sholl Suja was compulled to ahdicate from his imbility to repress the rising power of Fattch khan, n Marakzai chicf, and he took relugo first with limujit Singh, who then rulen tho Pungab, and finally acened the protection of trition power. Afghanistan was now pravtically dismembered. Mahmul was reinstatod hy Fatt, h Khan, whom ho appronted hiw viaier, nuld whoso nephews, Dost Mahoumed lihan sanil Kohn dil Khan, ho placel respectively in the govermuents of Calal and Kambalar. Fattelh Khan was barbarously murdered by Kamran (Mahmad's son) ncar Chazni in 1818 ; and in retaliation Malimud lumself was driven fronn power, and the barikai clan seemed the sovireignty of Afghanistia. While Doxt Mihommod hela Cabul, Kamblair becume wimporily a sort of imblemement chicforip mader two or there of his hrothers. In 1839 the centes of Shalh suja was actirely
 reinstatent on the throne of his ancestors. Dost Maliommen wis
 deportul into Hiudustan. The Lritish amy of ocrnpulime in southem Afonistan coutimel to occupy Kamhana from 1 s:39 till the antum of 1842, when General Nott marched on Calmi to naint Pollock's :alvane from dalalahd. Tloo cantomurnts mar the rily; built by Noti's division, were reparoll and asmin oennpiod lis the Britioh army in 1879, whed Sheru dif was driven trom pomer hy Tho iusadinul' Afoghistan, nor wero they tinally cracuateit till tho spring of 1881.
(T. 11. 1f.")

KiNuİ, a town in Iurnhiditied district, Bengal, India, in $2358^{\prime}$ N. lat., $88^{\circ} 5^{\prime} 1^{\prime \prime}$ E. long, with a popmation in 1872 of 12,016, viz., Jinelus, 10,452 ; Mahonetans, 1516 ; "othars," 48. It is the residence of the rijis of I'aih.arri, a wealthy and devout llimbumily. The fommer of this family was Gangit Govind Sinh, tho benia of Marren Mastings, who was born at Kandi, and rutimed thither in his old age with an inmenve fortume. Ilis name has acquired celehrity for the must magnificent. smollha, or funcral obseruies, cere performeri in Pongal, celobrated in honour of his mother, at a cost, it is said, of $£ 200,000$.

KANDY, a tuwn of Coylon, formerly the capital of a kingitom of the same unane, situated tuwards the heart of the island, at a height ef 1713 foct alove the sea, $74_{4}^{3}$ miles by rail from Colombo. It lies romm the margin of an artificial lake constructed by the last kius of Kanly in ISO6, and is beantifully surrounded by hills. The nost striking oljects of interest are the temlics (of whichtwelve are Buduhist and four Pralıman), the tombs of the Kandian kinges, and the various buildings of the royal residence, pratly allowed to fall into discepair, partly-utilized by the Government. Of the tenjules the Dalada Mialagnera is worthy of particular mention; it clains, as the mane indicater, to be in possession of a Laddha toath. Kandy is the geat of a Guyernment agent and of a district judge, and regnlar sessinns of the crimimal conert are hele in the town. As a muncipatity (comstituted in 1865, and divided into five warls in 1871) it is governed by a holy of cight councillors. Amming the public buidings and institutions are the (iovernment honse or pavilion, erected in 1821, tho planters zuaciation, two hbrarics. an iudustrial school, aud

Trinity Cellege, established in 1857, and reopened in 1871 after being closed for sis yeurs. The Church Missionary Society, to which the college owed its existence, began its labours in 1818.

Kaudy was occupied by the Portoptueso in the 16 th century and by tho Dulda in 1703 ; int in both instances the native kinge suecucdel in shaking ofl the ioreign yoke. Tho Bitish got nossesmion. of tho plare io 1803 , but the garrison afterwals capuitulated and wero massactul, and it wins not toll 1814-15 that tho king was thefented and dethroned. Tho Eritish authority was formaify estab. lished by tho comvention of March 2, 1815. In 1848, owing to an attempt at rebelliou, the town was for a time mader maliab haw.

KANE, Elima Kent (1820-1857), American traveller, scicutist, and arctic explorer, was bern in lhiladelphia, on February 3, 1820, the ellest of seven children. Ilis fatlier was judgo of the eastern district of Philadelphia, and througl both parents he inherited a nixture of 1 rish, Englisl, Scotch, and Dutch bluod. In his Loyhood, in spite of feebleucss of berly, he was remarballe for his. activity, vivacity, and energy. While still at school ho showed a fondness for out-door pastime and enterprise, and a decided leaning towards scientific pursuits. Haring chocen civil engineering as a profcssion, he entered the university of Virginia, where he continued to show his taste. for science, especially chemistry, miseralogy, and $1^{\text {hisysical }}$ geograjhy. $A$ violent attack of heart disease, however, which stuck to him to tho end of his life, induced him to abandon enginecring and devote himself to the stady of medicinc. He oltriued his doctor's degree in 1842, having already acquirel a reputation in physiological research. In 1843 Lane entered the l'.S. navy as surgeon, and was appointed to the "Lrandywine," commissioned to carry Mr Webster as U.S. minister to China. While the vesscl remained at lio Jaueiro the restlcss and eager kane made a jourvey to the skirts of the Andes and exploted their gcology. Leaving the ship again at Lombay, le indulged his irreprossible exploring proclivitics by a junney up comblry, rejuining his ship at Ceylon. On his arrival at his destination, Sacae, he provided a sulstitute fur his post in the embassy, crossed and explored the island of Luzen, visited the mysterions relcano of Tacl, and, amid many difliculties, descended it" stocp crater, bringiner ap with him succimens of its lava. Finally residning lis position on the embassy, he practiser for a time at Whampor, where lie was stricken down by rice fever. In August 1844 lie left China, anel, returning by ludia (whese he visited the Ilimalayas), Persia, Syria, Fifypt, Grecce, Austria, Gemman, and Switzerland, rachell home in 1846 . In May of that year he was ordcrel to the west coast of Africs, where he isited the kinglom of Dalimmey, and canght the African fiver, which told sevcrely on his constitution. On his retum in $\Lambda_{\text {jnil }}$ 184, he exchanged the naval for the military scrice, aud was scnt to join the U.S. army in Mesien, where ho had some extraorinary adventures in entearmoring to reach his destination, and where he was again lain dowu with fever. In Febrnary 1819 he was presentel with a sword by the city of Philadelpha, and in the samo ymo made a visit to the Menliterrancan and ofterwarls to the West Indics. On the fitting out of the first Grimell expedition, in 1850, to search for Sir John Franklin, Kano was aprointed surgenu and uaturalist under Licutenant lo Haven, wo commanded the two ships, the "Advance" and "liescue." The experlition left New York on May 2.2 ; and after an absence of sixtecn months, during nine of which tho ships wero ice-bound, they returned nithout laving found any trace of the missing ressels. Kinn why in feche health, but norked on at his narralie of tha expedition, which was pulhished in $1+5$ t, maler the tith of The C's. Girimell Erpelition in Sertreh of Yio andom Franklia. Ho also read a parer at the Austican (icugraphical Socicty ou an "Open Sulur Sca" a chimar"
which mins to flay so important and delusive a rôle in sulsequent Aretic explorations. Kane was determined not to give up the search for Franklin, but Government refused all help. In spite of feeble health, he traveliel through the States lecturing to oltain funds, and gave up his pay for twenty months. Mr Grimell again came to the rescue, with the brig "Advance," which was equiphed with the help of Mr Peabody and some of the learned societies. It sailed in the end of June 1853, and on August 23d reached $78^{\circ} 41^{\prime}$ in lieneselaer Bay, off the coast of Greenland, where it remained fast during the whole time the expedition was out. During the first winter a sledge praty was sent out, and reached $79^{\circ} 50^{\prime}$, though at the expense of terrible sufferings. During the second winter the expedition suffered greatly from want of food and fuel, as woll as from acnevy. Still Kane carried on mith incessant diligence Lis scientific observations-magnetic, meteorological, astrounmical, and tidal ; and the results were afterwards publishen in the Shithsmian Contributions to Kroovledgr, vols. x-xiii., 1858. One of the most notable incidents of this expedition was the journcy made by Mortwr, one of the staff, up Kennedy Chamel, as far as Cape Independence, in $81^{\circ} 2 y$ N. Jat, whence he saw what he and Kane firmly beliercd to be an "open polar sea," Ne doubt a large area of open water was scen, but a permanent open sea in this diraction has long ago been proved a myth, though doubtless the constant shiftings of the ice often leave considerable areas of water uncovered at coutiunally slifting pcints. After the endurance of the greatest hardships, it was finaliy resolved to abandon the shij, which was done on May 17, 1855, Upernivik beiag reaclicd after many difficalties ou August 5. Kane reached heme in October in goud health, and set himself at oucs to write the uarrative of his expedition, which was published in 1856. In October of the same year he left Philadel , hia for England in search of health. From England he went to Cuba, where he died at Havana on February 16. 1857, at the early age of thirtyseven. Between his first and second aretic voyages, Kanc made the acquaintance of the Fox family, the celebrated spiritualists. With one of the daughters, Margaret Fox, he carried on a lengthened coirespondence, which was afterwards published by the lady, who declares that they were privately married before Kaveleft for Eugland. Not withstanling his weak health, Kane was a man of restless activity and lighl intelligence, but much of that activily appears to havo been wasted. He certainly did a vast amount of work during his short life, but will be romentered mainly for his chivalrous and selfsacrificing but fraitless scarch for Franklin, during which he apprecinity advanced our knoviedge of the Arctic area, and made import mat contributions to paysies and liology.
See, Lesides the warks mantioncd above, Ehoyrquhy of $F$ is Titne, ly Willinm Eldrr, 1858; Lijt of E. K. Nane and uther Amertican Explowers, by S. M. Saucker; The Lotr-Life of Do Kaure. contuining the Comrespondence and a Itistory of the Fingayrment cond

 vol. xxuiii., reptutul in R. G. S. Arctic I'azers of 157 .

KANEFF, or Kanieff, a tom of Tussia, in twe Mieff gorermment, on the Daieper, 141 miles sonth-wast of Kielf Tho population, which in 1863 was eturned as 6838 , was eluat 8000 in 1879; but neither the trade nor the industry of the place is of importance.

Veevolod of kicfi fonnded a clareh at Kanieff in 1144, and in the batter part of the sabe contury the place was the aninal rendezvous of the forces collectad to rive protection to the merclant slips returning from Grece. In 1880 Poniatoffski, to whom it hud bassud from Stanislaus Augustus, gave the revenues of the town and thu site of the royal court to the prior of the Rasilians, who assigned them to the Fandl schools of the lrotherhood. The administration of the Boguslaff district was fransferred to Kand In 1837 and in 1344 the district took the name of that town.

Kingarioo. Whem Captain Cook, during his Grst memorable voyare of discovery, was detained, for the purpose of refitting his ship at Eudcavour river, on the north-east coast of Australia, a strange-looking animal, entirely unknown to them, was frequewtly seen by the ship's company; and it is recorded in the aunals of the voyage that, on the 14th of July 1750, " Mr Gure, who wout out this day with his gun, had the good furtune to kill one of the animals which had been so much the sulject of out speculation, . . . aud which is caller by the mative. kanguruo," ${ }^{1}$ a mame whicb, though it dues not appear to be now knowa to any of the aboriginal tribes of tue country, bas been adoptcol for this animal in all European languages, with only slight modifications of spelling. With the exception of a rassing glimpse in the begiming of the same century by the Dutcla traveller brayn of some living examples of an allied species, to be roferred to presently, this was the first introduction to the cavilzen world of any member of a group of animals now se faniliar. The affinities of the sirecies, skins of which were bronght heme $^{\text {a }}$ by Captain Cook and sulsequent royagers, were recognized by Schrever as nearer to the Araerican opossums (then the oniy known marsurials) than to any other mammals with which zologists were arquainted, and ennsequeutly it was paced by him, in his great work on the Mammalia, then in the course of pullication, in the genus Di!elphes, with gigantec for a specific designation,- the latter having been

bestaned upa it hy Ziammerman under the impression that it was a liuge species of jerbon. Soon afterwards (1791) Dr Shaw very properly fermed a new genus for its reception, which the named Macronus, in allusion to the jeenliar length of its hind foot. Ty the name thus formed, Mucroms sigitentens, this kiml of kangaroo las ever since been known in zoological literature.
Further explorations in Anstralia and the neighbouring islands have led to the discovery of a very considerable number of species, which are now included in the fanily Macropolidic, one of the suldivisions of the order Marsupialia, for the characteris of which see mamshali.
The Muctropotidx, or kanganoos, taken as a whole, form a very well marked fanily, casily distiaguished from the remaining members of the order by their general conformation, and by peculiarities in the structure of their limbs, teeth, and other ergans. They vary in size from that of a sheef, duwn to as small rablint. The head, especially in tho larger species, is smail, cumprared with the rest of the body,

[^214]ond tapers formard to the muzzle. The sheulders and fore limbs are fecbly dcreloped, and the hind limbs of disproportionate strength ond magnitude, which gives them a peeuliarly awkward appearance when moving about on all fours, as they occasionally to when feeding. Rapid progression is, bowever, performed only by the powerfal hiud limbs, the animal covering the ground by a series of immense bounds, during which the foro part of the body is inclined forwards, and balaneed by the long, strong, and tapering tail, which is carried borizontally backwards. When not moving they ofteu assume a perfectly upright position, the tail aiding the tro hind legs to form a sort of supporting tripod, and tho front limbs dangling by the side of the chest. This pesition gives full scope for the senses of sight, bearing, and smell to warn of the approach of enemies, from which they save themselves by their bounding flight. The fore paws have five distinet digits, each armed with a strong, curved claw. The foot of the hiud limb is quite different, and very peeuliar in constrnetion, being extremely long and narrow, and (with ouly one, lately discovered, exception) without any hallux or great toe. It consists maialy of one very large and strong toe, correspending to the fourth of the Luman or other typically developed foot, ending in a strong curved and pointed claw. Close to the outer sido of this lies a smaller fifth digit, and to the inner side two excessively slender toes (the second and third), bound together almost to the extremity in a common integument. The two little slaws of these toes, projecting together from the skin, may be of use in seratching and cleaning the fur of the animal, but the toes nust bave quite lost all connexion with the functions of support or progression.

The dental formaia, when eompletely developed, is incisors $\frac{3}{2}$, "anines $\frac{1}{\text { w. premotars }}$. moters $\frac{1}{4}$ on each side, giving a total of thirty-four teeth. The three incisors of the upper jaw are arrared in a contintoos arehed series,


Fic. 3.-Skull and teeth of Bennett's Kangaroo (Mfactopus bennetiii). $i^{1}, i^{3}, i^{3}$, first, second, and third upper incisors: $p$ ma second or posterior premolar (the first having beea already shed!: $m^{1} v^{2}$, $n^{3}, m^{4}$, the four true molars. The last, not tuily de:eloped, a acarly concealed by the assending ranus of the jaw.
and have crowns with broad cutting edges; the first or middle ineisor is often larger than the others. Corresponding to these in the lower jaw is but one tooth on uach side. but it is of great size, procumbent or direeted
horizontally formards, narrow, lanceolate, poitted, and with sharp edges. Owing to the laxity of the union of the two rami of the !uwer jum at the symphysis, in may spectes the two lower incisors can be made to notb together like the blades of a pair of seissors, a very remarkable arrangenent not know i to oecur in other mamals. The cinines are absent or rudimentary, always so iu the lower jaw, and often deciduons at an early age in the upper jaw. The premolars are compressed, with eutting longitudinal edges, the anterior one is always deciduous, being lost about the time the second one replaces the niilk molar, so that bath premolars are never found in place and ose in the same individual. The true molars have quadrate crowns, provided with tro strong trausverse ridges, or with four obtuse cusps. In Mecropers giganteus and its immediate allies, both premolars and one or two of the anterior true molars are shed during the lifetime of the animal, so that in old examples only the two posterior molars and tho ineisors are found in place. The milk dentition, as in other marsupials, is confined to a single molar tooth on each side of each jaw, the other molars and incisors being never changed. The dentition of the kangaroos, functionally considered, thus consists of sharp-edged incisors, most fully developed near the median line of the mouth, for the pulpose of cropping the various kinds of berbage on which they feed, and ridged and tuberculated molars for crusliugg it, there bcing no tusks or canines for offensive or defensive purposes.

The number of vettebre is-in the corvical region 7 , dorsal 13, lumbar 6 , sacral 2 , caudal varyiag according to the length of the tail, but generally from 21 to 25 . In the fore lionb the clavicle and the radius and ulna are well developed, allowing of considerable frecdum of motion of the band. The pelvis has large epipubie or "marsupial" bones. The fewur is short, and the tibia and fibula of great length, as is the foot, the whole of which is applied to the ground when the aninal is at rest in the uptight position.

The stomach is of large size, and very compex, its walls being puckered up by longitudinal muscular bands into great number of sacculi, like those of the buman colon. The alimentary canal is long, and the cecum well developed. All the species bave a marsupium or ponoh furmed by a fold of the skin of the abdomen, covering the mammary glands with their four nipples. In this pouch the young (which, as in other marsupials, leave the utorns in an extremely small and imperfect condition) are placed as soon as they are bora; there their growth and development proceeds; and to it they resort temporarily for the purioso of shelter, concealment, or transport, for some time after they are able to run and jump about the ground and feed upon the same berbage which forms the nourishment of the parent. During the early period of their sojourn in the pouch, the blind, naked, helpless young creatures (which in the great kangaroo seareely cxceed on inch in length) are attached by. their mouths to the nipple of the mother, and are fed by mile injected into their stomach by the contraction of the muscle covering the mammary gland. In this stage of their existence tho respiratory organs ate moditied much as they are permanently in the Cetcece, the elongated upper part of the larynx projecting into the posterior nares, and.so maintaining a free communication between the lungs and the external surface, independently of the mouth and gullet, thus arerting all danger of suffocation while the milk is oassing down the latter passage.

The Langaroos are all regetable feeders, brorsing on grass and various kinds of herbage, the smaller succies also eating roatz. They are naturslly-timid, inoficn-ire creatures, but the larger ones when hard presscd mill turn
and defend themselves, sometimes killing a dog by grasping it in their fore paws, and inflicting terrible wounds with the sharp claws of their powerful hind legs, sustaining themselves meanwhile upon the tail. The great majority are inhabitants of Australia and Tasmana, forming one of the most prominent and characteristic features of tee fauna of these lands, and in the scenery of the country, as well as the economy of nature, performing the part of the deer and antelopes of other parts of the world, which are entirely wanting in Australia. They were very important sources of foodsupply to the natives, and are hunted by the colonists, both for sport and with a view to their destruction, on account of the damage they naturally do in consuming the grass, now required for feeding cattle and sheep. Notwithstanding this, they have in some districts increased in numbers, owing to the sappressiou of their former enemies, the aborigines and the dingo or native dog. A few species are found in New Guinea and the adjacent islands, which belong, in the zoological sense, to the Australian province, beyond the bounds of which none have bect found either existing or in a fossil state.

The Macronodidas are dirided iato two well-marked scutions-(1) the trac kangaroos (Macropodiase), and (2) a group consisting of smaller animals, commonly called rat-kangaroos, or (improperly) " kangaroo-rats," or sometimes potoroos.
I. In the Macropodinax (we GF. 3) the cutting elgcs of the uiper jocisors are nearly level, or the first pair but slightly longer thao the others. The canines are rudimentary and of teo wantino. The premolars are usnally not logger (from before backwards) than the true molars, and luss compressed that io the next section. The cronns of the molars have always two prominent transverse ridges. The fore limbs are small wlth subequal toes, armed with strong, moteritcly long, culvell claws. Hind limbs very long and strongly made. Heal small, witb noro or less eloagated muzzle. Lars generally rather long and ovate.

Upwards of thirty species of this gromp have been deseribod, and many attempts have been node to subdivide it into smaller groups or genera for the convenience of arrangenzent and description, hist these have generally heen based upoo such trivial characters that it is preferable to speak of most of them as sections of the genus Mruropus, reserving goneric rank only to two forms somewbat aberrant botb io stracture and geogra phical distribution. Accordinf to this arragement the renera will be as follows:-

1. Macropus, Shav, divided into the following sections or subgencra. A. Macropiss proper, of which the type is M. gigrantous, spoken of at the beginuing of tbis article as haring been discovered iu 1770 ly the first Englasb explorers of Anstralia. It is the common great kangaroo, called "boomer," "forrester," or "old man" by the colooists, and frequents the open grassy plains of the greater part of eastera Australia and Tasmania. Some closely allied species or pernaps local vaiteties, M. ocydromas, M. fuliginosus, and AI. melanops, are fonud io southero and western Anstralia. B. Osphoanter, Gould, distiagnished from the above by the naked nuffle, inclufes some very large and handsome species, which princapally drell in rocky monotaio ranges, as the gieat rod kangaroo, M. rufus, M. antilopiaus, and M. robustus. C. Halmaturus, F. Cuv. The kangroos of this section have also the munllo naked, but they are rather smaller species, frequeaters of foresta and dense impenetrable brushes and scrubs, and hence ofteri culled brush kaugroos, though a oativo name "wallaby" is now reserally apphed to them. There are many species, of mbich $M$. bennclii, Mr. ruficollis, M. uadabatus, M. darsalis, M. agitis, M. dobianns, W. thethlis, M. hillumberi are the best knowa. M. brachyurtes is remarkable for its comparotion'y whost and slender tail and small fars. The oarlicst known species of kagaroo, refemed to oetore, M. bruuii (Suhreber), may pertiaps belong to this section. Several campies were seen by Brayn in 1711 livius io eaptivity in the gardeu of the Duteb ge crnor of Batavia, and described and figured in the account of his travels ( $R$ rizen over Instrotic, \&e.) moder the mame of "Fidanicr." lt was quite lost sight of, and its mame even transferred by S. Ditller to another species (now koown as Dorcopsis gü̈lheri, Schlegel) until peliscovered in 186 by Rosentserg, who sent a selies of suecimens to the Leyden Dusenm from the islands of Arnand Grat licy, thus determining its true bubitat. Quate recently thre othur species of trae kanguoo have been aliseovered ont of Anstralia:-M. pupuonus, Peters, from the eastem extremity of New Guinea, near Yule lshad; M. crassipes, Pierson-Famsay, from near Port Moresby, ani 3t. browni, Pierson-Ralusay, from New Ireland. D. Ontichoyatra, Gouh, with a la ary mutile and longami al miler tail, furmshed witha horny"nnit-hke organ at the apes. M. progufir, . If. fiamatus, and .12. Pmatus. E. Lrgorchestce, Gonhl, hare-kaggaroos, a group of surall hare-like aminals, great lapers
ant swift runners, which mostly affect the open grassy viltoes, lari culaly those of a stony character, slecpiog in forms or seats like li,s common lure J'heir limls are compativoly small, their claws sharp and slenter, and their innfle clothed with velvet-like lasion M. fasciable, M. leporoulis, ㄴ. byrenths, N. conspicillatus, \&C. F. Ietrognle, Gray. These differ fom ail tho others in having the tal) cylinhical and bushy towarle the ajex desteal of tomering. The mutie is makel, the hind foot comparatively shout and stunt, and denscly elothed with coarse hairs, the nails short. These ane the "rock kangaroos," making their petteats in eaverns aud crevices, leaping with surprising agility from ove narrow ledge to another, and browsing upon the scanty helbage that the meishthourhool of such situations aftords. N. ranthopres, M. penicillatus, M. lateralis, M. concinuzes, M. brachyotus, M. inomenus, \&c.
2. Dendrolagus, Sal. Muller. - A gerus formed for the reception of two specieb, $D$. wrsinus and $D$. inustus, comroonly koown as "tree katughoos," both ioliabitants of New Guinea, and which diffir greatly from all the foregoing in being chielly arboreal in their habits, Chmbiog with facility amons the branches of laree trees, mil focling on tho bark, leaves, and fruit. la accordance with this habit their hinder limbs are comparatively shorter thaa in the true kangaroos, and their fore limba are longer and more robust, and have very strong. curved and pointed clars. These differ from all the precoding, and agree with the neat genus, in sone details of the structure of the mular teeth, and in the circumstance that the fur of the back of the neck is directed forwards or in a reverse position to that of the remunder of the coat.
3. Dorcopsis, S. Muiller, -Of this genus two specics are at present known, botli from New Guinea, D. mialleri, and anvithr lately discovered by D'dibertis, $D$. Inctlosa. In some respects they resemble the last, hut they differ from than and all the othor Macropoding, anl arrce with the nest section, in the great size and jeculiar form of the 1 remolar teeth.
4. The sicond suction or sub-family, the Hypsipuymnins (see fig. 4), have the first arpry iurisor narrow, curved, and much exceeding the others in dingth. IJper canines always persistent, flattened, blant, and slightly curred. Premolars of both jaws always with large, sinule, colapressed crowns, with a nearly straight or slightly.


Fig. 4. -Sknll and tecth of Gray's Tat Fangaroo (Eettongra groyii) $c$, upper canine tootb. The other letters as in fig. 3.
concave frec entting edge, bnth outer and inner surfaces nsually marked by a scries of paraliel, vertical grooves and nidyes. Molars with quadrate crowns, havios a bluot, conical cusp at each comer, The fourth notably smaller than the thitd, sometimes modimentary or absent. Fire feet narrow; three middle toes considerably exceedug the first and fiftb in length; their claws long, compresscd, eod but slightly curved. Hind feet as in Macropus. Tail long, sometines partally prehensile, being used for carrying bubdles of grass with which tbey buid their noses.

The pothroos or rat-kangamos $u+$ all small animals, note of 1hem exceeumg a common rabbit in size. They inhabit Australia and Tasmania, are pocturnal, and feed on the leaves of varions linds of grasses and other plants, as well as roots and buibs, which they dig up with their fore paws. About ten spectes are known, present ing a considerable range of diversity io minor characters, and aduitting of being grouped io four principal sections, which may pertaps be allowed the rank of genera. These are

1. Hy/piprymmus, Hliger. - Head long and sleader. Anditorg hulle somesbat iollated. Ridges on premolars few and perpendjcular. Large palatine foramina. Tarsus short. Mu@le naked. II. murinus. H. apicalis, H. gilberti, H. platyops.
${ }_{2}$ 2. Dettoneia, Gray: Head comparatively short and broad. Andtory bnllé much infated. Tarsus lof Large palatine foramina. Midses on premolars nomerons and oblique. Mnffle aaked, C. menicillates, B. cumiculus, B. yaimardii, B. ogilbyi, D. grayii, E. campestris, \&c.
2. Epipmymums, Garrorl. - Head short and brad. Auditory bulle not iuthatect. No palatine icramina. Tarsus long. Mufit. hany. E. rufcougs.
3. IIypsipnymmodon, Picrson-Ramsay.-Distingaished from alt other nembers of the fanily by possessing at small prehensile hallus or first tor, withont nail. It is, therefore, a form of ereat interest, as showing a structure of foot connecting that of the kangaroos with that of tho philangers. The single known species, $I f$. moschetere, Ramsay, has becu lately discovered in north-east Australia. It was tescribedalmost simultaneously by Owen under the name of Pleowas nudicaudatus.

In seeking among the other marsupuals for the nearest allies to the kangaroos, using this word in the comprehensive sense as above, two nost strikiug points in their organization must be borne in mind, the structure of the hind foot and the dentition. Of the former the essential peenliarity is the great predominance of the fourith digit, and the remarkable character of the second and third, which while retaining a considerable length, aro of extreme tenuity, and buried up to, the claws in a common integument. Such a structure of foot is guite unkrown out of the marsupial order, but in that order it is found in the Phalanyistide in a very modified form, associated with a large opposable hallux, and a broad sole of the foot, appropriate for climbing trees; and again, in almost the same form as in the Enngatons, in the ground-dwelting Peramelitle, which in their dentition and digestive organs are so widely different. The Australian carnirorous marsupials, Dasywride, and the American opossums or Didetphidar, show no trace of this singular conformation. It is therefore only with the former families, the Phalangisticle and the l'eramelicix, that the kangaroos are allied by this character.

The chief peculiarity of the dentition consists in the presence of three pairs of incisors in the upper jaw, the first or middle one of which is generally the largest, opposed to a single pair in the lower jaw, strong, sharp, and procumbent. 'I'hese are followed by an interval, in which may be, in the upper jaw only, a canine, but always so smali, as to be of little fuactional importance. The premolars are compressed and cutting, and the true molars ridged or tuberculated. Such a dentition is found among the Phalungistillx alone of existing marsupials. In this respect the Pcramelider are conpletely separated from the kangaroos, their numerous small incisors, large canines, and cuspidated molars resembling those of the Dasymuile and Ditclpleidie. On the whole then, the kangaroos and the phalangers are groups most nearly allied in essential characters, having both dentition and extremities formed.upon the same fundamental type, though with modifications of the latter to suit their respective terrestrial and arboreal habits.

Remains of numerous extinet species of true kangaroos, many of them of much larger size than any now existing, are abundant in the Pleistocene deposits of Australia, and have been described and figured by Professor O wen in the Philosophienl Transactions. Hitheito they bave been found in no other part of the world. Other animals of gigantic size, the Diprotodon, as large as a rhinoceros, and the Nototherium, but little inferior, with dentition of the same general type, but the structure of whose feet is nut ret known, lived with these kangaroos in the same land. An extraordinary modification of the $I_{y / 2}$ siprymenus type, with the great promolar characteristic of that genns immensely exaggerated in size, and the true molars equally reduced, misnamed Thylacoleo camifer, was another contemporary. Eeyond these, which all belong to the most recent geological epoch, we havo no knowledge of any extinct animals which can be said to be nearly allied to kangaroos, or to connect them with any other forms of mammals. The only marsupials discovered in European Tertiarics resemble the existing opossums of America, and except in their common marsupial characters bave no affinities with the kangaroos.

It is, however, a most remarisable fact that in the Por.
beek beas of the newer Oolitic series, not only in England, but also in deposits of corresponding age in America, lower jaws of small mammals (to which Dr Falconer gave the name of Plagianlar), with a type of dentition showing a considerable resemblance to that described above as peculiar to the kangaroos and their cxisting allies, have been discorered. Unfortunately no part of the skull or upper teeth, or of the limbs of any of these is as yet known; so whether the resemblance was folly carried out, cren in the dentition, is uncertain, and it is almost ton great a stretch of the imagiation to assume that the modern "diprotodont" marsupials have derived their apecial type of tooth. structure from such remote ancestry. The evidence of the
 Dawhins), founded upon a sirgle and much worn tooth, having some resemblance to one of the large premolars of IIypiprymmers, found in the infra-Liassic beds of Whatchet in Somersetshire, is based on still slighter foundation; but, if it should eventually turn out to be well gromnded, it would carry back the type to an extraordinary antiquity.
Litreature.-G. R. Waterhouse, Nat. Mist. of the Manmalia, vol. i., "Marsupinta," 1S46; J. Gould, Memmats of Austretia; 1. Owen, article "Marsupialia" in Cyclep. of Anatomy and Physiology; various memoirs "On Extinct Mammals of Anstralia" in Thilosophical Trensections; "Mesozoic Mammalia," Telæomegraphical Socicty, 1871; 11. Falconer, "On Playiautax," Quart. Journ. Gcol. Suc, Aucust 1857 aud Novenber 1862 ; W.'H. Flower, "On the Development and Snccession of the Tceth in the Marsupialia," Phil. Trens., 1567: "On the Affinities and Probable Habits of Thylacolio," Quart. Joxma. Gcol. Sac., Angnst, 1868; A. H. Garrol," "On Durcopsis luctuosa and its Alfinities," Proc. Zool. Soc., 1875, Y. 48.
(W. H. F.)

KiNGRA, a district in the lieutenant-governorship of the Punjab, India, lying between $31^{\circ} 20^{\prime}$ and $33^{\circ} \mathrm{N}$. lat., and between $75^{\circ} 39^{\prime}$ and $78^{\circ} 55^{\prime}$ E. long., bounded on the N.W. by Gindaspur district and Chamba state, on the N.E. by the Himálaya mountains, on the S.E. by the states of Lashahr, Mandi, and Bilaspur, and on the S.IV. by Hoshiarpur district, with an area of 8988 square miles. Khngra district comprises a vast tract, extending eastward from the plain country of the Bari and Jalandhar Doíbs, across two distinct Himalayan ranges, far into the heart of Thibet. It naturally falls into three parts-the sub-Himalayan country of Kangra proper, the central valleys of Kulln and Bangihal, and the rugged outer region of the Tibetan slope. It consists almost entirely of immense monntain ranges, whose three parallel lines, with a transverse ridge, form four main basins, iu each of which a great river takes its rise-the Beas (Bias), Spiti, Chenib, and Rávi. From the great variety of the different tracts iucluded in the district by modern arrangements, it is impossible to assisn any general physical peculiarities to the whole beyond their common characteristie as mountainous regions, intersected by snowy chains and scored by deep river valleys. The western portion, abutting on the Pumjab plains, admits of cultivation, and supports a compraratively dense population; while the bare and sterile castern glens are sparsely inlabited by a Tibetan race.

The census of 1 Se8 disclosed a propulation of $743,832(393,571$ males and 350,311 females), - $\$ 3$ to the square mile. The Hindus munbered 693,505 ; Mahometans, 48,613 ; Sikhs, 1314 ; Christians, 277 ; and "others," 173. The six municipal towns with their population are-Nirpur, 7151 ; Kingra, 6:44; Haripur, 3839 ; Sujarrur Tira, 3303; Jawila-mukhi, 2847; Dhamsala, 2024. The famous Hindn temple of Nidrarkot at Kinga town is one of the oldest and most wealthy shrines in India, and twice exposed tho district to the plunder of the Mahometans.

The cultivated area of the district is returned at 681 square miles, or less than one-thinteenth of the entire surface. The staple crops inclucle wheat and barley for the spring, and rice and maize for the autumn harvest. Rice is the principal crop of the upper vallevs, while maize composes the otdinary fooil of the uplamd poople for six montlis of the year. Sugar-cane covers a large area in the neighbonrhool of liangrab town. Tea cultivatiou has taken root as an important industry, both in kingra proper and in
XIII. - 106

Kullu. In 1872-73 the district contained twenty-cight planta. tions, proluchar a gross outturn of 428,655 it of tea, valued at £65,000. Fotatoes also constitute a considerable crop. In Lahal nud spiti barley is tho noricultural staple; but the former tract does siot grow a sufficient quantity of grain for its own consump. tion, being larogly surplicd by importations from kullu.

Agricultural produce forms the staple of the export trade; the imports consist of grain, cotton, tobaceo, and European picce goods. The Palamur fair, established by Goverbment with a veew to fostering conmerce with Central Asin, drass together a small concourse of Yakandi merelants. The Lailuilis carry on an cuternising trade with Ladakh and countries Lejond the frontier, hy means of pack sheep and goats. The total inperial revenue in 1879-73 amonated to $£ 71,434$, of which the landtax contributed $£ 62,443$. Crime is rase, lont education is still in a eery backward state, ouly 2936 children being under instruction in 1872-73. The entrmic diseases of the district include fever and goitre, but scurry also prevails to on hrge extent. The witespread cultivation of rice, by which the whele Kángra valley is converted iuto a swamp, has a very pryudicial effect upon the general health. The average monal ranfoll varies from 148 inches at Dharmsala to 76 at Kangra, 62 at ITmirpur, and 108 at Palampur. The meau temperature in the Ilimálayan station of Dharmsála in 1874-75 was $70^{\circ} .35$ in May, $73^{\circ} 5$ in July, and $52^{\circ} .85$ in December.

KANIZSA, Nacy (i.e., "Great"), or market-tomn of IIungary, in the trans-Danubian eounty of Zala, lies 31 miles north-north-east of kopreinitz, and at the junction of the lines of railway from Sopron (Oedenburg) and Székesfelérvír (Stulilweissenburg), $46^{\circ} 28^{\prime} \mathrm{N}$. lat., $17^{\circ} 0^{\prime}$ E. long. Among the public and other buildings are a fino Roman Catholic church, o. Franciscan monastery, a Piarist gymasium, a town-hall, rogal and magisterial courts of low, and the usual Gevernment offices. In the neighbour hood are distilleries and brick-making factories. The markets periodically behl in the town are much frequenter, and the trade in grain, horoed cattle, and pigs is generally brisk. The population at the end of 1880 was $18,393$.

Nagy-Kanizsa once ranked ns the secoml fortress of liungary, and consequently played on important part during the wars with the Turks, who, having gained possession of it in 1600, luth it untal near the close of the 1 thth century. lu 1690 , after a siegre of two years, it was recoverd by the Austrian and Ihangarian furces. Ity reversion to llungary was fatificd by the treaty of Carlowitz (1698), In 1702 the fortifirations were destroyed, and there are now but fow traces of theis former existence.

KANKAKEE. the chie! city and county seat of Kankakee connty, Jllinois, U.S., is situated on the north bank of the kaukakee river, 56 milcs south of Chicago. It is the centre of a very rich and fertile farming district, and las a large trade in agricultural produce. It has fine water-porer, aud, being within easy reach of extensive coal-fichld and deposits of beg-iron ore, does a latge mannfacturin: husiness. The popation of the city and township in 1880 was $565{ }^{2}$.

KANO, a fown of central Africa, at the head of a provinee of the Eingdon of Sokoto, about $2 \dot{\circ} 0$ m mose east of Sokoto and 360 miles reest of Fuka. The circuit of the walls is mpards of 15 Engithe miles; int little more than a third of the enclosed area was actually ocespied at the time of Barth's visit. The oldest part of the town is that which lies at the foot of the hill Mala ( 120 feet), and from this the inhabited pertion stretches south for $2 \frac{1}{2}$ ruiles to the walls. To the south of the great market-place lies a deep pond, Jakara, upwarts of a mile and a half in length. Two kinds of dwelling-houses are common-square-shaped clay-built structures with flat roofs, and round huts with conical tops. The population, estimated at 30,000 , consists of Fellatah, Kanuri (Bornuese), Houssas, and Nupe. Conmerce and manufactures go hand iu hand, and every family has its share in each. Cotton cloth, woven and alyed in the town, forms a clief article of trade; and to this mary be added sandels and shoes, twisted leather straps, and jebiras (purses of a peculiar make), koln-nuts, and slares. Ahont 20,000 loads of natron pass through the town in a year 「rom Bomu to Nupe.

Soe Clapperton's Travols, vol. is.: nud Barth, Travels in Northo and Central Africa, vol ii. The lattur gives a sketch plan of Łano.

KANSAS. the central State of the American Union, lies Plate XIn between $37^{\circ}$ and $40^{\circ} \mathrm{N}$. lat. and between $94^{\circ} 38^{\prime}$ and $162^{\circ}$ W. long. It is bounded on tho N. by Nebraska, ou the E. by Missouri, on the S. by Indian territory, and on the W. by Colorado. The State is nearly rectangular in shage, with a breadth of about 210 miles from north to south, and a length of 400 miles from east to west. It contains au area of 81,318 square miles, or $52,043,520$ acres.

Kansas is an undulating plain, gently sleping from west to east, at an average of nearly 7 feet per mile. There is also an inclination from north to south, as indicated by the course of the rivers, which flow southerly as well as easterly, but never northerly or westerly, except for short distances from local causes. The mouth of the Kansas river, at the east line of the State, is $\mathbf{i} 50$ feet above the sea-level ; the average altitude of the western boundary is about 3500 feet. Tho broad prairie surfaco is diversified by an endless succession of ralleys and woodlands. The great centra! valle, is traversed by the Kansas or Kaw river, which, inchusive of the Smokybill branch, extends the entire length of the State. Lateral ralleys on the north are formed by the Saline, Solomon, Republican, and Blue rivers, and other smaller streams. Another broad valley is formed in the southeri balf of the State by the Arkansas river, with lateral valleys on the north, traversed by the Walmat, Little Arkansas, Pawnee Fork, and other streams. The southeastern portion contains the important Neosho valley, and the cantler valleys of the Osage and Verdigris. In the extreme south-west and along the southern houndary aro the valley of the Cimarron, and a network of the southern tributaries of the Arkqusas. Numerous small affluents of the Missomri enrich and diversify the worth-eastern quarter of the State. The streams of Kansas are usually fed by petennial springs, and, as a rule, the eastern and middle portions of the state are well watered. The western part is more elevated, and water is less abundant.

Geology and Winerals. - The surface presents three distinct geologieal sections. The eastern portion of the State belongs to the Carboniferous system, in which are found inexhaustible beds of valuable bituminous coal, often at shallow depiths or cropning ont on the surface. The central portion belongs io the Triassie formation, with magnesian limestone, ferruginous sandstone, and gypsum as the representativa rocks. Magnesian limestone, known as dolomite, is esprecially plentiful along the Blue, Repmblican, and Neosho rivers and their tributaries. This beautiful stone, resembling white, grey, and crearn-coloured marhle, is exceedingly useful for building purposes. It crops out in the llutt's in endless quantities, and is easily rindied. The western portion of the State belongs to tha Cretaceons formation, in which chalks and a species of natice puick lime are very frominent in the river bluffs. The white and cream-coloured chalks are much used for building purposes, but the blue is usually too soft for exposure to the weather. The quicklime as quarried from the bluffs slakes perfectly, and with sand makes a fairly good mortar, without calcination or other previous preparations. Lead-mines are extensively worked in the southeastern portion of tho State, and prosperous towns and cities are growing up in connexion with theso mines. In the central region, salt is produced from wells, and appears in occasional marshes. Salt industries are earried on at Solomon City, near the mouth of the Solomon river, and an excellent brine is obtained at Junetion City. The salt of the south-west is foumd in beds and dry incrustations, varying in thickness from a few inches to 2 feet. The salts of Kansas are remarkably free from lime and other im-
purities. Gypsum is found in beaunful crystaline form in extensive eqnarries, but it has uat been intuch utilized. The lignite found near the Colorado line makes a raluable domestic fuel.

Climate.:-The 'climate, of Kansas is exceptionally salubrious.' ; Estremes of heat and coll occur, as in air open prairie countries, but as a rule the wiuters are dry and mild, while the summer heats are tempered by the perpetual prairie breezes. The summer nights are insariably cool and refreshing. 'The mean annaal temperature at Fort Riley for twenty-three years ending Decmber 1874 has been $53^{\circ}$. ; The highest temperature thero during the same period was $98^{\circ}$ and the lowest $19^{\circ}$ below zctro. The arerage aunual rainfall at the city of Larrence for six years ( $1875-1880$ ) was 3.28 inches, the heariest rainfalls occurring in May, June, July, and Anğust, the lightest in Norember, December, January, and February.

Soil.-The soil of the upland pairies is geuerallya deep rich clay loam, of a dark colour. The botton lands near the streams are a black sandy loam ; and the intermediate lands, or "second bottoms," shotr a rich and deep klack foan, containing very little sand. These soils are all easily cultivated, free from stones, and esceedingly productive. There are exceptional spots on the nidand prairies compused of stiff clay, not as easily cultirated, lut very productive when properly managed and euriched. In the early history of the conutry the prairies were covered with the short "buffalo grass," very nutritions for pasturace, on which immense herds of buffalo and other aniuals subsisted, but utterly unfit for hay. With the disappearance of the buffilo, and as the country is settled and cultivated, the short buffalo grass gives place to the tall blne stem and other bladed grasses valuable alike for pasture and for hay. Timber is abundant along the streams in the castern scetion of the State, but is less plentifnl in the central portion, aud very scarce in some parts of the west. The varieties of timber embrace oak, elm, black walnut, cottonwood, mulberry, box, elder, willom, hickory, sytamore, white ash, and other hard and soft woods.

Agricullatre. - The farm produets of 1880 were as follows:Indian coms, $101,420,718$ bushele; winter what, 23,507,223; spring wheat, $1,7 / 2,661$; rye. $67{ }^{7}+507$ : oatc, $11,483,796$; barley, 237,057; buckwhent, 43,455 ; lrish poratoes, $4,819,227^{\circ}$; sweet potatocs, 391,196 ; (20stor beans, 535,544 ; tlat sced, 1,245, 270;

 79,634 tons; hay from wild or bative grasees, $708,7 \pi$ tols; rlover pasture, 5927 acres; blue grass pasture, 38.259 aeros; native grass pasture, 901,125 acres: 1 roince of morket gardens to the value of 8449,797 .

The bright climate and pure atmosphere are aumrably adapted to the groath of the apple, pear, peach, plum, grape, and cherry. The smaller fruits also, with scarce an exception, flourish fuely: Trees never suffer from sodden or water-soaked roots, and rery seldom from the winter's coll, when reasonahle judgnent add care have been exercised in selecting aud managiog the gromnls. At a pational exhibition in Philadelphia in 1669 the great rold metal of the National Pomological Society was awarded to Kansas "for a collection of froits unsurpassed for size, perfection, and flarcur;" and similar awards have been niade to Kansas fruite at later exhibitions. In Norember 1872 the American Iustitute, at its great show, awarded a diploma for 190 varieties of apples grown in kansas, as the largest and bandsomest exhibited. At the lntermational Exhibition at Philadelphia in 1870 , Kansas exhibited uiaty-six varieties of apples, and receired the diploma of the ceutennial commission. Estimates lased on the tables of 1875 imrlicate that the number of bearing trees now in the State (1881) is alwut as follows:-2,500,000 aphle, 100,000 pear, $8,000,000$ peach, 290,000 glum, and 3,000,000 cherry trees. Tise planting of trees is athl on the increase, and the older orchards are very profitable. The same is trie of rioevards aud plantations of small fruats.

Lice Stock.-Tine nide praires, with their nutritiou, grasses for hay and grazing aod thoir vever-faling sprines of pure water, make the State a rery paradise to the herdsman and sto k-raiser. Tlie following are the siatistics for 1880 : -herses, $367,5 \$ 9$ : mules and nsses, 58,303 ; milch cors, 365,640 ; ather horned cattle, 748,672 ; s.ect,
and sold for slatghter, s12,-00, 0f5; ralue of ponltry ame cers soh, E531,550; nool (clip' of 157 i, 269,644 15; wool (107! $1.194,453 \mathrm{tb}$; honey (proutuce of 1879 ), $3: 0,358 \mathrm{H}$; wax (157!), $10,949 \mathrm{H}$. The great herds of hamino which former's oretran the flains have disal beanel, the etk is gonco, and cieer awid other grame are less phentiful tian formely. There remain, however, the rublat, lawe, turkey, 1 waine hon, quail, and the msual rarioty of mignatory wator-fowl, es fratify alic sportman. The numerons sticams are wil suylica with fish of cloice varieties and of umisuály large size.
Aronduelwe -There is perhaps no tract of conintry of equal extent letter supplied with aratable nater power than Kanas. The streams are fed by livitig spangs, qual the inclination of tha combtry insures umitomber bapid carments. Most of the streams mantain a good dow of water in the diest senso:1s, and in cose uf heay mams many of then "umderilow" the aljacent hottom lamis, saturating the Fermeatile substratum of then comstry with the surplas water, which in time drains out and fords the subsiblust strans. This finture is particularly trise of the Saline, Solomon, nod smokytill rimers. The Smokyhill river has not riwn above the banks of its decpechauncl at Junction City sime 1 EbT, "hile at the lowest stages it is capable of driving large floming-mill, lan ing half a dozert sets of burrs. A dare ou the liansas riser at Larreuce supplics a mater-power capable of developing a great manuacturing centre. lu 1870 there were one hundred and ton imporements of water-power in the state. Estinates based on the: lerest statistics now place the number of utilized mill sites at almut threa boudred, where floming-mills, saw-mills, planing-mills, $\operatorname{mon}$ woollen-mills on the entire year, with rery little hindrance from either hifh or low water. In the easteru section of the Stute, where conl is plenthful, stean-pown is much used, especially in the wanufacture of iron. At Leaveuworth there are manufactories of jeon bridges, cngines, boileıs, stoves, railroal iron, and miness touls. 'There are also manufuctorics of wasgows, carriages, carinets, soups, paints, and ceurent, it Learquworth, Fort Scott, Lawreuce, ColumGus, Ottawa, and o:her places. At Topeka, Parsons, Amustrong. and $\Delta$ reentine there are rolling mills and raiboad repair shops, while planing-mills, tamucries, checse factories, and porl-praching establishments are found in rarious localities.

Transport and Trable. - There are uqmerons raurouds in the atate, with an aggrematc leurth of completed track of 3104 miles. The cestral brauch in the uorth and the TMion Pacific ! liansas dirision) near the ceutre traverse the not there balf of the State from east to wist, iu deatly parallel lines, -the latter extending by its compexious to San Fiancisco. Tho Atchison, Topecka, and Santa Fe lire passcy from the mosth-cast to the sonth-west, estending thongh to tho Pacific const; and the Dissousi Pacific (Kansas dirision), by unting with the Texas Cemtral, conbects the richest portion of hansas with the-Gulf of Mexico at Galveston. Other: liues in connexion with these facilitate the internal commere of the State. Kimsas has an eastern front of 1 mailes on the Mlissomi river, which is navigable for stearbouts of all sizes. The internal rivers of tho State ace not utilized for comburcial purposes, though thr Kansas was formenly considered mavigable to Fult liley, near
 the Smokyhill to the month of the saline, nuont 50 miles father west. By means of these rahoads mat the Mase uri riven inmachac quautities of wheat, com, calte, ame wine are seat from Kansas to the "astern orarkets; flour is an:ot south, south-west, and west, and butter, ponltry, and egess, nith large quanticies of vegetables, hay, aud gavdin produce, to the western manare recions.

Education. - The fublic schomlenat labeanly enfored aud sum-
 cougressional district for sehool find purposes. There are in the State 5242 public school huildinge, and the value of public schun! 1roperty is $\$ 4,633,044$. The teothers condowed number 6707. The Fupils of schunl are are estimatul from statisties ol 1875 at 230,000 , about half of whom are in actual attembace. The anmual a. penditure for school phronses, estimatel lrom statistics of 1875 is $1,500,000$. The State simports $n$ unversity at Lawrence, unt : normal sehool at Emporial and the agioultural collate it Manhittanas endowed by the ganeral Government. Thereure also State institations for the ducation of the blind, and the deaf aud dunth, and for the care of the insane. A 1 cform school for jurelith: offenders is being built at the State capital.

Rchgion. - All the usual religious dinominations are represented, ownisg church jroperty to the annount of $\$ 2.511,520$

Adminisirution.-In Kansas, as in all the States of the American Union, the goveroment is rested in three departmonts, leginlative, executive, aut judicial. The governor is cletted for a tem of two years. The legislature consists of a senate and house of rejncurbita. tives. The members of the home are edected for two yway, whil menbers of the sennte for four. The judiciary consints of a st.at suptence cout and subordinate lintrict courts. The judges ath at elected by a direst vote of the peophe.

Pomilation. - The following table rives the population at the la t three cencus chumerations. with the number of inhabitants 1 d square mile at wath retrod:-

|  | Tutat. | Males. | ICmins. | Persq. Mile. |
| :---: | :---: | :---: | :---: | :---: |
| 18150 | 107,206 | 59,178 | 48.028 | 1.3 |
| 18.0 | - 6 cit | $20 \cdot 2 \cdot 4$ | 16217a | 4.5 |
| 1880 | 993, 566 | 536.120 | 459.211 | 12\% 2 |

The State is divided into 104 coumies. -The following are the largest towns, with pppulation in 1850 :-leavenworth, 16,550 ; Topeka, 15,451; Atchison, 15,106; Lewrence, 8511; Wyandotte, 6149 ; Fort Scatt, 5372 ; Wichita, 4911 ; Emporia, 4632 : Parsons, 4196 ; Ottawa, 4032. Topeka, the State eapthl, is advantareonsly situaten, and is ont of the most flurishing fowns in the State.

Historu. - Kansas belongs to that immpase trift of cquntry, purshased hy the American Govermment from Franee in $180: \%$ known as the Lomisiana purchase. Pior to 1854 it was in the hands of Various Indian tribes, some nativo, and ethers whinh but leen pre rooved from the older States. It was organized and opened for settlement as a turritory by Aet of Congres* in May 1854, in the midst of a heated contest on the slavery question. The slaveholders and the friemls of fredom at once beran a vigorous con. test for the occupancy and control of the new territory, and thas it was that kansas became the vanguard in the great strngele which resultat in the overthow of slavery in the Uuited States. Before the formal beginning of the war, socictios were asanized by the rival setters ami their frimuls in the States on both sides of the slavery question, and even rival legislatures were elfeted aud convenel. Thio die sussions frequently resulted in personal violence, and the greatest excitement provailed till the breaking out of the civil war. Kanses was admated into the Union as a State in Jamary 1.861, and took an active pert in furaishing troops for the smppression of the rebellion. The State was frecpuently invaded, and the city of hawtence was sacked and burned in Aumust 1863. Since the nerthrow of slavery, Kansas has sharcd fally in the general furgress of the conntry.
(J. D.t)

KANSAS CITY, in Jackson county, Missouri, U.S., the second city in size and importance in the State, is situated on the right bank of the Missouri immediately below the mouth of the Kansas river, 235 miles west by north of St Louis. It is a large railroad centre, several inportant lives meetiog there, and giving tho city lange facilities for commauding the trade of western Missouri, Kansas, northerin Texas, and part of Colorado and New Mexico. The Missouri at this point is crossed by a bridge 1387 feet long, resting on seven piers. The business in agricultural products is very large, and is constamiy furvensing, that of packing beef and pork being especially great, and growing with remarkable rapidity. The city was lail nut is 1830, but its growth may be said to date from 1860 , when its pepulation numbered 4418 . In 1870 the population had inereased to 32,290 , and in 1880 it was 55,787 .

KANT, Immanuel (1724-1804). So far as changes of external fortune are concerned, the life of the greatest philosopher of the ISth century presents little or nothing of interest. Born in humble circumstances, he passed a quiet and almost undisturbed existence within the narrow limits of his native place. Education, hoth of school and university, he obtained at Königsberg, and during a prolonged academic activity in that retired Prussian town he gave forth the works which bave exercised such influence on European thought that, in the estimation of the best histarical judges, they may be placed on a level with tha great events of the French Revelution as the most important factors in determining the characteristic features of 19th century culture. A biography of Kant can be little more than a record of the successive phases of his literary sctivity.

The family of Kant was of Scoteh extraction, the grandfather of the philosopher having been an emigrant from Scotland who bad settled, first at Memel, and afterwards at Tilsit. The name Cant, as it was originally spelled, is not uncommen in the north of Scotland, whence the family is eaid to have come, and it is not perbaps mere fancy to trace in some of the ethical doetrines of the critical philosoplity and in the personal character of its author some of the prominent features of Scottish nationality. The father of the philosopher carried on the business of $n$ saddler in Königsberg, and in that town, on the 22d April

1724, was born Immanuel, the fourth of a large family, most of whom died at an early age Königsberg was then somewhat noted as a stronghold of what is known as Pictism, a phase of religious thought and life which had in Germany, as elsewhere, too much that was unpleasing, but which nevertheless was capable of exercising a powerful intluence for good on the development of a really strong and ample charater. "Say what you will of Pietism," writes Kant to his friend Rinl:, "no one ean deuy the real worth of the characters which it formed; they prissessed the highest that man can possess -a peace, a checrfulness, an inner larmony with self, which was disturbed by ro passion." To influences of this kiod Kant was suljecfed in his carly ycars, partly from his matler, for whase memory be ever cherished the warmest affection and regard, partig irum his excellent frieud and patrou: Schulz, the director of the Collegium Fredericianum in Königsberg. aud afterwarda professor of theology in the university. At the Collegium Fredericianum Kant was entered in his tenth year, with the definite view of "proceeding to tho theological courses of the university. Hio inclination at this time, determined probably by the high ebaracter of his teachers, was towards classics, and he was recognized, with his schoolfellow, the afterwards celebrated David Ruhnten, as among the most competent and promising elassical scholars of the college. His taste for the greater Latin authors, particularly Lucretins, was never lust, and ho acquired through his achul training an unusual facility in. Latin composition. With Greek authors he does nct appear to heve been equally familiar.

During his university course, which began in 1740 , Kant was pincipally attracted towards mathematica and physics, doubtless through ithe infuence of Kutzen, who then, as extraordinary professor, leetured on mual branchea of mathomaties aud alsu on philosophy. The lectures on classics do not seem to have satisfied Kant, and, though he attended Schulz's coursee ou theology, apd even preaehed on onc or two occasions, be appears finally to have given -up the intention of entering the church. The last ycars of his university studies were much disturbed by the straitened means of his family, and he was compelled to have recourse to private tenching of the humblest kiad. The death of his father, in 1746, destroyed his hopes of remaining at the university until he should have obtained some subordinate aeademic post. Much against his inclination he undertock the office of private tutor, and for nine years acted in this capacity in various families in the inmmediate neighbourhood of Ǩ̈̈nigsberg. Alchough the life was not one which Kant would have chosen, and one for which he was not specially qualified - as he used to say regarding the cxcelient precepts of his Padagogics, he was never alle to apply them-yet it grave him an extended knowledge of the world, and added to his other accomplishments the grace and polisi of refined society, which be displayed ever afterwards to a degree somewhat unusual in a philosopher by profession.

In 1755 Knot returned to Königsberg as tutor in the family of Count Kayserling. By the kindness of a friend named Richter, he was enabled again to take up his university career, and in autumn of that jear he graduated as doctor and qualified as "Privatdocent." Two of the theses publicly defended oo the occasion are printed in lis works; an address, on the casier and harder styles of philosaphical exposition, has not been published. For fifteen years he continued to labour in this subordinate position, his fame as writer and lecturer steadily inereasing. On two occasions he was disappointed in the hope of obtaining a professorship in his own university, but during this time, as in later years, he refused all offery that wonld have withdrawn him


from Künigsberg. The only academic preferment received by him during the lengthy probation was the post of underlibrarian, to which he was appointed in 1766 . His lectures, at first mainly upon physics, gradually expanded until nearly all descriptions of philosophy' were included under them. A most interesting programme of his courses on metaphysics, logic, ethics, and physical geogruphy for the session 1765-66 has been printed in his works (i. 289299). The bistory of his literary activity cluring this periud will be given in connexion with the nutice of his writiuga

Io 1870 he obtained the chair of logic and metaphysics at Könissterg, and delivered as his inaugural address the dissertation De Mundi Sensibilis et Intelligitulis Forma et Principis. Eleveu years later appeared the Fritio of Pure Reason, the work tuwards which he had been steadily adrancing, and of which all his later writings are developnieats.

In 1783 he published the Proleqomena, intended as an introduction to the Kritik, which had been found to staed in need of some explanatory comment. A second edition of the Frilik, with some modificatiens, alpeared in 1787, after which it remained nnaltered.
In spite of its frequent obscurity, its novel terminology, and its dechared opposition to prevailing systems, the Kantian philosophy made rapid pregress in Germany. In the course of ten or twelve years from the publication of the Kritik of Pure Reason, it was expounded in all the leading universities, and it esen penetrated into the schouls of the Church of Rome. Such nen as Schulze in Künigsberg, Kiesawetter in Berlin, Jahob in IIalle, Bora and Heydenreich in Leipsic, Reimbuld and Schraid in Jena, Buhle in Göttiagen, Tcanemann in Marbure, and Enell in Giessen, with many others, made it the basis of their philosophical teaching, while theolegians lǐ̀ Tieftrunk, Stäudlin, and Ammon eagerly applied it to Christian doctrine and morality. Young men flocked to Königsberg as to a shrine of philosophy. The Prussian Government even undertook the expense of their support. Kant was hailed by some as a second. Messiah. He was consulted as an oracle on all questions of easuistry,-as, for example, on the lawfulness of inoculation for the suall-pox. This universal homage for a long time left Kant unaffected; it was only in his later years that he spoke of his syatem as the limit of philosoply, and resented all firiter progress. He still pursued his quiet round of lectur: y and authorship, and contributed from time to time papers to the literary journals. Of these, among the most remarkable was li is review of Herder's Philusoply of History, which greatly exasperated that author, and led to a rioleat act of retaliation some years after io his Metakritit of Pure Recson. Schiller at this period in vain sought to engage Fant upou his Horen. He remained true to the Berlin Journal, in which mest of his criticisms appeared.

In 1792 Kant , in the full heinht of his reputatioa, was involved in a painful collision with the Government on the question of his religious dectrines. Wölluer had replaced Yon Zedlitz as minister of spiritual afiairs, and, in an age peculiarly las and heterodox, an unwisc aitempt was mado to apply a rigid ceosorship to works of philosophical theology. It was not wonderful that the philosophy of Kant had excited the declared opposition of all adherents of historical Christianity, since its plain tendency was towards a moral rationalism, and it could not by any process of interpretation be reconciled to the literal doctrines of the Lutheran Church. It would have been much better to permit his exposition of the philosophy of religion toenjoy the same literary rights as his earlier works, since Kiant could not be interdicted without first silencing a multitule of theologiaus who were at least equally separated from positive Christianity. The Govermment, however, judged
otherrise; and after the first part of his bouk, On Rerigune within the Limits of himson alone, had appeared in the Berlin Journal, the publication of the remainder, which treats in a more rationalizing style of the pecuitarities of Christianity, was forbidden. Fant, thus shat out from Berlin, availed himself of his Lucal privilege, and, with the sanction of the theological faculty of his own uuiversity, published the full work in kimigsberg. The Government, who were probably as much infacnced by hatred and fear of the Freuch Lievolution, of which hant was supposed to be a partisan, as by love of orthorloxy, resented the act; and a secret cabinei order was received by him intimating the displeasure of the kiog, Frederick Willian II., and exacting from him a pledge not to lecture or write at all on religious subjects in future. With this mandate liant, after a struggle, complied, and kept his engagement till 1797, when the death of the king, according to his con. struction of his promise, set him free. This incident, however, produced a very unfavourable effect on lis spirits. He withdrew in 1791 from society; next year he gave up all his classes but one publie lecture on logie or inetophysics; and in 1797, before the removal of the interdict on his theological teaching, be ceased altogether his public labours, after an academic course of forty-two years. He previuusly, in the same year, finished his treatises on the Metaphysics of Ethics, which, with his Authropology, completed in 1798 , were the last considerable works that he revised with $1: \frac{3}{3}$ own hand. Itis Lectures on Logic, on Physical Geographa;, on Padagogics, were elited during his lifetime by his friends and pupils. By way of asserting his right to resume theological disquisition, he also issued in 1.93 his Strife of the Faculties, in which all the strongest points of his work on religion were urged afresh, and the correspendence that had passed between himself and his censors was given to the world.
From the date of his retirement from the chair Kant aeclined in strength, and gave tokens of intelitectual decay. His memory began to fail, and a large work at which he wruaght night and day, on the connexion between physics and metaphysics, was found to be only a repetition of his alreau'y published doctrines. After 1802, finding himself attacked with a weakness in the limbs, attendel with frequent fits of falling, he mitigated a little the Spartan severity of his life, and also consented to receive medical advice. A coustant restlessness opiressed. hiun ; his sight gave way; his conversation, becane an extraurdinary mixture of metaphors; and it was only at intervals that gleams of his former power broke out, esprecially when some old chord of association was struck in natural science or physical geography. A few days before his decease, with a great effort he thanked his medical attendant for his risits in the words, " 1 have not yet lost my feeling for humauity." On the 12th of February 1804, be breathed his last, having almost conpleted the eightieth year of his age.
It is superfluous to characterize the genins of Kant; but a few words may be added as to his personal appearance and babits of hife, study, and teaching. His stature was small, ad bis appearance feeble. Ho was little more than 5 feet high; his breast was almost concave, and, like Schleiermacher, he was deformed in the right shoulder. His hair was light, his complexion fresh, his forehead high and square, while his eye of light blue showed an ex!ression of nnusual depth and power. His senses were quich and delicate; and, though of weak constitution, he escaped, by strict regimen, all serious illness till the clonc of life.
His life was arranged with mechanical regularity ; and, as he never maried, he kept the habits of his studion: fouth to old age. His marservant arroke him summar
and winter at five o'clock; and, on being appealed to on one occasion, testified that Kant had not once failed in thirty years to respond to the call After rising he studied for two hours, then lectured other two, and spent the rest of the forenoon, till one, at his desk. He then dined at a restaurant, which be frequently changed, to avoil the influx of strangers, who crowded to see and hear himtill in later years his growing means enabled him to invite a friend or two daily to his own hane. This was his only regular meal; and, as be lored the ducere createn of the Romans, he often prolonged the conversation cel late in the afternoon. He then walled out for at least an hour in all weathers, and spent the evening in lighter reading, except an bour or two devoted to the preparation of his nest day's lectures, after which he retired betweea nine and ten to rest. The furniture of his house was of the simplest character ; and, though he left a considerable sum, the produce of his writings, to his relatives, he iudulged in no luxury, and was a pattern of that superiority to fashion and appearance so often met with in the litcrary life of Germany. In his earlier years he often speat his evenings in general societs, where lis overllowing knowledge and conversational talents made him the life of evers party. He was especially intimate with the fanilins of two English merchants of the name of Green and Motheros, where he found many opportunities of meeting ship-captains, and other travelled persons, and thes eqatifying his parno: for physical geography. This social cirele included also the celebrated Hamma-the Magns or Wizerd of the North-the friend of Herder and Jacobi, who was thus a mediator between Kant and these $1^{\text {dilosol }}$ bieal adversaries

Kant's reading was of the most extensive and miscel. laneous kind. He cared comparatively little for the history of speculation, being in this department more a disooverer than a sckolar. But his acquaintance with books of science, general history, travels, and belles lettres was boundless. Ite was well versed in English literature, chietly of the age of Queen Anac, and had read English philosophy fron Looke to Hunte, and the Scottish school. He was at kome in Voltaire and Rousseau, but had little or no acquaintauce with the French sensational philosophy. He was familiaz with all German literature up to the date cf his Kritik, but ceased to follow it in its great development by Goothe and Schiller. It was his habit to obtain books in sheets from his publishers Kanter and Nicolovius; and be read over for many years all the new works in their catalogne, in order to keep abreast of universal knowledge. He was excessively fond of newspapers and works on politics; and this was the only kind of reading that ceuld interrupt his studies in philosophy.

As a lecturer, kant avoided altogether that rigid style in which his books were written, and which was ouly meant fur thinkers by profession. He sat beinind a low desk, with a few jottings on slips of paper, or text-books marked on the margin, before him, and delisered an extemporaueous address, opening up the subject by partial glimpses, and with many digressions and interspersed aneclotes or familiar illustrations, till a complete idea of it was presented. His voice was extremely weak, but sometirnes rose intoeloquence, and always commanded perfect silenee. Like Adam Smith, he fixed his eye on one student, and marked by bis countenance whether the lecture was understood. The least irregularity in the appearanec or dress of this selected hearer diseor.certed him ; and the story is well knomn of the missing button, whicb defeated a lecture. Thougb kind to his students, he refused on principle to remit their fees, as this, he thought, would discourage independence. It was another prideiple that his chief esertione should be bestowed on the intermediate class of talent, as the geniuses would help themselves, and the
dunces were beyond remedy. Hence he never delivered his deeper doctrines, such as are found in his Kritik, from the chair. His other avoeations allowed him little personal intercourse with his numerous hearers, and he often complained of the want of lively sympathy and ascertained progress inseparable from such a system.

Simple, honourable, truthful, kind-hearted, and highminded as Kant was in all moral respects, he was somewhat deficient in the regiou of sentiment. He had little enthrsiasm for the beauties oi nature, and indeed never sailecl out into the Baltic, or travelled more than 40 miles from Königsberg. Musie ho disregarded, and all poctry that was more than sententious prose. His ethics hare been reproached with some justice as setting up too low an ideal for the female sex. Though faithful in a high degree to the duties of friendship, he could not bear to visit his frimuls in sickness, and after their deat' he repressed all allusion to their memory. His engrossing intellectual labours no donbt tended somewhat to harden his character; and in his zeal for rectitude of purpose he forgot the part which affection and sentiment niust ever play in the bumen constitution. Those who count these defects nast grave will yet find much to admire in the lofty tone of bis character, and in the benevolence which could thus express itself : "Whoever will suggest to me a good action left undone, him will I thank, though he suggest it evea in my last hour!"

This trief nutite of his hife may appropriately close rith Herder's beautiful skeich of Fant's character, all the more interesting that it was writuen in 1795, after their quarrel: -"I hare bad the good forme to know a philosopler who was my teacher. In the vigour of life he had the same youthin! gaiety of hart that now follows him I believe into didis. His epen forehead, built for thought, was the seat of imperturbable checrfulness and joy; the most luegnant discourse flowed from his lips; wit, humour, and railery came to him at wan, and his instructions had all the ctarm of an entertainment. With the same easy mastery with whiel ite tested the doctrines of Leibnitz, Wolf, Eaumgarten, Cousius, and Huno, or yarsued the discoveries $J^{s}$ Nerton, Lieqler, and other lights of science, he also took up the curreat writings of Rousseau, such as the Emile or Haloise, or any new phenomenon of the natural world, and from the criticism of exch came back to the inpartial study of dature, and to the enforcement of the dignity of man. History in all its branches, natural science, physics, mathematics, and experience were the materials that gave interest to his lectures and his conversation; nothing worthy of study was to him indifferent; no faction or sect, no selfishness or vanity, had for him the least attraction, compared with the extension and elucidation of truth. He excited and pleasantly impelled us to mental independence ; despotisin was foreign to bis nature. This man, whom I name with the deepest gratitude and respect, is Immanuel Kant ; his image rises before me surrounded with pleasing recollections!

## The Tritings of Kant.

From the preceding sketch of Kant's academic activity it must be evident that he combined in a quite unusual degree knowledge of physical science with epeculative acuteness and derotion to the special work of philosophy. No other thinker of modern tinies has been throughout his work so penetrated with the fundamental conceptions of physical science ; no other has been able to hold with such firmness the balance between empirical and speculative ideas. Beyond all question mucb of the influence which the critical philosophy has exercised and continues to exercise must be ascribed to this characteristic feature in the training of its great author

The early writings of Kant are alnost without oxception on questions of physical science. It was only by degrees that philosopbical problems began to engage his attention, and that the main portion of his literary activity was turned towards them. It will be convenient, therefore, in enumerating tho varicd writings of Kant, to place in a separate group those which bear directly on physical science. The iollowing are the most important in this group :-

1. Thoughts wo the True Estimate of T'is Fiva, 171T: an cssay dealing with the famous dispute between the Cirtesians and Leibnitzians regarding the explession for the anomat of a force. According to the Cartesians, this quantity was directly proportiona? to velocity; according to their oppoments, it raried mith the square of the velocity The dispute has now lost its interest, for physicists have lcarned to distinguish accurately the two quantities which are vaguely inchaded ander the expression cumount of force, and consequently have been ablo to show in what each party was correct and in what it was in error. Kant's assay, with some fullactons explana. tions and divisions, criticizes acutcly the arguments of the Leibnitzions, and concludes with an attempt to show that both modes of exprossion aro correct rhen correctly limited and interpzeted.
2. Whether the Earth in its Revalution has expericncatd some Change since the Earliest Times, 1754 . In this brief essay liant throws out a notion which has since been carried out, in ignorauce of Eant's priority, hy Delaunay ( 1863 ) and Adams. . He points ont that the action of the moon in raising the waters of the earth must hare a sccondary effect in the shight retardation of the earth's motion, and refers to a similar canse tho fact that the moon turns always the same face to the eartl.
3. Gencral History and Thsoryof the Heavens ("Allemeine NaturGeschichte und Theorie des Himmels"), published anonymously in 1755. In this remarkable work Kant, proceeding from the Nevtonian conception of the solar system, exteuds his considuration to the entire sidereal system, points out how the whole may be mechanically regarded, and throws out the inportant specnlation which has since received the title of the nebular lypothesis. In some details, such, e.g., as the regarding of the motion of the entire solar system as portion of the general cosmical mechanism, he had predecessors, anonf otkers J. Wright of Durhan, but the work as a whole contains a wonderfully acute anticipation of much that was afterwards carried out by Fferschel and Larlase. Tho hypothesis of the original nebular condition of the system, with the consequent explonation of the great lihenomena of planetary formatrons and movenents of the satellites and rines, is naquestionably to be assigned to Kant.
4. Brief Account of some Thourghts on Fire ("Menitationum cquaruadam de lgno succincta delineatio ${ }^{\prime \prime}$ ), 1755 : an inengural dissertation, coutaining little beyond the notion that bodies operate on one another through the medium of a uniformly didfused, clastic, and subtle matter (ether) which is the underlying suhstance of heat and light. Buth heat and light are regarded as vibrations of this difiused etier.
5. On the Causes of Earthquakes, 1755 ; Description of the Earth. quake of 1755, 1756 ; Consideration of some Recently Erpenenced Earthquakes, 1756.
6. Explanatory Remarks on the Theory of the Winds, 1750 . In this brief tract, Kant, apparently in entire ignorance of the explanation given in 1735 by Hadley, points out how the varying velocity of rotation of the successive zones of the earth's surface furnishes a key to tho phenomena of periodic winds. His theory is in almost entire agreement with that now received. See the parallel statements from Kant's tract and Dove's essay on the influence of the rotation of the earth on the flow of its aimosphere, 1835, given in Zollner's work, Ueber die Natur der Cometen, pp. 477-482.
7. On the Different Races of Men, 1775; Dctermination of the A'olion of a Human Race, 1785 ; Conjcetural Beginniny of Human History, 1786: three tracts containing some points of interest as regards the empirical grounds for Kant's doctrino of teleology. Feference will be made to them in the notice of the Kritik of Judgmont.
8. Ont the I"olcanocs in the Moon, 1785 ; On the Influence of the Moon on the Weather, 1794. The second of these contains a remorkablo discussion of the relation between the centre of the moon's figure and its centre of gravity. From the difference between these Kant is led to conjecture that the climatic conditions of the side of the moon turned from us must be altogether wilike those of the face presented to us. His riews have been restated by Hansen.
9. Lechures on Physical Gcography, 1822: published from notes of Gant's lectures, with the approval of the anthor.
Ecnsideration of these works is st ficient to show that Kant's nastery of the science of his time wi ecanplete and thorough, and anat his $\mathrm{l}^{\text {thilosofly }}$ is to bs doalt with as having thronghout a reference to general sciectifin conceptions. For more detailed tieatment of his importance in scitace, roference may he made to

Zöllncr's essay on "Rant and his Merits on Natural Seience" contained in the work on tho Nature of Comets (P1 4:2-4:4): to Dietreh, Kant and Necton; to Srlultze, Kant and Duruia; and to Reuschle's anreful amalysis of the scientifo works in tha Deutsche Viertcljahrs-scherift, 1868.

The notice of the philosophical writings of Kant need not be more than bibliographical, as in the account of his philosophy it will be necessary to consider at some length the unccessive stages in the development of his thought. Arranged chronologically these works are as follows.-
1755 Prancupiortem Primorum cognitionis Mrtaphysicat nora Dilutilatio.
1750. Metaphysice cum gemwhia junctae usus in fhilosophta naturali, cujus Specimon I. continat Nonadologiam Physicam.
1762. Dis falsche Spitafinduleit der vier syllogutischen Fogurch,
"Tha False Subtlety of the Four Syllogistic Figures."
1763. Versuch den Begriff der negativen Grussen in die Wett. weisheit einzufuhren." Attempt to introduce the Notion of Negativs Quantities into Philosophy."
1763. Der cinsig mögliche Beweusgrand at einer Demonstration des Luascins Gottes, "The only possible Foundaton for a Demon. stration of the Existenco of God.
1763. Eintersuchung über dus Deutlichkeit der Gromidsáse dur aaturlichen Theolozie und Moral, "Essay on the Evidence (Clearness) of the Fundameutal Propositions of Natural. Theology and Ethics. ${ }^{2}$
1766. Trüwme cines Geisterseßers, erliutert durcis Träume der Mctaphysiz; "Dreams of a Ghost-seer (or Clairvoyaut), explained by ties Dreans of Metaphysic."
1708. Fon dem ersten Grunde des Unterschiedes der Gegenden in Mitume, "Foundation for the Distinction of Positions in Space."

The above may all ba regarded as belonging to the precritical perior? of Kant's development. The following introduce the notlons and princples characteristic of the critical philosophy.
1770. De Mundi S'ensibilis et Intelligibilis forma et principiös.
1781. Kritik der reinen Vernunft, "Fritik of Pure Reason."
1783. Prolegomena zu ciner jeden kunftigen Metaphysik die als Wissensehaft wird auftrcten können, "Prolegomena to all Future Detaphysic which moy present itself as Science."
1784. Idce au einer allgmeiners Geschichte im weltbürgerlicher Absicht, "Notion of a Universal History in a Cosmopolitan Sense." With this may be coupled the review of Herder in 1785.
1785. Grunulegneng der Metaphysik der Sitten, "Foundations of the Metaphysic of Ethics."
1783. Metaphysische Anfangsgründe der Naturwissensehaft, "Metaphysical Elements of Natural Science."
1788. Ueber den Gebrauch telcologischer Principien in der Philo. sophie, "On the Employment of Teleological Priuciples in Philosophy."
1788. Eritik der prakitisinen Fernunft, "Eritik of Practical Reason.'
1790. Kritik der Ortncitshraft, "Kritik of Judgment."
1790. Veber eine Endeckung, nach der alle neue Kritik der reinen Vernunfl durch eise allere eutbehrlich gemacht wordon soll, "On a Discovery by which all the recent Critique of Pure Reason is superseded by a more ancient (i.e., by Leibnitz's philosophy).'
1791. Ueber die wirklichen Fortschitte der Metaphysik seit Leibuitz und Wolff, "On the Real AdFances of Metaphysics since Leibnitz and Wolff."
1794. Die Religion innerhalb der Grenzen der blossen Vernunft, "Religion within the Bounds of Reason only."
1794. Ueber Philosopitie iibcrhaupi, "On Philosophy generally."
1797. Metaphysisehe Anfangsgrinde der Rechtsichre, and Metaphysische Anfangsgriunde der T'vgendlehre.
1798. Der Streit der Facultaten, "Contest of the Faculties."
1798. Anthropologic.

## The Kerian Plilosophy.

Historians are accustomed to divide the general current of speculation into epoohs or periods matked by the dominance of some single philosophic conception nith its systematic evolution. Perhaps in no case is the character of an epoch moro clearly apparent than in that of the critical philosophy. The great work of Kant absolutely closed the lines of spcculation along which the philosophical literature of the 18 th century had proceeded, and substituted for them a new and more comprehensive method of regarding the essential problems of thought, a method which has prescribed the courso of philosophic speculation in the present ago. The critical system has thus a twofold aspect. It takes up into itself what had characterized the previous efforts of modern thought, slows the iuperfect nature of the fundamental notions therein employed, and offers a new solution of the problems to which these notions had been applied. It opens up $\therefore$ new series of questions upon which subsequent philosaphiv :ntoxiun has been dirocted, and gires to them the form. under inlich it is possible that cas should be
finitfully regarded. A work of thas kind is essentially epochmakıng.
lu any complete account of the kantian system it is thercfore neeresary that there should be constant reference, on the one land, to the peculin elaracter of the precediog 18 th century philosophy, aul, ou the other hand, to the problems left for renened treatminnt to anre noleru thought. Fortmately the development of the Irantina syotem itself furuishes snch treatment as is necessary of the formor 1 eference. For the critical philosopliy was a work of slow growth. In the enly nitiogs of kaat we are able to traco with great definiteness the successive stiges through which he passed from the notions of tho preceding philosophy to the new and comprelnowive method which gives its special character to the critical work. Scarcely any grent mind, it has been said with justice, ever matured so slowly. In the early essays we find the principles of the curreut plilosuphies, those of Leibnitz and English empiricism, applied in various directions to those problems which serve as tests of their truth and completeness; we note the appearance of tho dificultics or contradictions which manifest the oae-sidedness or inporfection of the principle applied; and we can trace the graduad growth of the new conceptions which wore destincd, in the completed system, to take the place of the carlier methol. To understand tho liantian work it is imilispensable to trace the history of its growth in the mind of its anthor.
Of the two proceding stages of modern plilosophy, only tho scoond, that of Locke amil Leibuitz, secoms to have inifuenced practically the course of Liant's speculation. With the Cartesion movement as a whole he shows little acquaintance and no sympathy, and his own philosophic conception is never brought into relation with the systematic treatment of metaphysical problems characteristic of the Cartesian muthod. The fundamental question for philosophice rellexion presentul itself to him io the form which it had assmined in tho hands of Locke and his successors in England, of Leibnitz and the Leilnitzian sclool in Germany. The tiansition from the ('artisian movement to hiss second stage of modera thought had duntless been antural and indeed necessary. Nevertheless the full hearings of the philosophic question were somewhat obscured by the compratively limited fayhion in which it was then regarded. The tembency townds what may be technically called snljectivism, a tenulency wlich diffurentiates the modern from the ancient method of speculatiou, is expressed in Loeke and Leibnitz in a definite and pecnliar fashion. However widely the two systems difter in details, they are at one in a certain fundarncntal conception which dominates the whole course of their philosophic construction. They are thronghout individualist, i.e., they accept as given fact the existence of the coucrete, thiuking subject, and enileavour to show how this subject, as on individual couscions being, is related to the wider univarse of which he forms part. In dealing with such a problem, there are evilently two lines aloag which investigation may proceed. It may be asked how the individual miad cenes to know himself aud the system of things with which he is connected, how the varied coatents of his experience aro to be acconated for, and what certainty attaches to his suljuctive consciousness of things. Regarded from the individualist point of view, this line of inquiry becomes purely psychological, a ad the illswer may be presented, as it was presented by Locke, ia the fashion of a qatural history of the growth of conscions experience in the mind of the subject. Or, it may be further asked, how is the iudividual really conoected with the systom of thiugs apparently disclosed to him in conscions experieace? what is the precise significance of the existence which be aseribes both to himself and to the objects of experjence? what is the nature of the relation between himself as one part of the system, and the system as a whole? This secont idpuiny is specifically metaphysical in heariug, and the kind of answer furnished to it ly Leibnitz on the one haud, by Rerkeley on the other, is io fact prescribed or determined beforehand by the fundamental conception of the individunlist method with which both begin their investigations. So soon as we make elcar to ourselves the essential nature of this method, we are able to eliscern the specific difficulties or perplexities arising in the attempt to carry it ont systematically, and thus to note with precision tho special problems presented to kaat at the outset of his philosophic reflexions.

Consider, first, the application of the method on its psychological side, as it appears in Locke. Starting with the assumption of conscious exprience as the content or filling-in of the individual mind, Locke proceeds to explain its geacsis and aature by reference to the real uniserse of things and its mechanical operation upon the mind. The result of the interaction of mind, i.e., the individual mind, and the system of things, is conscious experience, consisting of ideas, which may be variously compounded, difided, comparal, or dealt with by the subjective daculties or powers with which the entity, Mind, is supposed to he endowed. Matter of fact and matter of knowledige are thus at a stroke dissevered. The very aotion of relation between mind and things leads at once to the counter notion of the absolute restriction of mind to its own subjective nature. That Locko was nable to reconcile thess opposed notious is not sur. prising; that the difficultics and obscurlties of the Essay arise from
the improssibility of reconeiling them is evident on the slightest consiteration of the main positions of that work. Of these diffienlties the philosophics of Berkelcy and Hume aro systematic treatments. In Berlicley we find the resolnte detormination to accepit only the one notion, that of mind as restricted to its own conscious expericace, and to atterpit by this menus to explain the nature of the extermal reality to which obscome refocnce is mate: Any success in thenttempt is the only to the fact that berkeley intreducas alongsile of his indmidnalist notion a totally new conception, that of wind itself as not in the sume way one of the matters of conseions expericnce, but as capable of rullexion upon the whole of exprricnce and of reference to the supente miad as the gronod of all reality. It is ouly in llume lat we lave delinitely and completely the ivolution of the imlividualist notion as grondmonk of a theory of Knowledge; and it is in bis writings, therefore, that we mayexpert to lind the fundamental dilficulty of that notion clearls apparent. It is not a little remarkable that we should find in llume, not only the secpitionl dissolution of all fixity of cospition, which is the bievitable result of the indivilundist focheol, but also the clearest consciousness of the very toot of the difliculty. The systamatie application of the doctrime that conscious exprienco eonsists only of isolnted objucts of knowledge, improssions or ideas, leads Ilume to distinguish botween truths reached by analssis and trothes which involve real comexion of the objects of knovledge. The finst lio is willing to accept without further inquiry, thourh it is an error to sumpose, as Kaut seems to lave suprosedi, that he regarided nathematieal propositions as coming under this hem (see llime); with respect to thas sevond, ho funds limself, and confesses that lie finds himself, hopelessly at fault. No real comacxions lictween isolated objects of experitnce are perceived by us. No single matter of fact necessarily impuits the cxistence of any other. In shoot, if the dificulty be put in its ultimate form, no existence thonght as a distinct individual can transemel itself, or imply relation to any other existence. If the parts of consrions expriane are regarded as so many distinct things, there is no 1 woshility of connecting them other than contingently, if at all. If the intivibual mint be really thonght as individual, it is impossible to explain how it should lave knowlelgo or conscionsuess at all. "In short," says If une, "there abe two primeiples which 1 camot render consistent, nor is it in any power to remome eitlacr of them, viz., thet all our distinct perceptions are distinct caistences, and that the mind never perceives any real connexion amony distinct cxistonecs. Did our perecpetions cither inhere in something simple or individual, or diel the mind perceiva some real combexion among them, there wonld. be no diffeulty in the ease " ( $A_{1}$ li, to Tratise of Human Nature).

Thus, on the one haod, the indivilualist coneption, when cartied out to ils full extent, leads to the total negation of all real cognition. If the real system of things, to which conscions experience has reference, bo regardel as standing in causal relation to this experience, there is no conceivable gromul for the extension to reality of the notions which somehow are juvolved in thought. The same result is apparent, on the other hand, when we consider the theory of knowledge impilicd in the Lcibnitzian individualism. The metaphysical conception of the monads, each of which is the universe in nuce, presents insuperable dificulties when the connexion or interdependence of the monads is in question, and these diffienltics obitude themselves when the attempt is made to work out a cousistent doctrine of cornition. For the whole mass of cognizable fact, the mundus intcllinibitis, is contained implicitcr in each monad, and the several modes of apprehension can only be regarded as so many stages in the developing conscionsness of the monad. Sense and unclerstanding, real consexion of facts aad analysis of notions, are not, therefore, distinct ia hind, but differ only in degree. The same fundamental oxioms, the logical principles of identity and sufficient reason, are applicable in explanation of all given prepositious. It is true that Leibintz hirnself did not work out any complete aloctriae of knowledge, but in the haads of his successors the theory took defiaite shape in the principle that the whole work of cognition is in esseuce aaalyticai. The lrocess of analysis might be complete or incomplete. For frnite intelligences there was an inevitable incompleteness so far as liowledge of ratters of fact was concerned. In respect to them, the fiaal result was found in a series of irreducible notions or categorics, the prima possibilia, the enalysis and elucidation of which was specifically the business of philosopby or metaplyysics.

It will be observed that, in the Leibuitzian as in the empirical individualism, the fundamental notion is still that of the ebstract suparation of the thinking subject from the materials of conscious experience. From this separation arise all the difficulties in the effort to develop the notinn systemstically, and in traring tho history of Kant's philosophical progress we are able to discern the gradual pereeption on his part that liere was to he found the ultimate cause of the perplexitics which became apparent in considering the subordinate doctrincsof the system. The successive essayo which have alrealy been emmerated as composing Kant's precritical work are not to be regarded as so many imperfect sketches of the doctrines of the Eritik. nor are wo to look in them for anticipations of the
cricical view. They are essentially tentati+e, and cxhibit with theory fearncss the manner in which the difficulties of a received theory force on a wider and more comprehensive view. There can be no doubt that some of the special features of the $K$ jr $i t i h$ are to be found in these precritical essays, e.g., the doctrine of the Acsthetik however, is no patchwork; and wisscrtation of 1770 ; the Kritik, however, is no patchwork; and what appears in the Disscrtation tukes an altogether new form when it is wrought into the more comThe particular pron of the later trcatise.
the precritical writings is, in an ingerfect occasion to the first of fondamental question to which the Kriti in is an ansurashion, the the nature of the distinction between knowleden answer. What is of notions aurl knowledge of matters of fact? have beeu satisfied with the Wolftian identification of logical axions and of the priaciple of sullicient reason. The tract on the False Subllety of tho Four Syllogistic Figures, in which the view of thought or reason as analytic is clearly expressed, closes with the significant division of judrments into those which rest apon the logical exioms of identity and contradiction and those for which no lopical ground can be shown. Such immediato or They are, in fact, as Kant, it is said, abound in our experience. all judgments regarding real existenc perceived, the foundations for question regarding their nature and legitimacy and their distinc. tion from analytic judgments should not present itself to him. The tharee tracts belonging to the years 1763-64 hring forward in the sharpest fashion the essential opposition between the two classes of
Judgraents. In the Essay on Negative thought is the total distinction inativ quantitics, the fundamental (the contradictoriness of notions kind between logical opposition formed, definite products of thonght) which Kant always viewed as one the adequate explanation is found in the logical axiom For the Iytical thinking; for the other no such explonation is to bo hat Logical ground and real ground are totally distincton is to be had. stand perfectly well," says Kant, "how a consequence follows fromito reason according to the law of identity, sinse it is discow from mere analysis of the notion contained in it. since it is discorcrable by followsifrom another thing and ngt according to the law of identity, this I should gladly have made clear to me. . . How shall I com, preheud that, since something is, something alse shonld he ?" Real things, io short, are distinct existences, and, as distinct, not necessarily or logically connected in thought. "I have," he procecds, ments of reason and consequent, and I lingend to iation to our judg; result of my reflexions. It follows from them that the relation of a real gronnd to that which is theteby posited or denied cannot lef a pessed by a judgment but only by means of a notion, which by analysis may certainly be reduced to yet simpler notions of real grounds, but yet in such a way that the final resort of all onr cogni. of real gronads, the relation of in simple and irreducible notions be made clear.'
The striking similarity between Rant's cxpressions in thio Essay and the remarks with which Hume introduces his analysia of the notion of cause has lad to the supposition that at this period of his philosophical career Kant was defunitely under the inftuence of the earlier empirical thinker. Consideration of the whole passage The difficulty sufficit to show the groundlessness of this eupposition. The difficulty with which Kant is presented was one arising inand the solution does not in any way go beyond the $\mathrm{knowledge}$, is a solution, in fact, which any way go beyond that theory. It purport of Hume's empirical doctrine heen been innossible had tha He is here at the point at whiche been present to Kant's mind. accepting without any criticism ch he remained for many years, quired for real cognition. His ideal fondamental notions as recomplete analysis of given notions. of metaphysic is still that of question, Whence come these notions No glimmering of the further apply them in cognition? is yet appareot with what right do we from Hume mast be referred to a later period Any direct influence
The prize essay On the Principles of period in his career.
brings forward the same fundamental ural Thcology and Morals special form. Here, for the first time, appears definitely tinction between synthesis and analysis, and in the distine disis found the reason for the superior certsinty and clearness of mathematics as opposed to philosophy. Mathematics, Kant thinks, proceeds aynthetically, for in it the notions are constructed. motaphysies, on the other nand, is analytical in method; in it the notions are given, and by analysis they are cleared np. It is to be observed that tha description of mathematics as synthetic is not an does not, in this place, raisa the question the same snbject. Fant ing that the arbitrary syatheses question as to the reason for assumany reference to reality. The deeper simatical construction have nit yet become apparent.- The deeper simificance of synthesis has Io the Only Possible $G$ aro
Io the Only Possible Ground of Prooffor the Existence of Gaa, the
argument, though largely Leibnitzian, odmances one step further tewalds the ultumate inquiry. For thete Kant states as precisely as in the critique of speculative theology his fundaniental doctrine conception of a possible subject. So be added in thought to the concemed, possibility, not real existence, is subjective thought is ment.

The 3 car 1765 was marked by the publication of Leibnitz's postlumous Nouveaur Essais, in which his theory of knowledge is inote fally stated than in any of his previona tracts. Io all probability to it occurs in his writinos, and work, though no special reference additional precision to his doctrine it may have assisted to give of a Clairroyant, published 1766. In thte curious essay, Drames reached conclusion that connexions he emphasizes his previously thought by nltimate notions, but adisal fact are mediated in our warrant for such notions oan be furnished only by significance and is inclined; therefore, to regard as the functily by experience. He complete statement of these nard as the function of metaphysies the therefore the determination of the jimite monstrable notions, and meanas. Even at this point of the limita to knowledge by their Hume than to any other thinker, the difficulty not seem to occur to him. He still appears to think. that expericace does warrant the employment of such notions, and when there next few ycars, one would be inclinede with Lambert during the nik of the latter represents most cosupletely that the Architcito. sophy.

On another side Kant had been shaking himself free from
principles of the Leibnitzian pililosophy. According to Leibnitz space, the order of coexisting things, resultcd from the relationitz, monads to one another. But Kant began to from the relations of ception did not accord with the mannan to see that such a condirections or positions in space. In the curious little essay, dermine Ground of distinguishing Particular Divisions in Space, hey, On the out that the idea of space as a whole is not deducible from the experience of particular spaces, or particular relations of objects in as a whole, and finally that definite in space by reference to space space as a given whole.

The whole developro
telligible when regarent of Kant's thought up to this point $力$ in. which he startcd. There appears Leibnitzian point of view, with at this time exercised appears zo reason to conclude that Hume futther, and add that even in the Dissertation One may go still rogarded as more than foreshadowing the $k$ nitis 1770 , generally cal question is not involved. A brief notice of the really crititract will suffice to ehow how far removed of the contents of this methods and principles of the critical or transed yet was from the Sense and anderstanding, accordisal or transcendental philosophy. sources of knowledge. The objects of the Disserlation, are the two or phenomena; the oljects of the other ara nore things of sense absolutely distinet, and are not to be regarded as differing Thesa are degree. In phenomena we distintuish garded as differing only in sense, and form, which is the law of the order of scnsations given by corm is twofold-the order of space and time of scnsations. Such by, space and time compose the world of appesrance, and this when treated by the understanding, according to logical rules, is expericnce. But the logical use of the understanding is not its only use. pare notions important is the real use, by which are produced the notions are the laws of the leges intellectus. Apart, then, fr eubjective forms, we find expnea treatment of space and time as very precise and defioite formulation of the little mote than tha sition to the Leibnitzian doetrinen of the slowly growing opponotions should be defended asines. That the pure intellectual lect is not out of harmony with springing from the nature of intelGeistersehers, for there the pure statement of the Triume cines but were' not held to the plure notions were allowed to exist grounds of experience. Here they are for actual things cxcept on from experience, and are allowed validity ased to exist, dissevered things in themselves. are allowed validity as determinations of The stage which Kant had now reached in his philosophical development was one of great significance. The doctripe of knowWolffianrationalism the Dissertation was the final form which the the elements of the could assume for him, and, though many of in advance of the Wolin are contained therein, it was not really as forms of sense-perception, the refere doctrine of space and time and the pure intellectualion, the reference of both space and time itself, the distinction between sense and understanding as mind kind, not of degree, with the correlative distinction as one of phensmena and moumena, -all of these reapyear, though between had modifed, in the Kritih. But, despite this resemblance, it secms clear that, so far as the Disscritation is concerned, the way
had only been prepared for the true eritical inquiry, sud that the real import of Hume's aceptical problem had not yet dawned upon Kant. From the manner, however, in which the doctrine of knowledge had been stated in the Dissertation, the further intuiry had been rendered inevitable. It had become quite impossible for Kast to remain longer satisfied with the anhiguons position assigned to a fundamental element of his dectrine of knowledge, the so-called pure intellectual notions. These notions, according to the Disscrtafion, had no function save in relation to things-in-themselves, i.e., to objects which aro not directly or immediately brought into relation to our faculty of cognition. They did not serve ss the connecting linka of formed experience; on the contrary, they were supposed to be absolutely dissevered from all experience whieh was possible for intelligence like ours. In his previous essays, Kant, while likewise maiotaining that such pure, irreducible notions existed, had asserted in general terms that they applied ta experience, and that their applicability or justification rested on experieace itself, but bad not raised the question as to the ground of such justification. Now, from another aide, the supreme difficulty was presented-how could such notions have application to any objects whatsoever? For some time the correlative difficulty, how objects of sense-perception were possible, does not seem to have snggested itself to Kant. In the Dissertation sease-perception had been taken as receptivity of representations of oljects, and experience as the product of the treatment of such representations by the logical or analytical processes of understauding. Some traces of this confused fashion of regarding sease-perceptions are left eveo in the Kiritik, specially perhaps in the Acsthetit, and they give rise ta much of the ambiguity which unfortunately attachea to the more developed theory of cogaition. So soon, hovever, as the critical question was put, on what rests the reference of representations io us to the object or thing? in other words, how do we come to have knowledge of objects at all! it became apparent that the problem was one of perfect generality, and applied, not only to cognition through the pnre notions, but to sense-perceptions likewise. It is in the state. ment of this general problem that we fiod the new and characteristic feature of Kant's worh.

There is thus no reason to donbt the substantinl accuracy of Kant's reference to the particular decasion or eause of the eritieal inquiry. Up to the stage indicated by the Dissertation, he had beepattempting, in various ways, to uaite two radieally divergent modes of explaining cognition-that which would account for the content of experience by referenco to aflection from things withont us, and that which viewed the intellect itself as somehow furnished with the means of pure, rational cognition. He now discovered that llume's sceptical analysis of the notion of cause was really the treatinent of one typical or crucial iostance of the nueh nore gemeral problem. If experience, says Hume, consista solely of states of mind somehow given to us, each of which exists as an ellect, and therefore ns distinct from athers, with what right do we make the common assumption that parts of experience are necessarily conneeted? The only possible answer, drana from the premises laid down, must be that there is no marrant for such an assuoption. Necessity for thought, as Kant had been willigg to admit and as Hume also held, iuvolves or implies something more than is given in exurience-for that which is given is contingent-and rests upon an a priori or pure notion. But a priori notions, did they exist, couhl have no clain to regulate experience. Hume, therefnee, for his part, rejected entirely the notion of canse as being fictitious and delusive, and professed to acconot for the habit of regarding experience as neces sarily connected by reference to arbitrarily formed constom of thinking. Experieuce, as given, contingent material, had a certain uniformity, and recurring uniformities generated in us the habit of regarding things as necessarily connected. That such a resort to experience for explanation could lead to no valid conclusion has been already noted as evident to Hume himself.

The dogmatic or individnalist conception of experience had thus proved itself inadequate to the solution of Home's difficnity refarding the notion of cause,-a dificulty which Kant, erroneousiy, liad thought to be the only case contemplated by his predecessor. The perception of its inalequacy in this respect, and the conseyuent gegeralization of Hume's problem, are the essential features of the new critical method. For Kant was now prepared to formuhate his general iugniry in a defuite fashion. His loog-continued r. fexion on the Walifian doctrine of knowledge had made clear to him that synthetic connexion, the easence of real cognition, was not contained in the products of thioking as a formal activity of nind operating on material otherwise supplied. On the other hand, Ilume's analysia enabled him to see that synthetic connexion was not containel in experience regarled as given material. Thus ngither the formal nor the material aspect of conscions experience, when regardenl from the individualist point of view, supplied any fimmatiou for real knowledge, whether a priori or empirical. An absolutely new conoeption of experience was necessary, if the fact ol cosnition was to be explaioed at all, and the various modes in which liant expreases the business of his critical philosophy were mevely dilfereut fashions of statigg the one ultimate problem, differ-
ing according to the particular aspect of knerlenlge which he happened to have in view. To inquire how synthetic a priori judgments are possible, or how far cognition extends, or what worth attaches to metaphysical propositions, is simply to ask, in a epecitic form, what elements are necessarily involved in experience of which the subject is conscous. How is it possible for tho iudividual thinking subject to connect together the parts of his experience in the mode we eall eognition?

The problem of the critical philosophy is, therefore, the complete analysis of experience from the point of view of the conditions nader whieb such experience is possible for the conscious subject. The central ideas are thus self-consciousness, as the supreme condition under which experience is subjectively possible, and the manifold details of experience as a varied and complex whole. . The solution of the problem demanded the utmost care in keeping the dite balanee between these ideas; and it can hardly be said that Kant was perfectly successful. He is frequently untrue to the more camprehensive conception which dominates his work as a whole. The influence of his previous philosophical training, nay, even the unconscious influence of terninology, irequently induces in his statements a certain laxity and mant of clearuess. He selects definitely for his starting point neither the idea of self-conscionsness nor the detalls of experience, bnt in his actual procedure passes from one to the other, rarely, if ever, taking into full consideration the weighty question of their relation to one another. Above all, he is eontinuously under the inthence of the individualist notion which he had done so much to explode. The conception of conscious experience, which is the net result of the Kritik, is indefinitely profounder and richer than that which had ruled the 18 th century philosophizing, but for kant sueh experience still appears as somehow the arbitrary product of the relation between the individual conscious sulject and the realm of real facta. When he is actually analysiog the conditions of Lnowledge, the inflence of the individualist conception is not prominent ; the conditions are stated as quite general, as conditionsof knowledge. Bat so soon as the deeper, netaphysical problems present themselves, the shadow of the old doctune reappears. Knowledge is regarded as a mechanical product, part furnished by the subject, part given to the subject, and is thus viewed as mechanically divisible into a priori and a postcriori, inta pure and empirical, neeessary and contingeut. The imlividual as an agent, conscious of universal moral larr, is yet regarded os in a measure opposed to experience, and the Kantian ethical code remaing purely formal. The ultimate relation between iotelligence and natural fact, expressed in the notion of end, is thought as prablematic or contingent. The dificulties or olscurities of the Eantiand system, of which the above are merely the more prominent, may all be traced to the one source, the false or at least inadequate idea of the individnal. The more thorongh explanation of the relation between experience as eritically conceived ant the individual subject was the problem left by liant for his suceessors.

In any detailed exposition of the critical system it would be requisite in the first place to state with some fulness the precise nature of the problems inmediately before liant, and in the second place to follow with some closeness the successive stages of the systen as presented in the three main works, the Kritit of Pure Feason, the Kritik of Practical Reason, and the Kritik of Judgment, with the more important of the minor works, the Metaphysic of Nature and the Mctaphysic of Ethics. It would be necessary, blso, in any such expanded treatment, to briog out clearly the Kantian classification of the philosophical sciences, and to indieate the relation between the critical or transcendental investigation of the several faeulties and the more developed sciences ta which that iuvestigation serves as introluction. As any detailed statement of the eritical system, however compressed, wonld be beyond the limits of the present article, it is proposed bere to select only the mora salient doctrines, and to point out in councxion with them what advance had heen effected by Kant, and what remained for subsequent efforts at complete solution of the problems raised by him. Mueh that is of interest and value mnst necessarily be omitted in any sketch of sa elaborate a system, and for all points of special interpretation reference must beeds be made to the many elaberato dissertations on or about the Kantian jhilosophy.

The doctrise fram which Kant starts in his critical or transcendental investigation of knowledge is that to which the sluw development of his thought had led lim. The essence of cognition or knowledge was a synthetic act, an net of combining in thought the detached elements of experience. Now syothesis was explicable neitber by reference to pure thonght, the logical or elaborative faculty, which in Kant's view remained naalytic in fanction, nor by reference to the elleets of external real things upon our faculties of eognition. For, on the one hand, analysis or logical treatment applied only to oljects of knowledge ns already given in syntlietir. forms, and, on the other hand, real things could yiehd only isolatel effects and not the cambination of these effects in the forms of comnitive experience. If experience is to be matter of knowledge for the conscious subject, it must be regarded as the conjoint product of given material and synthetic combination. Form and matter
may indeed be reganded separahly and desit mith in isolation fos purposes of critical inquiry, but in experience they are necessarily for Kant the compled united. The problem of the Kritik thus becomes for Gant the complete statement of the elements necessarily involved in synthesis, and of the subjective processes by which these elements Looke, whence the details of experiousness. He is not asking, with Lozke, whence the details of experieace arise; he is not attempting but he is eadesvouring to state exhaustively what conditions are becessarily in orolved in any fact of knowledge, i.e., in any synthetic combiation of parts of experience hy the eonscious subject.
So far as the elements necessarily in volred in conscicus experience are concerned, these may be enumerated briefly thus:-given data of sense, inner of outer; the forms of perception, i.c., space and time; the forms of thourbt, i.e., the categories; the ultamate condition of the central unity in reference pure ego or self. The ego or self is the central unity in reference to which alone is any part of experikuowledge only when related to given material. The ego bas not in itself the element of differcoce, and the esseace of knowledge is the consciousness of unity in difference. For knowledge, therefore, it is necessary that difiereace should be given to thic ego. The modes under which it is possible for such given difference to become which the isolated data can berience of the ego, the modes under Whach the isolated data can be synthetically combined so as to form a cognizable whole, make up the form of oogaition, and upon this The notion of the ego as a purely logical unit knowledge. itself no element of difference, and haring only analytic identity in fundamental in the critical system, and lies at the root of all its diffculties and perplexities. To say that the cgo as an individual does not pronuce the world of experience is by no means the same as to say that the ego is pure unity without element of difference. In ence and denying of it productive efficacy ; in the objects of experidealing with the unity of the eqo as a condition second case we are any experience whatsoever. In this second sonse, it is whollyge, of to assert that the ego is pure identity, pure unity. it inolly wron" identity of the ego, so regarded, are taken in abstraction, i.c., ss disserered from the more complex whole of which they are necessary elements. When the ego is taken as a condition of knowledge, its unity is not more important than the difference pecessarily correlated mith it. That the ego as a thing should not produce difference is quite beside the mark. The consequences of the abstract separation are apparent throughout his whole system the world of experience an apposition between the twole system. Assuming at the outset is driven by the exigencies of the problem of reconciliation to ge, he term after term as meaies of the problem of reconciliation to insert ceeds in attaining a junction bringing them together, but never sucthe end, the ero remains, parily the is more than mechanical. To crete individer spirit, and no explanation logical ero, partly the conbetween them. It is for this explanation is afforded of the relation ception and categories this reason that the system of forms of per. attempt is made to show how or whr the diference sappliard. No pure logical ego should present itself necessarily under thed for the They are regarded rather as portions of the subjective mechanism of the individual consciousness. The mind or self appears as though it were endowed with a complex machinery bey aphears as it could act npon the material supplied to it. Such a crode conception is far, indeed, from doing justice to Kant's riep, but it ondoabtedly represents the undcrlying assnmption of many of bis turesting as that in "which philosophy of Fichte is historically in. position as that in 'which the deficiencies of Kant's fundamental hem.
Unfortanately for the consistency of the Fritid, Kant does not kittempt to work out systematically the elements involved in knowledge before considering the subjective processes by which inquiries, and in the general dirision of He mixes up the tro npon the results of previous psycholor this work depends rather scribed by his own new conception of experience. Ile lines preelements of cognition separately in connexion with. Ile treats the jective processes involved in fnowledren with the sereral substanding. Great ambiguity is the natural resuit of this and underFor it was not possible for Knat to a roid the misleading procedure. of the terms employed by him. In strictroess sense nis connotation imagination, and resson ought to have bad their fanctions definged in close relation to the elements of knowledge with which they are severally connected, sod as these elements have no existence as separate facts, but onlr as factors in the complex organic whole, it
might hare been possible to aroid the error of sppposing thate might hare been possible to aroid the error of supposing that.each snbjective process furdished a distinct, separately cognizable portion sense and underst.onding, ahost una we of separate terms, such as linterpretable as signifying that each furniohed a specific kind of
knorledge, and all Ennt's precions training contributed to strengthen this erroneous riew. Especially noteworthy is this in the case of the categories. Kant insists upoo treating these as notions. But it is readily seen, to then certain characteristics of self fully aware of the fact, that these Logik Kant shows him. experience, general aspects of objects of pute connective links of not resemble concepts formed by the sof intelligible experience, do processes from representationg of the so-ealled logical or elaborative harm can follow from any attenpt completel objects. Nothivg but differ so entirely. So, araja, the to identriy two producta which olscure and diffenlt by the preve Aesthetiz is rendered extremely as obtaining in the Disscriation, that of the view, already noted representations of objects. Kant iat sense is a faculty receiving Leibnitz, who bad taken sense and underntous to avoid the error of only, not in kind; but in avoiding the ane to differ in degree another of no less inportance.

The considuration of the several elenments which in combin ation make up the fact of cognition, or perception, as it may le of the contains little or nothing bearing on the origin and nature which plays so important a inner or cuter. The manifold of sense, is left in an obscure and part in the chitical theory of knowledge however, that accerdind perplexed position. So much is clear, receptive of representations of objects. The not to be regarded as stimuli, not partial or confused rects. The data of seose are mere fold is not to be concrired objects as actually cognized ; its can it with pronricty be said to parts are not cognizable per se, Dor taneously. When we amply predicates red successirely or simulgarded in isolation, we make that which is only a factor in the experience of objects into a separate, independent object, and use our predicatcs transcendently. liant is not alnars in his longuatge together with his of the sense-manifold, lut the theory as a rimole, the orion with his own express definitions, is nomistakable. On satisfactory. He rery of sense, hant's remarks are few and little faculty of sense as expressing themploys the term affection of the further explanation of a term which has significance ont ofters no interpreted after a somermat mechanical fas significance only when certain of his remarks indiaechanical fashion. Unquestionably sought in things-in-themselves, tations of sucla remarks there are certaio cantions misinterpre mind. The relation between certain cantions to be borne in Kantian system does not in the phomena and nonmena in the important a part in modern psychology-be that which plays so results of sense affection and the cogy-betreen the subjectire conditions of such affection. and the cbaracter of the objectire would be a gross absurdity to suppose pointedly declared that it distinct things-in-themsclves existed corresponding view separate, objects of perception. And, finally corresponding to the several understand why Kant should say that it is not at all difficult to ated in the action of things-in-themselves, when we consider wing was the thing-in-itseif to which he was referrio itself to which the empirical order and relations of sense-exnerience are referred is the divine order, which is not matter of knowledge, but involred in our practical or moral beliefs. Critics whelimit their view to the Kritik of Purc Rason, and there, in all probability, to the first or constructive portion of the work, must necessarily fail to interpret the doctrines of the Kantian system, which do not was, for Kant, an orga, the system has been developed. Reason are never severed organie whole; the speculative and moral aspecta first sight to belong solely to the region of speculative thon apear at be found ultimately to depend upon certain characteristics of may nature as practical.
Data of sense-affection do not contain in themselves synthetic combination. The first conditions of snch combination are found manifest the nniversal forms under which alone sense-phenomena ception, themselves in experience. These universal forms of peristic features resembling intuitions, a priori, sad in charactertherefore, a peculiar position and, not motions. They occupy, Acsthetik, is entirely devoted to the considion of the Fritik, the important to observe that it is only consideration of them. It is of these perceptive forms that rational through the a priori character possible. Kant is here able to rational sclence of nature is at all vicus discussions regarding the resume, with fresh insight, bis pre. propositions. In bis early essars he had character of mathematical tion betreen mathematical demonstration rightly drawn the distincreferring the certainty of the first to thation and philosophic yroof, were synthetic in character and to the fact that the constructions of constructive imagination. It had not then ined by the action ask, With what right do we assume that the occurred to him to from arbitrary constructions in mathematical mattur bave arrired at bility to objects of expericnce? Might not mathematics be applicaimaginary scicnce? To this question he is nowenabled to return an
arswer. Space and time, the two essential conditions of senseperception, are not datil given hy things, but miversal forms of intellect into which all data of sense must be reccived. llence, whatever is true of space and time regarded by imagination as objects, i.e., quantitative constructions, must be true of the objects making up our sense-experience. The same forms and the same constructive activity of imagination are involved in mathematical syathesis and in the constitution of objects of sense-cxperience. The fondation for pure or rational mathematies, there being included under this the pure science of movement, is thus laid in the critical doctrine of space and time.

The Acsthetik isolates sense perception, and considers its forms as chough it were an independent, complete faculty. A certain confusion, arising from this, is noticeable in the Analytik when the nccessity for justifyiag the position of the categories is under discussion, but the real difficulty in which lant was involved by his doctrine of space and time has its roots even deeper than the erroncous-iselation of sensibility. He has not in any way "deduced" space and time, but, proceeding frem the ordinary curent vicw of sense-experience, las found these remaining as resitaum after analysis. The relation in which they stand to the cat"ories er pure notions is ambiguons; and, when Kant has to consider the fashion in which category and data of sense are to be brought together, he merely places side by side as a priori elements the pure comectiva notions and the pure forms of perception, aprl firuis it, apparently, only a matter of contingent convenience that they should harmonize with one another und so render cognition possible. To this point also Fichte was the first to call attention.

Affcction of sense, even when received into tbe pure forms of perception, is not matter of knowledge. For cognition there is requisite gynthetic combination, and the intellectual function through which such combination takes place. Tho forms of intellectual function Kant proceeds to enumerate with the aid of the commonly received lerical doctrines. For this refcrence to lonic he bas been severely blamed, but the precise nature of the deft due to the commonly nccepted logical classification is very generally misconceived. Synthetic combination, Kant points ont, is formally expressed in a judgment, which is the act of uniting representations. At the foundation of the judgments which express the types of synthetic combination, through which knowledge is possible, lie tha pure general notions, the abstract aspect of the conditions uoder which objects are cognizable in experience. General logic has also to deal with the union of representations, thongh its unity is analytic merely, not synthetic. But the same intellectual function which sorves to give unity in the analytic judgments of formal logic serves to giva unity to the syothetic combinations of real perception. It appeared evident, then, to Kant that in the forms of julgment, as they are stated in the common logic, there must ba found the analogues of the types of judg. ment which are involved in transcendental logic, or in the theory of real cognition. His viey of the ordinary logic was wide and comprehensive, though in his restriction of the science to jure form one can trice the influence of his earlicy training, and it is no small part of the valud of the critical philosophy tbat it has revived the study of logic and prepared the way for a more thorough consideration of logical doctrines. The position assigned to logic by liant is not, in all probability, one which can be defended; indeed, it is hard to see how Kant himself, in consistency with the critical doctrine of knowledge, could have retained inany of the older logical theorcms, but the precision with which the position was stated, and the sharpness with which logic was marked off from cognate philosophic disciplines, prepared the way for the more thonghtful treatment of the whole question.

Formal logic thus yields to Kant the list of the general notions, pure intellectual predicates, or categories, throngh which alone experience is possible for a conscious subject. It has alreudy been noted how serious was the error involved in the description of these as notions, without further attempt to clear up their precise significance. Kant, indeed, was mainly influenced by his strong opposition to the Leibnitzian rationalism, and therefore assigns the categories to understandiog, the logical faculty, without consideration of the question, - which might have been suggested by the previons statements of the Disscration, -what relation these categories held to the empirical notions formed by comparison, abstraction, and generalization when directed upon representations of objects. But when the categories are described as notions, i.c., formed products of thought, there rises of necessity the problem which had presented itself to Kiant at every stage of his pre-critical thinking, -with what right can we assume that these notions apply to objects of experience? The answer which he proceeds to give nltogether explodes the definition of the categories as formed products of thonght, aud enables us to see more clearly the nature of the new conception of experience which hes in the backgronnd of all the critical work.
The unity of the ego, which has been already noted as an clement euteriur into the synthesis of cognition, is a umity of a quite distinct aud peculiar kind. That the ego to which different
parts of experience are presented must be the same ego, if there is to be cognition at all, is analytically evident ; but the pecnliarity is that the ego most be conscious of its own unity and itlentity, und this unity of self-consciousucss is maly possible in relation to difference not contained in the ego but given to it. The noits of apperception, then, as Kant calls it, is only possible in relation to syntbotic unity of experienca itself, and the forms of this synthetic unity, the catcgories, are, therefore, on the one hame, necessary as forms in which self-censciousness is renlized, ond, on the other linnd, restricted in their application and ralidity to the data of given sense, or the particular element of cxpericnce. Thas experience presents itself as the erganic combination of the particular of sense with the individual unity of tha ego throngh the universal forms of the categories. Reference of represcutations to the mity of the object, synthetic unity of apparception, and subsumption of data of sense under the categories. are thus three sides or asprects of the one fundamental fact.
In this deduction of tho categrories, as Kant calls it, there ${ }^{\text {a }}$ ppears for the first time an endeavour to connert together into one organic whole the several elcments entering into experience. It is evident, however, that much was wanting licfore this essential tasl: could be regarded as complete. Kaut has certainly brought together self-conscionsness, the system of the categories and data of sense. Ile has shown that the conditions of self-cousciousness are the conditions of possible experience. But he has not shown, nor did he attempt to show, how it was that the conditions of self-conscionsness are the very categories arrived at by consideration of the system of legical judgments. He does endearour to show, but with small suecess, how the junction of category oud clata of sense "is brouglat about, for acdordiog to his scheme these ateod, to a certinn extent at least, apart from and independent of one another. The fallure to effect an organic combination of the several clements was the natural consequance of the false start which had been inade.

The mode in which Kant endeavours to show how the several pertions of cognition are subjectively realized bings into the clearest light the inconsistencics and imperfections of bis doctionc. Sense hal been assumed as furnishing the particular of knowledge, understanding as furoisbing the umivarsal; and it lad been expressly declared that the partienlar was cogaizable only in and through tha universal. Still, each was conceived' as somehow in itself complete and finished. Sensa and understanding had distinct functions, and there was wanting some conimon term. some intermediary which should bring them inte conjunction. Data of sense as purely particular ceuld have nothing in common with the categories as purely universal. But data of sense bad at least one universal as pect,-their aspect as the particular of tha general ferms, space and time. Categories were in themselves abstract and valucless, serviecable only when resticted to possible ohjecta of experience. There was thus a common ground on which eategory and intuition were united in one, and an intermediate process whereby the universal of the category might be sofar individualized as to comprehend the 1 articular of sense. This in termediate proecss -which is really the junction of understanding and sense-Kant calls productive imagination, and it is only throngh productive inagination that knowledge or experience is actaally realized iu our subjective consciousness The specifc forms of productive imagination are called schomata, and amon the nature oi the scheman Kant gives much that has proved of extremo value for subseanent thought:

Productive imagination is thus the concrete element of knowledge, and its general modes ne tho alustract expression of the a priori laws of all possible experience. The categories are restricted in their applicability to the schema, i.e., to the pure forms of coujunction of the manifold in tine, and in the modes of combination of schemata and categories we bave the foundation for the rational scienccs of mathematics and physies. Percaption or real cognition is thus conceived as a complex fact, involvin'g data of sense and pure perceptive forms, determined by the category mod renlized throngh productive imagination in the echeroa. The system of priaciples which may be deduced from the consideration of the mode in which understanding and sense are mited by productive imagazation is the positive result of the entical theory of knowledge, and some of its features are romarkable enough to deserve ettention. According to his usual plan, Kant arranges these priuciples in conformity with the table of the cateronies, dividitg the four classes, however, into two main groups, the mathematical and the dynamical. The mathematical principles are the abstract expression of the necessary mode in which data of sense are determined by the category in the form of intuitions or representations of objects; thee dyamical are the abstract expression of the niodes in which the existence of objects of intuition is determined. The mathematical principles arb constitutive, i.c., express determinations of the objects themselves ; the dynmmicn are regulative, i.c., express the conditions ubder which objects can form parts of real expericnec. Under the mathematical principles come the gonoral milea which furnish the ground for the application of of thantiative reasoning to real facts of expcrience. For as data of sense are only ! sssible
objectsintieo receired in the forms of space and time, and as space and time are only cocraized when determined in definite fashion by the *uderstanding turongh the schema of mumber (quantity) or degree (quality), all intuitions are extensire quantities and contain a real elemeat, that of sease, which has degree. Under the dynamical priuctinles, the general modes in which the existence of objects are determiaed, fall the analogies of experience, or general rules according to which the existence of objccts in relation to oue ancther can be determiaed, and the postulates of experieace, the gearral rules according to which the existence of objects for us or our own subjective existence can be determined. The analogies of experience rest upon the order of perceptions in time, i.c., their permanence, saccession, or coesistence, and the principtes are respectively those of substance, causality, and reciprocity. It is to be observed that Kaut io the expression of these analogies rearlies the fiaal solution of the dificulty which had so long pressed upon him, the difficulty as to the relation of the pure connectire notions to experience. These notions are not directly applicable to experience, nor do we find in experneuce anything corresponding to the pure intellectual notions of sulstance, cause, and reciprocity. But criserience is for us the comhioation of data of sense in the forus of jroductive inagination, forms determined by the pure intellectual wotions, and accordingly experjeace is possible for us only as in modes corresponding to the notions. The permauent in time is substance in any possible experieace, and no experience is possible save through the determigation of all chaoges as ia reiation to a permaueat in time. Determiaed sequence is the causal relation in any possible expericnce, and oo exprience is possible save through the determination of perceived chauges as ia relation to a determined order in time. So with coexistence and reciprocity.

The postulates of experience are geaeral expressions of the siguificance of existence in the experience of a mascions subject. The element of reality in such experieace must always be gired by iatuition, and, so far as determination of existeace is assumed, external intuition is a necessary condition of inner intuition. The existence of external thiogs is as certain as the existence of the concrete subject, and the subject cannat coguize limnself as existing save in relation to the world of facts of exterbal perception. Inver and outer reality are strictly correlative elements in the expericnce of the conscious sulject.

Throughout the positive portion of his theory of cognition, Faut has been beset by the doctrioc that the categories, as fiaished, complete notions, have an import or signiticance transcending the boumds of possible experience. Doreover, the manaer in which space and time had been treated made it possible for him to regard these as contingent forms, necessary for intelligences like ours, bat not to be viewed as absolutely necessary. The real meaning of these peculiarities is hardly ever expyssed by him, though it is clear that the solation of the matter is to be found iu the inadequacy of the positive theory to mect the demands of reason for completed explanation. But the conclusion to which he was led was one of the greatest importance for the after development of his system. Cognition is necessarily limited. The categories are restricted in their application to elements of possible expericace to that which is preseated in iotaition, and all intuition is for the ego contiagent. But to assert that congition is limited and its matter contiagent is to form the idea of an intelligence for whom cogaition would not be limited and for whom the data of intuitiou would not be giveo, conting int facts, but necessarily produced along with the pure categories. This idea of an intuitive understandiag is the detinite expression for the completed explanation which reason demands, and it involves the conception of a realm of objects for such an anderstanding, a realm of objects which, in opposition to the phenomena of our relative and limited experience, may be called noumena or things-ia-themselres. The noumenon, therefore, is in one way the object of a nog-sensuous intuition, but more correctly is the expression of the limited and partial character of our koowledge. The idea of a noumenon is thus a limiting notion.

Assuredly, the diffcult section of the Kritik, on the ground of the distinction between phenomena and noumena, roold not have led to so mach misconception as it has done, had Kant theu brought torward what lies at the root of the distinction, bis doctrine of reason and its functions. Understanding, as has been seen, is the faculty of cognition strictly so called; and within its realm, that of space, time, and matter, positive knowledge is attainable. But the ultimate conception of understanding, that of the work of objects, quantitatively determined, and standing in relation of mutual reciprocity to one another, is not a fioal ground of explanation. We are still able and necessitated to reflect apon the whole world of phenomena as thus cognized, and driven to inquire after its significance. In our reflexion we necessarily treat the objects, not as phenomena, as matters of positive, scientific knomledge, but as things-in-themselves. as noumena The distiaction between ohenomena and noumena is, therefore, nothing but the expression of the distinction betreen understanding and reason, a distinction which, according to Kant, is merely subjective.
The specific function of reason is the effort after completed ex-
planation of the experience presenter in cognition. But in such effurt there are no notions to be cmployed other than the categories, and these, as has abeady beea seen, bave ralidity ouly ja refcrence to objects of possible experience. We may expect, then, to find the transcendent employment of the categorus leading into variour difficultics and incoosistencies. The criticisin of reason in ite specific aspect throws fiesh light on the limits to human kuowledge and the significance of expericace.

Experience has presented itself as the complex result of relatio:a betweca the ego or subject amil the word of phenomenn. Reason may therefare attempt a cowpleted explauation either of the ego of of the world of pheaomena or of the total relation hetweeu then The three inquiries correspoad to the subjects of the three anciens metaphysical sciences, rational psychology, ratioual cosnology, rational theology. It is readily seea, in regard to the tirst of then, that all attempits to determiue the nature of the ego as a simple, perdurable, innaterial substance rest opon o confusion betnceu the ego as pure logical unity and the ego as oijject of fitutitions, and involve a transendent use of the categories of exjerience. It profits not to apply such categories to the sonl, for oo iutuition corresponding to them is or can be giren. The ilea of the soul most be regarded as transcendent. So too when we endearour, with the help of the sategories of quantity, quality, relation, and modality to determine the gature and relation of parts of the wolld, we find that reason is lauded in a peculiar difficulty. Any solution that can be given is too narrow for the demoods of reasun and too wide for the restrictious of uuderstaudiag. The transcenclent employment of the caterories leads to antinomy, or equally balaucal statements of apparently coatradictory results. Due attention to the relation between understandiug aud reason emables us to solve the antinomies and to discover their precise origin and significance. Finally, the endearour to find in the conception of God, as the suprema reality, the explanation of experieace, is seen to lead to no valid conclusion. There is not any intuition gisen wherely ve might show the reality of our idea of a Supreme Being. So Jar as knowledge is conceraed, God remaios a transcendeatal ideal.

The criticism of the tradsceudental ideas, which is also the examination of the claims of metapuysic to rank as a science, jichls a definite and intelligible result. These ileas, the expression of the various modes in which unity of reason may be sought, have no objects corresponding to then in the spbere of coguition. They have not, therefore, like the categories, any constitutive value, and all attempts at metaphysical construction with the notions or categories of science must lue resigned as of gecessity hopeless. But the ideae are not, on that account, destitute of all value. They are supremely significant, as indicating the rery essence of the function of reason. The limits of scicatific cognition becorue intelligible, only when the sphere of understanding is subjected to critical reflexion and conupared with the possible sphere of reason, thot is, the spulse of ratioaally complete cognition. The ideas, thercfore, in relatiou to knowledge strictly so called, have acgulative value, for they furaish the general precepts for extension aud completion of knonledge, aod, at the same time, since they spring from reason itself, they have a real raloe in relation to reason as the very inmost watare of intelligence. Self-consciousuess cannot be regarded as nhertly a mechaoically determined result. Free reflexion upon the whole system of knowledge is sufficient to indicate that the sphere of iataition, with its rational principles, does not exhanst conscions experieace. There still remaios, over and above the realm of hature, the realm of free, self-conscious spirit; and, within this sjbere, it may be aoticipated that the ideas will acquire a significauce richer a ad deeper that the mercly regulatire injort which they possess in reference to cognition.

Where, then, are we to look for this realm of free self-consciousness? Not in the sphere of cognition, where objects are mechanically determined, but in that of will or of reasoo as practical. That reason is practical or prescribes ends for itself is sufficiectly manifest from the mere fact of the existence of the coaception of norality or Jaty, a conception which can have no corresponding object within the sphere of iotnition, and which is theoretically, or it: accordance with the categories of understanding, iocognizable. Tho presence of this conception is the datam apou which may be fouaded a special investigation of the conditions of reason as practiral, a Kritiz of pure practical reason, aot the analysis of it yields the statement of the formal prescripts of 10 orality.

The realization of duty is impossible for any being ulaich is noz thought as free, i.e., capable of self-determination. Frcedom, it is true, is theoretically not an ohject of cognition, but its impossibility is not thereby demoastrated. The theoretical proof rather serves as useful aid towards the more exact determination of the gature and province of self-Jetermination, and of its rclation to the whole concrete nature of humanity. For in man self-determination and mechanical determination by empirical motives coexist, anıl only in so far as he belongs and is conscious of belonging botla to the spheno of sense and to the sphere of reasen does moral oldigation become possible for him. The supreme ead presuribed by reasno in its practical aspect, namely, the complete subordination of the empirical
bide of nature to the prescripts of morality, demands, as conditions of its possible realization, the permanence of ethical progress in the moral acent, tho certainty of freedons in self-determination, and the necessary humonizing of the spheres of sonse and reason through the intelligeat author or ground of both. These conditions, tbe postulates of practical reasou, are the nerete expressions of the three transceadental ideas, and in thend we have the full significance of the ideas for reason. Immortality of the soul, positive freedom of will, and the existence of an intelligent ground of things are spect. lative ideas practically warranted, though theoretically neither demonstrable nor comprehenaible.

Thus reason as self determining supplies notions of freedom; ronson as determined supplies categorics of understanding. Union between the two spheres, which seem at first sight disparate, is found in the necessary postulate that reason shall be realized, for its realization is only possible in the sphere of sense. But such a union, when regarded in abstracto, rests upon, or involves, a notion of quite a new order, that of the adapation of nature to reason, or, as it may ho expressed, that of end io nature. Understanding and reason thus coalesce in the faculty of judquert, which mediates between, or brings together, the unipersal aud particular elements in conscions experience. Judgment is here merely reflective; that is to say, the particular element is given, so determined as to le possible material of knowledge, while the universal, not necessary for cognition, is sapplied by reason itself. The empirical details of nature, which are not determined by the categories of understandiug, are judged as being arranged or ordered by intelligence, fur in no other fashion could nature, in its particular, contingeut aspect, be thought as forming a complete, consistent, intelfigible whole.
w. The investigation of the conditions ander which adaptation of nature to intelligenee is conceivable and possible makes up the subject of the third great Kritih, the Kritik of Judgment, a work presenting unusual difficulties to the interpreter of tbe Eantiau system. The generel principle of the adaptation of nature to our facnlties of cognition has two specific applications, with the secoud of which it ts more closely connected than with the first. In the first place, the adaptation may be merely subjcctice, when tho enipirical condition for the exercise of judgment is furnished by the feeling of pleasure or pain; such adaptation is asthetic. In the second place, the adaptation may be objective or logical, when empirical facts are given of such akind that their possibility can be conceived only through the notion of the end realized in them; such adaptation is teleological, and the empirical facts ia questiou are organisms.

Fsthetics, or the scientifio consideration of the judgments resting on the felinga of pleasure and pain arising from the harmony or want of harmony between the particular of experience and the laws of understanding, is the speoial subject of the Kriuk of Julument, but the dactrine of teleology there unfolleal is the more inportant for the complete view of the critical systeas. For the analysis of the teleological judgment and of the consentueaces flowing from it leads to the final statement of the nature of experience as conceived by Kant. The phenomona of organic pruduction furaish data for a special kind of judgment, which, however, involves or rests upon a 4uite general principle, that of the contagency of the particular element in nature aod its subjectively necessary adaptation to our facnlty of cogaition. The notion ol contingency arises, according to Kant, from the fact that understanding and sense are distinct, that understanding does not detemine the particular of sense, and, consequently, that the principlo of tho adaptation of the particular
to our understanding is mevely supplied by reason on account of the peculiarity or limited character of understanding. End in mature, therefore; is a subjective or problematic conception, implying the limits of understanding, and consequently resting upon the iden of an understanding constituted unlike ours, of an intuitive understanding in which particular and universal should be given together. The idea of such au anderstanding is, for cognition, transcendent, for no corresponding fact of intuition is furnished, but it is realized with practical certainty in relation tu reason as practical. For we are, from practical grounds, compelled with at least practical necessity to ascribe a certain ain or end to this supreme understand. ing. The moral law, or reason as practical, prescribes the realization of the highest good, and such realization implies a higher order than that of nature. We must, therefore, regard the sumpens cause as a moral cause, and mature as so ofdered that realization of the moral end is in it possible. The final conception of the Kantian philosophy is, therefore, that of ethical teleology. As Kant expresses it in a remarkable passage of the Kritio, "The systematic unity of ends in this world of iutelligences, which, although as mere pature it is to be called oaly the world of sense, can yet as a system of frecdom be called an intelligible, i.c., moral world (refoum gratia), leads inevitably to the telengical unity of all things which constitute this great whole according to umiversal matural laws, just as the unity of the former is acconling to universal and necessary moral laws, and unites the practical with the speculative reason. The world must be represented as laving origiuated from an ilea, if it is to hamouize with that use of reason without which we shonlil hold ourselves unworthy of reason-viz., the moral use, which rests entirely on the idea of the supreme good. Hence all natumal research temals towards the form of a system of eads, and in its highest developnent would be a physico-theology. But this, since it arises from the moral order as a mity grounded in the very essence ol freedum and not accidentally imstituted by externil commands, establishes the teleolory of nature on grounds whith a prori nust le inseparably conoected with the inner possibility of thiners. The teleology of uature is thos made to rest on a transcendental theology, which takes the ideal of supreme ontological perfection as a principle of systentatic unity, a principle which connects all things accomding to universal and necessary natural lans, sidee they all have their orign in the absolute necessity of a simnle primal belne" (p. 538 ).

Eilutions of Kitnt's lforhs. - The standard collective editions are (1) that by liosenkrum and Schmbert. 12 vola., 1838-42, containin, in vol. ii. the Life by Schubert, and in vol. xii. a History of the Kanlian Philosophy Ly hosenkranc; (2) that by Hartenstein, in 10 vols., $1838-39$; (3) a sweond elition ly Hartenstein, in 8 vols., 1567-69, in which the arrangement is strutly chronological ; (4) that by Kirchnann, in 8 vols., 1868. Convenient editions of the there frritiks have been publishal by Kehrbuh, and critical editious of the Prolrgomena and Kritik d. r. Virnunft Ly B. Eidmann, whose
 d. r. Firmonft, 1578, and pamplet, Niechtitege zet K. Kr. d. r. F"cruxyff, 1 SSl, contain much interesting matter.
Of works upon the Kantian philosophy the number is very great. A briof notice of them is given in the bublorraphical references in Ueberweg's Gesch. d. Philosophic, Bl. iii., sis 18-20. A very comprehensive survey is contained ia tho recent work by H. Vaihinger, Conmentar zu Lants Kritik dor reinen V"rnueff, 1881, whero the older and more recent litcraturo is claborately clasolitel and hriefly claractcrized.
(K. AD.)

## APPENDIX

## AMERICAN REVISIONS AND ADDITIONS

TO THE

# ENCYCLOPEDIA BRITANNICA (NTTH EDITION.) 

a DICTIONARY OF
ARTS, SCIENCES AND GENERAL LITERATURE

BY
W. H. DE PCY, DD., LL.D., ASEISTED EY A CORPS OP TRAINED FFRITEFS.

CHICAGO
R. S. PEALE COMPANY 1892

Copyrigut 1891,
By R. S. Peale \& Co.
ally in many counties；and these fairs embrace usually mechanical products of city and country throughout their districts．See World＇s Fars，in these lievisions and Additions．

INFANTE，the title given in Spain and Portugal to the princes of the royal family，the correspond－ ing title of injanta being given to the princesses． The personal domain of an infante or infanta is called the infantade．

INFANTRY，Americhs，see Army of the［＇itten States，in these Revisions and Additions．

INFANT SCIIOOLS．Pastor Oberlin may be re－ garded as the founder of infant schools．The edu－ cation and training of young children were also matters of great interest and study to Pestalozzi． The most successful system of educating quite Joung children is the Kindergarten．See Dritan－ nica，Vols．XIV，p． 79 ；NVII，p． 704.

INFEFTMENT，a Scotch law term，used to de－ note the symbolical giving possession of land， which was the completion of the title，the mere conveyance not being enough．The instrument of sasine was the notarial instrument embodying the fact of infeftment．

IN FORMA PAUPERIS（＇in the character of a poor person＇）．Persons are said to sue in forma puyperis when the law allows them to conduct law－ suits without paying fees to court－officers，counsel， or solicitors．A suitor in forma pauperis is not en－ titled to costs unless by order of the court．

INFUSIONS，aqueous solutions of vegetable sub－ stances obtained without the aid of boiling．In this respect they differ from decoctions，in the manu－ facture of which boiling is resorted to．Infusions are prepared by digesting the regetable substance in hot or cold water in a covered earthenware ves－ sel．In preparing the infusion of calumba，cold water is preferable，because it takes up the bitter principle，which is the essential ingredient，and leaves the starch－matter undissolred．In most cases，however，boiling mater is employed．Infu－ sions are preferred to decoctions when the active principle volatilises at a boiling heat，or when ebullition readily induces some chemical change． Infusions may also be prepared by percolation，a process extensively employed in the preparation of tinctures．When thus prepared they are less liable to decay than when prepared on the old sys－ tem．

INGALLS，John James，a Cnited states Senator， born in 1833．He graduated at Williams College in 1855 and was admitted to the Massachusetts bar in 1857，and the following year went to Kansas．In 1860 he was secretary of the Territorial Council； was Secretary of State in 1861，and a member of the State Senate in 1862．In 1873 he became a member of the United States Senate as a Republican，and was reëlected in 1879 and 1885. His term of office expired March 3，1891．

LNGELOW，JEAN，an English poetess，born at Bos－ ton，Lincolnshire，in 1830．Her father being of su－ perior culture gave Jean，who was vers reserved， an unusually good education．A volume of Poems published in 1863 established her reputation as a poetess，and the songs of Seven and the Migh Tide on the Coast of Lincolnshire，ete．，increased her fame． Her prose works include Studies for Stories；Stories Told to a Child；Mopsa，the Fairy；Off the Skelliys； Fated to be Free；Sarah de Berenger，and Don Sohn．

İGGersolil，Charles Jared（1782－1862），an American statesman．He was admitted to the Pennsylvania bar，and was attached to the United States embassy to France．From 1813 to 1815 he was in Congress，and then became United States district attorney，which office he held till 1829.

Shortly afterward beserved in the legishature and in $183^{-}$became secretary of legation to Prussia． From 1841 to $184^{\circ}$ he was again in Congress，and dis－ tinguished himself as a Democratic leader．He contributed extensivels to rarious periodicals，and wrote Edwy and Elgira（1s01）；Incheiquin the Jrsuit＇s Letters on Imerican Literatme and Folities（1810）； and Mistorival Shetch of the secomel U＇ar Between the Enited States and Greal Britain（1502）．
INGERSOLL，Jared（1749－1820），an American jurist．He became a prominent lawser，and es－ poused the cause of the colonies in the Revolution， ITe was twice attoney－general of Pennsylrania， and was United states district attorney for the eastern district of Pennsylvania．At the time of his death he was judge of the district court of Penn－ sylvania county．
INGERsOLL，Jusepir Reed（1786－1868），an American lawyer．lle began the practice of law in Philadelphia，Pa．，and from $183 \overline{5}$ to 1837，and again from 1843 to 1849 was a member of Congress． In 1852 he was appointed minister to England，but the following year retired to private life and de－ voted himself to literature．He wrote Secession a Folly and a Crime；Memoir of Samuel Breck（1863）； and a translation from the Latin of Roccus＇s tracts De Naribus at Naulo and De Assecuratione（1809）．

INGERSO1．L．Iobert Grees，an American law－ yer，born in 1833．He began the practice of law in Shawneetown，Ill．，but in $185^{7}$ removed to Peoria． In 1866 he was appointed attorney－general for Illinois，and in $18 \%$ refused the post of minister to Germany．He is well known as a campaign orator， and also by his books and speeches．He has pub－ lished The Gods（1878）；Ghosts（1879）；Some Mistakes of Moses（1879）；Lectures Completc（1883）；Prose Poems and Selections（1854）；and a large number of minor works．
INGERSOLL，a town of Oxford county，Ont．， Canada，on the Thames River．It contains fine public buildings，and manufactories of woolen goods，cheese，and farm－implements，and carries on a brisk trade in lumber and grain．
INGLEBI．Clement Mansfield，an English author and Shakespearean scholor．born at Edgbas－ ton，near Birming ham，in 1823，died in 1886．He was professor of logic and metaphysics at the Midland Institute from 1855 to 1858 ；became foreign secre－ tary to the Royal Society of Literature in 1S70，and afterwards vice－president to the society．Among his works on Shakespeare we have his Complete liew of the Shakespeore Controversy；Shakespeare Hermencutics，and Shakespenre，the Man and the Book．His other works include Outlines of Theoreti－ cal Logic，and an Introduction to Metuphysics．

INGRAHADl，Dücas Nathaviel，a naval officer． born in 1802．He entered the United States navy as midshipman in 1812；became lieutenant in 1818； commander in 1838；captain in 1855，and chief of the Bureau of Ordnance and Hydrography of the Nary Department in 1856．In 1861 he entered the Confederate naval service，as chief of ordnance， construction and repair，and rose to the rank of commodore．He has served in every war since the Revolution．
INHAMBANE，a Portuguese station，capital of a district on the east coast of Africa．It is just south of the tropic of Capricorn，and is beautifully situ－ ated at the head of a deep bay， 200 miles northeast of Delagoa Bas．The town dates from 1764，and has 6,500 inhabitants，of whom some 70 onls are Europeans．It has a trade in wax，ivory，etc．

INJECTIONS，a term applied in medicine to fluids thrown into the passages or cavities of the body bs means of a syringe or elastic bag．The Huids thus injected into the rectum or lower bowel
are termed clysters. Hypodermic injections are treated under that head.
INKBERRY, the popular name for Ilex Glabra, an elegant shrub found on the Atlantic coast of North America, and much cultivated by florists. It grows from 2 to 4 feet high, has slender, flexible stems, shining evergreen leaves, and produces small black berries.

INLAND BILL OF EXCHANGE, a bill of exehange drawn by and upon persons living in the same country. The rules applicable to foreign bills differ in some respects from those applicable to inland bills.
INMAN, Henry (1801-1846), an American painter. Heentered the studio of John Wesley Jarvis, in New York City, as an apprentice, and at the age of twenty-one opened a studio of his own. He soon acquired a high reputation as a painter of portraits. Among his productions were pictures of William Wirt, Nicholas Biddle, DeWitt Clinton, Martin Van Buren, William Penn, and many other noted persons. He also produced numerous valuable genre paintings and landscapes.
INNER HOUSE, the name given in Scotland to the higher divisions of the court of session.

INNES. Cosmo. a Scottish antiquary and historian, born at Durris, on Deeside, Sept. 9,1798 , died at Killin, July 31. 1874. He was educated at the Edinburgh high-school, at Glasgow and Oxford, and in 1829 passed as an adrocate. In 1840 he became sheriff of Moray and was subsequently appointed clerk to the court of sessions. In 1846 he was elected to the chair of history in the University of Edinburgh. Author of Scotland in the Middle Ages (1860), and Sketches of Eurly Scotch History (1861). He also prepared the first volume of Acts of the Scottish Parliament, and published a volume of Jectures on Legal tntiquities.

INNES, Thomas, a Scottish historian, born at Drumgask, Aberdeenshire, in 1662, died at Paris, Jan. $28,1 \% 44$. At fifteen he was sent to Paris, where be studied at the College of Navarre and the Scots College. In 1692 he received priest's orders, and after three years of mission work in Bauffshire returned to Paris, and became prefect of studies in the Scots College. His Critical Essay on the Aneient Inhabitants of Scotland (2 vols. 1729) is much the earliest of all scientific histories. It was meant for an introduction to a Ciril and Ecrlesiastical History of Scotland, one volume of which. coming down to Columba's death, he prepared for the press, while another, bringing down the narrative to 831 , was left incomplete. The work retains a permanent value.

INNESS. George, an American landscape-painter, born in 1825 . At the age of twenty-one he began landscape-painting in New York City. He then made visits to Europe, and resided in Florence and Rome for some time. He returned to New York about 1868, and from 1871 to 1875 again lived in Italy. Among his hest paintings are The Sign of Promise: Peace and Plent!!: Going Out of the Joods; The J'alley of the Shadow of Death: Summer Sunshine and Shadow: Pine Grove; American Sunset; St. Peter's; Rome, from the Tiber; A T'ien Near Meadfield, Mass.; An Old Roaduay; Long Islard; Under the Greenwood; A Summer Moming; In the Joods, and Sunset on the Sea-Shore

INNISHERKIN, small island on the south coast of Ireland, belonging to the county of Cork, from the shore of which it is separated by a channel a quarter of a mile in width. It is well cultivated, and contains some extensive slate-quarries. Population about 1,000 .

INNOCENTS, Holy, Feast of, or Innocents' Day. See Childfrmas in these Revisions and Additions.

INNOMINATE Artery (Arteria imominata), the first large branch given off from the arch of the aorta.

INNUENDO. a part of a pleading in cases of libel and slander, pointing out what was meant and who was meant by the libelous matter or description.

INOCARPUS EDULIS, an evergreen tree of the Pacific islands whose seeds when roasted are said to be used as food by the natives, and to resemble chestnuts in flavor. The tree is allied to the Daphnes, of the order Thymelaces, and the fruit of the plants of the order is generally poisonous.

INOSIC ACID, a name given by Liebig to an acid found in the mother-liquid in preparing creatine from flesh-juice.

IN PARTIBUS INFIDELIUM (Lat., "in the regions of the unbelievers "). Titular bishops in the Church of Rome were from the 13th century until the pontificate of Leo XIII styled bishops in partibrs infidelium. They were originally bishops who liad no diocese, and took their titles from places where there was no longer a bishop's see. The places conquered by the crusaders in the East were furnished with Roman Catholic bishops, but when these conquests were again lost the popes continued to appoint and consecrate the bishops as a continual protest against the power which had prevailed over their alleged right, and to signify their hope of restitution. In Britain, the assumption of territorial titles being illegal and dangerous, the Roman Catholic bishops actually resident long bore titles derived from such distant places.

INSANITY: in law, a mental condition that does a way with individual responsibility through incapacity to distinguish between right and wrong. In its various phases it is fully treated in Britannica, Vol. XIII, pp. 95-113.
INSECTIYORA (Lat., insect-eating), an order of manmals, the members of which-shrews, moles, etc.-are mostly terrestrial, nocturnal in habit, and small in size. They feed mainly on insects and small animals, and in adaptation to this diet the summits of the molar teeth are beset with small conical tubercles. A few, as the moles, burrow; a few are aquatic ; while the divergent Galeopithecus, if included in this order, has a peculiarity of gliding through the air. Over two hundred living species are known, and many fossils, especially from Tertiary strata. See Britannica, Vol. XV, pp., 400-405.

INSECTS and INSECTICIDES. For an extended article on Insects, see Britannica, Vol. XIII, pp. 141-154.
"Insects proper" have their bodies divided or cut into three very marked portions, the head, thorax, and abdomen, and bave usually six legs, two antenna, or feelers, and two pairs of membranous wings ; they breathe through air-holes, called stigmata, placed along the sides of the abdomen and connected with air-tubes, called trachex, which carry the inspired air into every part of the body. Spiders. crabs, and myriapods are not insects proper. Most insects pass through a metamorphosis or several changes of form and habits. In their period of infancy insects are known as larix. They are wormlike, very voracious, and cast off their skins repeatedly. Grubs, caterpillars, maggots, silkworms, ete., are larve. Some of them lose their larva form after a while, take no food, and remain at rest in a death-like sleep. This is called their pupa state, because in this condition they resemble an infant trussed in bandages. Tbe pupre from caterpillars are called chrysalides, as some of them are adorned with fellow spots, as if they were gilt. Grubs, after their first transformation, are often called nymphs. At the end of the second period insects again shed their skins, and come forth fully grown
and usually provided with wings. The winged state is called imago. In this, their perfect state, they provide for the continuation of their kind. The larra state lasts the longest, and the adult state the shortest; for they often die immediately after they have laid their eggs. Bees, wasps, and ants, however, continue much longer in their adult state. After this short iutroduction we mention the most common iusects injurious to vegetation.
I. Insecta Injurious to Garden Vegetables. The Asparagus Beetle (Crioceris Asparayi) was accidentally introduced into Long Island, N. Y., from Europe in 1860, and has since so multiplied there as to cause a dead loss of some $\$ 50,000$ to the asparagus growers on the island. It has recently spread west on the main land of the State of New York. [Fig. 1]. This beetle is blue-black, but the thorax is brick-red. The wing-cases have various markings on their sides. The insect passes the winter in the beetle state under loose bark. When the asparagus is ready to be cut for the table, the beetle comes forth from its winter quarters and lays its eggs. After being hatched out the brood of larve eats the tender parts of the plants, and afterwards consumes also the tougher and harder bark of the main stalks. At the end of June the larve hide under some rubbish or in the loose ground, form slight cocoons there, and pass into the pupa state. From these pupæ there bursts forth the same season a second brood of beetles, which lays its eggs on the asparagus, and produces in the middle of August a second brood of larve or grubs, whence in the same manner, as before, there comes forth in September the brood of beetles destined to reproduce the species in the following spring. These beetles become so numerous as to destroy many asparagus farms of 20 acres in extent. Butin 1863 a deliverer appeared in the form of a small, shining, black parasitic fly. This fly lays its eggs in the eggs or larve of the asparagus beetles. It develops faster than the latter and destroys it. The damage done by this beetle has therefore been slight since 1863. The straight line in the illustration shows the actual size.

The Americun Bean and Pre Wperils.-(Bruchus jabre and Bruchus pisi). The first [Fig. 2] has spread from Rhode Island since 1861. It is similar to the latter, but a little smaller. As many as fourteen larve have been counted in a single bean. The little spots where the larve entered a pea can always be detected, even in a dry pea; but in the beans these points of entrance become obliterated. The larva grow in the beans and peas, while they eat the seeds, and in the end there is nothing but an excrementitious powder left in the pods. The body of these weevils is oval, slightly convex ; their feelers are small and bent sideways; their wingcases do not cover the end of the abdomen. These beetles frequent the leguminous plants. They wound the skin of the tender pods and lay their eggs singly into the wounds. Each of the maggotlike grubs hatched therefrom enters a seed and feeds upon its pulp until fully grown. Persons indulging in early green peas swallow these larve very frequently. The pea-weovil is a native of the United States. It has spread from Pennsylvania over the Eastern States. A simple method of checkjng the ravages of these bugs is to keep seed-beans and seed-peas in tight vessels over one year before planting them, and to put them in hot water just before they are planted, so as to kill the weevils.

C'abbage Butterfly, White Butterfly, Potherb ButterAy (Pieris oleracea).-In May and June these butterflies are seen fluttering over cabbage, radish and turnip beds for the purpose of depositing their eggs. These are fastened to the undersides of the
leaves. Their wings are white with little black marks; their antenne short; and their flight lazy and lumbering. [Fig. 3.] Their eggs are hatched in a week, and the caterpillars produced from them are one and one-half inches long, and of pale green color. In devouring the cabbage, they bogin at any place on the under-side of the leaves and eat irregular holes througli them. Pesides cabbages they eat cauliflower, spinach, turnips, beets carrots, mignonettes. etc.

To the same species of insects belong the Rape Butterfly (Pieris repx) and the smothen ('ablage Butterfly (Pieris protodice).
The Zebra Caterpillar [Fig. 4]. is also destructive to cauliflowers, cabbages and beets. It is two inches in length, velvety black, with a red head, red legs, and with two longitudinal yellow lines on the sides, between which are numerous transverse while lines that give it the name. It changes to the chrysalis [Fig. 5], within a rude cocoon formed just under the surface of the ground by interweaving a few grains of sand or particles of dirt with silken threads. The moth, which is called the "Painted Mamestra" (Mamestrapicto) appears iu mid-summer. It is a prettily marked species; the front wings are purple-brown with round spots; the hind wings are white. There are two broods of this insect each year, one in August and the other is October. On account of the gregarious habit when young they are easily destroyed in their larva state.

The Squash-bug (Coreus tristis) punctures the leaves of squashes. It lays its eggs at the 'end of June (in the Northern States), depositing them in little patches, brownish-yellow, and glued to the squash leares. They soon hatch, and the larve, or young bugs, are more rounded in shape than the perfect insects. [Fig. 6.] They remain in clusters until grown, penetrate the leaves with their beaks, living upon the juice of the leaves until they wither and die. Then the bugs pass to fresh leaves. Where the squash-bugs are numerous they become very destructive. Their eggs are not all laid at one time, and being hatched in successive broods, they are found in various stages of growth during the summer. During September and October they appear in their perfect state, that is, they get their wings and wing-covers. In color they are then rusty-black above and dirty ochre-yellow beneath. Their odor is that of an "over-ripe" pear, but more repulsive. Squash-bugs must be destroyed before they have laid their eggs. This is easily done by hand picking. If it has lieen omitted, the patches of eggs and clusters of young lougs must be crushed between the thumb and forefinger.
II. Insects Injuriots to Root Crops and Indian Corx. The Corn-worm, Boll-worm (IIeliothis armi-gera).-Although the corn-worm feeds on corn and the boll-worm on cotton bolls, they are identically the same insect, producing exactly the same species of moth. It attacks corn in the ear, at first feeding on the "silk," but aftermards devouring the kernels at the top end, heing securely sheltered the while within the husk. But they generally disappear when the corn fully ripens. Besides ravaging corn and cotton crops this gluttonous worm eats itself into tomatoes, young pumpkins, and various green fruit, causing such fruit to rot. [Fig. 7.] It also eats green peas and beans. In 1860 -the year of the great drouth in Kansas-the crop in that State was mostly ruined by the corn-worm. In color the young worms are from pale-green to dark-brown. The body has longitudinal light and dark lines and is covered with black spots which give rise to soft hairs. When full-grown the worm descends in to the ground, and there forms an oval
cocoon of earth interworen with silk, wherein it changes to a bright chestnut-brown chrysalis. After 3-4 weeks the moth makes its escape. In this last and perfect state the front wings are clay-jellow, marked and variegated with olive and yellowish brown, a dark spot near the middle of each wing being conspicuous. The hind wings are paler and have a dark brown band at the edge. [Fig. 8.]

The only remedy when the corn-worms infest corn is to kill them by hand. Their presence can be detected in the corn fields by the silk lyecoming prematurely dry and partly eaten.

The White Grub, June Bug (Lathnosterna fussa).Few people are aware that the frequent White Grub and the familiar llay-bug or June-bug are
different forms of the same insect. These beetles come often into the lighted rooms in May and June, buzz about and knock themselves against the walls [Fig. 9九1]. Vast swarms of them are outside upon the trees. They are very voracious, and therefore destructive to trees and shrubs, some. times completely denuding them of their foliage. They attack fruil-trees and ornamental trees alike, but always only at night. The beetle is an inch long, has long and slender legs and sharp claws, by which it can hold to the foliage. It is of a dark chestnut color and finely punctured.

Soon after pairing the female bug deposits from 40 to 50 eggs in the ground, and soon dies. The eggs hatch in a month. The young grubs subsist

on small roots for two years. They cut them off below the surface, and the plant wilts and dies. This happens to Indian corn, to grass, to tender lettuce in the garden, to strawberries, potatoes, and all kinds of flowering plants. When two years old, this grub is as large as one's little finger. [Fig. 9b.] It is soft, dirty-white, and has a mahogony colored bead. It is usually fonnd with its hody curved in a semi-circle, though it can straighten itself out and crawl slowly. In the third year the Maj-bugs form an egg-shaped chamber by sticking particles of earth together with an adhesive fluid. In this they pass their pupa state. In June of the same year the change into the perfect beetle is completed.

An insect related to the June-bug is known in Eng. land as cockehafer and in France as Hanneton. The French government has offered a prize for a remedy against it.

The loest destroyer of this insect is the crow. The skunk also kills large numbers of them. In some parts of Europe children follow the plow and pick the larve up as they are exposed. The perfect beetles are often shaken from the trees into sheets and collected by pailfuls. This must be done in the early morning, when they do not attempt to fly.

The Potato-stalk H'eeril (Baridius trinotatus).- This insect is abundant in the southern parts of Illinois,

Indiana and Irissouri. [Fig.10.] The female deposits an egg in a slit made in a potato stalk with its beak. The larva, after being hatched, bores into the heart of the stalk, and then works itself down towards the root. After passing through the pupa state within the stalk it comes forth in the beetle state at the end of August. The stalk inhabited by the larva always wilts and generally dies. The perfect beetle must live through the winter to reproduce its species in the following spring. In many potato-fields the vines become prematurely decayed by the ravages of the insect, and look as if they had been scalded.

The Potato-ưorn or Tomato-uorm (şhinx quinquemaculata). This is a large green caterpillar with a kind of thorn or horn upon its tail, and oblique whitish stripes on the sides of the bods. [Fig. 20.] It devours the leaves of the potato to the injury of the plant. It grows to the thickness of the fore-finger and the length of three inches. At the beginning of September it crawls down the stem of the plant
and buries itself in the ground. Here in a few days it throws off its caterpillar-skin, and becomes a chrysalis of a bright brown color, with a long and slender tongue-case bent over from the head, so as to touch the breast only at the end, and somewhat resembling the handle of a pitcher. [Fig. 21.] In the following summer the chrysalis-skin bursts open, a large moth crawls out of it, mounts upon some neighboring plant, and in the evening it flies around in search of food. This large insect measures 5 inches across its spread wings, is of gray color with blackish lines and bands, and has five round orange-colored spots on each side of the body, for which the English entomologistscall it the "Fivespotted sphinx." Its tongue can he unrolled to the length of 5 or 6 inches; but when not in use is coiled like a watch-spring. [Fig. 22.]

The Colorado Potato Beetle (Dormihora decemlineata). Mr. Thomas Say, the zoulogist of the Government expedition to the Northwest Territories in 1819 and 1820 , found numerous specimens of

a beetle on the Upper Missouri, near the base of the Rocky Mountains. It fed on a wild species of Solanum (S. rostratum), a plant belonging to the same genus as the cultivated potato (Solanumtuberosum). These beetles spread eastwards at the rate of 60 to 75 miles each year, after they once found food in the potato fields of Colorado, Kansas, Missouri, Iowa, Nebraska and Illinois. They increased so enormously as to become the greatest pest that ever afflicted western farmers.
The female beetles deposit their eggs on the under side of the potato leaves, in clusters of from 20 to 50 , or more. Thes are orange-colored, and liatch in a week after being laid. The grubs leed on the leaves till fully grown. Then they hury themselves in the ground, and after ten days come forth as perfect winged insects. Two to four broods are perfected during the summer. The last brood descends into the ground in the beetle state and remains dormant during winter, reappearing in the next spring to devour the first shoots of the potato plants. In the larver of the potato-beetle the sides
are ornamented with two rows of black dots, and the head is black. The perfect beetle has ten black stripes on its front wings, which give it the nama of the "10-lineata."

To destroy this insect, some kill the females as they come out of the ground in spring; others destroy the larve a few days later, when they have commenced feeding upon the leaves. This is done by dusting Paris green or other arsenical poisons, mixed with powdered plaster or flour, over the potato plants while wet with dew or rain. The operator must be careful not to inhale any oi these poisons while at work.
III. Insects INjurioles to the Cereal Grains win Grans Chops.-The Chinch Bug (Lygeus leucopterus). The mature chinch-bug is $\frac{3}{15}$ of an inch long, has white wing-covers with a large black spot [Fig. 12]. The rest of the body is black and downy. It luses in most of our states. Such chinch-bugs as survive the autumn pass the winter as perfect insects in some hiding place, as under dead leaves, rubbish, straw, etc., in the usual torpid state. In
the spring the Iemale lays its eggs, about 500 , in the ground, generally upon the roots of plants. The larse, after they hatch out, remain under ground for some time, sucking the sap from the roots. The roots of wheat plants in a field infested with chinch-bugs have large clusters of these larvae sticking to them. They look like so many moving little red atums.

The chinch-bugs infest dry loose ground in the Southern and southwestern states. They travel in immense solid columns from field to field, like locusts, destrojing everything as thes proceed, but especially corn and wheat fields. They sometimes cover the roads, fences, teams, workmen-pass through houses, com-cribs, orehards, meadowsone creeping mass of stinking life, like the lice-pest in Eggpt. liut they are generally gone after a few days.

A simple and cheap method of treating this pest has been devised by W'ilson Phelps, of Crete, Ill. It is this: With twelve bushels of spring wheat mix
one bushel of winter rye, and sow in the usual manner. The rye not heading out, but spreading out close to the ground, the bugs content themselves with eating it until the wheat is too far advanced to be injured by them.

The Hessian Fly (cidomyia destructor) [Fig 13].This insect obtained its name from the supposition that the IIessian troops in the British service had brought it here. As no such fly can be found in Germany or any other part of Europe, this supposition mist be erroneous. The Hessian fly has two broods, one is hatched in llay, the other in September. Its eggs are laid in the creases of the leaves of young wheat. The maggots, or larvie, criml down to the sheathing base of the leaves, and romain between the base of the leaves and the stem, causing the stalks to swell [Fig. 14] and the plants to turn yellow and die. They suck the sap of the stalks. Ducing their first winter they are in the pupa state, looking like flaxseed.

The head, antenme, and thorax of the Hessian

fly are black, the wings dull smoky brown, and the legs are pale brown. lts spread of wing is only abont 1 inch. As precautions against this insect, pasturing the wheat-fields with sheep in November, and rolling the ground have been recommended, in order to kill the eggs and larve; also the use of lime, sont, or salt, scattered over the young wheat. The Hessian Hy infests the Eastern, Atlantic and Middle states, and the Valley of the Mississippi River.

The Army- Worm is the larva of a night-flying moth (Lрисалin uipunctu). The perfect insect is plain and unadorned in appearance [Fig. 15], oi a yellowish-drah color. with a white spot in the center of its fore-wings; and it has a spread of wings of 13 , inches. The eggs are laid in the spring of the year between the folded sides of grass blades, and glued along the creases with a white, glistening, and adhesive Huid, which draws the two sides of the blades close around them. The worms hatch out in ten days. They are dark-gray, with three narrow yellowish stripes above and a broader one on
each side. When fully grown, the army worm measures from $1^{3}{ }_{4}$ to 2 inches, and is about as thick as a goose-quill. Its chrysalis is of a mahoganybrown color, $3_{4}$ inch in length, and tipped at the end with a short spine. [Fig. 16].

Sometimes the army-worn becomes very numerous and destructive. This occurs at the time when winter wheat is in the milk, and again in August. The easiest way to arrest its ravages is by plowing a double furrow around the field. This furrow must be deep and have the steep side next to the unharmed crop. A ditch with the side toward a field perpendicular is still better. When the worms are collected in the ditch, cover them with straw and burn it.
IV. Insects Injurious to Fruit Trees.-The apple-tree borer (Saperde bivittata) causes the appletrees on the ridges to be shorter lived than those grown on our lower lands. It is a native American insect [Fig. 17], and has for ages inhabited our crab-apple trees. It also attacks the quinces, mountain-ash, hawthorn, pear, and June-berrs, and
does a great deal of damage to orchards in various localities, but especially in New England and the Middle states. The borer is the larva of the insect. When fully grown it is about an inch long, and the first segment a quarter of an inch thick. Its color is light-sellow; but the head is chestnutbrown, polished and horny, and the jaws are deepblack. The perfect beetle comes forth from the trunks of the trees at night, early in June, and mores and flies about in search of companions and food.

Notwithstanding the pains that have been taken to destroy and exterminate these pernicious horers, they continue to reappear in our orchards and nurseries year after year. They can be killed by thrusting a wire into the hole made by them; also by cutting the grub out with a knife or gouge. But these are slow ways, because the borer always penetrates into the hearts of the trees, and such means are not better than locking a stable after the horse has been stolen from it. As the female beetle will not lay her eggs upon trees protected by alkaline washes, a good preventive is found in applying soft soap mixed with the lye from wond ashes, thinned with water, to the base of the tree. The wash need not reach up to the crotch of the tree, because the borer is rarely found as high up as that. But if a piece of lye soap is placed in the crotch, the rains will produce the necessary wash.

y. Insects Injuriocs to Smali Friets.-The Grepue Phylloxera (Phylloxera vastatrix). This minute insect is a native of America, but it has wrought its greatest mischief in Europe. There are two types of it:- The Leaf-gall type (Gcllicola), which produces galls on the underside of the leaves of the grape-vines; and the root-inhabiting type (Radicola), which bides in the creases, sutures and depressions of the roots. The Gallicola lives in the leaf-galls, which are of the size of a pear, while she surrounds herself with eggs scarcely $\frac{1}{10}$ inch long and less than half as thick. The mother-louse is only $\frac{4}{10}$ inch long, nearls spherical in shape, of a dull orange color, and looks much like an unripe purslane seed. Having exceedingly small limbs and a round body she looks clumsy, and as if she were swollen. The eggs she lays hatch into little oval lice of a bright yellow color. Issuing from the mouth of the gall, the young ones scatter over the rine, most of them finding their way to the tender terminal leaves, from which they suck out the sap. Each foung louse produces a gall for its habitation. In this new home she begins a parthenogenetic maternity by the deposition of fertile eggs as her parent had done before. She increases in bulk with pregnancy, and one egg follows anotber in quick succession until the gall is crowded.

The mother dies, and the foung, as they hatch, issue and produce new galls. The number of egge in each gall is from 200 to 500 . The family is wonderfully prolific. As there are at least five generations in a season, these lice cover the leaves with their galls completely till fall. The consequence is that the vine loses its leaves prematurely. Before the end of september the young lice attach themselves to the roots of the vine, and thus they hibernate. The male gall-louse is not known, perhaps it does not exist.
The Radicola is in its first larra state like the Gallicola. But, instead of the smooth skin, it soon

acquires raised warts or tubercles, and retains a more elongated form than the Gallicola. Neither of them get wings, and both are occupied, from adolescence till death, with the laying of eggs. The eggs of the Gallicole are, however, smaller and more numerous than those of the Radicola. With pregnancy the Radicola becomes quite tumid and pear-shaped, and it remains with scarcely any motion in the quite secluded parts of the roots, such as creases, sutures, and depressions between the knots.

For a winged female Phylloxera, which seems to be different from those hereinbefore described, see Britannica, Vol. XXIV, p. 239.

The result of the punctures made by the rootlouse is an abnormal swelling beginning at the tips of the rootlets. These swollen tips soon rot, when the lice attack fresh roots. At last the entire system of small roots wastes away. The only practicable way of combating thisinsect is by drowning it. For this purpose the soll is irrigated. Another way of evading its ravages is to graft the vines upon stocks, the roots of which are Phylloxera-proof. To this end American varieties have been sent to Europe in large numbers, botla as cuttings and as rooted plants. An enterprising grape-growing firm has even established nurseries in Europe for the production of American rines that resist the Phylloxera.

Locusts (Locustadx), often called Grasshoppers. (Fig. 19.) The Rocky Monotain Locust is at home on the plains between the Mississippi River and the Rocky Mountains where it is hot and dry. There they breed and multiply. When they have reached a certain stage of their existence they take


## (21) CHPYSALIS.

to flight, and come, generally with the prevailing wind, eastward in countless millions. They overrun Kansas, Missouri, Nehraska, Iowa, etc., and eat every green thing they meet. When the season comes for depositing their eggs, the swarms which happen to be in favorable localities. such as sandy sunny hillsides, proceed to do so, after which most of them soon die, and the pest disappears. If the succeeding winter is mild the young grasshoppers will appear next spring in great swarms with the earli-
est regetation. At this time they are the most destructive, because one young grasshopper eats as much as a dozen old ones. They feed voraciously. After attaining their full growth, they take to flight, as did the generation before them. This happens generally in August. But the grasshopper years are, happily, far between.

Various methods are used for combating the attacks of the locusts. Their eggs are destroyed by harrowing the ground, especially with revolving harrows, in autumn and early winter; also by plowing and irrigating. Broad pans, similar to the serapers used in roadmaking, are covered with coaltar or crude petroleum, and placed across the fields infested by locusts. On approaching, the latter jump into the oil and die there. In places where straw is plenty, it is placed in windrows and burnt on the approach of the lucust swarms. To stop the young insects, ditching and trenching is effectual. The ditches must be at least 2 !eat wide and 2 feet deep, and have perpendicular sides. The young locusts tumble into such ditches and die at the bottom in large numbers. Where lumber is cheap, a board-fence? feet high is an effectwal barrier, if a 3 -inch batten is nailed horizontally over the topand the edge at the side from which the locusts are coming is smeared with tar. The destruction of the winged insects, when they swoop down upon a country in prodigious swarms, is immense. Man is powerless in the presence of the mighty iost.
On the subject of heneticial inspets, as the Inoneybees, and the varions insects that destroy harmful ones, as the hion-beetles, which devour the Cutworms; the Ludy-bugs, which eat the Plant-lice (Aphills) ; the parasitic Ichnenmon-flies, which deposit their eggs into Tomato-worms and other caterpillars, a great deal might be said. lut we conclude this article by stating that most plants would disappear from the face of the earth if it were not for the countless insects which assist in their fertilization and eross-fertilization. Redclover, for instance, planted in New Zealand, would thrive quite well as far as the single plants were concerned; but it could not be made to spread there because of the ahsence of humble-bees, which assist in cross-fertilizing it. Most countries would be entirely uninhabitable during the hot seasons if it were not for the countless millions of insects acting as scavengers by devouring putrefying vegotable and animal matters, and thereby making the air fit for breathing, whereas it would be directly poisonous without the action of these hated little scavengers.
LNSESSORES or Perching Birns, an order of birds called by Cuvier passerine or "sparrow-like." The order includes more than half the known lirds, but can hardly be defined, since the members are marked rather by a combination of characters than by any umiqueness.

INTERCONTINENTAL RAILWAY. A projected railway extending through Mexico, and the Central American States sonthward for the purpose of opening railway communication between the various American republies. In Dec., 1s91, surveys were in progress for the connecting links of this railway, not only in Mexico but also at various other points along the route. Three surveying parties were at that time in the field under the direction of the Commission. Nearly 1,000 miles of the proposed road had already been surveyed including the most difficult part- that part through Equador and the southern part of Colombia. The report showed less engineering difficulties than had been anticipated.
The following abstract of the report of the

Commission was published in Washington, D. C., Jan. 6, 1892:

Cnited States and Mesico -The railways in these two countries being in perfect communication, the Commission has only been occupied with their continuation, and the choice of the most available point of departure; it has decided for Ayutla, on the Guatemala frontier.

Gutemalu.-From Ayutla the Intercontinental line will descend by the Pacific Coast, passing in the neighborhood of Rotahuleu and Mazatonango, as far as Santa Lacia. Thence will be used the branch, in course of construction, of the Central Railway from Guatemala to Escuintla, and the road will pass from Cujinijilapa to Santa Ana, in the Republic of Salvador.

Sallador.-In this Republic the route of the proposed Central line will be utilized, passing by Santa Ana, Nuevo San Salvador, Cujutepeque, San Yincent and San Miguel, entering Honduras by Guascoran.

Iomelaros-From Guascoran the line will continue by the shore of Gulf Fonsoca, crossing the State of Chuluteca loy way of the town of that name, going thence to the south toward Nicaragur.

Nicumatu-In this republic the line will arrive at the town of Chinandega, where it will join the railway from Corinto to Lake Managua, utilizing this line up to an available point-for example, Pueblo, Viojo-skirting the lake and coming to the town of Managua, where it will take the line already constructed from Managua to Massaya. From Massaya the line will pass to Rivas, will cross the proposed Nicaragua Canal and will enter into the Republic of Costa Rica.

Costa Ricu-Following the shores of the Lake Nicaragua, and penetrating the country by the plains of Guatuso and San Carlos, the line will continue as far as the town of Alajuela, where there is a branch to the capital. From Alajuela a continuation will be made by the railway from San José to Puerto limon, thence, by points which are not yet determined, the length of the Isthmus of Panama, as far as the entry of the Altrato Valley, in Colombia, will be traversed.

C'olomhic-Colombia being reached, the Intercontinental will traverse the Wiestern Cordillera of the Andes, entering into the Cauca Valley and reaching the environs of the town of Antioquia, It will ascend by this valley, connecting the principal localities met with, and arriving at Popayan. The Central Cordillera will be crossed, in order to survey the branch intended to connect Bogota with the main line. From Popayan the line will pass into the Patia Valley, making toward Pasto or lpiales, with continuation toward Ecuador. The passage of the Cordillera on the route from Popayan to Pasto will be one of the greatest difficulties met with in Colombia; it is at this 'point that the great ramifications of the Colombian Andes begin.
lempuela-In order to place this Republic in communication with the trunk line, a branch will start from a point (still undetermined) of the route in the Cauca Valley, going to Medellin, where it will rejoin the line running from that town to Puerto Berrio, on the Magdalena. Thence it will go to Bubaramanga, and thence tol San Jose de Cueua (frontier) and San Christobal, La Grita, Merida, Trugillo, Barquisimeto, in terminating at Valencia. From Valencia to Caracas, by way of La Victoria, a railway is in course of construction, and will be completed in a few years. Other lines having been conceded, are being surveyed in the regions just indicated. The route of the Intercontinental will undoubtedly adapt itself to circum-
stances at the time of the execution of the project, whenever that may be.
ficuador-The line will touch at the town of Tulcan, then, descending by the central valley of Quito, will serve the towns of Ibarra, Quito, Latacunga, Ambato, Cuenca and Loja, entering Peru. Peru-The line will traverse the Department of Cajamarca, or the Amazonos, till it meets the Rirer Jaranon, and will ascend by that valley as far as Carro de Pasco. From the latter point it will follow the course of the Perene up to a proper point Ior a deviation to Santa Ana, then to Cuzco, Santa Ana; then to Cizco, Santa liosa and Puno, skirting Lake Titicaca in order to penetrate Bolivia.
Bolicia-The Intercontinental will connect the towns of La Paz, Oruro and Huanchaca, where it will divide into several branches, going to Chili, the Argentine Republic, Brazil, Paraguay and Uruguas.

Chili-The Chilian branch goes from Huanchaca to Antofagasta, a port on the Pacific.
trgentine fopubic-This branch, which has already been surveyed, goes from Fluanchaca to Jujus, the extreme point of the railway system of this Republic.

Puragnuy and Uroguas,-The line which is to connect these two countries to the proposed system will start from Huanchaca, will follow the left bank of the Pilcomayo, in order to rejoin the Osbourn concession, which, from Asuncion, goes to north of Paraguay. From Asumcion, use will be made of the lines already constructed or in course of construction, as far as Montevideo.

Brazil-The Brazilian branch starts from Huanchaca, going eastward, clearing the Paraguay River at Curuna, where, penetrating Brazilian territory, it follows the River Taguary as far as Coxim. A railway, if the concession for it shall be granted, will go from this point to Urberaba. From this latter locality the existing lines continue to Rio de Janeiro.
The scientific commissions are authorized to search out and surrey the best directions and routes. The above plan must only be considered as a general idea, which according to the plans drawn up at the Washington Central Bureau, would appear to serve most effectually the interests of the American republics.

INTERNATIONAL LAW. For the scope and maintenance of Public International Law, see Britannica, Vol. XIII. pp. 190-197. We speak here exclusively of Private Intersational Law. Here the questions arise: If a marriage is valid in the state $A$, is it also ralid in the state $B$ ? If a child is legitimate in $A$, is it also legitimate in $B$ ? If a will made in $A$ is valid there, is it also valid in $B$ ? If by the laws of A the property of a deceased person (the property lying in the state of $B$ ) passes to certain heirs, does it also pass to them by the laws of E ? Such questions are determined by private international law. The subjects of this branch of jurisprudence are private individuals, and its rules are administered by municipal courts. Its doctrines resolve themselves into the doctrine of jurisdiction and nothing more. It determines no legal relations whatever.

Formerly, the private international law was based on the famous rule of Foelix and Auber, that all the effects which foreign laws can produce within the territory of any nation depend absolutely on the consent of that nation, either express or tacit. Tiis rule has been abandoned bs the majority of minted jurists, and in $18 \bar{t} 4$ it was formally repudiated by the Institute of International Law at Geaeva. The whole principle of this branch of law is
a direct corollary. or interence, from the doctrine of " Recognition." We recognize a foreign state as a sovereign and an equal, and the comity, or courtesy, between nations (comitas gentizm) involves our duty to enforce the definitions which that state has imposed on legal relations. This rule holds good even when the defiuitions so imposed differ from those that are applied to the same legal relations when existing among our own citizens. Private international law rests, thereiore, not upon the definition of the laws ruling in the recognizing state, but entirely upon the principles raling in the recognized state; provided, there is nothing in these principles that contravenes the domestic policy of the latter state.

The increasing intercourse between individuals of different nations gives a growing importance to this branch of law, the rules being enforced by the various states as parts of their local laws. The rights to real property are, however, regulated by the law of the country wherein such property is situated. This lex loci rei sitt, as it is called, governs the tenure, title, descent of such property, the questions relating to letting, hiring, mortgaging, public burdens, taxation, etc., whether it belongs to an alien proprietor or a citizen. In most states of Europe, and in all American States, real and personal property of evers description may now be acquired, held, and disposed of by an alien in the same manner as ly a citizen of the State; and a title to real and personal property of evers description may now be derived through, from, or in succession to an alien, in the same manner as through from, or in succession to a citizen of the State.
I. Marriage falls under the private international law. In this country the prevailing rule is, that no specific form of solemnizing marriage is required to its validity. If two persons competent to marry consent to it and accept each other as husband and Wife before witnesses, there is a valid marriage. No license, magistrate, or clergyman is necessary for its validity. But in Massachusetts and Rhode Island a license must be taken out, and a magistrate or a domiciled minister of a religious denomination must solemnize it, else it is held to be invalid. Similar rules are enforced in all European states. Now, the private international law makes it cobligatory to acknowledge as valid any marriage performed in another State, if the same is valid in the latter State, even if no clergyman or magistrate has officiated at its solemnization.
II. Divorces a mensa ft toro are not granted in the United States, though in some States married women can obtain decrees of court permitting them to act independently as jemp sole traders. In all our States divorces a rinculo matrimonii are granted for adultery, cruelty, and desertion. But in some of the States the petitioner must reside there for six months, and in others for twelve months. In cases of desertion. the supreme court of Pennsylvania holds, that the petitioner can only sue in the State where the deserted party is domiciled. In most of the States it is now held that no divorce is extra-territorially valid unless granted by a State in which the petitioner was domiciled in accordance with the rules of international law. If only the petitioner is domiciled in the adjudicating State, and the defendant's residence is known to the plaintiff, there must be personal notice given to the defendant. But this rule is not set universal.
III. Domicil is the legal conception of residence. A mere transient residence is no domicil; nor is a place selected for exceptional business purposes. There must be an intention to remain 'nnimus mauendi) in the particular place as a tixed abode, or
permanent home. The law of domicil determines the questions of personal status. legitimacy, marital rights, and succession to personal property. The place which a man selects as his permanent home properly supplies the law by which the legitimacy of his children is regulated, his personal status is determined, his taxes to the govermment are fixed, and by which the distribution of his personal estate is made.
IV. The law of domicil also regulates the validity and interpretation of Contracts. The law of the State in which a contract was entered into (lex loci contractus), determines the ralidity of the contract anywhere else, provided that the state where it is to be enforced, or where suit is loronght does not declare its performance illegal in the place specified by the contract. If, for instance, suit is brought in the State of Rhode Island for the price of spirituous liqyor to be delivered in New York, where such delivery is lawful, the Rhode Island courts will sustain such suit, although it would be unlawfol to deliver spirituous liquor in Rhode Island.
V. Although the Succession to the real estates of deceased persons is governed by the lex situs, their personal property descends according to the lex domicilii, even if it is scattered over the whole civilized world. All the American and European states unite on this rule.
VI. In regard to Criminal Law, it is held, that the State in which a supposed offender is arrested, has jurisdiction orer the offence. This so-called " cosmopolitan" theory is based on the assumption that each sovereign has the right to punish offenders for past misdeeds; but it is limited to offenses against his own country only. Numerous statutes have been passed by Congress making it an offeuse to forge, in a foreign country, United States securities and notes, and to take false oaths before United States consuls, and many convictions have been had under these statutes. We have also had many rulings that the State where an offense takes effect, has jurisdiction to punish the offender. If, for instance, a conspiracy is organized in Canada for the purpose of cheating parties in New York by letter, and the conspiracy is carried into effect in New York, then New York has jurisdiction over the offense, and can try theoffenders, if found within her boundaries. If a shot is fired on the Mexican side of the boundary line between Mexico and Texas, and a man is killed by this shot, the offender can be prosecuted in Texas, if caught there. The place of consummation has jurisdiction over such and similar crimes. Were this not so, there is not a home that would be safe from explosive machines and other missiles sent by express from other places; business men would be daily exposed to the machinations of foreign swindlers; public and corporation securities would be forged abroad with impunity ; imported goods would be entered in the custom houses under false affidavits, etc. With the present facilities for travel the right to punish for offenses operating in one State but concocted abroad, would be seriously impaired, if it were not for the "extradition," or surrender, of alleged eriminals by one State to another. Adroit offenders would defy the laws by escaping to foreign lands, where they would be secure. Extradition is now made ohligatory ly treaties between all civilized countries. For extraditing an alleged offender the crime must be distinctly specified; it must be a common crime, not one of a political nature (except regicide); there must be a probable cause ef guilt, such as would justify the finding of a bill by a grand jury ; and the surrender must not be made to a State in which punishments are inflicted arbitrarily and capriciously.

INTER-OCEANIC CANAL, THE. In Britannica. Yol. XVIII, pp. 208, 209, will be found a description of the Isthmus of Panama, with an account of the difficulties to be overcome in constructing the proposed ship canal to connect the Atlantic and Pacific oceans at that point, and of the contemplated measures for accomplishing the work. M. Je Lesseps's first estimate of the entire cost of the work was $658,000,000$ francs; he afterwards reduced this estimate to $600,000,000$, and upon opening his subscription lists trice as many shares as he deemed necessary were subscribed for in a short time. He announced that the canal would be opened to the traffic of the world in 1888. Soon after actual work had been begun, in 1881, it was found that the cost would rise above the estimated amount. Excavations were made at several points along the line. A very large plant of machinery was sent to the isthmus, and the preparations, in workshops, hospitals, means of transportation, etc., were designed for a vigorous prosecution of the work. The digging proceeded with more or less vigor till May, 1885 . At that time the engineers reported to have excarated $121 / 3$ millions of cubic meters out of a total of 125 millions of cubic meters required to be dug in order to complete the canal. The tide-lock, the breakwater at Aspinwall and the excavations in the Bay of Panama had not yet been commenced. The money expended up to that time exceeded 500 millions of francs and the obligations contracted amounted to over $766 \mathrm{mil}-$ lions, on which the company had to pay $3012 \mathrm{mil}-$ lions of francs yearly interest. From May till the end of 1885 very little progress was made in the work, because the Chagres River inundated a large portion of the district and caused a great deal of damage. A disastrous storm occurred also in the Bay of Aspinwall in December, 1885.

After this it became more and more difficult for the company to raise the necessary funds for the prosecution of the work. Still it went on, with some interruptions, till March, 1889 . The cost was enormous. In December, 1888, the actual outlay had already exceeded the sum of 1,000 millions of francs $=\$ 200,000,000$. Still De Lesseps was hopeful. When asked by the then German Crown Prince Frederick where the money for the completion of the canal was to come from, he answered airily: "From the woolen stockings of the French people," alluding to the custom of French workmen, peasants and tradespeople, storing their small weekly savings in stockings. He asked the government to sanction a lottery for the raising of the money. It was refused. Although the public authorities favored his last effort to obtain further subscriptions from the French people, it failed entirely. Only a guaranty by the government could put his scheme on a sure basis, and this the French govermment was bound not to give.

Work ceased in 1889 for lack of funds and the whole enterprise is now in the hands of a liquidator appointed by the government. A commission of French engineers has made a general surrey of the isthmus, the condition of affairs and the state of the work. This commission has sent in a very unfavorable report, which was laid before the French Chamber of Deputies. According to this report the construction of the canal at the calculated level would cost 1,737 millions of franes $=\$ 3 \cdot 47,400,000$, and the work could only be completed on the basis of an international agreement or a syndicate of the states interested. The report further states that taking into account the interest to be paid during so long a period without any receipts, and also the general financial charges, the capital necessary for the completion of the canal must be es-
timated at three milliards of franes, or, say, $\$ 600$,-- 000.000 .

Meanwhile, the unfortunate shareholders bave petitioned the French congress, asking that the liquidator shall prepare a statement showing what has been done with all the money received by M. de Lesseps and his directors. Hore than twice the sum they stated would be required, has been subscribed and paid in, and the creditors now believe it was obtained upon false. representations. They seek to have the directors made personally responsible for their losses, and hope in that way to recover at least a portion of their contributions to the Panama canal project, which may be considered dead now. American engineers who had studied the subject were of the opinion that the sea level canal, on which so much money was being expended, was impracticable, and would never be completed. Aiterwards, when Mr. Eilfel (well known as the designer of the Eiffel Tower at the late Paris Exhibition) designed eight locks, four on the Atlantic side and four on the Pacific side, they were doubtful of the lock plan also, thinking the water too scarce at some seasons for the locks to work weli.

INTERSTATE COMMERCE LAW OF THE UNITED STATES. On April 5,1887 , an act of Congress became effective, bearing the title "An act to Regulate Commerce." Its authority rests upon the constitutional provision which confers upon Congress the power to regulate commerce among the several States. This law was a new departure in Federal legistation, because up to 1887 there was no governmental supervision of railway construction. Each State and Territory authorized the building of new lines, and by their consolidation with existing railroads the State lines were often entirely disregarded. The charters of the roads usually contained a clause authorizing them to fix their rates and fares, and the states relied solely on the influence of competing lines to keep rates and fares within proper limits.

But very soon competiton bred discrimination, unjust partiality. A great deal of wrangling and litigation ensued, until the country was surprised in 1886 by a decision of the United States Supreme Court in the case of the Wabash Railway Company is. the State of Illinois, which declared that a State law against discrimination was not valid in respect to "interstate shipments." Upon the heels of this decision the report of the Select Committee on Interstate Commerce came up for consideration in the Senate. This report complained bitterly against the discriminations practiced by the railroads all over the United States. Large shippers had private rates, rebates, free passes. and enjoyed various other concessions, generally kept secret. Small shippers and the public at large did not enjoy these favors.

The Select Committee recommended a bill forbidding all injust discriminations under pains and penalties. This was the essence of the interstate commerce law. Its weak point was that it did not regulate competition nor restrict its excesses. The law as it first passed in the Senate imposed upon interstate carriers the three obligations of just and reasonable rates, the aroidance of all unjust discrimination, and the cessation of undue preferences or advantages. Thus far it was good. but the Ilouse of Representatives insisted on stamping out the evils of competition, and passed an amended bill which radically changed the proposed enactment of the Senate. In the closing days of the session of the Forty-ninth Congress an agreement was patched up between the two houses which sesulted in the present "Act to Regulate Com-
merce." The two principal features grafted upon it by the House are on the "short-haul" elause, and the "anti-pooling" clause. The short-haul rule requires that rates at intermediate points shall be shrunk whenever competition forces lower rates at more distant points on the same line. Another beneficial rule demands that any rate made to one shipper must be granted to all and must for this purpose be published and open. The anti-pooling clause is especially severe arainst the pooling of freight, providing a fine of $\$ 5000$ for the offense, counting each day the pooling agreement continues as a separate offense.

In 1887 and 1888 , many small roads found that a great portion of their former traftic flowed to the direct and larger lines, which could give better service. Business was leaving them. As the "rebates,"" "drawbacks," and "other devices," by which they formerly secured trathe, were now forbidden, these roads resorted to the payment of "commissions" to a friend of the shippers, also to the payments of rent, clerk hire, dock charges, elevator fees, drayage, free transportation within a single State, and many other specious forms of evading the plain spirit of the law; Rates upon interstate traffic are usually "joint." It was soon found that, although the law requires the exact maintenance of the tariffs of each road, this important provision had been omitted to apply to "joint tariffs" in which two or more roads participate. Large shippers were prompt to strike for every advantage which they could obtain; to inform other lines of the favors offered them by this or that road for their patronage, thus playing one road against the other; and generally received the benefit of the violation of the law by one ingenious device or another. Therefore, Congress passed amendments to the law by which shippers as well as carriers were made subject to its penalties, and the punishment of imprisonment was added to the fine in cases of unjust discrimination. Joint tariffs were also distinctly brought within the jurisdiction of the Interstate Commerce Commission. These amendments became effective March 2,1889 , and their intluence was felt immediately. Illegitimate methods of securing business ceased almost entirely.

But in 1890 , the spirit of obedience relaxed; the law was secretly evaded in many cases; shippers again clamored for favors under the term of "relief," and no prosecutions were commenced. It soon became a common statement among shippers and freight agents that the interstate commerce law was, after all, a dead letter, and that its penalties need not be feared. Irregularities existed, but were carefully concealed. In a few cases, however, freight agents were indicted by grand juries and fined, and some shippers were also indicted and fined for fraudulent practices. Put the railway officials, as a tinal resort, refused to testify before grand juries upon the plea that hy so doing they would incriminate themselves or their companies. This point was held hy the local courts not to be well taken; but it is now pending before the United States Supreme Court for review.

At the commencement of 1891, a number of roads west of Chicago and the Mississippi River associated themselves for the purpose of cutting down, by conserted action, the cutting of freight rates. These lines appear to be determined to obey the law, and it is only fair to state here, that in the Southern States there has been little complaint with regard to unjust discriminations between large and small shippers, and none with regard to the maintenance of the tariff rates for all. The difticulty in our Eastern, Central, and Western States arises from the multiplicity of lines, many of which would find
themselves impoverished ly that strict maintenance of rates which is the most important requirement of the public.

The "railway pool," as it formerly existed, was an agreement by which at stated periods, the common business of competing lines was aggregated and apportioned upon agreed percentages, the lines in excess paying over to the lines in defieit such sums of money as were required to produce the necessary equalization among the shares of traffic assigned to the several roads. This custom exists in England to-lay. Our interstate commerce law has abolished it at short order. No railway pools exist now in the United States.

Most railroads charged greater proportionate rates upon a shorter than upon a longer haul on the same line of transportation. This was abolished by the "short-haul" section of the law. It overturned customs, rate-sheets, and classifications of long standing in every part of the land, and involved a great loss of revenue to the roads. But it was generally submitted to by the companies, in spite of being felt as a grievons burden. Soon, however, it was found that this section of the law is limited by the words "nnder substantially similar circumstances and conditions." These "conditions" were held to include other carriers not subject to this law, with which the interstate roads had to compete. The commission therefore ruled that, if in cases of actual competition other carriers not subject to the law, as carriers by water or by roads confined to a single State, make a lesser charge for a longer than for a shorter haul, the interstate railroads are entitled to do the same under these particular conditions; and also in the rare and peculiar cases of competition with other railroads subject to the law where the general rule would he destructive of legitimate competition. The conclusion thus reached was generally accepted by the roads, and the section as thus constructed has been quite uniformly obeyed. Taking everything into consideration the interstate commerce law has had a beneficial effect and justifies the new line of Federal legislation fully.
INTONING, a modern popular term for the utterance in musical recitative of the versicles, responses, etc., in a church service. This recitative consists mainly of a monotone, but may be varied by the introduction of certain simple inflections, which have the sanction of custom or tradition.

INTUS-SUSCEPTION, or Invignation, the term applied to the partial displacement of the bowel in which one portion of it passes into the portion immediately adjacent to it, just as one part of the finger of a glove is sometimes pulled into an adjacent part in the act of withdrawing the hand. It is one of the most frequent and fatal causes of obstruction of the bowels in children, but less common in adnlts. Even when inflammation is set up, the affection, although in the highest degree perilous, is not of necessity fatal.

INULIN, a regetable principle, isomeric with starch, derived from elecampane.

INUNDATLONS, overflows of the land by the waters of streams and seas. We speak here only of the overflows caused by rivers. They are annual phenomena, thongh irregular. in spring they are produced by mountain snows, in summer and fall by rainstorms. The cure for floods is thought to lie in the planting of trees and forests in the regions above the inundated districts. This has been done in certain parts of France, but not sufficiently to prevent occasional floods. The searping and terracing of the hills had a better effect, as the sudden descent of the waters was thereby checked. But this is only a temporary make-
shift. The method mostly employed is the embanking of the rivers with solid and substantial embankments, so as to hold back the flood-waters when the pressure becomes great. This system has been largely practiced on the Mississippi and Missouri riyers. It has undoubtedly prevented many inundations. The proposal to build large reservoirs on the upper conrse of streams, to receive and hold back their waters in the season of flood and give it out gradually in the season of low water, would be quite practicable on many small rivers, but would requirt immense basins to prevent rivers like the Mississippi from overflowing their banks. As forests retard the movement of the waters, they ought to be replanted wherever the land is not very valuable. This would retard the flow of the storm waters into the streams, and produce a more equable distribution of beneficial rains during the season when growing crops need them. In the United States the forests have been cut down regardless of any climatic effects; the land surface has been levelled, and the marshes and swamps have been drained as much as possible. We must therefore expect to hear of many freshets in the up-countries and of yearly inundations in low valleys. See River Exgineering, Britannica, Yol, XX, pp. 571-581, and Hyido-Mechanics, Vol. XII, pp. 502-535.
INVALIDING, the return home, or to a more healthy climate, of soldiers or sailors who have been rendered incapable of active duty by wounds or the severity of foreign service.
INVENTORY, a list or schedule of articles, describing each separately and distinctly.
INVERCARGILL, a town of New Zealand, in Southland county, at the mouth of New River, and at a railway junction. It has a hospital, newspapers, saw-mills, and ships much timber, wool, preserved meats, etc. The surrounding district is principally taken up with pastoral operations. Population, $4,500$.

INVERSION, in music, is of three kinds. (1) Of a chord, when any other of its component notes than the root is placed lowest. (2) Of an interval (within the octave), when the lower note is transposed an octave higher, or rice versa. (3) Of a subject or theme, when it is imitated in contrary motion: that is, the melody progresses by the same intervals as the original theme, but ascends or descends always in a contrary direction.

INVOLUCRE. In a shortened inflorescence, as the umbel, the bracts, unless suppressed, are necessarily close together, and form an apprarent whorl around the group of pedicels. This is the involucre. In compound umbels the whorl of bracts of the secondary umbel is a secondary involucre, and is commonly called an involucel.

IOLA, a city, railroad junction, and countr-seat of Allen county, Kan., situated on Neosho River. The region is a fine agricultural locality and the city manufactures furniture and other goods. An artesian well supplies mineral water and sufficient gas to heat and light the town.
IONIA, a city and county-seat of Ionia county, Mich., situated on Grand River. Agriculture and the lumber business are the leading industries. The place contains railroad repair-shops and various mills and factories. Population, 4,999.
IONIAN SEA, that part of the Mediterranean which lies hetween Greece and European Turkey on the east, and Italy and Sicily on the west. It forms the gulfs of Taranto and Patras, and communicates with the Adriatic Sea by the 'Strait of Otranto. It contains all the Ionian Islands except Cerigo.

IOWA AGRICULTURAL COLLEGE, The, was established as a State institution in 1858, and beae-
fited by the land grants made by Congress in 1862, to such States as had established or should estallish colleges of agriculture and the mechanic arts. These land-grants formed the basis of the present endowment of the college-about $\$ 650,000$. The college is equipped with a farm of 900 acres, buildings costing about $\$ 270,000$, apparatus required by the courses of study, a library, and a museum containing large collections.

IOWA CITY, the county-seat of Johnson county, Iowa, and the capital of the State from 1839 to 1856 , situated in Lucas township, on the east bank of the Iowa River. 120 miles east of Des Moines, and 54 miles west by north of Davenport. It is the seat of the Iowa State University, organized in 1860. It contains, besides many important public louildings, a large paper mill, a foundry, manufactories oi carriages, alcohol, flour, beer, linseed oil, pumps, plows, etc. Population in $1880,7.123$; in 1890 , 5.628 .

10W゙A COLLEGE. See Colleges, in these Revisions and Additions.

IOWA FALLS, a railroad junction of IIardin county, Iowa, on the Iowa River, the falls of which, at this point, give the name to the town. It is 143 miles west of Dubuque.

IOWA, State of, for general article on Iowa see Britannica, Vol. XIII, pp. 207-209. The census of 1890 reports the area at 56.025 square miles; population 1,911, 596 ; population of the State capital, Les Moines, 50,067 . The population by counties, as reported by the census of 1890 , is given in the subjoined table:

| Counties. | 1*90 | 1880 |
| :---: | :---: | :---: |
| Adair | 14.5.4.4 | 11,667 |
| Adams. | 12, 202 | 11.888 |
| Allamakee | 17.40\% | 19,791 |
| Appanoose ..... | 14.961 | 16.636 |
| Audubon.. | 12,412 | 7.448 |
| Beaton | 24.178 | 24.888 |
| Hlack Hawk | 24.219 | 28,913 |
| Boone | 28.772 | 20.838 |
| Bremer | 14, tiag $^{\text {a }}$ | 14.081 |
| Bncbanan | 18.997 | 16,541 |
| Buena Vista. | 12.548 | 7.537 |
| Butler | 1.5.40\% | 14.293 |
| Calhoun. | 12,107 | 5.505 |
| Carroll | 14.828 | 12.351 |
| Cass. | 19.645 | 16,948 |
| Cedar | 14.953 | 18.936 |
| Cerro Gordo. | 11,431 | 11.401 |
| Cberokice | 15,659 | 8.240 |
| Cbickesaw | 1.5.019 | 14.084 |
| Clark | 11,832 | 11.513 |
| Cilay. | 9.809 | 4.248 |
| Clayton | 21,.7, ${ }^{\text {a }}$ | 3.4 .804 |
| Clinton | 41.1594 | ,11763 |
| Crawford | 14.4. 614 | 12,413 |
| Dallas. | 20,474 | 18.746 |
| Davls | 15.258 | 16.468 |
| jecatur | 15.6443 | 15.336 |
| Delaware | 17.349 | 17.950 |
| Des Moines | 35.324 | 233,049 |
| Dickinson. | 4,328 | 1,901 |
| Pubuque | 4.9.84. | 42,996 |
| Finmet. | 4.274 | 1,550 |
| Fayette. | 23.141 | 22.25\% |
| Floyd. | 15.424 | 14.67\% |
| Franklin | 12.871 | 10.249 |
| Fremont. | 16.842 | 17.tino |
| Greene | 15.797 | 12,727 |
| Girundy. | 18.215 | 12,639 |
| Guthrle. | 17.380 | 14,394 |
| Hamilton | $15.3: 9$ | 11,252 |
| Hancock | 7.621 | 3.453 |
| Hardin | 19.003 | 17.807 |



The census of 1890 reports the poputation of the cities of the State of Iowa having a population of 3,000 and over, as follows: Burlington, 22,528; Cedar Rapids, 17,997; Clinton, 13,629: Council Bluffs, 21,388; Davenport, 25,161; Des Moines, 50,067; Jubuque, 30,147; Keokuk, 14.075; Muscatine, 11, 432; Ottumwa. 13,996; Sioux City, 37,862; Boone, 6,518 ; Preston, 7,195; Fort Madison, 7,906; Oscaloosa, 7.300 ; Waterloo, 6,679; Lowa City, 5,628; Iyons, 5,791; Fort Dodge, 4,569; Independence, 4,120; Mason Cit y, 4,002 ; Mt. Pleasant, 4,918 ; Cedar Falls, 3.598; Fairfield, 3.379; Grinnell, 3,327; Washington, 3,234 . The population of the State of Iowa was $1.624,615$ in $1880 ; 1,753,980$ in 1885 (State census); and $1,906,729$ in 1890 . The State ranked 10 in total population, and retained the same place in 1890.
About one-half the State is underlaid with coal. The northern extremity of the great Fourth Coal Field occupies the southern portion of the State, ex-
tending across the southeastern counties of Nebraska, thence southward into Texas and the Indian Territory. Coal is produced in 26 counties, and in quality it is adapted to steam and heating purposes. No cannel or gas coal has thus far been found in the state. The product in 1850 was $1,461,116$ tons; in $1889,4,061,704$ tons, valued at $\$ 5,-$ $34,2 \%$. The number of persons employed during the year was 9,198, receiving as wages $\$ 3,403,291$.

For other products of the State as reported in the census of Iowa, in 1890, see the article on such products, severally' ; also the article United States. See Revisions and Additions.

The subjoined tahle gives the complete list of governors, Territorial and state, from the date of the organization of the state

Robert Lacas,

## TERRITORIAL.

> 18irt-11 John Chambers, Jumes Clark, 1846 .
$.1841-16$
STate.


IOWA STATE UNIVERSITY. See Cnluegen, in these Revisions and Additions.

IPSARA, or Psara, a small island belonging to Turkey, in the Grecian Archipelago, 9 miles west of Scio. It was very prosperous before the Greek revolution; but, taken by the Turks in 1824 , its industries fell into decay and its population diminished. Its inhabitants are chiefly engaged in fishing.

IPSWICLI, a village of Essex county, Mass., on Ipswich River, 3 miles from the Atlantic. and 27 miles northeast of Boston. The town was settled in 164?, and was originally the county-seat. It has manufactories of silk, hosiery, shoes, isinglass, soap, and woolen fabrics. It contains the Manning highschool, the Heard public library, a ladies' seminary, a house of correction, and an insane asylum.

IRBY, Joun L. M., a United States Senator from South Carolina, a lawyer, born in Laurens connty, South Carolina, Sept. 10, 1854. He was educated at the University of Virginia and Princeton College, and entered the profession of law in 1s76. In politics he is a Democrat, and an active member of the Farmers' Alliance. He was elected a member of the State house of representatives in 1886, 1888 and 1890. In 1890 he was elected by the South Carolina legislature to the United States Senate, to succeed Wade Hampton.

IREDELL. James ( $1750-99$ ), an American jurist. He was admitted to the North Carolina bar in 1775, and from $177 t$ until the Revolution, was collector of customs at Edenton. In 1777 he was chosen a jndge of the supreme court, and in 1787 was appointed a commissioner to compile and revise the laws of the State. In 1790 he became associate justice of the United States Supreme Court.

IREDELL, Janes (1788-1853). a United States Genator, son of the preceding. He was admitted to the North Carolina bar, and in 1816 became a memDer of the legislature, serving for many years. In 1827 he became governor of the State, and from 1828 to 1831 was in the United States Senate. He afterwards practiced his profession in Raleigh, and for many years was reporter of the decisions of the supreme court. He published a Treatise on the Law of Executors and Administrators, and a Digest of All the Reported Cases in the Courts of North Carolina, 1778 to 1845.
IRELAND. See Britannica, Vol. XIII, pp. 2l\&72: also Great Britain, in these Revisions.

IRELAND ISLAND, one of the Bermodas.
IRIDEAE, or Iridacese, a natural order of endogenous plants, mostly herbaceous, with bulbous, tuberous, or creeping root-stocks. The leaves are generally sword-shaped and in two rows. The colored perianth is six-partite. The stamens are three, with anthers turned outwards. The ovary is inferior; there is one style, with three stigmas which are often petal-like. The fruit is a three-celled, three-valved capsule. About seven hundred species are known, of which the greater number are natives of warm countries. Iris Gladiolus and Crocus are examples.
IRISH SEA, a body of water lying between the North of Ireland and the North of England, with the southwestern counties of Scotland on the north. It is connected with the Atiantic on the northwest by the north channel, and on the south by St. George's channel. The Irish Sea has a width of 150 miles, its length north and south is abont the same. Within its boundaries lie the Isle of Man, Anglesey, Holyhead, and other islands.
iRon, Production of in United States. For the general articte on iron, see Britannica, Vol. XIII, pp. 278-359. The latest reliable statistics of the production of iron in the United States are those of the census of 1890, reported by Doctor William M. Sweet, of Philadelphia, from which we quote the following summaries:
, The production of Pig-Iron during the year ended June 30, 1890, was the largest in the history of the iron industry of this country, amounting to 9,579 ,779 tons of 2,000 pounds, as compared with $3,781,021$ tons produced during the census year 1880 and 2,052,821 tons during the census year 1870. From 1870 to 1880, the increase in production amounted to $1,728,200$ tons, or nearly 85 per cent., while from 1880 to 1890 , the increase was $2,798,758$ tons, or over 153 per cent.
The pig-iron industry of New England has been practically stationary during the past twenty years, while during the same period, and especially since 1880, there has been a wonderful development of the manufacture of pig-iron in all other sections of the country.
The relative rank of the varions States is seen to have undergone many changes since 1880. Pennsylvania still retains its leadership as the producer of about one-half of the pig-iron that is annually made in the United States, producing 51 per cent. of the total production in the census year 1880 , and over 49 per cent. in 1890 . Ohio was second in rank in both 1880 and 1890, the output of pigiron in the former year being over 14 per cent. of the total production in the United States, and in the latter year over 13 per cent. Alabama, which occupied tenth place in 1880, with an output of 62,336 tons, is now the third largest producer of pigiron, the production of this State in 1890 amounting to 890,432 tons, an increase of more than 1,328 per cent, over the production of 1880 . Illinois which was seventh in rank in I880, is fourth in 1890; and New York, which was third in 1880, occupies fifth place in 1890. Virginia, which was seventeenth in rank in 1880, is now sixth; while Tennessee has gone from thirteenth to seventh place.

Notwithstanding the fact that the production of pig-iron has increased from $3,781,021$ tons of 2,000 pounds in 1880 , to $9,579,779$ tons in 1890, the total number of completed furnaces has decreased during the ten years from 681 to 562 . Nany furnaces whichwere in the active list in 1880 , have since been abandoned, owing to their inability to profitably compete with the larger, better located, and more modern furnaces of the present day. The majority of these abandoned furmaces were of small
capacity, and were able to produce and market pig-iron only during periods of great demand and consequent high prices, while the large number of net and improved furnaces which have been built during recent years, and which are favorably locat. ed for the supply of materials at low cost and within eass access to market, have now made the operation of these antiquated furnaces unremunerative even in periods of the greatest activity.
Pennsylvania shows a decrease of 45 furnaces from 1850 to 1890 , and during the same period the total number of furnaces in Ohio has deereased by 32. These figures, however, merely exhibit the net decrease in the number of furnaces, as many large bituminous coal and coke furnaces have been ereeted during this period in these as well as in other States to take the place of small stacks abandoned. Since 1580 there have been 282 furnaces abandoned in the United States, owiug either to unfavorable Iocation or to give place to larger and more modern plants, while during the same period 163 new furnaees have been huilt, in addition to a large number of plants that have been scientifieally remodeled and enlarged by the addition of new and more efficient machinery.

At the elose of the census year 1890, the total number of blast furnaces which were active or likely to be some day active was 562 , of whieh 169 were anthracite or anthraeite and coke furnaces, 253 coke and bituminous coal furnaces, and 140 charcoal furnaces. Of the total number of furnaces at the close of 1880 , there were 229 anthraeite or anthracite and coke furnaces, 195 coke and bituminous coal furnaces, and 257 eharcoal furnaces. In the decade from 1880 to 1890, there is seen to have been a decrease of 60 ir the number of anthracite or anthracite and coke furnaces, a decrease of 117 in the number of chareoal furnaces, and an increase of 58 in the number of coke and bituminous coal furnaees.

Of the 562 completed furnaces at the close of the census year 1890 , there were 338 in blast, of which 110 were anthraeite or anthracite and coke furnaces, 165 coke and lituminous coal furnaces, and 63 charcoal furnaces. The number of furnaees building at the date mentioned was 39, of which 9 were in Virginia, 7 in Alabama, 5 in Pennsylvania, 4 in Illinois, 3 each in Kentueks, Tennessee and Michigan, 2 in Maryland, and 1 each in Georgia, Ohio and Wisconsin.

One of the most noticeable features in the growth of the manufacture of pig-iron in this country during the past decade is the development of the hlast-furnace industry of the southern States. In 1880, the South already commenced to appreeiate the value of the extensive deposits of iron ore and coal within her borders and to realize the superior advantages which she possessed for the cheap production of pig-iron, owing to the close proximity to each other of these materials, and a number of large coke furnaces were built in that year and the few succeeding years. The greatest activity, however, in undertaking new furnace plants was in 1887, during which year 5 new furnaces were blown in and 25 others were under construction. There has been but little abatement in this activity to the present time.
The greatest activity in the development of the Southern pig-iron industry during the past decade is seen to have been in Alabama. This State produced in the census year 1890 one-half of all the pig-iron made in the South, and was only exceeded in production in the United States by Pennsylvania and Ohio. Virginia and Tennessee now occupy, respectively, second and third places among the
pig-iron producing states of the South. Prior to the census year 1894, Tennessee was the second leading manufacturer of pig-iron in that seetion, but the activity which has heen noticeable during the past few years in Virginia in the ereetion of new furnaces has placed this State next to Alabama among Southern States in the quantity of pig-iron produced. In 1880 West Virginia was the leading produeer of pig-iron in the South, but in 1890 it was fourth in rank.
The production of Bessemer pig-iron in the United states during the census year 1890 , whieb is included in the figures of total production of pigiron, amounted to $4.233,372$ tons. Of this quantity Pennsslyania made $2,567,813$ tons; 11 hinois, 616,659 tons; Ohio, 526,654 tons; New York, 174,574 tons; West Virginia, 101,178 tons; Maryland, 7T, 554 tons; Missouri, 68,629 tons; Wiseonsin, 43,728 tons; New Jersey, 41,479 tons, and all other states a total of 14,90t tons. Of the total production of Bessemer pig-iron in Pennsylvania in the census year 1890, the Lehigh Valley produced 257,844 tons; the Sehuylkill Yalley, 148,026 tons; the Upper Susquehanna Valley, 132,856 tons; the Lower susquehanua Valley, 493,288 tons; the Juniata Valley, 23,378 tons; the Shenango Valley, 298,792 tons; Allegheny county, 995,721 tons, and the remainder of the State, 217,848 tons. Of the total production of Bessemer pig-iron in Ohio in the census year 1890, the Mahoning Valley, produced 96,605 tons; the Hocking Valley, 29,45 tons, and the remainder of the State, 400,596 tons.
The production of spiegeleisen in the census year 1890, which is included in the figures of total production of pig-iron, amounted to 149,959 tons, as compared with 12,875 tons produced in the census year 1880. Four states made spiegeleisen in 1890, viz., New Jersey, Pennsylvania, Illinois, and Colorado, while in 1880, only New Jersey and Pennsylvania were engaged in its manufacture.
IRON BARK TREE, a name given in Australia to certain species of Eucalyptus, particularly $E$. resinifera, or red gum, on aceount of the extreme hardness of the bark.
IRON CROSS, a Prussian order, instituted March 10, 1813, by Frederiek William MII. to be conferred for distinguished services in war. The decoration is a Maltese cross of iron edged with siver.
iron mountain, or Iron Mornt, a hill in St. François county, Mo., 81 miles southwest of St. Louis. It is about 300 feet higher than the adjaeent plain and eovers 500 aeres. It yields from 50 to 60 per cent. of good iron, free from sulphur, magnetie, and softer than that of Pilot Knob. The amount of iron appears to be immense as it is 50 feet in thickness and of unknown depth. Iron Mountain village contains blast furnaces and factories.
IRONTON, a city, the countr-seat of Lincoln county, Ohio, situated on the Ohio River, 3 miles abore lortsmouth, about 140 miles above Cincinnati, and 50 miles southwest of Pomeroy. The city is built on a small plain or bottom at the base of hills which abound in iron ore and bituminous eoal. At Ironton there are several rolling-mills, iron foundries, furnaees, and other manufactories. Iron is the chief article of export. Population in 1880, 8,857; in 1890, 10,922.
MRONY" (Gr. eirañeia, eiron, "a dissembler"), the name applied to a figure which enables the speaker to convey his meaning with greater force by means of a contrast between his thought and his expression. It is properly a weapon of controversy, by means of whiel weight and point may be added to the gravest part of the argument. The dialogues of Plato are admirable examples of subtie irony,
and in modern literature the Prorincial Letters of Pascal.

IROQCOIS. See Indmans, American in these Revisions and Additions.

IRLATIONAL NUMBERS, a term applied to those roots of numbers which cannot he accurately expressed by a tinite number of tigures. For instance, $\boldsymbol{1}^{2}$ is an irrational number. If the diameter of a circle is one foot the circumference is an irrational number. Irrational numbers have heen defined to be numbers which are incommensurable with unity. They are also termed surds.

IRRITABILIT in plant:, a term employed to designate phenomena very interesting and curious, but still imperfectly understood. Such are the sleep of plants, the motion of the spores of many cryptogamic plants by means of cilia; the motions of insectivorous plants, ete.

IR VIN(i. JleNisy, the stage name of John llenry Brodrib, an English actor. He was born at Keinton, Glastonbury, in $1: 38$ and educated at the school of Dr. Pinches in London, becoming a clerk in that city. In 1856 he made his first appearance on the stage in a London theater: then played in Scotland for nearly three years before returning to London, afterward in Glasgow, Liverpool and Manchester with increasing success until in 187t, in London, he created genuine interest by his rendering of Hamlet. This established his reputation as a tragedian of real power and originality. Mr. Irving has made three successful turs in the United States; in 1883, 1884 and 1886. 111 1878 he entered on the management of the Lyceum Theater in London, England, and has written several papers on his art for the Nineteenth crutury, as well as an introduction to the English translation oí Diderot's Puructor of Arting.

IRVINE, Tneodone (1809-1880), an American educator. In 1836 he became professor of history and belles-lettres in Geneva college, and in 1848 in the free academy of New York. He resigned in 1852, and in 18 at was ordained priest of the Protestant Episcopal church. He held rectorships in Bay Kidge, L. l.. Staten Island, and New Lork. He published The Conquest of Florida by Hernando de Soto (1835); The Fountain of Living IJaters (1854); Tiny Footfalls (1869); and More then Conqueror (1873).
IfiVINGTON, a village of Westchester county, N. ${ }^{-}$., on the Hudson River Railroad, 24 miles from New York. Sunny Side, the former residence of Washington Irving, is in the immediate vicinity.
IRWIN, a post-borough of Westmoreland county, Penn., at the junction of the Pemsylvania and Youghiogheny railroads, 22 miles S.E. of Pit tsburgh. Several coal companies operate in mines here.
Il:WlN, Jared (1750-1818), an American statesman. During the last four years of the Revolution he served in a Georgia regiment, and was a member of the first legislature that convened after the independence of the colonies was established, remaining in that body continuously, except while governor of the state, from 1790 till 1811. He was a member of the State constitutional conventions of 1789, 1795, and 1798.

ISAlAll. See Britannica, Vol. Nillf, pp. 372384.

IsAllbert, Fravgols André, lawyer, born at Aunay, France, in 1792, died at Paris in 1857. In 1818 he began to practice as an advocate, soon atmaning political prominence as an opponent of the Restoration government, and later was prominent as a friend of liberty and opponent of the Jesuits. lle was the author of several legal works and compiled the old laws of France (29 Vols. 1821-1833). lle also wrote a Life of Justinian (1856), and at the time of his death was engaged in compiling the
more modern French laws, edicts and ordinances.

ILAK, or ISER, a river of Bavaria, rises in the Tyrol, northeast of Innsbruck, and fows 220 miles, generally in a north and northeast direction, till it falls into the Danube near Deggendorí. Munich and Landshut are on its banks. Hohenlinden is twenty miles away. In the first part of its course it is an impetuous mountain torrent, and large quantities of wood are floated down from the mountains. Area of its drainage basin, 3,545 square miles.

IsEO, Lake (Laruk Sitimus), a lake of Northern Italy, situated between the provinces of Bergamo and Brescia. Length, twelve and a half miles; maximum breadth, three and two-fifth miles; area, twenty-four square miles. It contains two small islands, and is fed by the Oglio.
ISHPEAING, a post-town in Islipeming township, Marquette county, Nichigan, 15 miles W. SW. of Marquette, and 3 miles west of Negaunee. It contains a foundry, a machine-shop, a blast-furnace, and a carriage-factory, hesides several important public institutions. It is supported mainly by the iron-mines, which are very rich, and there are several iron-furnaces in the vicinity. Population in 1880, 6,03! ; in 1890, 11,184.

ISIAC TABLE, a flat rectangular bronze-plate, about 5 leet long and 3 feet high. It was bought of a locksmith by Cardinal Bembo in 1524 , after the sack of liome by Cliarles V, and finally passed to Turin where it still remains. It is much mutilated and was supposed to be a genuine relic of ancient Egypt, although more recently considered a very late monument. It is a representation of Isis, surrounded by most of the Egyptian deities.

ISLAND (A. S. iglend, ig 'island,' and land), land surrounded by water. The larger masses of land surrounded by water, or parts of them, are continents, and the term island is usually restricted to the smaller. Two classes of islands may be distin-guished-continental and oceanic. Contimental islands are closely allied by the structure of their rocks to the nearest continental land, from which they are rarely far distant, although sometimes, as in the case of Madagascar and New Zealand, they are separated by depths exceeding 1,000 fathoms, and generally lie to the south and east of the continent with which they are associated; the only exceptions to this rule being islands separated by depths less than a hundred fathoms. With the exception of Madagascar and New Zealand, whose separation is unusually complete, the plants and animals of continental islands are similar to those on the adjacent continent, and from the differences detected the period of separation has sometimes been calculated. Groups of continental islands inclosing seas stretch from the southeast peninsula of each of the northern continents towards the nearest southern continent. Gceanic islands rise abruptly from great depths, and show no geological continuity with the continents. They appear above the surface either as rolcouir islonds, usually rugged peaks or vast accumulations of lava, nearly as precipitous below the surface as above, or as coral islands. Numerous submarine mountains have been discovered in parts of the ocean, which only require moderate elesation, or the deposition of sediment or coral growth, to appear on the surface as islands.

ISLE LA NOTTE, an island in Lake Champlain, about 30 miles north of Burlington, constituting the township of Isle la Motte. Grand Isle county, Yt. It is six miles long, and has extensive quarries of gray, black, and variegated marble.

ISLES OF SHOALS, a group of eight small islands, 10 miles S. E. of Portsmouth, N. H., inhabited chiefly by fishermen. On White lsland is a revolving light, 87 feet above the level of the sea, and on Appledore and Star Islands there are hotels for the accommodation of summer visitors who resort to the islands to enjor the sea-air.

ISLIP, a township and village of suffolk countr, Long Island, N. Y., situated on Great South Bay. It has flour, paper and planing-mills, a marine railroad, a shipyard and establishments for putting up canned goods. This is the leadquarters of several sporting clubs, and here fishing and the rearing of trout are important industries. I'opulation of township, $8,747$.
1SMAIL PASHA, ex-Khedive of Egypt, born at Cairo in 1830. His father was Ibrabim Pasha. After Ismail's education at Paris had been finished be returned to Egypt in 1849, his father baving died. Said Pasha, viceroy of Egypt in 1856, employed Ismail in various missions to European courts; and in 1862, when Said Pasha visited Europe, he left the administration in charge of Ismail, and when Said Pasha died, in 1863. Ismail succeeded as viceroy. By means of his wealth he obtained in 1866 from the Sultan of Turker the privilege of succession in direct line for his dynast $y$, and soon afterwards he obtained other concessions, which freed him from Turkish supervision, and procured for him the title of "Khedive." He introduced many foreign customs; opened the first Egyptian parliament in 1866 ; and pushed his conquests in the ralley of the White Nile with the aid of Sir Samuel IV. Baker. In 1869 he performed the ceremonies connected with the opening of the suez Canal. By contracting many loans in England and France he created a public debt of 400 million dollars, which forced him in 1875 to sell his shares in the Suez Canal to the British govermment. In 1876 he suspended payment of interest on the bonds he had issued, and was compelled to relinquish his estates to the creditors. As the army and the people became discontented, especially at his introduction of many foreign officials, and the heary taxation. Ismail abdicated in 158 s in favor of his son Tewfik Pasha.

ISOCHRONISM (Gr." isos, " equal;" chronos, "time"), the property of the pendulum which eauses it to perform its vibrations in equal time. The character of being isochronous. A pendulum can only possess this property by being constrained to move in a cycloidal arc. See Britannica, Vol. VI, p, 14.

IsOla GROSSA, or Isoma Lixga (Great or Long Island), a long, narrow island in the Adriatic, twenty-seven miles by three, rumning parallel to the coast of Dalmatia. It belongs to Austria. Population, 12,000.

IsONANDRA GUTTA, or Dichopre Gutta, a large tree of the order of Sapotacea, whose inspissated juice is known as "gutta percha." For an account of the methods of collecting and using the juice see Britannica, Vol. XI, pp. $33 \overline{7}-339$.
ISRAEL. See Britannica, Vol. N111, pp. 396-432.
ISRAELS, Josef, artist, born at Gröningen, in the Netherlands, in 1824, studied at Amsterdam and in Paris. His first exhibited work was historical, and attracted attention, but he has since devoted his skill to the portrayal of scenes from humble life, and his work is highly esteemed. In 1867 he was awarded the ribbon of the Legion of Honor and in 1875 the cross. Besides his work in oil and water-colors he is favorably known as an etcher. He resides at the Hague.

ISSUE, in law, means the point of fact in dispute which is submitted to a jury.

ITALIC VERSION, a translation of the Scriptures into Latin. It preceded the Vulgate and is supposed to date from about the middle of the $3 d$ century. The Italic Version was in general use down to the time of Jerome, who, dissatisfied with its imperiections, undertook to revise it, but produced the translation known as the Vulgate. The Old Testament he translated from the Septuagint.

ITALY. For general article on the kingdom of Itainy, see Britannica, Vol. XIII, pp. $43 \pm-516$.
The area of Italy in 1891 is the same as in 1881 when it was in official census reported at 256,088 square kilometres, or 110,620 square miles. The latest published census, that of Dec. 31, 1881, reported a total population of $28,459,628$, a net increase during the previous decade of 1.65i.tit. Rome, the capital city, had a population of $27,-$ 268. Rome was rapidly increasing in population, the total in the city, reaching in $187,372.78$.

A later semi-official census, estimated, in 1585, increased the above figures making the totals as follows: Area, 110,655 square miles (91,277 mainland, 19,378 islands), with a population of $29,649$. 781. The coast-line of the mainland is estimated at 1,999 miles ; of Sardinia, Sicily. and Elba, at 1.389 miles; of the minor islands, at 557 miles; in all 3,945 miles.

Rejgning King and Royal Family. - Umberto I., was born March 14, 1844. He is the eldest son of King Vittorio Emanuele II. of Italy and of Archduchess Adelaide of Austria. He succeed.. ed to the throne on the death of his father, Jan. 9, 18is. He was married April 22, 1868, to Queen Margherita, born Nov. 20, 1851, the only daughter of the late I'rince Ferdinando of Savoy, Duke of Genoa.
Son of the King and Heir Apparent-Vittorio Emanuele, Prince of Naples, born Nov. 11, 1869.

Sisters of the King.- I. Princess Clotilde, born 3arch 2, 1843; married Jan. 30. 1859, to Prince Napoleon Joseph Charles Yaul Bonaparte, born Sep. 9, 1822; offspring of the union are Napoleon Victor, born July 18, 1862 ; Louis, born July 16. 1864; and Lxtizia, born Dec. 20, 1866. 2. Princess Pia, born Oct. 16, 1847; married. Sep. 27 , 1862, to the late King Luis. I. of Portugal.

Nephers of the King.-I'rince Emanuele Filiherto. Duke of Puglie, born Jan. 13, 1869; Prince Vittoria Emanuele, Connt of Turin, born Nov. 24, 1870 ; Prince Luigi Amedeo, born Jan. 30, 1873; Prince Umberto-Mlaria, born June 22, 1889-children of the late Prince Amedeo, Duke of Aosta.

Aunt of the King. - Princess Elisabetta, born Feb. 4, 1830, the daughter of King Johann of Saxony; married April 30, 1850, to Prince Ferdinando of Saroy, Duke of Genoa; widow Feb. 10, 1855: re-married, in 1856, to the Marquis of Rapallo. Offspring of the first union are:-1. Princess Dlargherita, born Nov. 20, 1851; married, April 22, 1868, to King Umberto 1. 2. Prince Tommaso of Savor, Duke of Genoa, vice-admiral, born Feb. 6, 1854, married, April 14, 1883,to Princess Isabella, daughter of the late Prince Adalbert of Bavaria; offspring, Prince Ferdinando U'mherto, born April 21, 1884.
The 'Dotazione della Carona', or civil list for the support of the King has been settled at $14,290.000$ lire or $\$ 2,858,000$. Out of this the children of the late Prince Amedeo, Duke of Aosta have an "Appammaggio.' or State allowance, of 400,000 lire; his cousin Prince Tommaso, Duke of Genoa, an allowance of 400,000 lire. The private domains of the reigning family were given up to the State in 1848.

Constitrtion and Government.-The constitution of Italy in 1891 is the expansion of the 'Stat
eto fondamentule did Regno,' granted on March 4 , 1845, hy King Charles Albert to his Sardinian subjects. According to this charter, the executive power of thn state belongs exclusively to the sovereign, and is exercised by him through responsible ministers; while the legislative authority rests conjointly in the King and Iarliament, the latter consisting of two Chambersan upper one, the senato, and a lower one, called the 'Camerue he' Irputati.' The Senate is composed of the princes of the royal house who are of age, and of an unlimited nomber of members, above forty years old, who are nominated by the King for life; a condition of the nomination being that the person should either fill a high uffice, or have acquired fame in science. literature, or any other pursuit tending to the benetit of the nation, or finally, should pay taxes to the annual amount of 3.000 lire, or 1207 . On April 14,1886 , there were 315 senators. The deputies of the lower Honse are elected according to the electoral lair of Sept. $24,188^{2}$, which introduced the serution de liste, by ballot. by all citizens who are twenty-one years of age, can read and write, and pay taxes to the amount of 19 tire, or 80 centesimi. Members of academies, professors, persons who have served their country under arms for twenty years, and numerous other classes, are qualified to vote by their position. The number of deputies is 508 , or 1 to every 57,000 of the population (census 183s). The number who had the right to vote in 1886 was $2,420,327$. The number who voted in 1886 was $1,415,001$, or 58.5 per cent. of those who had the right to vote. For electoral purposes the whole of the kingdom is divided into 135 electoral colleges or clistricts, and these again into several sections. No depaty can be returned to parliament unless at least one-eighth of the inscribed electors appear at the poll. A deputy must be thirty years old, and have the requisites demanded by the electoral law. Incapable of being elected are all salaried government officials, as well as all persons ordained for the priesthood and filling clerical charges, or receive pay from the state. Otlicers in the army and navy, ministers, under-secretaries of state, and various other classes of functionaries ligh in office, may be elected, but their number must never be more than forty. not including the ministers and the under-secretaries of state. Neither senators nor deputies receive any salary or other indemnity. but are allowed to travel free throughout Italy by rail or steamer.

The duration of parliaments is five years: but the king has the power to dissolve the lower House at any time, heing bound only to order new elections, and convoke a new meeting within four months. It is incumbent upon the executive to call the parliament together annually. Each of the chambers has the right of introducing new bills, the same as the govermment; but all money bills must originate in the house of deputies. The ministers have the right to attend the debates of both the upper and the lower House; but they have no vote unless they are memters. The sittings of both chambers are public; and no sitting is valid unless an absolute majority of the nembers are present.

The executive power is exercised, under the king, by a ministry divided into 11 departments.

The two principal elective local administrative bodies are the communal councils and the provincial councils. According to the law of Feb. 10, 1889, each commune has a communal council, a municipal council, and a syndic. Both the communal councils and municipal councils vary according to population, the members of the latter
being selected by the former from among themselves. The syndic is the bead of the communal administration, and is a government official; he is elected by the communal council from among its own members, by secret vote, in all the chief communes of provinces and districts, and in other communes having more than 10,000 inlabitants. Electors must be Italian citizens, twenty-one years of age, able to read and write, be on the parliamentary electoral list, or pay a direct annual contribution to the commune, of any nature, or comply with other conditions of a very simple character.

Movement of Popelation-Of the total population in 1851, there were $11,258,968$ males, and 11,292 females, exclusive of children under 9 jears of age. Of proprietors of land there were 378,786 males, and 335.016 females; proprietors of buildings, 482,058 males, and 209,566 females.

In 1889 there were 229,094 marriages; $1,148,249$ births; and 766,131 (exclusive of stillborn) deaths. The number of emigrants from the country reached iu 1889, a total of 215,112 , of whom 30,238 were to the United States.

The following figures show the increase of the present teritory of Italy from 1800 , onward in round numbers:

| Year. | Population. | Increase per cent. per annnm. |
| :---: | :---: | :---: |
| 1.800 | 1. $12.124,000$ |  |
| $1 \times 16$ | is.3*3.000 | 0.089 |
| $10-5$ | 19,727.000 | 0.81 ? |
| $1 \times 3 \mathrm{~m}$ | $21,975.000$ | 0.876 |
| 19+6 | 23,617,040 | 0.747 |
| $1 \times 61$ | $25,000,000$ | 0.450 |
| 151 | $26,800,000$ | 0.400 |
| 1051 | 28.4010 .000 | 0.619 |

The agglomerated (not communal) population of the prineipal cities in Italy, as reported in last official census, was the following:

| Towns. | Population. | Towns. | Population. |
| :---: | :---: | :---: | :---: |
| Naples | 463,172 | Ferrara | 28,314 |
| Milan. | 295,543 | Caltagirone....... | 28,119 |
| Kome | 278,268 | Mantova........... | 28,043 |
| Turin. | 230,183 | Vicenza ............. | 27,694 |
| Palerm | 205,712 | Como | 25,560 |
| (rewoa | 135,081 | Tarauto | 25, 246 |
| Flore゙ゅce | 134,992 | Travi............... . | 14,173 |
| Venice. | 129,445 | Caltanissetta..... | 25,027 |
| Bologna | 103,998 | Ragusa............. | 24,183 |
| Catania | 96,017 | Reggio di Cal...... | 23.853 |
| Leghoril. | 7x,998 | Bergamo. | 98,819 |
| dessina. | 7x, +8 | Sient. | 23,445 |
| Veroga | 60,769 | Udine.............. | 23,254 |
| Bari... | 58.266 | Termini Imerese. | 20,733 |
| Padiaa | 47,334 | Bitonto............ | 22,726 |
| Parma. | 4.492 | Cerignola.......... | 22,659 |
| Brescia | 43,354 | Acireale............. | 22,431 |
| Modica | is. 300 | Salerno . . . . . . . . . | 22,328 |
| Pisa. | 837.804 | Castellammare di |  |
| Alcamo | 37,697 | Stabia | 22,207 |
| Fogria | 36, 59 | Bisceglie........... | 21,765 |
| Andria | 36,795 | Vittoria............. | 21,755 |
| Cagliari | 35,508 | Lecce................ | 21,742 |
| Piuceшza | 34,987 | Torre del Greco... | 21.583 |
| Trapani | 22,020 | Partinico . . . . . . . . | 21.000 |
| Barletta. | 31,994 | Catanzaro.......... | 20,931 |
| Sasari. | 31,594 | Terlizi........ . . . . . | 20,442 |
| Ancona | 31,277 | Lucca................ | 20,421 |
| Cremona. | 31.083 | Chioggia . .......... | 40.381 |
| Modena. | 31,053 | Aversa................ | 20.183 |
| Alessana. | 30,761 | Vercelli. ............ | $20,165$ |
| Corato | 30,425 | Torre Anunnziata. | 20,060 |
| Pavia. | 29, 834 | Castelvetrano.... | 20,053 |
| Molfetta. | 929,697 |  |  |

Area and Population by frovinces.-The kingdom of Italy is now ( 1891 ) divided into b9 provinces, whose uames. area in English square miles, ofticinl census of 1001 and carefully estimated census of inss, are as follows:

| Provinces aud Compartimenti. | Arer in square miles. | $\begin{aligned} & \text { Census inst. } \\ & \text { Total. } \end{aligned}$ | Estimated lopulatiou 1806. |
| :---: | :---: | :---: | :---: |
| Alessandria | 1.976 | -29,210 | 70,0,545 |
| Cuneo | 2.735 | tix. 400 | 的1.18: |
| Novara | -.303 | 6, $0.9,920$ | 729,1.54 |
| Torino | 4,046 | 1,1029,214 | 1.075 .504 |
| Piedmont. | 11,332 | 3.070 .250 |  |
| Genora | 1.572 | 710.100 | 802,102 |
| Porto Maurizio | 467 | 1:0.2,1 | 1,46,121 |
| Liguria. | 2.039 | . 92.838 | 920,203 |
| Bergamo | 1,088 | 290.75 | 424,145 |
| Brescia | 1.644 | 47.4 | 496,8tio |
| Como | 1,050 | 515.050 | 654,627 |
| Cremona | 638 | 302.138 | 320,349 |
| Milano. | 1,155 | 299,728 | 315,275 |
| Mantua | 961 | 1,114.991 | 1,210.662 |
| Pavia. | 1.284 | 469.831 | 507,531 |
| Sondrio. | 1.261 | 120.534 | 126.98\% |
| Lombardy. | 9,075 | 3,680,615 | 3,963,37 |
| Belluno | 1,271 | 174.140 | 191,2*8 |
| Padora | 73 | 397.762 | 430.771 |
| Rovigo | 651 | 21.860 | 2irs, 4 ti4 |
| Treviso | 941 | :5. 204 | 414.267 |
| Udine. | 2.515 | 501,245 | 547.201 |
| Venezia | 849 | 356,705 | 378,742 |
| Verona | 1,061 | 394.065 | 423.257 |
| Vicenza | 1.016 | 896,349 | 434,241 |
| Venice | 9,059 | 2,814,173 | 3,050,441 |
| Balogna. | 1,391 | 457,474 | 492.074 |
| Ferrara | 1,010 | 230.807 | 246,701 |
| Forli... | 719 | 251.110 | 270,513 |
| Kodena | 966 | 279,254 | 30,195 |
| Parma | 1,251 | 267.306 | 25: , - 40 |
| Piacenza | 965 | 2226, 217 | 239.408 |
| Ravenna | 742 | 22.864 | 230.439 |
| Reggio Emilia | 587 | 244.959 | 262.928 |
| Emilia. | 7.921 | 2.183,391 | 2,32. 3.148 |
| Perugia (Umbria). | 3,719 | 5,2,060 | 616.263 |
| Ancona. | 786 | 264.308 | 286,255 |
| Ascoli Piceno. | . 09 | 209.155 | $\underline{207.491}$ |
| Macerata | 1,057 | 234,713 | 954.947 |
| Pesaro e Úrbino | 1.144 | 293,04: | 23:4.524 |
| Marches | 3.746 | 903.279 | 1,009.222 |
| Caltanisetta | 1,455 | 206.379 | 204.275 |
| Catania | 1,970 | 503,457 | 61.5 .143 |
| Girgenti. | 1.491 | 312.487 | 849.3:30 |
| Messina | 1,768 | $410.0,924$ | 502,556 |
| Palermo. | 1,964 | 699.151 | 7 min .250 |
| Siracusa | 1,427 | 341,526 | \% 4.6892 |
| Trapani. | 1,214 | 23.304 | 314,278 |
| Sicily | 11,289 | 2,925,901 | 3.25-2.5.0 |
| Cogliari | 5,257 4.142 | 490,695 | 44705f |
| Sassari | 4.142 | 261.367 | 20: 183 |
| Sardinia | 9,499 | 6:2,002 | 7:0.240 |
| Total. | 114,410 | 2x,459.652 | 30,545,253 |

Colonies.-The government and people of Italy have long been seeking to come into possession of colonies, and since the annexation of Tunis to France, the opinion seems to have been strongly cherished, that in the probable breaking up of the Turkish Empire, Italy should get Tripoli and Barka as her part of the plunder. At present (1801), Italy claims possessions in dirica on the coast of the Red Sea, extending from Cape Kasar ( $18^{\circ} \underline{2}^{\prime}$ N.) to the sonthern limit of the sultanate of Raheita, on the strait of Bab-el-Mandeb, (120 $\left.30^{\prime} \mathrm{N}.\right)$. This tract comprises Massowah and its territory (with the adjacent Dahlak archipelago, and Assab and its territory, with Beilul and (rubbi to Cape liakhmat and Cape sintiar. The territory of Assab, on the Ked Sea. apposite Aden, has an area of 548 square miles, with a population of 6,800 (1888). The length of coast is about 670 miles, and the population, which is to a great extent nomadic, is roughly estimated at 219,600: Massowah having 16,000 inhabitants, of whom 500 are 1talians (exclusive of the garrison), 700 Greeks, 50 other Europeans, and 100 Banians (Indians). Trade of Massowah in 1887 (imports and exports), by land, 158,930 lire ; by sea, 12.614,447 lire; ressels entered, 2,065 ( 1,241 Italian) of 200.997 tons; cleared, $1871,1,200$ Italian, of 211,143 tons. There are 17 miles of railway from Massowah to Saate. During the year 1889 Keren was occupied in June, Asmara in August, and the Sultanate of Obbia, on the Somali coast, was brought within the Italian protectorate in Fehruary 1889.

In consequence of a recent treaty with the sultan of the Mijertain Somalis, placing the northern part of his territory under the protection of Italy, the sphere of Italian influence on the east Somali coast now reaches northwards to Cape Hafun, where it is conterminous with British protected territory. From this point it stretches southrards to the month of the river Jub, a few miles south of the equator, making a total coast line of about 800 geographical miles, with undefined landward limits.

In 1889 an arrangment was concluded with the king of Abyssinia, whereby the whole of that country, including Shoa, was placed under the protection of Italy.

According to Professor Guido Cora, of Turin, the area and population of the territories under Italian influence (including Abyssinia and Shoa) are the following:

| Country | Area ills. s. miles. | Populati'n |
| :---: | :---: | :---: |
| Possessions: |  |  |
| Country around Marfowah. with кегеи and Asmara. | 2,1(6) | 200,000 |
| Dahlak Archipelago ..... | $4 \geq 0$ | 3.000 |
| Assab Territory .. | 5.0 | 6.900 |
| Protectorate: |  |  |
| Territory of the Habab, Bogos, KeniAmer, ete | 15,000 | 200,000 |
| Territory of the Afar or Danakil, in- <br> rluding the Suetanate of Aussa | :4,000 | 200,000 |
| Somali const (Oppia, ete.). with a tract of the interior country ex- |  |  |
| tending to Wadi, Nogal auk Muding | 90,000 | 300,000 |
| Kingiom of Abrssinia (Tigré. Lasta, Amhara. Gojam, Shoa, kiffa, Marrar, etc.). | 190,000 | 5,000,000 |
| Total | 3346,070 | 5.800 .8000 |

*The Italian lira is equivalent to the French frome.
Revenue, Expendittre and Financial Conito tion.-The official Budget estimates the reyenne and expenditure for the finameial year ending June 30. 1861, as follows: Ordinary revemue, 1.650.354.663 lire: extraordinary revenue, $197,893$. 509 lire: total, $1,800,248,142$ lire. Ordinars expenditures, $1,509,911,316$ lire; extraordinary expendi-
tures, oxㄹ2ㅇㅇ,957 lire; total ior yeár ending 1891, $1,5: 2,133,21$. Excess of expenditures over income for the year, $21, \$ 85,1 \geqslant!$.

The following figures, compiled from the ofticial exhibits. show the rariations of the government halance sheet for the fant evern years, and are cocerdingly suggestive to thameial rethers

|  | Total revente. | Total Expend. | Difference. |
| :---: | :---: | :---: | :---: |
| 1964-mis | $\begin{gathered} \text { Eíre. } \\ 1,7(6,71,391 \end{gathered}$ | $\begin{aligned} & \text { Lire. } \\ & 1,6 i=409,6 n_{3} \end{aligned}$ | lire. <br>  |
|  | 1,745,515,911 | $1.5010 .34 \sim$ a, | $\bigcirc 14.417 .576$ |
| 1-90-87 | 1,501,185,801 |  | -1- $11.711 .95 \%$ |
| $1 \sim 97-8 \times$ | 1,986, 724,449 | 1.483.0.764 | - 57,151,120 |
| 10.4.8-89 | 1,913,946,790 |  | -191.819.041 |
| 1859-90 | 1.501,397.202 | 1,nistunimit | - incmen.0ts |
| 1890-91 | 1,550,248,142 |  | - $21,085,124$ |

On July 1, 1890, the capital of the consolidated and redeemalle public debt was $11.2+1,000,000$ lire, or about $\$ 2,255,000,000$. The burden per head of the population was about $\$ 75$. The value per head of the special exports in 1889 was about 16.12 . On June 30, 1889, the public property of Italy was estimated at a total of $6,506,401$, 45 lire.

Direct taxes are those on lands, on houses, and on incomes derived from movable capital and labor. The tax on lands, amounting to about 46,000 ,0tk. with an additional tenth, is spread orer the nine cadastral compartimenti. That on houses is at the rate of 12.5 per cent (with three-tenths additional) of the amount taxable, which is two-thirds of the real ammal value in the case of factories, and three-fourths in the case of dwelling-houses. The tax on incomes from movable capital and labor is 13.2 percent. of the sum taxable. This, in jncomes from eapital alone, is the whole amount stated as income; in those from capital and labor (trade industries), it is six-eighths, and in those from labor atone (professions), it is five-eighths of the income stated. In the case of state, provincial. or communal employes, half the income is taxable. The communes and provinces also tax lands and buildings. The state grants to the communes one-tenth uf the proceeds of the tax on incomes as compensation for other communal revenues made over to the state ly varions laws.

The principal indirect taxes are: the customs duties, the octroi, the taxes on manufactures, the salt and tobaceo monopolies, Jutto.

Tieligion ano Ebreatiox--The Roman Catholic Chureh is nominally the rulingstate Church of Italy; hat many acts of the legislature, passed since the establishment of the kingdom, and more especially since the suppression of the temporal government of the supreme pontiff, have subordinated the power of the church and clergy to the authority of the civil gosernment, and secured perfect religious freedon to the adherents of all creeds without exception. However, scarcely any other creeds as yet exist hut Roman Catholicism. At the census of 1881, of the total population about 62,000 were Protestants, and 38,000 Jews. Of the Protestants 22.000 belonged to the Waldensian Chureh of Piedmont, about 10,000 to the other evangelical Italian churches, and 30,000 belonged to foreign Protestant bodies. In 1861 (exchusive of Yeneto and the province of Fome), the total number of Protestants was 32,684 , and Jews, 22,458; and in 1871 (inclusive of the Veneto and Rome), 58,651 Protestants, and 35,356 Jews. For article on Roman Cathone Chyreh, see said topic in Britannica and in these Revisions and Additions.

The State regulates public instruction, and maintains, either entirely or in conjunction with the communes and provinces, public schools of every grade. Every teacher in a public institution main-
tained by the state, or by any other public body, must have the qualifications required by law; and in all public institutions not belonging to the state, the same programme must be followed, and the same rules observed. No private person can keep a school without having obtained the authorization of the state.

Elementary education is compulsory for children between six and nine years of age. (Of these, according to the census of 1881 , there were $1,808,129$.) The compulsory clatuse is by no means strictly enforced. The enactment, however, provided that education for children of school age should becompulsory only when the supply of teachers should reach the proportion to population, in the least populous communes, of one to every 1,000 inhabitants; in the most populous, one to every 1,500 inhabitants. The law (1889) has been applied to 8,173 communes out of 8.527 . Schools in Italy may be classified under four heads, according as they provide: (1) elementary instruction; (2) secondary instruction-classical; (3) secondary instructiontechnical; (4) higher education.

Of these various edncational institutions, the elementary schools are supported by the communes, subsidies or free loans being occasionatly granted by the state. In the normal schools and licei, the state provides for the payment of the staff and for scientific material. The gimnasi and technical schools should, according to the general law, be supported by the communes; but in many cases, the cost of these is borne, in great part, by the state. In the technical institutes, half the sum paid to the staff is provided by the state. The universities are maintained by the state and by their own ancient revenues, such expenses as those for scientific material, laboratories, etc., being, in some cases, borne ly the various provinces of the university region. The higher special schools are maintained conjointly by the state, the province, the commune, and, sometimes, the local chamber of commerce.

Army inn Nivi.-The Italian army in 1888, including the focal and active militia, had a total nominal strength of 2.540 .172 men on the war footing. The force is divided into regular army in peace, 265.889 , in war, 680,582; movable militia, 379,908; local nilitia, $1,313,993$. The navy in 1888, including ships building, consisted of 228 vessels manned by about $16,000 \mathrm{men}$; 21 of the ships are ironclads, several of the most powerful construction. There are also 15 torpedo vessels and 156 torpedo boats. Naples, with a population of more than 500,000 , is the chief naval and military port of the kingdom, and will shortly take the precedence of Genoa.

In It aly, universal liability to arms forms the basis of the military organization of Italy. A certain portion of all the young men who have completed their twentieth gear, amounting to about 200,000 , is levied amually, 82,000 of whom are drafted into the standing army, while the rest are entered in a second and third category.

According to the faw of August 6th, 1888, the time of service in the standing army for the first category of recruits is five years in the infantry, four years in the cavalry, and three years in the other arms. Having completed their service under arms, the men of the first category are granted umlimited leave, but are enrolled in the permanent army, the infantry for fonr sears, the cavalry five years, when they are both transferred to the territorial militia. The men belonging to the other arms are enrolled in the permanent army for five or six years, when they are transferred to the molile militia, in which they complete twelve years of service before being transferred to the territorial
militia. Those of the second category are entered in the permanent army for eight years, and the mobile militia for four years, when they form part of the territorial militia. The men of the third eategory are entered at once in the territorial militia, but are given unlimited leave. The total period of service is 19 jears. As in the German army, young men of superior education are permitted under certain conditions to serve as one-year volunteers.

On Jan. 1, 1890, there were on the registers of the Italian mercantile mar ne $6,4+2$ sailing vessels with a total tonnage of 642.225 tons ; and 279 steam vessels, with a total of 182.249 tons. Also at that date there were building for the navy three iron-clads with a total displacement of 40,456 metric toms; 6 torpedo rams of a total tonnage of 17,329 tous; also one gunboat and three torpedo cruisers. Total tonnage building, 63,810, and horse power, 11t,700.
Internal Communications. - A large portion of the Italian railways belong to the state, but in aceordance with a law of April 27, 1885, the working of the state lines has been transferred to private enterprise. The contracts are for 60 years, but at the end of 20 and 40 years they may be terminated.
On December 31,1887 , there were 7,625 kilometres oi state rallway, 34 kilometres jointly state aul companies', and 3,862 kilometres of conppandes railway: in all 11,881 kilometres. On June 30,1835 , the total was li, $\mathrm{m}_{\mathrm{a}}+\mathrm{kilometres}$. June 30,1889 , the length of the principal lines was: Miditerranean, 4,74t kllometres; Adriatic, 5,145 kilometres: Sieilian, 700 kilometres; Sardinian. 111 kilometres; Yirious, 1, wi kilometres; total, 12,891 kilometres.
In 1587 the total reeejpts were $236,266,276$ lire, of whicle 95, 132,681 lire were for passenger traftic. In the same year, the expeuses were $156,604.100$ lire. B5 slow trains there were forwarded $15,051,341$ tons of goods, and ly fast traing $7,494,673$ Warded $15,001,34$ tons of goods, and lis tat trains $7,49,673$ qulntals of goods, to the ratue of passengers ws in all t5, $18,601$.
Up to Oetober 1, 1888, there had been construeted 2,262 kilometres of tramway.

Statisties regarding the river and eaual tramie do not exist. The Po is navgahle for 513 kilometres, the Adige for 212 kilo . metres, the Tiber for $14 t$ kilometres, ind the Arao for 100 kilo . metres. There are besides upwards of $1,05 \pm$ kilometres of navigable eanal.
The public telegraph serviee is a monopoly of the goveri. ment, certaiu concessions, however, being made to the railway and tramway eompanies. On June 30 , 108 , the leugth of line and wire on land was: Governmentlines, 31,512 kilonetres; railway lines, 2,330 kilometres; Govermment wire, 90,675 kilometres : railway wire, 27 . 80 ; total railwars, 33,845 bilonetres: total wire, 1 is.50.5 kilometres.

ITASCA LAKE, a lake in Beltrami and Cass counties, Minn, the supposed source of the Mississippi River. Its elevation is $1,575 \mathrm{ft}$. and it receives various streams one of which is several miles in length; this gives color to the theory that 1tasca is not the souree of the great river which here Haves the lakeasa stream 12 ft wide and 2 ft . deep.

ITHACA, a village and county-seat of Gratiot county, Mich. It contains a furniture-factory, a foundry, a newspaper office and several hotels and churehes.

1THACA, the county-seat of Tompkins county, N. Y., situated at the south end of Cayuga Lake, 37 miles south of Auburn, 40 miles E.S.E. of Genera, and 35 miles N.N.E. of Elmira. Ithaea is huilt partly on an alluvial plain, and partly on the slopes of high hills which inelose that plain on all sides except the north and are nearly 600 feet higher than the lake. The town contains many publie buildings, and also manufactories of flour, paper, carriages, farming implements, iron eastings, machinery, etc. It is the seat of Cornell I'niversity, Population in 1880, 9,105 ; in 1890, 11,557.

ITU, a town of Prazil, in the province of San Paulo, forty miles north-northwest of the town of San Paulo, on the Tiete, in a very fertile district, surrounded by lofty hills. Most of the houses are built of earth in a frame of wood. Sugar-eane is extensively cultivated in the surrounding district.

The town contains a hospital a prison, and several churches and schools. Population 10,000 .

ITT.ES, Central American Indians, whose capital was Chichen Itza, in Yucatan. Tribes of this name are still found near Lake Peten, in Guatemala. See Britannica, Vol. XXIV, p. 759.

IUKA, a post-village, eapital of Tishomingo eounty, Miss., situated on the railroad, 115 miles from Memphis, Tenn. It has a female institute, a male academy, and valuable mineral springs. Here occurred an indecisive battle between General Rosecrans and General Price on Sept. 19, 1863.

IVES, Levi Silliman (179i-1867), an American Irotestant Episcopal clergyman. In 1822 he was made deacon and in the following year was ordained priest. He held pastorates in Batavia, N. Y., Philadelphia and Lancaster, Pa., and in 1831 was elected bishop of North Carolina. In 1859 he beeame a Roman Catholic, and was made professor of rhetoric in St. Joseph's theologieal seminary, Fordham, N. I. He afterwards established the Roman Catholic protectory for destitute children, and became its first president. He was the author of a Catechism; Manual of Derotion; Humilitya Ministerial Qualification; Sermons on the Obedience of Fnith, and The Trials of a Mind in Its Progress to Catholicism; A Letter to IIis Old Frientls.

IVISA, liza or limica, the most southerly of the Balearic lsles. See Britannica, Vol. 1II, p. 278.

IVORY BLACK, a black pigment prepared from ealeined ivory or bones. See Britannica, Vol. XIK, p. 88.

IVY. See Britanniea, Vol. XIII, pp. 526-527.
1XCAQUINTLA, the chief town of the Chueon Indians, situated in the southern part of the state of Puebla, Mexico. It is noted in Mexican history as the scene of a battle fought Jan. 1, 1817, between Mexican insurgents under General Mier of Teran and Spanish troops under La Madrid. There are extensive remains of antiquity in the vicinity.

INTAPALAIA, a town of Mexico, 10 miles southeast of the capital. It was a large and important city at the time of the conquest of Mexico, and was celebrated for its splendid gardens belonging to the Aztec emperors. Few traces of its former importance now remain. Near the town is the Cerro de la Estrella, or star Hill, where the Aztee priests performed peculiar religious rites. Remains of the ancient altar and temple still exist on the summit of the hill.

IXTLAN, a town of Mexico, in the State of Oaxaca, 40 miles from the eapital of the state. There are silver mines in the neighborhood. The inhabitants are mostly Indians.

IZARD, George (1777-1828), an American soldier. In 1794 he was appointed a lieutenant of artillery; in 1798 , engineer of fortificatiuns in Charleston harbor; in 1799, eaptain; in 1812, colonel of artillery; in 1813 brigadier-general; and in 1814, major-general. From 1825 until his death he was governor of the territory of Arkansas. He published in 1816, Official Correspondence With the JFer Department in 1812 and 1815.

IZART, RAlpf (1740-1804, an American statesman. In 1776 Congress appointed him a commissioner at the court of the grand-duke of Tuscany, and in 1780 he returned to the United States. In 1782-83 he was a delegate to the Continental Congress, and from 1789 to 1795 was a United States Senator from South Carolina. Ilis Correspondeme from 17\%\& to 1734, was published in 184.

IZUCAR, a town of Mexico, state of Pueblo, at the foot of the voleano Popocatepetl, in a fine sugar district. It is sometimes called Natamoros Izuear, in honor of the Mexican patriut of that name. Population about 12,000.

## J

## .JACK-JACKSON

JACK, Jak, or Jaca (Artocarpus integrifoliet), a tree of the same genus as the bread-fruit, a native of the East Indies. It is alarger tree than the bread-fruit, and has larger fruit. See Britannica, Vol. IV. D. ${ }^{2}+2$; also Artocarpre, in these Revisions and Additions.
TACK, a name generally used as the equivalent of John, the most common of Christian names, but it is really the French Jacques. The contempt that follows on excessive familiarity attaches itself in most European languages to the name, as in such vulgarisms as "Jack-of-all-trades,""Jackfool," etc. "Jack the Giant-killer," and "Jack and the Bean-stalk" show the same sense of familiarity without the accompanying contempt.
JACK-BOOTS, tall boots of tough thick leather, reaching above the knee, formerly worn by cavalry. In some instances, as an additional protection against sword-cuts, they were lined with thin plates of iron.
JACKSON, the countr-seat of Amador county, Cal., 55 miles southeast of Sacramento, situated at the confluence of the north, middle, and south forks of Jackson Creek. It has quartz mills and the chief occupations are gardening, farming, quartz and placer mining.

JACKSON, a city and county-seat of Jackson county, Mich., situated on Grand River, 76 miles west of Detroit, 37 miles south of Lansing, and 94 S. E. of Grand Rapids. It contains the State prison, several churches, schools, and banks, gasworks, water-works, Houring-mills, machine-shops, foundries, sash-and-blind factories, planing-mills, breweries, manufactories of furniture, agricultural implements, carriages and wagons, railroad-cars. pumps, and cigars, and also has several coal mines. Population in 1860, 4,799; in 1870, 11,447; in 1880, 16,105; in 1890. 20,779.

JACKSON. the capital of the State of Mississippi, and the county-seat of Hinds county, situated on the west bank of the Pearl River, 183 miles north of New Orleans, 45 miles east of Vicksburg, and 96 miles west of Meridian. Lat. $32^{\circ} 18^{\prime}$ N., long. $90^{\circ} 6^{\prime}$ W. It contains the state-house, the penitentiary, and several charitable and educational institutions. Many thousand bales of cotton are annually shipped from this place. Population in 1850, 5,204 ; in 1590. 6,041.

JACKSON or Jackson Court-Malse, a railroad junction and county-seat of Jackson county, Ohio, containing pig-iron furnaces and coalmines.

JACKSON, a city and county-seat of Madison counts. Tenn., on the south fork of the forked Deer River, 90 miles E.NE. of Memphis, and 107 miles south by east of Cairo, Ill. It is the seat of the Southwestern Baptist University, and has a court-house, a lank, an opera-house, several white and colored female seminaries, gas-works, plan-ing-mills, an iron foundry, and railroad workshops. Cotton is the chief article of export. Population in 1870. 4.119 ; in 1850, 5,377; in 1890, 10,022.
daCKSON, Charles Thomas (1800-1880), an American scientist. After studying medicine in America and Europe, he settled in Buston, Mass., and began the practice of his profession. In 1838 he opened a laboratory for research in analytical chemistry, the first of its kind in the United states.

In 1836 he was made state geologist of Maine, in 1839 of Rhode lsland, and in 1541 of New Hampshire, retaining the last office until 1844. In 1847 Congress appointed him to surves the mineral lands of Michigan, but, aiter two years devoted to this work, he was displaced in consequence of political changes. Dr. Jackson made many important scientific discoveries, one of the most raluable being that of etherization, for which he received a prize of 2.500 francs from the French Academy of science. He published many papers and reports. besides a Mamal of Etherization, uith a Mistory of its Discorery (1861).
JACKSON, Charles ( $17 \overline{17}-1855$ ), an American jurist. In $1 \overline{7} 96$ he was admitted to the practice of law in Newburyport, Mass., and in 1803 removed to Boston, where he attained a hight rank at the bar. From 1813-24 he was judge of the Massachusotts supreme court, and in 1833 was chairman of a commission to codify the State laws. In 1828 he published a treatise on Pleadings and Practice in Real Actions.
JaCkson, Helen Maria Fiske, an American authoress, born at Amherst, Mass., Oct. 18, 1831, died at San Francisco, Cal., Aug. 12, 1885. She was educated at the Ipswich, Mass.. female seminary, and in 1852 became the wife of Major E. B. Hunt (1822-63), of the United States Engineers. In 1875 she contracted a second marriage, to William s. Jackson, of Colorado Springs, Colo., where much of her after-life was spent. In 1879 she became interested in the treatment of the Indians by the United States Government, and in 1883 was appointed special commissioner to examine into the condition of the Mission Indians of California. Her literary productions, over signature "H. H." began to attract attention about 1870 , and soon won a brilliant popularity. Among her published works are I'erses: Bits of Tretrel, A Century of Dishonor, Remona, Euster Bells, Glimpses of Thiree Coasts, and Between JIhiles.
JACKSON, Isaac W. (1805-187̄), an American educator. From 1826 to his death he was a professor at Union College. He did much toward developing the art of landscape-gardening and horticulture, and contributed largely to the introduction, perfecting, and distribution of the choicest flowers. Professor Jackson wrote Elements of Conir Sections (1854), and a Treatise on Optics (1854).

JACKSON, James (1757-1806), an American soldier. He studied law in Savannah, Ga., and in 1776 was active in repelling the British from that city. He afterwards took part in many important battles, and attained the rank of brigadier-general. In ITss he was chosen governor of Georgia, but declined to serve, and from 1789 to 1791, was a member of the first Congress. From 1793 to 1795, he was United States Senator from Georgia, from 1798 to 1801 , governor of the State, and from 1801 to his death was again Senator.

JACKSON, John Adans (1895-1859), an American sculptor. After studying in Boston, Paris, and New York, he settled in Florence, where he produced numerous popular works. Among his portrait lousts are those of Inomiel llehster (185̄1); Adelaide Phillips (1853): and 1Fendell Phillips (1854). Some of his other productions are Eve and the Dead Abed
(1S62) ; Autumn; Cupid Stringing his Bom; Titamia and Nick Bottom; The Culprit Fay; Inam; Penec; Cupid om a Swan; The Morning Glory; Rending Girl (1869) ; Musidora (1873); Hylas (18i5), and Il Pustorello.

JACKSONVILLE, a city and county-seat of Morgan county, Ill., situated 34 miles west by south of Springfield, so miles east-southeast of Quiney, 67 miles north of Alton, and 90 miles north of St . Louis, Mo. Jacksonville contains many handsome buildings, and is noted for its educational and charitable institutions. It is the seat of Illinois College, a high-school, a ladies' atheneum, the Illinois Female College, the Jacksonville Female College, a State asylum for the insane, an asylum for the idiotic, an institute for the education of the blind, and an institute for the deaf and dumb. The institutions for the blind and deaf and dumb are supported by the State. The city has a large woolen mill, car-works, water-works, a foundry, and manufactories of candy, paper, furmishing goods, boilers, etc. Population in 1860, 5,523; in 1870, 9.203 ; in 1880, 10,927; in 1890, 12,357.
JACKSONVILLE, the most populous city of Florida, and the county-seat of Duval county, situated on the left or west bank of the St. John's River, about 20 miles from its mouth. It is 30 miles southwest of Fernandina, 155 miles south by west of Savannah, and 165 miles east of Tallahassee. Latitude $30^{\circ} 19^{\prime} 38^{\prime \prime}$ north, by longitude $\$ 1^{\circ} 30^{\prime}$ west. Jacksonville has several churches and banks, a high-school, the Stanton Institute, and manufactories of lumber, marmalade, moss, soap, and machinery. Lumber is the chief article of export. Population in 1860, 2,118; in 1870, 65,912; in 1880, 7,650 ; in 1890, 17,160.

JACMEL, or Jacquemel, a port and city on the south coast of Hayti, 30 miles southwest of Port Au Prince. It has a deep, commodious harlor and carries on commerce with the United Stater.

JaCob, Bibliopiile. See Lacrotx, Pail, in these Revisions and Additions.

JACOBEAN LILI (Spreckelia Fommsissima), a plant of the order Amorullidte. The leaves are directly from the bull, which is long necked, protruding above the surface of the ground; the flowers are large, irregular, and of a britliant crimson color. It is native in Mexico, and cultivated elsewhere.
JACOBI, Abraham, an Anerican physician, born in 1530. After studying medicine for several years in Germany, he settled in New York City. In 1861 he was made professor of diseases of children in the New York Medical College, from 1867 to 1870 , held a similar chair in the medical department of the university of the city of New York, and in the latter year in the college of physicians and surgeons. He has held important offices in various scientific societies, and is the author of many valuable works on medical topics.

JACOBl, Mary Putnam, an American physician, wife of the preceding, born in 1842 . She studied medicine in Philadelphia, New Lork, and l'aris. For twelve years she was dispensary physician in Mount Sinai hospital, was professor of materia medica in the woman's medical college of the New York infirmary, and later became professor in the New York post-graduate medical school. She has contributed much to medical literature.

JACOB'S LADDER (Polemonium cxrulpum), an herbaceous perennial plant of the natural order Polemoniarex. common in the centre and south of Europe, and found also in the temperate parts of Asia and North America. It has pinnate leaves, with ovato-lanceolate leaflets, a smooth stem I 1, to 2 feet high, and a terminal panicle of bright blue
(sometimes white) flowers, with wheel shaped, fivelobed corolta. See Britannica, Vol. N11, p. 252 ; also Phlox, Vol. XVIII, p. 798.

JAGERNDORF, or K.incow, a walled town of Austrian Silesia, $8+$ miles west of Ratibor. It has manufactories of woolen cloth, linen, organs, etc. Population 11,792.
JAHN, Friedrich Lébwig, known as Turnvater Jahn, born at Lanz, in Prussia, Aug, 11, 1778, died at Freiburg, Oct. 15, 1552. Ife studied theology at Halle and Göttingen, and in 1 s05 went to Jena to continue his studies, but soon afterward decided to enlist in the Prussian army. In $180 \%$ he went to Berlin, and in the following year became a teacher in a gymnasium and published his Das Dentsche Iolksthmm. In 1811 he opened the first turn estallishment in Berlin, and rendered the science of gymmastics so popular that it soon attracted the attention of the youth throughout the kingdom. It at once formed centres around which German patriotism gathered and developed, and its influence on the whole system of education was lasting and heneficial. In $181+\mathrm{Jahn}$ was placed in command of a volunteer corps, served in the subsequent campaigns, and entered Paris in 1815. After the war, however, he opposed the reactionary policy of the government, the turn-places became nurseries of liberal thought, and in $1 \$ 18$ he was seized by the Prussian government and imprisoned. He was liberated in 1825 , but was not allowed to reside in any university town. He settled at Freiburg, where he wrote Neue Rumonblütter in 182s, and Merken Zum Dentschen Volkethom in 1890. In 1848 he was elected to the national assembly, but took no prominent part.

JAIL FEVER, known also as putrid or pestilential fever, probably a severe form of typhus. Owing to improved sanitary regulations this form of disease is at present almost unknown.
JAMAICA, the county-seat and railroad junction of Queen's county, N. Y., on Long Island, 10 miles east of New York City. The chief occupations are manufacturing carriages, and marketgardening.

JAMES, Henry (1811-1882), an American theologian. He studied theology botli in America and abroad, and becane a follower of the tenets of the Sandemanian sect. For many years he resided in New York City, and for some time in Newport, Ii. I., but in 1866 went to Cambridge, Mass., where he remained until his death. He was a constant contributor to periodical literature, and published Moralism and Christianity, or Man's Experience and Iestiny (1850); The Church of Christ Not an Ecclesiasticism (1854); Christianity the Logic of Creation (1557) ; Substance and Shadow, or Morality and heligion in their Relation to Life (1863); The Sceret of Swedenbenrg, Being an Ehicidation of II is Doctrine of the Divine Natural Humamity (1879); and Socipty the Redecmed Form of Mum, besides many other works.
J.AMES, HENRy, an American novelist, born in 1843. He studied in the United States and in Europe, and began to write novels at an early age. In 1869 he went to Europe where he has since resided, alternating between England and Italy. Among his works are: The Story of a l'cur; Poor Richard (1867); Gabrielle de Bergenuc (1869); 1F゙atch and 1Fard (1871) ; Roderick Ifudson (1875) ; A Pr.ssiomate Pigrim (1875) ; The imeriran (1879); Duisy Nitler (1878); The Europeans (187s); and Pewsion Bernotyors, besides numeroas essays and short novels.
James, Sir Henky, Q. C., M. P.. horn at Hereford, England, in 182s, received hiis education at Cheltenham College, and was catled to the bar of
the Middle Temple in 1852. In 1850, as again in 1851, he attaned legal distinction as lecturer"s prizeman at the Inner Temple. He became the Qupen's Comsel in 1869, a bencher of his Inn in 1870 ; and in 1869 entered the house of commons for Taunton, which he continued to represent in the Liberal interest until 1s85. In 1873 he was appointed solicitor-general, and was attorney-general in 1873-74 and again in 1880-85. During the latter period the introduced and carried through parliament the Corrupt Practices Act. Returned for Bury in 1885, he refused to follow Mr. Gladstone upon the Home lule question, and since then has been one of the active leaders of the Liberal Unionist party. Sir Henry defended the case for the "Times" before the commission appointed to investigate the charge against Mr. Parnell and the Irish members.

JAMES, Nir llexry, an English engineer and inventor, born near St. Agnes, in Cornwall, in 1803, died at Southampton, Jume 15,1877 . He was educated at the Royal Military Academy, Woolwich, and in 1825 passed into the Royal Engineers. In $184 t$ he was appointed director of the Geological Survey of Ireland, in 1846 head of the Admiralty works at Portsmouth; in 1852 director of the Ordnance Survey of the United Kingdom, and in 1857 chief of the Statistical and Topographical Department of the War Office. He was knighted in 1860, and made major-general in 1868. He is best known for his successful efforts to introduce applications of photography into the service of the exact sciences. By means of photozincography, a process which he invented in 1859, he produced fac-similes of Domesday Book, and of national manuscripts of England, of Scotland, and of Ireland. He is the author of several works on geology, surveying, etc.

JAMES BAY, the southerly arm of Iludson Bay, about 250 miles long from north to sonth, and 175 miles wide. It is greatly beset with islands, and its navigation is dangerous.

JAMES ISIAND, one of the sea islands of Charleston county, S. C., having James Island Creek on the landward side, and leing bounded north by Ashley River and Charleston harbor. Several spirited engagements occurred upon this island during the late civil war.

JAMESON, John Alexaniber, an American jurist, born in 1824 . He was tutor at the University of Vermont from 1850 to 1853 , and then began the practice of law in Freeport, Ill., where he remained three years. In 1856 he removed to Chicago, and from 1865 to 1883 was judge of the superior court of that city. He wrote The Constitntional Conrention, Its Mistory, Pouers, mud Modes of Pracecding (1867.)

JAMES RIVER, 450 miles in length, is formed by the union of Jackson's and Cowpasture rivers in the west of Virginia, and has its entire course in that State. It flows in a general east-southeast direction, passing Lynchburg and Richmond, and falls into the Atlantic at the southern extremity of Chesapeake Bay.

JAMES'S POIVDER, the modern representative of an old nostrum of Ir. Robert dames of London, The preparation in the pharmacopoa which is supposed to have similar virtues in febrile affections, consists of oxide of antimony and phosphate of lime. Medical opinion is divided as to its eftheacy. and it is now but little used.

JAMESTOWN, the county-seat of Stutsman countr, N. Dak., 93 miles west of Fargo. It is on the North lacific Railroad and contains an insane asplum.
JAMESTOWN, a town of Chautauyua county, N. Y., on the navigable outlet of Chautauquia

Lake, 27 miles east-northeast of Corry, Pa., 20 miles southeast of Mayville, and 69 miles south by west of Buifalo. It contains several churches, national banks, and hotels, and also has a union school, the Jamestown Collegiate Institute, a piano-factory, a woolen-mill, a large manufactory of alpaca, a manufactory of tools, etc. Population in 1879, 5,336; in 1880, 9,357; in 1890, 15,991.

JAMESTOWN, a ruined village of James City county, Va., where in 1607 the first permanent English settlementwas made in America. The place was burned by Bacon in 1676 and never rebuilt.

JAMNOTRI, or Jimsotri, hot springs near the source of the Jumna, or Jamuna, 10,849 feet abore the sea, in lat. $30^{\circ} 59^{\prime}$ N., and long. $78^{\circ} 35^{\prime} \mathrm{E}$. Thein temperature is $104^{\circ} 7 \mathrm{~F}$., nearly that of boiling water at their elevation. They are overhung by three connected monntains known as the Jumnotri I'eaks, 25,500 feet high.

JANES, Enmumi Storer (1807-187i), an American Methodist Episcopal bishop. In 1830 he was admitted to the Philadelphia conference, and from 1840 to 1844 was financial secretary of the American Bible Society. In the latter year he was elected and ordained bishop, and in 1854 he risited Europe as a delegate to the British Wesleyan conference. From his election to the episcopacy until his death he resided in New York City. For an extended and appreciative biography of Bishop James, see Bishops of M. E. Church, Methodist Book Concern, New York.

JANESVILLE, a city and county-seat of Rock county, Wis., situated on both sides of Rock River 70 miles $W$.S.W. of Nilwaukee, 13 miles north of Beloit, and 91 miles N. W. of Chicago. It contains a court-honse, several churehes and banks, a highschool, a State institution for the education of the blind, a cotton-factory woolen factories, flouringmills, machine-shops, foundries, and manufactories of farming implements, carriages, boots, shoes, ete. Population in 1880, 9,018; in 1890, 10,631.

JANET, Palı, a French author, born at Paris April 30, 18:3, and educated at the Ecole Normale, graduating in 1848. He was in turn teacher in the gymnasium at Bourges, and professor of philosophy in the faculty at Strashurg and of logic in the lyceum Lonis-le-Grand. In 1864 he was elected to the Academy of Moral and Political Sciences, and since that year has lectured in the Sarbonne at Paris. M. Janet is a leading representative of modern French philosophy. Among his numerous works are: Ifistoire de la Philosophie Morale et Politique (1858) ; Le Materialisme Contemporain en Allemayne (1s64); Les C'auses. Finales (1576); and Les Origines slu Socialisme Coutempurain (1883).

JANNEY, Sameel Macpherson (1801-1880), an American preacher and author. He was a minister of the Society of Friends, and traveled extensively in that capacity. In 1869 he was made United States Superintendent of Indian affairs in the northern superintendency. Among other works, he was the anthor of Comernations on Religious Subjects (1835): The Last of the Lemape, and Other Puems (1839); The Tcucler's Gift (1840); An Historical Skoth of the Christion Church During the Middle Ages (1St7); and a Mistory of the Religions Society of Frimens, from Its Rise to the Tear 182s (1860).
IANS, Anvere (1600-1663) a Dutch woman, born about 1600; came to America with her husband, Relof Jansen. Ther settled in New Amsterdam, now New York. and in 1636 obtained from Gov. Wouter Van Twiller, a grant of 62 acres lying between Broadway and the North River. Jansen died soon and his widow married in 1637 Erardus Bogardus, a Dutch clergrman. Ten rears later the latter was ship-wrecked and drowned near

Wales，England．Anneke Jans obtained in 1864 from Gov．Peter Stuyvesant a patent for the farm in her own name，and this grant was confirmed by the English gorermment in 1664 ．Hut in the mean－ time she had died in 1663 ，leaving the estate to her 8 children．In 1671 five of the heirs leeded the farm to Gov．Francis Lovelace，as representative of the proprietary，the Duke of York．In 1705 the same estate，then known as the King＇s Farm，was granted by the colonial government to Trinity Church，which owns the larger part of the land up to the present time．
JANSEN，Kisistofer，a Norwegian clergyman， born in 1841．While in Norway he was interested in the movement which had in view the replacing of the Danish language，which is the Norwegian language of literature，by the truly Norwegian language，and he wrote a large series of novels in this language．In I882 he came to this country， and settled in Minneapolis，llinn．，taking charge of the Unitarian parish in that city．Among his books translated into English are The Spellbound Fildler；The Children of Hell；and IJices，Submit Yourselves to Four Husbands．
JANTHINA，a genus of violet－colored ocean snails living in mid－ocean．They float on the open sea supported by a cartilaginous raft which con－ tains numerons air－cells．Their eggs and young are attached below the float．They are carnivor－ ous gasteropods，feeding on little medusa，sea－ nettles，jelly－fishes，ete．See Britannica，Vol．XVI， pp．648，651．

JANUARIUS，ST．，Order of，an order founded by King Charles of Sicily in 1738．It was abolished after the French invasion of 1806，and re－introduced in 1814.

JAPAN．For general article on the Empire of Japan，see Britannica，Vol．XIII，pp．569－595．

The official returns of 1888 report the area of Japan as 147,526 square miles，with a population of 39，069，007（19，731，354 males，and 19，337，653 females） as follows：


Tokio（formerly called ledo）is the present capi－ tal．

The following is a list of the principal cities，with their populations：


Takamat：u．
20．．all
OL゙ロy゙alla
Meriohis．
Shmmonomeki
Matside．
Kochi．
Okiみaいか
－Nat： 41,567

Abital．
The population was divided among the various classes as follows：Imperial tamily，38；kwazokn， or nobles， 3,816 ；shizuku，or knights（formerly re－ tainers of the damios）， $1,95+, 649$ ；common people， $37,111,260$ ．The number of foreigners was $\bar{i} .5 t i(1)$ of which 4,209 were Chinese， 1,421 English， 711 Ameri－ cans， 467 Germans， 267 French．The number of Japanese residents abroad in 1886 was 11,580 ．

There are four principal islands named above， and a large number of very small islands－the whole number being extimated as high as 4,203 ．

Emperon and Royal Family．－The present Mikado（1891）is Mutsuhito，born at Kioto， November 3，1852．He succeeded his father，Komei Tenno，Feb．13，1567．He was married，Felı．9， 1869，to Princess Haruko，born May 28 ， $18 \overline{50} 0$ ， daughter of Prince Ichijo．Offseming．－Prince Yosh－ ihito，born Aug．3t， 1877 ；P＇rincess Masa，born Sept． 30，1880．The Prince was installed＂Crown Prince＂ Nov．6， 1889.

By the Imperial House Law of February 11，1589， the succession to the throne lias been detinitely fixed upon the male descendants．In case of failure of direct descendants，the throne devolves upon the nearest Prince and his descendants．The civil list for 1889－90 amounts to $3,000,000$ yen－the gold yen being about equal to an American gold dollar．

Governabnt．－The system of government which had long been that of an absolute monarely，has been greatly modified by a constitution promnlgated Feb．11，1889．By the provisions of this new con－ stitution the emperor is the head of the empire， combining in himself the rights of sovereignt $y$ ，and exercising the whole of the expcutice porers with the advice and assistance of the cabinet ministers， who are responsible to him，and are appointed by himself．There is also a privy council，who delib－ erate upon important matters of state when they hare been consulted by the emperor．The emper－ or can declare war，make peace，and conclude treaties．The emperor exercises the legislative power with the consent of the imperial parliament． It is the prerogative of the emperor to give sanc－ tion to laws，to convoke the imperial parliament， to open，close，and prorogue it，and to dissolve the house of representatives．
The imperial parliament consists of two houses， －a house of peers and a house of represema－ tives．Every law requires the consent of the in－ perial parliament．Both honses may respectively initiate projects of law；can make representations to the government as to laws or upon any other subject，and may present addresses to the emperor．

The house of peers is composed of（1）male mem－ bers of the imperial family of the age of 20 and upwards ；（2）princes and marquises of the age of 25 and upwards（ 11 princes and 28 marquises）；（3） counts，viscounts，and barons of the age of 25 and upwards，and who have been elected by the mem－ bers of their respective orders，never to exceed one－fifth of each order（ 80 counts． 355 viscounts， 29 harons）；（4）persons above the age of 30 years， who have been nominated members by the emperor for meritorious services to the state or for ert－ dition；（5）persons who shall have been elected in each $F_{u}$ and Ken from among and by the 15 male inhabitants thereof，of above the age of 30 years， phying therein the highest amount of direct nation－
al taxes on land, industry, or trade, and have been nominated by the emperor. The term of membership unter (3) and (5) is seven years; under (1), $(2)$, and ( 4 ) for life. The number of members under ( $t$ ) and (5) not to exceed the number of other members. The entire membership of House of Peers is to be about 300 .

The members of the House of Representatives number 300 , a fixed number being returned from each election district. The proportion of the number of members to the population is about one member to 128,000 . The qualifications uf electors are (1) male Japanese subjects of not less than full 25 years of age; (2) fixed permanent and actual residence in the Fu or Ken for not less than a year; (3) payment of direct national taxes to the amount of not less than 15 yen for one year in the Fu or Ken, and in case of incone tax for three years.
The qualifications of persons eligible for electiou are generally the same as those of electors, except that they must be of not less than 30 years, and need not have fixed residence in the Fu or Ken. The term of membership is tour years.

Disqualified for members of the House of Representatives are othicials of the imperial household, judges, auditors, officials connected with the collection of taxes, police officials, officials of electoral districts within their own districts, military and naval otticers, and priests or ministers of religion. The president and vice-president of the House of Peers are nominated by the emperor from among the members, and president and vice-president of the tlouse of Representatives are nominated by the emperor from among three candidates elected by the house. The presidents of both houses receive annual salary of 4,000 yen; vice-presidents, $2,000 \mathrm{yen}$; elected and nominated members of the House of Peers and members of the Ilouse of Representatives, soo yen, besides traveling expenses. No one is allowed to decline these annmal allowances.

The Imperial larliament has control over the finances and the administration of justice. Voting is by secret ballot, and the system is that of sorntin de liste. The Parliament must be assembled once every year. The first general election for members was held in Iuly, 1s:0. The first session was opened with elaborate ceremonies Nor. -9.9. 1890.

At the head of local administration in the provinces are the governors, one of them residing in each of the 46 districts ( 3 Fus and to Kens) into which Japan is divided. In 1879 city and prefectural assemblies werecreated, based on the principle of election: their power is confined to fixing the estimates of the local rates, subject to the confirmation of the governors, and finally of the minister of the interior. Eligible to the assembly are all male citizens 25 years of age, resident in the district at least three consecutive years, and paying land tax of more than ten yen anmualts. The franchise is conferred on all male citizens of 90 years, residing in the district, and paying more than five yen land tax. Annually, or in every other sear, governors are summoned to the department of the interior to deliberate upon matters of local administration. Each district is subdivided into cities ( $k \prime \prime$ ), and counties ( $g^{\prime \prime} m$ ), each with its chief magistrate (chos), who manage local affairs. The island of llokkaido (Yezo) has a governor and a special organization.

To further carry out the principle of decentralization and self-government a system of local administration in shi (municipality), cho (town), and son (village) was established by imperial rescript. April 17, 1885, which came into effect April 1,

1889, and is to be applied gradually, according to the circumstances and requirements of these localities.

Army and Nayy.-The emperor has the supreme command of the army and navy. Since the restoration of imperial authority and the consequent abolition of the feudal system, the army of the empire has been organized on a uniform system on the basis of conscription. According to the present law all males of the age of 20 are liable to serve in the standing army for seven years, of which three must be spent in active service, and the remaining four in the army of reserve. After quitting the army of reserve they have to form part of the lunduehr for another five years; and every male from 17 to 40 years of age, who is not either in the line, the reserve, or the landwehr, must belong to the landsturm, and is liable to be called to service in times of national emergency.

The army, on Jan. 1, 1891, consisted of 60,455 men, on a peace footing. It may be increased in war to 245,311 .

The navy numbered 31 vessels of which there were one iron-clad, 5 protected cruisers, and 26 " miscellaneous," with $2 \underline{2}$ torpedo boats.
Trade, Revenue, and Expenses.-Under treaties the ports of Yedo (Tùkio), Kanagawa (Yokohama), Iliogo, and Osaka (on the inland sea), Hakodate (in Yezo) Niigata, and Nagasaki, are open to trade. Of the total trade in 1888 about 36 per cent. was with the United Kingdon, 21 per cent. with the Lnited States, 16 per cent. with China.

| Estimated public revenue. 1889-90 | £11.606.240 |
| :---: | :---: |
|  | 11,605.502 |
| Total debt. Jan. 18, | $60,452,450$ |
| Total impurts, link | 11,195, 3 :38 |
| Total exports, inst | 10,047,206 |

There were in May, 1890, open 1,079 miles of railwas, and several lines in process of construction. The progress in education, as well as in commercial and in individual pursuits during the last few years, has been marvellous both in respect of rapidits and methods.

Japin, Great Earthquake in. On Oct. 28, 1891, one of the severest earthquakes ever known in Japan occured. Without any previous warning shocks were felt from Tokio to beyond Kobe, a distance of more than 500 miles. The damage done in Tokio and Yokohama was very slight and no lives were lost, but as the rumbling and roaring of the earthquake gradually passed these cities, it seemed to gather strength, and at Nagoya, Gifu and Ogaki the damage done was severe indeed.

The city of Nagoya, with a population of 165,000 and 40,000 houses, was almost totally destroyed. According to the police reports, it lost 2,007 in killed and 2,158 wounded, with a total destruction of 31,644 houses. Gifu, with a population of 28,000 and 7,000 houses, lost in killed more than 2,000 and about an equal number wounded, with the total destruction of more than one-half of the city; of the remaining half, the streets were so badly littered with the debris caused from above and below, that it is doubtful if the city can ever be rebuilt. Ogoki, with a population of 20,000 , lost in killed 1,000 (estimated) and in wounded about an equal number, with the almost complete destruction of the city; in fact, only four streets are said to remain, the others being completel $\bar{y}$ upheaved and filled with wreckage. The lmperial Arsenal, situated in Osoka, and the electric-light works were wrecked and the Naniwa Cotton Mills, employing 700 operatives, was destroyed, but fortunately only 23 lives were lost and 45 persons injured, the remainder of the workmen having gained the open
atreet before the buildings collapsed. Great damage was done to the railway and telegraph lines, an iron bridge over the Nagaragowa River being demolished.

Near Lake Biwa saline water was forced from the earth, and rose to height of several feet; but the flow soon ceased from these cracks. Immediately following the convulsion the water in Owori Bay became greatly agitated, the waves rising to an unusual height and seeming to flow from all directions, causing the wreck of a great many junks and other vessels. The bay continued very rough for two days following the disturbance, and steamers usually plying on it remained at anchor rather than attempt to get out to sea.

Near Hemamotsu the railway sunk several inches for a space of more than five miles, and at Maizaka it settled down more than twelye inches. The entire roadbed had to be relaid in a great many places, and none of the bridges were regarded as safe until the government engineers had inspected them. Much loss of life and property was experienced at all the small cities and villages lying in the path of the earthquake, but as jet no trnstworthy returns have been received from them. It is thought that more than 10,000 lives were lost with fully double this number in wounded. The shock was the severest felt since 1854 and 1855 . In 1854 the city of Simoda was destroyed, and the resulting tidal wave swept a Russian frigate from her anchorage a couple of miles over the land. In the earthquake of 1855 the city of Tokio suffered severely, a large part being destroyed and several thousand lives lost.

JASPER, the county-seat of Dubois county, Ind., situated on the Patoka River. Block-coal is mined here, and lumber, flour, carriages, and farm-implements are mannfactured.

Jastrow, Marcus Mordecar, a Polish-American rabbi, born at Rogasen, Prussia, in 1829. After studying at Berlin and graduating at Halle, he became preacher and assistant rabbi at Warsaw in 1858. Being banished in 1862 he became rabbi at Mannheim, but was soon recalled to Warsaw, where he remained till 1864. In 1866 a German-Hebrew congregation called him to Pliladelphia, Pa.. where he has since acted as rabbi. He published Die Lage der Juden in Polen; Forläufer der Polnischen Revolution; Vier Jahrhunderte, a history of the Jews of the second commonwealth, and a valuable Hebrew-German Lexicón.

JATAKA (literally 'relating to birth'), the name of a collection of legends, containing an account of the 550 previons births of Sakya Muni, or the Buddha. It forms a part of the Suttapit$a k a$ of Pali literature. These are of great importance as the earliest collection of popular stories.

JAVELIN, a short spear intended to be thrown by the hand. It was anciently used by horsemen and foot soldiers, and is a common weapon among modern savage tribes.

JAY. Blue Jay, one of our most common and most noxious birds. It is in the habit of destroying the broods of other small birds, and commits depredations on the iruits and seeds of farms and gardens. Both the European and American jays are fully described in Britannica, Vol. XIII, pp. 610, 611.

JAY. John, an American diplomatist, born in 1817. He was admitted to the New York bar in 1839, and in 1869 was sent as minister to Austria. He resigned in 1875, and in 1877 was chairman of the commission to investigate the system
of the New York custom-house. Mr. Jay is a member of yarious geographical and historical societies, and has published many speeches and pamphlets.
JAY, Willity ( $1789-1858$ ), an American jurist. In 1818 he was appointed to the bench of Westcliester county, N. Y., and was re-appointed until 1843. He was active in anti-slavery and temperance movements. Among lis published works are Memoir on the Subject of a Girneral Bible Society for the United States (1815); Sife and Writings of John Jay (1833); Inquir! Into the Character and Tendency of the Amerian? Colomization and American Anti-Slavery Soricties (183t); I Tiew of the Action of the Federal Gorernmmt in Behalf of Slavery (1837); The Condition of the Free People of Color in the Lnited States (1839); I' ar and Pence; the Evils of the First, With a Mum for Securing the Last (1848); Kossuth E.critement (1852); and Causes and Consequeners of the Mfrican IJ'ar (1849); besides many addresses and letters.

JEAFFERSON, Jonn Condy, an English author, born at Framlingham, Suffolk, in 1831. Beginning the practice of law in 1859 , he was employed in 1874 as one of the inspectors of records in various parts of England. He has published a long series of noveIs of which the most notable is Not Dead Vet, partly occasioned by the famous Tichborne case. Among his books luearing on the social history of England are A Book About Doctors; A Book About Lawyers; A Book About the Clergy; A Book About the Table; Brides and Bridals; Annals of Oxford; A Ioung Squire of the Serenteenth Centiry, Etc. His books are chatty, full of anecdotes, and very entertaining.

JEBB, Richard Claverhouse, a distinguished Greek scholar, born at Dundee, Scotland, Aug. 27. 1841. He passed with marked distinction through St. Columba's College, Dublin, Charterhouse School, London, and Trinity College, Cambridge, graduating as senior classic in 1862. Soon after be was elected Fellow of his college, and took a prominent part in organizing the system of inter-collegiate classical lectures, and served as secretary of the newly founded Cambridge Philological Society. In $18 t 9$ he became public orator of the university, in 1872 classical examiner in the university of London, and tutor of his own college, in 1875 professor of Greek in the university of Glasgow, and in 1889 regins professor of Greek at Cambridge. He has received from the King of Greece the Gold Cross of the Order of the Savior, in recognition of his services in promoting the study of both classical and modern Greek. Amongst the most important of his works are The Attic Orators, Modern Grefce, and a Life of Richard Bentley. Dr. Jebb has for some time past been engaged in editing the complete works of Sophocles.
JEFFERSON, a railroad junction and the countyseat of Greene county, Iowa, on Coon River, 50 miles northwest of Des Moines.

JEFFERSON, a dairying and farming town of Schoharie county, N. Y. It has manufactories of cabinet-wares and shoes.

JEFFERSON, a city, railroad centre and countyseat of Marion connty, Tex., at the head of navigation on Big Cypress Bayou. It is a thriving manufacturing city, the largest of northeastern Texas, and the center of river commerce, exporting cattle, barreled beef, tallow, hides, wool, osage orange seed, and large quantities of cotton. Large beds of coal and iron are found in the vicinity. Population, 3,070.

JEFFERSON, a post-village, capital of Ashtabula county, Ohio, situated on the Franklin division of the Lake Shore Railroad, 13 miles south
of Lake Erie. It is surrounded by a rich grazing and dairy country.

JEFFERSON, a city and county-seat of Jefferson county, Wis., situated at the union of Crawford and Rock rivers. It is the seat of Jefferson Liberal Institute, and has mannfactories of creambrick.

JEFFERSON CITY', the capital of the state of Missouri, and the county-seat of Cole county, sitnated on the south bank of the Missonri River, 150 miles from its mouth-lat. $38^{\circ} 36^{\prime}$ N., long. $92^{\circ} 9^{\prime}$ W. It is 125 miles west of s't. Louis, and 158 miles east-southeast of Kansas City. Jefferson City contains a state-house, a court-house, a state-prison, the Lincoln Institute, a female seminary, several banks and churches, and manufactories of farm-ing-implements and wagons. Coal and limestone are found in the ricinity. Pombation in 1870 , 4,420 ; in $1880,5,271$; in 1890, 6,732 .
JEFFERSON, Joserii, an American actor, born in 1829 . At the age of three he figured as the child in "Pizarro, or the death of Rolla," and in 1843 traveled throngh Texas and Mexico with a party of strolling players. He has since appeared in nearly every city of note in the United States, and in many of various other countries. He is best known through his performance as "Rip Van W'inkle.'

JEFFERSONIA, a genins of Berberidacex, containing two species, one American and one Chinese. $J$. dyphylla, popularly known as twin-leaf, is indigenons to the eastern interior of the United States. It has two-parted leaves, rising in a tuft from the roots, and white blossoms, appearing in April or May. The root is reputed to have tonic and emetic properties, and in some places the plant is called "rheumatism root." It was named in honor of Thomas Jefferson.

JEFFERSON Y]LLE, a eity of Clark county, Ind., on the Ohio River, opposite Ĺonisville, Ky., 5 miles above New Albany, and 108 miles south of Indianapolis. It contains several chnrches and binks, the Southern State prison, an arsenal, high-school, iron foundries, machine-shops, and mannfactories of railroad-cars, steamboats, farm-implements, etc. Population in 1850, 9,357 ; in 1890, 11,274.

JEFFRIES, Joms (1745-1819), an American physician. He began the practice of medicine in Boston, llass., in 1769, and from 1771 to 1774 was surgeon of a British ship of the line at that port. In 1776 he went to Halifax, where Lord Howe made him surgeon-general of the British forces in Nova Scotia, and in 1780 he became surgeon-major to the forces in America. He resigned in less than a year, however, and went to London, where be practiced with marked success. In 1789 he returned to Boston, and gave a series of public lectures on anatomy. He published in 178n, .t Netroutive of Two A $\mathrm{A} r \mathrm{ral}$ Toyages, which he took while in London.
JELALPUR, a town of India, in the Punjab, on the River Jhylum, or Jhelum.
JENKINS, EdWard, a British author, born in 1538. He was admitted to the bar in London in 1864, and practiced till 1873, when he entered politics. From 1574 to 1876 he was agent-general for Canada, and then became a member of parliament. Among his published works are Ginx's Baby (1870); The Colonies and Imperial Unity (1871); and The Coolie (1871.)
JENKINS, Thortos Alexander, a United States naval officer, born in 1811. He entered the navy in 1828 as a midshipman; was made a lieutenant in 1839; was engaged in several important actions during the Mexican war; in 1552 became secretary of the light-house board; was promoted commander in 1855; was made captain in 1862; commo-
dore in 1865; and rear-admiral in 1870. He was retired in 1573 , and at the Centennial exhibition at Philadelphia in 1876 had charge of the exhibit of the nary department. Admiral Jenkins wrote many reports for the government.
JENNER, Sir William, an English pliysician, horn at Chatham in 1815, and educated at University College, London, where he himself was professor from 184 till 1879 . He was appointed physician in ordinary to the Queen in 1862, and to the Prince of Wales in the following year; was made a baronet in 1868, and a K. C. B. in 1872; and was elected F. R. S. and president of the College of Physicians. His professional eminence is chietiy based upon his discovery of the symptoms which differentiate typhus from typhoid fever

JEREMIAH. See Britannica, Yol. XIII, pp. 626629.

JELKIN゙-HEAD, a form of roofing which is haligable, half-hip. The gable generally goes as high as the ties of the couples, above which the roof is hipped off.
JERUSALEAI CHERRY, the popnar name of Solanum Pseudo-copsicum. It is cultivated as an ornamental house plant, grows only two or three feet high, and bears berries about the size of cherries. It is also called lrinter Cherry.
JERROLD, Willam Branchard, an English author, born in London in 1826, died in 1854. After being educated partly in France, he became a journalist, and also produced many iarces and comedies. In 1855 be attended the Paris exhibition as agent of the London "Daily News." In 1862 he wrote a series of articles on the "London poor" for the "Morning Post," and during the next year he went to Paris to examine its institutions for the poor, and some years latter he visited Netherlands for the same purpose. Among his published writings are At Home in Paris; Trip Through the Vineyards of Spain; The Cocaynes; London, illustrated by Doré and Life of Napoleon III.

JERSEY CITY, a city and county-seat of Hudson county, N. J., on the right or west laank of the Hudson River, opposite New York City, with which constant communication is maintained by five ferries. The streets are generally laid out at right angles, and are of good width, well paved, sewered, lighted with gas and electricity, and borded by many handsome residences. The most prominent public buildings are the city-hall, court-house, and schoolhouses. Jersey City is the terminus of the Red Star line of steamships to Europe, and of a dozen railroads running in various directions. Immense quantities of iron, coal, produce, and general merchandise are brought to and shipped from this city. There are horse and electric railroads to Hoboken and various parts of the city itself. It contains upwards of 60 churches, a high-school, a normal-school, several banks, and many charitable and educational institutions. The city is supplied with water conveyed in pipes from the Passaic River by means of hydraulic works which are at Belleville, 6 miles distant. Jersey City has many and various manufacturing establishments, among which the more important are the works of the United States Watch Company, several extensive glass-works, crucible-works, steel-works, foundries, machine-shops, boiler-works, Iocomotive and railroad supply works, sugar refineries, zinc-works, breweries, planing-mills, potteries, manufactories of chemicals, jewelry, fireworks, lead pencils,candles, soap, hydrants, chains, rubber goods, castor and linseed oil, copper ware. oakum, chains and spikes, car springs, etc. The mines of Europe, as well as those of this country, obtain their crucibles from the works of Jersey City. Here are located large
stock-yards and an extensive obottoir where vast quantities of cattle and sheep are slaughtered for the New York markets. This city is governed by a mayor and board of aldermen, assisted by numerons exentive boards. There is an ethicient police ioree, and a well equipped fire department. Public education is directly controlled by a board of education, who elect a city superintendent. The site whereon Jersey City stands was formerly called Paulus Hook, but in 1820 was chartered "as the City of Jersey," and in 1838 as "Jersey City." Population in 1850, 6,856; in 1860, 29,-206: in 1870, 82, 046 ; in 1880, 120,722; in 1890, $163,987$.

JERSEY EHORL, a post-borough of Lycoming county, Pa., 10 miles southwest of Wilhiamsport, on the west branch of the Susquehamna. The region has fine scenery, is fertile and produces lumber and tobacco.

JERSE YYILLE, a city, railroad junction and county-seat of Jersey county, Ill., $\overline{5} 0$ miles north of St. Louis. It manufactures Hour, plows, reapers, and carriages.

JESSEL, Sim George, an English jurist, born in London, of Jewish parents in 1824, died March 21 , 1883. After studying at the Iniversity College. London, he was called to the bar at Lincoln's Inn in 1847, and in 1865 he became a queen's counsel. In 1871 he was appointed solicitor-general by Mr. Gladstone, knighted in 1872; made master of the rolls in 1873 , and became the usual president of the court of appeals. He was the first Jew to hold a judicial oftice in England. In 1880 .Tessel was made vice-chancellor of the University of London.
JESUITS IN NORTH AMEIILCA. On Jescits ingeneral, see Britannica, Yol. XMI, pp. 645-656. In 1611 the Jesuit Fathers Biard and Masse, accompanied the French expedition which laid the foundation of Acadia. Called upon by the original Recollet missionaries to take part in their labors in the then new colony of Quebec, the Jesuits settled in the valley of the St. Charles, near the confluence oi that river with the Lairet, and there established the nursery of their order in America known as Notre-Dame des Anges, in 1625. When Quebec was captured by the English, four years later, the Jesuit mission was suspended and the fathers driven off. In 1632 when the French recaptured the St. Lawrence River, the Jesuits returned ; opened schools, especially the College of Quebec, and sent ont missionaries who went up the river in canoes. After many hardships and a travel of 900 miles by land and water, the missionaries found themselves in the Huron country, near the shores of Lake Huron. Here they founded mission schools, preached. farmed, and traded in furs with the French of Dontreal and Quebec. But, alas! in 1649 the Iroquois conquered the flurons, burnt their villages, devastated their corn-fields, took their women and children prisoners, and burnt and tomahawked the Jesuit fathers.

But the Jesuits did not give up the task of establishing missions among the Indians. In 1649 they had establishments at Montreal, Three Rivers, and Quebec, a missionary post on the island of Miscon, in the gulf of the St. Lawrence, another at Tadousac near the mouth of the Great Saguenary River ; and also posts along the Algonquins on the Kennebec River, in Maine. Besides their activity as missionaries we find the Jesuits in North America taking part in many exploring expeditions. In 1671, when the Intendant Talon of New France, resolved to take possession of the large valley of the Ottawas, in the name of the king of France, the Jesuit Father Claude Allouez assisted him very materially, and took the chief part in the ceremonies incident to the great meeting of Indian tribes at Sainte-

Marie-du-Sant. In the following year the French under St. Simon and the Jesuit Father Albanel, rediscovered Fludson's liay.

Talon also sent in the same year a Quebec merchant named Joliet, and the desuit Father Marquette west to discover "Cathay" and the "South Sea." After wintering at hachelinackinae, these two explorers advanced early the next spring into the valley of the Illmois River, passing by way of the Fox River and the Wiscunsin into the Mississippi as far as its confluence with the Arkansas, they returned in the fall and wintered at St. Francis Savier, a missionary station on the west of Lake Michigan. As La Salle descended the Mississippi to the gulf in 1681, we see that Marquette and Joliet preceded him by s years in discovering the "Father of Waters."

For the next hondred years the Jesuits continned their missionary, farming, teaching and exploring work with undiminished zeal and gratifying success, so that in 1720, when Charlevoix, a member of their society, visited Canada, he was prompted to congratulate his brethern warmly on their eminent services. But the English were at war with the French everywhere. So it came that Father Sebastian Rasle was shot down on the bat-tle-field at Norridgewock, Maine, surrounded by his Indian neophytes; and when in 1769 the British conquered New France, the College of Quelsec, after thourishing for nearly 150 years, received its first severe blow. But it was still further crippled in 173, when Pope Clement XIV, suppressed the whole Jesuit order by a papal bull. Father Well, the last Jesuit survivor in Montreal, died in 1791; and Father Cazot, the last one in Quebee, passed away in 1800. After this the British government took all the Jesuit property in Canada, and turned the College of Quebec into barracks. It served as such unti] 1869, when England withdrew her troops from Canada. In 1880 the college building was torn down by order of the Provincial government. At present, the Jesuit property at Quebec. Three Rivers, Montreả and alsewhere, summing up thousands upon thousands of acres, is under litigation between the Dominion government and the Pope in Rome.

The work of the Jesuits legins in the United states, when it ends in New France. After the war of independence, Father John Carroll, an ardent Jesuit in Maryiand, corresponded with the Holy See with a view to establishing a hierarchy in the United States. His scheme was accepted, and he himself was appointed and consecrated first bishop of Baltimore in 1790. The diocese of Baltimore remained for years the only Roman Catholic diocese in the United States, and embraced all the States and Territories of the Union. Carroll was the founder of Georgetown College, near Washington, in 17(9), and he estallisined a theological seminary in connection with this college, which in 1792, was merged in that of St. Mary's, Baltimore. In 1815 Georgetown College was chartered as a university by act of Congress, and in 1833 it was empowered by the Holy See to confer degrees in philosophy and theology. This university is at present the largest school under Jesuitic control in the Tnion, and withal one of the best in the land. One of its principal offshoots is the college of the Holy Cross, at Worcester, Mass.

In 1823 two Jesuits from Maryland traveled to Missouri and took 10 young Marylanders with them. At Florissant, a few miles north, northwest of St. Louis, No., they opened a school for Indian boys. In 1 sis the Missouri Jesuits founded the St. Louis University, which was the first scholastic institution west of the Mississippi, and stands to-day high
on the roll of America schools. Similar schools were gradually establisie, by the Missouri fathers in Cincinnati, O.; Louis lle and Bardstown, Ky.; Grand Coteau, La.; Chir"ác. 11. ; Milwaukee, Wis.; Detroit, Mich., and Omaha, Neb. They have also anxiliary stations in all the important towns of the West.
In their effort to convert and civilize the Indians, the Jesuits enetrated into the varions Indian countries, begming with the Pottowattomies in Kansas, ascending the Missouri to the Sioux encampment, and the Yellowstone to the Blackfeet. They labored among the Flatheads and the various other tribes of Indians west of the Rocky Mountains. One of them, Father De Smet, was on several occasions deputed by the United States Government to pacify the Indians, when they became violent by their unjust treatment at the hands of Indian agents or swindling traders. Father De Smet visited many of the tribes, and olotained from the government even the right of nominating agents for Catholic tribes.

During the revolutionary trombles in Europe in 1847-48, many Jesuits were driven from their colleges and sought refuge in America. The provinces of Maryland and Missouri, obtained large reinforcements from these refugees. A number of the latter went to California in 1854 , and began there a mission and a school, the College of Santa Clara, near San Francisco. The mission has since spread into Oregon and New Mexico. Some French Jesuits took possession of St. Mary's College, Marion county, $K y$., in 1833, and laid also the foundation of another college in Louisville Ky., in 1845. Early in 1846 tbey left the latter to take charge of St. John's College, N. Y., and also to establish a college for externs in New York City. About the same time a number of Jesuits went to New Orleans, where they opened a house, and took soon after also the flourishing college of Springhill, near Mobile, Ala. They have since added several stations throughont the Southwest.

The order of Jesuits was restored in 1814 by Pope Pius VIF. After an absence of more than 40 years from Canada, the Jesuit fathers appeared once more on the banks of the St. Lawrence in 1839; and the old College of Quebec was soon replaced by St. Nary's College at Montreal, which stands unrivaled among the many flourishing institutions in Canada. In 1865 the Jesuits opened their beautifulchurch in Montreal, which is the counterpart of the Gesie, the mother temple of their society in Rome. In 1885 the college of St . Boniface, opposite Winnipeg, in Manitoba, was transferred to the Jesuits of the Dominion.

The preceeding array of facts shows that the Jesuits of America represent a large percentage of the whole number of educational institutions, both in the United States and the Dominion of Canada. And we may add that their schools and colleges are generally crowded with students. Taking priests, scholastics, novices, and lay-brothers together, they number about 1,000 men. But the mental and moral influence on the large number of their pupils can scarcely be estimated. The recruits of their order are taken from the most gifted and promising native American youth. At Woodstock, Md., a central institute has been established in which young Jesuits are thoroughly instructed in philosophy, physical science, mathematics, and theology, with a view of preparing them for the priestly offices, and also for teaching all the higher branches of learning in the colleges and schools of their order.

JETTIES are pier-like structures of wood or stone and earth built on either side of a river's
mouth in order to contract its current and to cause it to scour away the mud and sand of the bar, thus deepening the channel. Many of the rivermouths along our great lakes have been converted into good ports by harbor-works embodying the jetty-system, but the most conspicuous examples of this kind of river engineering are Captain J. B. Eads' jetties at the mouth of the Mississippi River. For the details, see Mississippi, Britannica, Vol. XVI, pp. 520, 52I, and River EvgiNEERING, pp. 580,581.

We add the following remarks: Eads built two jetties along the south Pass. The east jetty is 12,100 feet long, the west one is somewhat shorter. They consist mainly of willow-mattresses. The willows for these mattresses were obtained in large quantities from the "jump," a sub-delta 12 miles above the head of the passes. Willow rods 212 inches thick at the butt and from 15 to 30 feet long were used, and the brushy tops left on them. Barges carried them to Port Eads, a town of small houses built just above the mouth of the South Pass on both banks of the latter. The mattresses were about 2 feet thick and many of them as much as 100 feet long. They were towed by a steam-tug to their places and were sunk there by placing rubblestones evenly upon them. These stones had to be brought down the Mississippi from quarries at Rosiclair, in Southern Illinois. Guidepiles marked out the course of each jetty. For the greater part of their length four courses of mattresses and stones were laid. Towards the seaward ends the works were protected by cribs of palmetto logs filled in with stone; and towards the landward end some portions were constructed of yellow pine sheet piling. But as the current tended to undermine the latter part of the work, it bad to be protected by willow mattresses lowered between the rows of piles. Afterwards an "inner east jetty" was built to reinforce the landward end of the east jetty.

The west jetty is connected with the main land by a dam of willow mattresses 550 feet long and running at right angles with the main work. After both jetties were constructed, temporary wingdams were built inside to hasten the erosive action of the current, and they served their purpose well. Three years after the jetties were laid, when all the work was well settled together, their tops were capped toward their seaward ends with huge blocks of concrete, and their sides were protected with a revetement of stone and gravel. The jetties are still slowly settling, and a slight shoaling to seaward is reported. But the entire pass is now all along at least 30 feet deep.

FEVONS, WILham Stanley, an English political economist, born at Liverpool in 1835, died in 1882. After being educated at the University College, London, he spent 5 years at Sydney, Australia, as an employe in the mint there. In 1866 he was appointed professor of logic, political economy, and mental philosophy at Owen's College, Manchester. In 1875 he became professor of political economy at University College, London. After 1881 he devoted himself entirely to literary work, but was accidentally drowned at Bexhill in 1882. His main published works are $A$ Serious Fall in the Price of Gold, which treated of the economic results of the gold discoveries in California; The Coal Question, speaking of the future exhaustion of the British coal mines; A Theory of Political Economy; The State in Relation to Labor; a treatise on Money, and the Principles of Science.

JEWFISH, one of the several different fishes of the family. Serranidx. The jew-fish of the southern and eastern coasts of the United States is
the Promicrops guasa, which sometimes attains a weight of 700 pounds; that of California is Stereolepsis gigas.

JEWSBURY, Marla Jane (e 1800-1833), an English writer, born in Warwickshire about 1800, and resided in Hanchester during the greater part of her life. In 1833 she married Rey. William Fleteher, a missionary to India, and died at Bombay in the same year. Author of Phanitamagoria, Letters to the Young, Lays of Leisure IIours, and Three Histories.

JEW'S EAR, a fungus, one of the Hymenomycetes, which grows on decaying parts of living trees, and bears some resemblance to a human ear. It is soft but cartilaginous, wrinkled, generally brown, and stemless. The spores are produced on the upper surface. See Britannica, Yol. XVIII, p. 267.

JIB-BOOM, an extension of the bowsprit towards the front, running out beyond it. It gives greater spread for jib-sails, and a more extended base for the top-gallant-mast-stay. In large vessels, a flying jib-boom is run out in a similar manner beyond the jib-boom.
JIMENA, or NIMENA, a town of Spain, twentyone miles north of Gibraltar. It has some remarkable caves and the remains of a Moorish castle. Population, 8,500 .

JINN, in Mohammedan mythology, spirits made of fire, and capable of assuming any form at will. They inhabit a world called Jinnistan, but often visit the earth, and exert an influence over mankind for both good and evil. In the Arabian Nights' Entertainments they are called genii. The word in this form is sometimes regarded as singular, with a plural jinns.
JOACHIM, Joseph, a German violinist, born near Presshurg, in Hungary, in 1831. Already famous as a youthful prodigy, he went to Leipzig in 1843, to the Conservatoire founded by Mendelssohn, who saw his genius and encouraged him. He made his first visit to London in 1844, and has since made annual visits there. In 1869 he became the head of the newly developed Academy of Music at Berlin. Herr Joachim has written several works for his instrument and the orchestra, the chief being the Hungarian Concerto. In 1887 he visited Paris, and had an enthusiastic reception. In 1877 the University of Cambridge conferred on him the degree of Musical Doctor and the University of Oxford recently conferred upon him the honorary degree of $\mathrm{D} . \mathrm{C} . \mathrm{L}$.

JOB. Book of. See Britannica, Vol. IIII, pp. 697-703.

JOGUES, IsAAC ( 1607 -164t), a French missionary. He was ordained a Jesuit priest in 1636, and then went to Canada as a missionary to the Hurons and Chippewas. In 1642 he was capturet by the Mohawks, but after over a year's confinement and torture escaped to the Dutch at Albany. N. I. He then visited France, but returned shortly afterward, and in 1646 concluded a peace with the Mohawks. The same year, however, he was murdered by a member of that tribe. He wrote Dpscriptiont of New. Netherhmels in 16ta, a Notice of René roupil, and a Joumal, all of which have been published.
JOHN O'GROATS HOUSE, the most nurtherly in Scotland, in Caithness, $1^{3}$, miles west of Duncan's Bay Head, was, according to tradition, an octagonal building with eight doors and windows and an eight-sided table within, built by John O'Groat to prevent dissentions as to precedence among the eight different branches of his family.

JOHN HOPKINS UNIVERSITY. See Colleges in these Revisions and Additions.

JOHNSON, Oliter ( $\quad$-1889), an American editor. He seryed an app ticeship in the printing office of the Moutpelies v't., "Watchman," and in 1831 became edite. ci "the "Christian Soldier," from 1865 to 1870 he managed the "Independent," and then accepted the editorship of the New York "Tribune," which post he resigned two years later, in order to take charge of the "Christian Union." He was active in the cause of anti-slavery, and was an organizer of the New England anti-slavery society in 1832. He was the anthor of IFillium Lloyd Garrison and His Times, or Sketches of the Inti-slarery Mocement in Americh (1880).

JOHNSON, Reverdy (1706-1876), an American statesman. He was admitted to the bar in 1815, and began practice in Prince George county, Md. In 1817 he removed to Baltimore, and in 1821 became a member of the state senate. He was al;pointed attorney-general in President Taylor's cabinet, and from 1845 to 1849 was in the United States Senate. In 1868 he went to England as minister, and while there negotiated the "JohnsonClarenden" treaty for the settlement of the Alabama claims, besides settling several other important controsersies. On his return to the United states in 1869 he resumed the practice of law, which he continued to within afew days of his death.

JOHNSON, Richard Mentor (1781-1850), a vicepresident of the United States. He was admitted to the Kentucky Jar, and from 1804 to 1807 was in Congress as a Republican. He was reëlected in 1807, and served, with the exception of a few months, until 1819. At the beginning of the war of 1812 he raised a battalion of three companies, and commanded it in autive service for ten months. Shortly afterwards he raised a regiment of one thousand mounted volunteers, and was himself in command until the fall of 1813 when he was wounded several times in the battle of the Thames, and compelled to give up his post. From 1819 to 1829 he was a Cnited States Senator, and then was again a member of the house till 1837, when he was chosen vice-president on the ticket with Martin Yan Buren. He was afterward sent to the legislature, and was a member of that body at the time of his death.
JOHNSON, SAMUEL (1696-1752), an American educator. From 1716 to 1719 he was a tutor at Yale, and then was ordained pastor of the Congregational church in West Haven, but in 1722 was converted to episcopacy. He was assigned to a mission at Stratford, where he remained until his death, with the exception of the sears from 1754 to 1763 , when he was president of King's (now Columbia) college, New lork. Among his morks are A System of Morality (1746); A Letter from a Minister af the Church of England to his Dissenting Parishionirs (1733); A Serond Letter (1734); A Third Letter (1737) ; A' Jemonstration of Requsonableness, Usefulness, crind Grpat Duty of Prolyer (1760); and In English and Hebreor Grimmair (1765), besides many pamphlets and sermons.

JOHSSON. SAMUEL. (1822-1882), an American Unitarian minister. His first charge was the church in Harrison square, Dorchester in 1847, and from 1851 to 1870 he was pastor at Lymn, Mass. He lectured often upon anti-slayery topics. His most important published work is Oriental lepligions, comprising Indiut (1852), China (1875), and Pérsin (1885). JOINSON, S1R John ( $1742-1830$ ) Baronet, son of Sir Willian Johnson, born near Albany, N. Y', aud during a visit to England in his youth lanighted by George III, as a compliment to lis father. He was made a major-general of militia in 1774. and when American independence was declared he went to

Canada, and returning at the head of troops raised there by himself took an active part in aid of the British in central New lork. After the war he resided in Canada, where he was given large tracts of land by the British government.

JOHNSON, Sir Whliam, Baronet (1715-1774), a British soldier. He emigrated to America in 1738, and established himself on a tract of land on the south side of the Mohawk, a few miles west of Schenectady. He became a trusted friend of the Indians, and was appointed superintendent of Indian affairs in 1743 . In 1700 he was atpointed ly the ling a member of the governor's council, and in 1 Th5 was created a baronet of Great liritain. During the French war he distinguished himself at Urown Point, Ticonderoga, and other places, and concluded several treaties with the lndians, among them the great treaty of Fort Stamwix in 1768. His extensive correspondence with the Fritish and colonial governments is extremely valuable for a correct understanding of the early history of New York and of America in general.

JOHNSON, William Samuel (172?-1819), an American jurist. He was admitted to the bar in 1746 ; and in 1761, and again in 1765 , represented Stratford Conn., in the general assembly. In the latter year he was chosen a member of the first colonial congress that met to consider the Stamp Act, and in 1766 was sent to the npper house, or governor's council. In 1772 he became a judge of the superior court, but held office only a few months. From 1784 to 1787 he was a member of the Continental Congress, and in 1789 became the first United States Senator from Connecticut. From 1787 to 1800 the was president of Columbia College.
JOLASTON, Alexander (1849-1880), an American author. In 1876 he was admitted to the New Jersey bar, and then tanght in the liutger college grammar school till 187!. Ile then became principal of the Norwalk Latin-school and from 1883 to the time of his death was professor of jurisprudence and political economy at Princeton. lle published a IIstory of 1 merican Iblitics (1879); The Genrsis of a Neve England State (1SSt); Representative American Orations, with an Outline of American Political History (1885); Mistory of the United Statrs for Schools (1886), and Mistor! of Compectirut (1887).

JOHNSTON, James F. W., a Scottish chemist. born at Paisley in 1796, died at Durham, Sept. 18, 1855. He stndied at Glasgow University, and was afterwards the pupil of Berzelius, the chemist. In 1833 he was invited to take the leadership in chemistry and mineralogy in the newly-established university of Durham. It is as an agricultural chemist that he is chiefly known. His 'aterhism of Aaricultural Chemistry and Geology has gone through more than fifty editions, and has been translated into almost every European language; and his Lectures on Agriculturai Chemistry and Geology (1st2; 13th ed. 1883) are held in high esteem. The last of his works, Chemistry of Common Life (1854) has passed through several editions.

JOHNSTON, Joseph Eggleston (1809-1891), an American soldier. In 1829 he entered the artillery service, and served with distinction against the Seminole Indians, and in the war with Mexico. At the beginning of the civil war he had attained the rank of brigadier-general in the United States Army, hut resigned and inmediately became major general in the Confederate Army. Later he commanded in all the peninsular battles, in Tennessee, and in Carolina, where he surrendered to Gen. W. T. Sheridan, April 26, 1865 , after receiving intelligence of Gen. Lee's surrender. After the war Gen. Johnston became president of a railroad in Arkansas, and also of the National express company
in Virginia. Later President Cleveland appointed him commissioner of railroads of the United States. He wrote Narrative of Military Operations (1874).

JOHNSTOWN, a post-village, capital of Fulton counts, N. Y.,situated on the railroad four miles from Fonda, and on a branch of the Mohawk River. It has an academy, gas works, skin and leather dressing establishments, and glove and mitten factories.

JOHN THE PARRICIDE, commonly called John of Swabia, son of Fiudolph II., and grandson of Rindolph I. of Austria, was born in 1259. After many attempts to induce his uncle, Albert I. of Austria, to resign to him some estates in Swabia, he formed a conspiracy with others and murdered Albert in 1308 and then fled to Italy, where he died. See Britannica, Yol. X, p. 493.
JOINTURE, a law term signifying that portion of an estate which is settled upon a moman before her marriage to be enjoyed by her after her husband's decease. The jointure bars a wife from her dower, if the deed of conveyance states that it shall take effect immediately ufon the death of the lusband; that it is for her own life; that it is made to herself and no other in trust for her; and that it shall be in full satisfaction of her dower, and not of any particular part of it.
Joinville, Frangois Ferninand Pilimppe Louls Marie D'Orléfins, Plince ife, a French soldier and author, born at Neuilly in 181s, being the third son of King Louis Philippe. In 1836 he became a lieutenant of the French navy, and in $18+0$ he commanded the frigate which brought the remains of Napoleon I. from St. Helena to France. In 1843 he married the daughter of Dom Pedro I., Emperor of Brazil. Being made rear-admiral in 1844 he commanded the tleet which bombarded Tangiers. Ilis father being driven from the throne in 1848 Prince Joinville relinquished his command and went to England. Afterward he devoted himself to travel and study ; came to America in 1861 ; and accompanied Gen. McClellan during lis command of the Army of the Potomac. Since 1870 he has lived in retirement in France, and has published L'Angleterre and Le C'ampagne du Potomac.
JOKAI, Matrés, a Mungarian novelist, born at Komorn, Feb. 19, 1825. He qualified for an advocate, but never practiced, and after 1849 devoted himself exclusively to literary pursuits. Among the best of his works are The Turks in Hungary (1852) : The Megcar Nabob (1853), and its continnation Zoltan Karputhy (1854); The New Landlord (1862) ; The Romance of the Coming Century (1873); The Comedions of Life (1876): The White Woman of Lentschau (1884); and Timar's Treo Tlorlds (1888). Nost of his novels have been translated into German, and several of them into English. Jokai has gained fame as a journalist, as editor first of the revolutionary weekly "Pictures of Life", then of the political daily "Fatherland", and lastly of the humorons weekly "The Comet" and the govermment organ "Nemzet". He is a prominent member of the House of Representatives, being one of the cleverest debaters of the party of the liberal government.

JOLIET, a city and county-seat of Will county, Ill., on Des Plaines River, 37 miles southwest of Chicago, 44 miles east-northeast of Ottara, and 22 miles south-southwest of Aurora. It contains many handsome stone buildings, several churches, chapels, schools, banks, a Catholic academy, a convent, and a State prison. Joliet has extensive flour-mills, machine-shops, breweries, limekilns, brick-yards, foundries, manufactories of boots and shoes, cigar-factories, Bessemer steel-
works and rolling-mills, carriage-shops, marbleworks, and manufactories of builders' hardware, cooperage, farming implements, stoves, sash doors, and blinds. At this place there are large quarries of excellent Silurian limestone, called Joliet limestone. Population in 1880, 11,657; in 1890, 27,407.

JOLIETTE, the county-seat of Joliette county, Quebec, Canada. It has excellent, water-power, building-stone, a college, mechanics' institute, convent, and manufactories of castings, lumber and leather.
JOLL Y-BOAT (Dutch, jolle a yawl), a small boat kept on board ship for the purpose of communicating with the shore. It is a broad, safe boat, rowed with four oars.

JOMARD, Edme Françors, a French geographer and archrologist, born at Yersailles, Nov. 17, 1777, died at Paris, Sept. 22, 1862. He studied in the Ecole Polytechnique, and accompanied the expedition to Egypt as a member of the scientific committee. After his return to Paris he devoted more than twenty years to the preparation of the celebrated work, Description de l'Egypi. He was one of the founders of the Geographical Society of Paris. and held a position in the geographical department of the Royal Library.

JONAH. Sec Britannica, Vol. XIII, pp. 736-737.
JONES, Anson (1798-1858), a president of Texas. He began the practice of medicine in $15^{20}$ at Litchfield, Conn., and in 1833 settled in Brazoria county, Texas. During the war between Texas and Mexico he was a surgeon in the Texan army, and in 1837 was chosen to the Texan congress. From 1837 to 1839 he was minister to the United States Government, in 1840 President of the Senate, from 1841 to 1844 Secretary of State, and from 1845 to its annexation to the United States was president of Texas. His last years were devoted to agriculture.

Jones, Charles Colcock, Jr., an American lawyer and antiquarian. In $1 S 56$ he was admitted to the Savannah, Ga., bar, and was mayor in 186061. During the civil war he was a lieutenant-colonel in the Confederate army. He has since devoted much time to the history of Georgia and the antiquities of southern Indians. Among his published works are Monumental Remains of Gomgin (1861); Historical Sketch of the Chatham Artillery during the Confoderate struggle for Indepondence (1867) ; Historical Sketch of Tomo-chi-chi, Mico of the Yamacraws (1868); Reminiscences of the Last Days of Gen. Henry Lee (1870); Antiquities of the Southem Indians (1873); Siege of Sccammah in 17.9 (1874); Deal Touns of Ceorgia (1878); Hernando de Soto and his March through Georgia (1880) ; History of Georgin (1883), and Life, Labors, and 'Veglectel Grace of Richard Henry IYilde (18S5).

JONES, Hugn Bolron, an American artist, born in 1848. He studied in Baltimore, Md., and later in Europe, and in 1877 made a sketching tour in Brittany and Spain. Among his pictures are Tangier; Return of the Cows; Brittany; October; On Herring Run; Baltimore; Summer on the Blue Ridqe; The Poplars; The Wayside Pool, and The Ferry Irm.

JONES, James Krinbrough, a United States Senator, born in 1839. He was a Confederate soldier in the civil war; commenced the practice of law in 1873; and became a member of the Arkansas state senate the same year. He was chosen to the 47 th Congress, and was reëlected to the 48 th and 49 th. He was then elected to the United States senate, and took his seat in 1885 . His term expired in 1891.

Jones, John Percifal, a United States Senator, born in 1830 . In the early part of the California excitement he went to that State, and engaged in farming and mining in one of the inland counties,
wbich he subsequently represented in both houses of the state assembly. In 1867 he went to Nevada, and since then has been engaged in the developement of the mineral resources of that State. In 1873 he was elected as a Republican to the United States Senate, and has been twice reelected. His term of service expired in 1891.

JONESBORO', a city and county-seat of Clayton county, Ga., 20 miles south of Atlanta. It has a large cotton trade and manufactures flour and furniture.

JONEABORO', a city and county-seat of Union county, Ill., celebrated for the fine fruit grown in the region. It has good building stone, a state insane asylum, mills and factories.

JONESBOROUGH, the county-seat of Washington county, Tenn., 100 miles northeast of Knoxville. It is the oldest town in the state, was the first capital, contains a female academy, and a normal institute.

JONESIA, a genus of trees of the natural order Leguminosa, sub urder Crsalpinea. having a twoleaved calyx, a funnel-shaped corolla, seven stamens, and a scimitar shaped pod. The leaves are cbruptly pinnate. The asoca of Sanskrit poetry (.). asoca) is one of the loveliest trees in the east. Its orange and crimson Howers grow in graceful racemes. Indian poetry abounds in its praises.

JONESYILLE, a railroad junction of Hillsdale county, Mich. It has manufactories of carriages, cotton and woolen goods.

JONQUIL, the name given to a spccies of Namissus with rush-like leaves, allied to the daffodil. The common Jonquil ( $N$. Jonquilla) has from two to six yellow or white flowers at the summit of its scape. The sweet-scented Jonquil ( $N$. odorus) is very generally cultivated. Both species are indigenous to the South of Europe. Perfumed waters are made from the flowers.

JORDAN, David Starr, an American naturalist, born in 1851. In 1870 he became instructor in botany at Cornell, in 1875 professor of biology at Butler university, and in 1879 at Indiana university. He has held many appointments as assistant to the United States fish and other commissions. Besides numerous papers on ichthyology, he has written a Mamual of the Jertibrates of the Northern United States (1876).

JORDAN, Mrs. Dorotitea, Dora Bland, an Irish actress, born near Waterford, about 1762, died at St. Cloud, France, July 3, 1816. She appeared tirst in Doblin, under the name of Miss Francis, and soon became popular in the roles of romps and boys. In 1782 she crossed the channel and olitained an engagement from Wilkinson, of the lork circuit, with whom she acted for three years. It was during this period that she assumed the name of Mrs. Jordan. She made her debnt at Drury Lane in "The Country Girl" in 1785, became at once very popular and retained her hold on the pullic for nearly thirty sears. In 1790 commenced her connection with the Duke of Clarence, afterwards Willam IV., which continued until 1811. Notwithstanding her youthful follies there is no reason to doubt that she was faithful to him , and in return he was warmly attached to her. There was no satisfactory explanation of the sudden breaking-off of their relations, but it is supposed to have been for political reasons. she played in London and the provinces until 1814, when she retired to France, and though not in actual want, died their friendless and alone. In 1831 King William raised her eldest son to the peerage, as Earl of Münster, and gave the other Fitz-Clarences the rank and precedence of the jounger sons and daughters of a marquis.

JORDAN, Thomas, an American general, born in 1819. He entered the United States Infantry service in 18t0, and served in the war against the Seminole Indians, and later in the war with Mexico. At the outbreak of the civil war he resigned his commission and entered the Confederate army as adjutant-general, becoming brig-adier-general shortly afterward. In 1869 he became chief-of-staff to the revolutionary army in Cuba, and the same year succeeded to the chief command, but a little later resigned. He has since devoted himself to literature, and has written The Compaigns of Lieut-Gen. Forrest (1868.)
JORDAN, a village in Anondaga county, N. Y., 17 miles west of Syracuse. It has good waterpower, and among its manufactures are wheelbarrows, sleds, furnaces, wagons and flour.
Jouffroy, d'Arbars, Cladee, Marquis ne, a French mechanician, born in Francha-Comté about 1751, died at Paris in 1832. In early manhood he served in the army, and while in Provence studied the navigation of sailing vessels. The application of stean to navigation was suggested to him by the sight of a fire engine, and in 1783 he served in the army, and while in Provence succeeded in making a small paddle-wheel steamboat sail up the Rhone at Lyons. The vessel was, however, too defective to be available for purposes of actual navigation, and a patent was refused by the French government. Compelled by the Revolution to emigrate, he failed on account of financial ruin, to Hoat a company till after Fulton had made his successful experiments on the Seine in 1803. In 1816, having obtained a patent, Jouffroy formed a company, and in the same year launched a steamer on the Seine, but he was unable to compete with other enterprises of the same kind.
JOUGS, Juggs, or Jogis, the name given in Scotland to a form of pillory which was used also in Holland and probably in other countries. The jougs were an iron ring or collar. fastened by a chain to a pillar or wall in some public place, such as a market-cross, a prison-door, a churchyard gate, etc. The ring or collar opened by a hinge, so as to enclose the culprit's neck, when it was secured by a loop or staple and a padlock. The jongs were employed as a punishment as well for ecclesiastical as for civil offenses. They may be traced as far back as the 16th century, and although they have not been in use for the last hundred years, they may still be found hanging at few conntry churches.

JoULE. James Prescott, an English physicist, borm at Salford in 1818, died in 1889. Instructed in science by Dr. John Dalton, he became a chemical experimenter; and afterwards he discovered the law that all mechanical motion has its equivalent in heat, and vice versa. The final result of his experiments is expressed in this statement, known as "Toules Law:" "To raise the temperature of one pound of water one degree Fahr. requires as much heat as is produced when 772 pounds of metal or stone, etc., fall through a height of one foot, or one pound falls through a height of 722 feet." In other words: "The heat required for raising 1 pound of water $1^{\circ}$ Fahr. is equal to 782 foot-pounds." Joule announced this law in 1878 . With Sir William Thompson he prosecuted researches on the thermal effects of fluids in motion, and with Dr. L. Playfair on the varying volume of space occupied by the same body in the solid and in the liquid state. Joule's experiments dcmonstrated the doctrine of correlation of forces, and also that of the kinetic theory of gases. The universities of Dublin and Edinburg conferred upon him the degree of L. L. D. and the university of Oxford gave bim the de-
gree of D. C. L. He also received many marks of honor from abroad; and in 1878 a civil-list pension of $£ 200$ was conferred upon him.
JOURNALISM is the art of making newspapers. For the history and development of newspapers in the Old and New World see Newspaper, Britannica, Vol. XVII, pp. 412-437.
The newspaper is the product of skilled labor. For successful results this labor must be nicely divided and systematized. To the daily newspapers of our large cities more than one hundred intelligent minds and as many skilled hands contribute. The former may be located in widely separated parts of the world, even at the opposite ends of a diameter of the globe. Each contributor has his space to fill; and when all the contributions are fitted together, the whole must not contain any repetitions, and still less any contradictions. All must be harmonious.
Information considered desirable for publication is called "news." It is bought, sold, copyrighted, and traded in like stocks or grain. Its value is perishable. Only news has real value. It must therefore be obtained and published with promptuess. The reporters and special correspondents furnish most of the daily items. The former satisfy the curiosity for local information, and the latter send new's in from abroad. Since the curiosity for news developed faster than the literary taste and culture of the readers, the literary nicety of the newspaper was often sacrificed to the tendency for satisfying mere curiosity, and since the advertising columns furnish the financial backbone of the enterprise, every proprietor of a newspaper strives to outdo his competitor in obtaining the largest amount of advertising matter.
But of late newspaper readers want more than a dry statement of the daily occurrences accompanied with lists of advertisements. The majority clamors for graphic illustrations, and descriptive embellishments; for attractive, entertaining, and sometimes even sensational narratives; and above all for a fearless and unbiased presentation of the truth about all public measures and men in pulblic life. No paper published to-day supplies all these demands. Charles A. Dana at first in the New York "Tribune" and afterwards in the New York "Sun", was the first to foster the demand for a higher literary standard, and did it with good effect. Many editors throughout the country followed his example; but some, with a tendency for "fine writing and cultured style," pitched their key too high and wrote far above the ideas and vocabulary of their constituency, so that their papers could not be sold in paying numbers. The ideas and the language of a newspaper must before everything be within the grasp of its readers.
As to the personnel of a newspaper, there is first and foremost the "editor-in-chief" who directs the political policy of the journal. The editor-inchief has a staff of sub-editors. These include the city editor, with his staff of reporters; the foreign editor; the telegraph editor; the commercial editor; the financial editor or Wall street reporter; the literary editor; all the special correspondents, paragraph writers, theatrical editors, sporting editors, art reviewers, the agricultural editor, livestock reporter, and special essayists. The "city editor" is, after the chief-editor, the most important person of the editorial department. This applies particularly to papers in large cities, like New York, Boston, Chicago, etc., where only a man of keen judgment, prompt decision, and unusual energy can fill this office well. He and his reporters must have the faculty of seeing or finding out every oc-
currence worth telling, and of describing it with a lively interest.

The "reporter," who is on the lowest rung of the editorial ladder, begins his career without a salary, and is at first paid only for what he writes. After he has had two or three years' experience in gathering news and writing it up, first of unimportant meetings and small matters generally, the city editor assigns to bim work of a higher plane, as of important gatherings, of startling murders, of new social morements, etc., and his future will depend on how quickly, completely, and spicily he writes them up and gets them into his paper next morning. If he fais in this his discharge and disgrace will follow; because his paper is bound to bring the first, most accurate, and most lively news every day, and he cannot allow it to "be beaten" by any other paper. If the reporter is slow and inefficient on important occasions, and loses an interesting piece of news for his paper, every one of the many thousand readers will constitute himself a censor and pass the verdict of inferiority, carelessness, and insufficiency upon the paper. This rerdict means decline of circulation, shrinkage of advertising natronage, and, in consequence, a loss of money to the publisher, because the reader, after looking in vain for the details of the coveted news in his favorite journal, if he finds it more fully in a rival paper, is very apt to take in the future the paper that gives the most detailed news, even if it is colored with sensationalism and wrong-sided polities.
The various sub-eaitors are recruited from the ranks of the reporters. In a morning journal the " night-editor" puts the paper to press. He decides in what part of the paper this or that matter shall appear; in what type it shall be set and how much "display" shall be given to it. As there is usually twice as much matter collected daily as can be printed, the night editor also decides what matter shall be thrown away or kept for another issue. In making up a large paper, say, of $8,10,12$, or more pages, he apportions the reading matter in a miniature folio page by page. At $9 \mathrm{p} . \mathrm{m}$. he rings for the foreman of the composing room. The latter has by this time "cast up," or estimated, all the advertisements already in type or to be given out to the compositors. He can, therefore, state how many columns of adrertisements he has. And the night editor thereupon casts up bis paper, by calculating how many columns be requires for editorials, for foreign news, for Washington, State capital and city news; for domestic telegrams, for shipping. commercial, and financial news, and for emergencies. If be finds that the matter on hand is for one or two pages more than his paper will hold, some of the items are "boiled down" into shorter paragraphs, some portions are kept for another issue, and other ones are thrown into the waste basket. Telegrams are treated according to theirinternal value, no matter how much their procurement may have cost. The autocratic night editor does not hesitate to curtail the articles of every other editor or reporter, the city editor not excepted. Even the leading articles are sometimes contracted. Paragraphs written by reporters, if they do not contain sone startling news, are very often thrown into the waste basket, in order to make room for other matter. No advertisements can be left out, because they have been paid for in adrance. The question arises: "Shall the size of the journal be increased in order to make room for all the reading matter on hand? This question is for the proprietors to decide; the night editor has no authority over it

When a reporter is assigned to write up some out-of-town disaster, as the wrecking of a railroad
train or a great conflagration in another city, this raises him to the grade of a "special correspondent." He gathers the facts with all the harrowing details as rapidly as possible, dashes them down on his pad, and hands page bs page to a telegraph operator to be forwarded to the telegraph editor of his paper witb the utmost dispatch. After five or six years' experience in the hunt for stray news the reporter is sent to the State capital while the legislature is in session. Here he begins the study of State politics. Not only in the hall of the senate and Assembly, but especially in the committee rooms, the lobbies, and the corridors of the capitol, he has to pursue his unceasing quest for news. He finds that every one he meets here is a politician, and that politics is the most interesting news matter. He now makes numerous acquaintances, establishes friendly relations with the governor, the chairmen of committees, the ofticials of the capitol huilding, and a goodly number of political hod-car"iers. He visits the party rallsing-places, interviews the party leaders, and stuffs his mind and reports with all sorts of parts ideas, not omitting the party fustian, bombast, and glittering generalities.

After working bimself successfully through a few legislative sessions at the state capital, the reporter is sent to Washington while the United States Congress is in session. Here he is at the fountain-head of national politics. His political riews now widen with the wider field of his studies. The United States capital interests him greatly, although its "magnificent distances" soon tire him. He hears and reports a great deal of very wise talk. The new members he finds talk too much in order to get into the Congressional Record. Ninetenths of all their talk he finds is for mere rhetorical effect or political reasons. He encounters political falsehood wherever he goes. If he does not stand like a moral rock, the avalanche of deceit, perfidy, falsity, and treachery which he encounters willswallow him up. But he sifts out the truth and sticks to it in his dispatches.

After a while a great event, as a war, may occur in Europe. Our reporter is sent there as a compliment to his worth. Most of our large papers have offices in Paris and London. At one of these points the news of the continent is gathered, digested, and cabled to America. Alert correspondents send the cream of the news in the London morning journals here in time to be printed in our morning papers of the same date. They can do this by taking advantage of the five hours difference of time in faror of this country. Our reporter is assigned to one of these European bureaus for the collection of news.
In the personmel of a large newspaper the "managing editor" is very often not the same person as the editor-in-chief, As general manager he selects the working force of the establishment and controls it. This gives him the greatest influence on the success or failure of the paper. He assigns the rarious sub-editors to their special posts, and sends the special correspondents to all parts of the world. He is therefore the main-spring in making the newspaper "pay." The work of the sub-editors is mostly mechanical and technical. Each of them reports and reviews the occurrences in his particular branch, as commerce, finance, theatres, livestock exhibitions, etc. Our reporter may be promoted to any one of the editorial chairs according as he developes a fitness for one or the other, and as racancies in the staff occur.

The commercial ralue of news to the management of a daily journal may be learned from the following figures which give the percentages of in-
crease of copies sold on the occasions mentioned: Presidential elections 73 per cent.; State and municipal elections 35 per cent.; last days of a welladvertised walking match 20 per cent.; elections in "October States" in Presidential years 18 per cent.; great fires per cent.; notable disasters, such as the wrecking of a passenger train, the sinking of a passenger steamer, etc., 9 per cent.; great crimes (excepting Presidential assassinations) 7 per cent., etc. We see from this that great crimes are not especially desirable news. The better class of newspapers will, therefore, not cater to depraved tastes loy publishing narrations of such crimes more than is expected of them by the better class of their readers. We also see from the extras sold on the mornings aftes Frpsidential, State and municipal elections, that American readers are preeminently interested in polities. The sooner our rising journalist learns to know this fact in all its bearings the better it will be for him.
On the importance of writing attractive "advertisements" for the newspapers, see the article Aovertising in these Revisions and Additions.
In studying the art of making up newspapers we must not forget the pallisher. He is the commercial factor of the enterprise. He procures the materials from which each day's issue of his paper is to be fashioned. These include white paper, ink, addressed wrappers, machiae oil, etc., also the stereotype plates. cast from a matrix of popio maché paste and plaster of Paris. Ilis printing presses are of the most improved patterns, using long rolls of paper, cutting, folding, gomming, and counting the number of papers printed. He procures safe steam boilers and powerful engines to do the work of the press-roomexpeditiously. Lately, the publishers provide also various machines for setting the ordinary type used in the news column.

JOWETT, Bexjamn, an English classical scholar. born at Camberwell in 1817. After being educated at Oxford he became a tutor in 1840 and in the same year he was ordained as a clergyman. He served afterwards as an examiner of classical schools and for the Indian civil service. In 1855 he was appointed Regins professor of Greek, in 1870 master of Balliol College, and in 1586 vice-chancellor of the University. His most important published works are Commentery om the Epistles of St. I'all to the Thessulonians, Galatians, and Romans; The Dialogues of Plato, translated into English with analysis and introductions, and his translations of Thucydides and Aristotle. The degree of llon. LL.D. was conferred on him bs Cambridge in 1890.

JOY, Charles Aran, an American chemist, born in 1823 . In 1853 he became professor of chemistry in Union College, remaining there till 1857 when he accepted a similar position in Columbin. He retired in 1877 on account of failing health. For a time he was editor of the "Scientific American," and later of the "Journal of Applied Chemistry." Died 1891.

JUBEA, a genus of palms of the same tribe as the cocoa-nut. J. Spectabilis, a native of Chili, is a palm 30 or 40 feet high, with a spreading crown of pinnate leaves. The Chilians cut off the crown and collect the sap, which, when boiled down to a syrup of the consistency of treacle, is an important article of the domestic economy of their country. See Palm Sugar, Britannica, Vol. XXII, p. 628.
.JUDD, Sylyester (1813-1853), an American Unitarian clergyman and author. In 1840 he became pastor of the church at Augusta, Me., and remained there until his death. Among other works he published Margaret (IS45); Philo (1850), and Richaid Edney and the Gocernor's Family (1850).

JUDGES, Book of. See Britannica, Vol. XIII, pp. 763-764.

JUDGMENT (By default), is a judgment rendered in consequence of the non-appearance of the defendant. It is against the defendant when he has failed to appear after being served with the writ; to plead, after being ruled so to do, or, in Pennsylvania and some other states, to file an affidavit of defence within the prescribed time, or, generally, to take any step in the cause incumbent on him.

JUJUY, the most northerly province of the Argentine Republic. It is a mountaimous tract, bounded on the west and north by Bolivia, and has an area of about 27,000 square miles. Its minerals are rich, but not worked to any extent. The chief industries are agriculture and cattle-raising; sugar and wheat are the principal crops. The exports (mainly to Bolivia) consist of cattle, mules, fruit, chicha brandy, skins, gold-dust, and salt. Population 90,000 . The capital, Jujuy, on the San Franciseo River, has 6,000 inhabitants.

JULAA, theonly child of the Roman Emperor Augustus, his daughter by his second wife, Scribonia, was born в. c. 39, died A. D. 14 . See Britannica, Vol. I, p. 418 ; XVIII, p. 79 ; XXIII, p. 336.

IUNCEE, or Juncacee, a natural order of endogenous plants of which the common rush is the type. The species are about two hundred in number.

IUNCTION CITY, the capital of Davis county, Kan., finely situated between Smoky Hill and Republican rivers, at the junction of several railroads. Its manufactures are various and in a thriving condition, comprising, among other items, flour, furniture ete. Population, in 1890, 4.477.
JUNE-BERRY (Amelanchier Canadensis), a shrul) or small tree of North America, of the natural order Rosacea. The size of the tree differs greatly in the varieties, in some attaining a height of 39 feet, and in others not more than 3 or 4 . It is covered in spring with ahundant white flowers, and yields later a small berry-like fruit of a deep purple color and pleasant flavor. The june-berry is variously known in different localities as the shad-bush, service-berry, and mountain whortleberry.

JUNGFRAU ("The Maiden"), a peak of the Bernese Alps, surrounded by precipices and capped with perpetual snow. The summit was first reached in 1811; it is 13,671 feet high.

JUNGLE, a term adopted into the English language from Bengal (Sanskrit jangala. "desert") and employed to designate a dense overgrowth of vegetation, as the thickets in many parts of India, particularly in the unhealthy tract along the southern base of the Himalayas, and in the Sundarbans, at the mouth of the Ganges. The jungles are often impassable from the thick growth of underwood, tall grasses and climhing plants. The soil is generally swampy, and fever and other diseases ahound. Beasts of prey and gigantic snakes may be found in great numbers in these thickets, and the fora and fanna are very peculiar.
JUNGLY GAU (Bos Sylhetomus), a species of ox inhabiting sylhet and other mountainous parts of the north-east of India. It is nearly allied to the common ox, and is easily domesticated.
JUNK, a Chinese vessel, often of large dimen. sions, which. although clumsy and incapable of much seamanship or speed, has proven seaworthy on voyages extending eren to America and Europe. Junk is also a popular term for the salt meat supplied to vessels for long voyages.

JUNKER, Wilhelm, an African traveler, born of German parents resident in Moscow in 1840, and studied medicine in Göttingen, Berlin, and Prague. Proceeding to Africa in 1874, in the first instance to

Tunis and Egypt, he in 1876-88 carefully explored the Nakaraka country. After spending some time in Kabayendi itseli, he made Khartoum the centre from which he traveled on various excursions.
friend of Gordon and of Stanley, Dr. Junker holds a high place among those who have thrown light on "Darkest Africa." His Reisen in Africa was translated by A. H. Keane in 1890.

JUNKIN, George (1790-1868), an American clergyman and educator. In 1819 he was made pastor of the Associate Reformed church at Iilton, Pa., with the majority of whose nembers in 1822 he entered the Presbyterian church. In 1832 he became president of Lafayette college, which he had assisted in founding. From 1841 to $184 t$ he was president of Miami university, then again of Lafayette sollege, and from 1848 to 1861 of Washington College, Lexington, Va., but resigned at the beginning of the war and went to Pliladelphia. where he resided until his death. He wrote The J indication (1836); Treatise on Justification (1839; Lectures on the Prophecies (184t); Political Fullucies (1862); Treatise on Sunctificution (1864)) Tuo Commissions (1864), and The Tabernacle (1865).

JUPITER SERAPIS, Temple of, a temple at Pozzuoli (near Naples), whose ruins afford a remarkable instance of the changes which have taken place and are still taking place in the relative position of the land and water on the earth. Only three of the original forty-six pillars exist. They rise out of the water, the parement of the temple being at present submerged; but they bear evidence that they were at one time submerged to half their height, which is 42 feet. The base of the pillars as bigh as 12 feet is quite smooth; for the next nine feet they are completely riddled with the burrows of a species of stone-boring molusk, the Lithophaga lithophage of conchologists, which still inhabits the Mediterranean waters. The water must have covered this portion of the pillars, and while the mollusks were busy, the lower 12 feet must have been protected from their ravages by being buried in mud. The changes of level have been so gradual that the pillars have not been moved from their original position.
JURY-MAST, a temporary spar used to replace a mast which has been lost or broken
JUSHPORE, or JAsilpore, India, one of the seven tributary states of Chutia Nagpur. See Britannica, Vols. NIlI, p. $54+$ : $\mathrm{V}, \mathrm{p} .768$.

JUS MARITA, a phrase used in Scotch law to denote the legal right accruing to a hushand over his wife's property.

JUS RELICTE: in Scotch law, the right of a widow to share in the movable or personal property of her deceased husband.

JUSTE, Theodore, a Belgian historian, born at Brussels in 1818, died in 1888. After finishing his education the minister of the interior employed him first, and soon afterward he became secretary of the board for public instruction. In 1858 he be-
came custodian of the royal museum of antiquities at Brussels, and in 1870 he was appointed professor of history in the military school. Juste published many valuable works on listory, especially Histoire de Belgique; Précis de l' histoire du moyen age; La Revolution des Pays Bas sous Philippe 1I.; Histoire du Congres national, and Les Fundeteurs de le Monarchie belge.

JUSTICE-GENERAL, LURD, the highest judge in Scotland, also called the Lord President of the Court of Session. For the legal system of Scotland, see Britannica, Vol. XXIlI, p. 417.

JUSTICE'S CLERK, an officer, generally a solicitor, appointed by justices of the peace in England to assist them in their duties. He is, properly speaking, not a public officer, but in the nature of a servant of the justice.

JUTE, the fibre of several plants belonging to the family of Corchorus, has been largely imported into the United States for making gunny sacks and for other purposes. It comes mostly from Bengal. In order to enconrage the cultivation of this fibre at home, the Department of Agriculture distributed in 1870 jute seed to the planters in the Gulf States. The results showed afterwards that the jute plant can be successfully grown wherever there is a hot damp climate and a moist soil of sandy clay or alluvial mould. While the crop in Bengal is about 1,500 ponnds of jute per acre, it was in South Carolina from 2,000 to 3,500 pounds per acre. It grows luxnriantly in the damp bottoms of all our Gulf States. For preparing the fibre machines have been invented which do as much work with three persons as is done by one hundred and sixty Hindoos at hand labor. The jute culture is increasing gradually in our Southern States, especially in Louisiana. Where jute is grown the caterpillars so destructive to the cotton fields are driven away. The imported fibre cost from 8 to 12 cents per pound, and our planters can raise it of a superior quality at four cents per pound. It is claimed that the jute culture yields a net profit of $\$ 70$ per acre, when the new machines are available for the prepara. tion of the fibre. Jute is now very largely used for making coarse paper stock for the so-called manilla wrapping paper; it also enters largely into the manufacture of carpets, mats, and various lowpriced falorics. See Britannica, Vol. XIII, pp. 79S-803.
JYNTEAH, or JANTA, a district of India, in the province of Assam. See Jalitin Hills, Britannica, Vol. XIII, p. 54, and Khati and Jaintia Hilis, Vol. XIV, p. 58.

JYNX, IyNx, or Yunx, a genus of birds including the wryneck or "snake bird." See Britannica, Vol. XXIV, p. 698. In Grecian mythology Jynx was the daughter of Pan, or of Pierus, transformed into a bird, and also the name of the bird giren by Aphrodite to Jason by which he won the love of Medea.

# KAOLIN-KAMEHAMEHA 

KAOLIN. Porcelain-Clay. See Britamica, Vol. XIV, pp. 1,40. 651 ; XVI, p. 424; XIX, pp. 600, 633.

KABA-NAGY, a small town of Hungary, situated in a plain twenty miles southwest of Debreczin. Population, 6,600.

FAgoshima, or Kagosma, a town of Japan, situated on a large bay of the same name, at the south end of Kiu-siu lsland. It has manufactories of pottery and porcelain, arms, and cotton. Population, 49,855 . It was bombarded in 1863 by the English, who thus compelled the execution of the murderers of an English subject.

KAHNIS, Karl Friedrich August, a German theologian, born at Greitz in 1814. After being educated at Halle, he became a privat-docent at Berlin in 1842 and professor-extraordinary at Breslau in 1844. Here he published Lehre vom Heiligen Geist and Lethe tom stbendmahl, which gained him a call to Leipzig as professor of theology in 1850. Among his other works are Lutherische Dogmatik; Christenthum und Lutherthum; Die Deutsche Reformation and Christenthem und Philosophie.
KALAKAUA, David (1836-1891), a king of Hawaii. See Hawari, in these Revisions and Additions.

KALAMAZOO, the capital of Kalamazoo county, Nich., a village, though it ranks as the sixth town in the state. It is surrounded by a rich farming region with which it carries on an active trade. Four lines of railway, intersecting at this point, afford excellent shipping facilities. It is largely engaged in the manufacture of plows, harrows, wind-mills, steel-springs, paper, and sash, doors, and blinds. The town is noted for its beautiful streets, and public places, and for its excellent institutions. Kalamazoo is an important educational center. Population, 17,857. See Britannica, Yol. XI1I, p. S26.
KALGUEV, or Kolguef, an island in the Arctic Ocean, belonging to the government of Archangel, Russia. Area 1.350 srguare miles. It is visited in summer by fowlers on account of the multitude of eider-ducks, swans, and other sea-birds which breed there, and whose feathers and eggs are valuable. The only permanent inhabitants are a few samoyedes.

KALISCIL, Davin, a German humorist of Jewish parentage, born at Breslau in 1820, died in Berlin in 1872. As a young man he was in Paris as correspondent of German newspapers. Returning to Germany in 1846 he became a contributor to the Charivari, a humoristic paper published at Leinzig. But in 1848 he founded the K7adderadatsch, a similar paper, published at Berlin. He also published some humorous plays, such as Hunderttausend Thaler; Peschke; Berlin, wie es weint und lacht; Einer ron unspre Leut', etc.

KALISCH, Marcus, a Jewish theologian, born at Treptow, Prussia, in 1828, died in 1885. After being educated both at the Berlin University and the Rabbinical College he became embroiled in the political troubles of 1848 and went to England, where he was secretary to the chief rabbi. Subsequently he wrote A Historical and Critical Commentary on the Old Testament; Exodus; Genesis; Leviticus; The Prophecies of Balaam; and The Book of Jonah. He also published a Hebrew grammar.

KALKASKA, the county-seat of Kalkaska county, Mich., 137 miles north of Grand Rapids. The region produces much lumber while the neighboring streams afford a large supply of brook trout.

KALM, Peter (1715-1779), a Swedish hotanist. From 1748 to 1751 he was investigating the botany and natural history of North America for the Swedish government, and then became professor of natural history at Abo, Sweden. He published, besides other scientific works, $A$ Voyage to North America (1753), which was an account of the soils and natural curiosities of this country.

FALMIA, a genus of North American plants of the natural order Ericacex consisting of beautiful, poisonous evergreen shrubs, mostly about two or three feet high, with red, pink, or white flowers, generally in corymbs. The flowers are delicate and beautiful, and the corolla is in the shape of a wide, shallow bell. There are four species, one of which, $K$. latifolia, the mountain laurel, was proposed by Darlington as the national emblen. It grows to the height of ten feet, and is one of the most widespread of American shrubs, being common on the Atlantic slope from Canada to Florida, and extending west to Ohio, Kentucky and Tennessee. In the mountains from Pennsylvania southward it forms dense thickets and often attains a height of 30 feet. The wood, which is very hard, is sometimes called "spoon-wood," as it was used by the Indians for making spoons. "K. angustifolia, known as "sheep-laurel" and "lambkill", from the reputation it has for poisoning animals, is a common shrub from 1 to 3 feet high, growing on hillsides from Newfoundland to Michigan, south to Georgia. The flowers are two-thirds smaller than those of the preceding species. K. glatuca (pale laurel) is a shrub about 1 foot high found in peat-bogs on mountains from Newfoundland to Pennsylyania, and across the continent to Alaska. K. hirsuta, a shrub 1 foot high, is found in pine-barren swamps from Virginia to Florida.
KALNOKY, Count Gustay Siegmund, an Austrian diplomatist, born at Lettowitz, Moravia, in 1832 , served for a few years in the army, and in 1850 entered the diplomatic service. From 1860 to 1870 he was councillor of legation at the Austrian embassy in London, and in 1874 went as minister to Copenhagen, whence he was transferred in 1880 as ambassador to St. Petersburg. In the following year he was recalled to assume the important office of the joint Austro-Hungarian minister of foreign affairs, in succession to Baron Baymerle-a post which Count Kalnoky has since filled with much ability, pursuing the peace policy which is the foundation of the Central European Alliance.
KAMEHAMEHA I. (1753-1819), the conqueror and first King of the entire group of the Hawaiian Islands, better known as the Sandwich Islands. With the aid of some European vessels and firsarms he subdued one chief and one island after the other until he became master of the whole group in 1809 . He was very vigilant, crafty, and courageous. Among the many social reforms he introduced were the abolition of human sacrifices, the promotion of agriculture and commerce, the suppression
of the taboo system, and the introduction of skilled mechanics.

KAMEHAMEHA II., Lihotino (1797-1825), son of the preceding, was born in Hawaii in 1797. He was intemperate and given to pleasure. After succeeding to the throne in 1819 he abolished idolatry, and prepared the way for the missionaries, who came from Boston in 1820 and soon taught the Hawaiian people to read and write, to cipher and sew. The King and Queen visited London in 1824, where both died of the measles in 1825.

KAMEHAMEHA III, Kavikeavidi (1814-1854), brother of the precelling, was born in 1814 and came to the throne in 1833 . Though educated by the American missionaries, he was wild and dissipated in his youth, but in 1St0 he granted his people a written constitution and a code of laws, and made considerable progress in educating and civilizing his subjects. In 1842 and 1843 the independence of the Hawaiian Kingdom was acknowledged by the United States and by the French and English governments. The King died childless at llonolulu in 1854.

KAMEHAMEHA IV, Alexinder Lhmolho (18341863), nephew of the preceding, was born in 1834. He was also educated by the American missionaries. After visiting the United States, England, and France, he succeeded to the throne in 1854 . He was handsome, amiable, fond of sports and military parades, but when excited with wine he became passionate and reckless. Through his son he hoped to perpetuate his dynasty; but the child died when 5 jears old. This loss grieved the King so badly that his health gave way. He died at llonolulu in 1863.

KAMEHAMEHA V, Lot (1830-1872), elder brother of the preceding. While his brother was King, he was commander-in-chief of the forces and minister of the interior. Although dissipated while young, he reformed when be succeeded to the throne in 1863. Thinking that the constitution was too democratic for the good of the people, he granted the present constitution and took the oath to support it. He was strong-minded, fearless, and firm, jet superstitious; generous and confiding toward some people, yet close. avaricious, and suspicious toward others. He was never married, and left no heir to the throne.

KAMELA, or KAMila, an East Indian dye-stuff consisting of a reddish-brown powder which invests the capsules of the tree Mallotus Philippinensis (Rottlera tinctoria). It is extensively used for dyeing silk, to which it imparts a deeporange color. It is also used in medicine as a vermifnge.

KÄMPFER, Engelbert, a German botanist and traveler, born at Lemgo, in Lippe, Sept. 16, 165 I , died Nov. 2, 1716. After studying medicine at Königsberg, he in 1863 accompanied a Swedish embassy to Persia, and during the following ten years traveled in India, Jara, Siam, and Japan. He published Amonitates Exoticæ (1712), and after his death appeared his History of Japan and Siam. Most of his writings exist in manuscript in the British Museum. KANE, John Kintzing ( $1795-1858$ ), an American jurist. In 1817 he began the practice of law in Philadelphia, Pa., and in 1823 was sent to the legislature. From 1828 to 1830 he was solicitor of P'hiladelphia, and in 1832 was appointed a commissioner of the French spoliation claims. In 1845 he was made attorney-general of Pennslyrania, and the following year United States judge for that district. From 1856 to his death he was president of the American philosophical society.

KANE, Sir Robert, an Irish chemist, born in Dublin in 1810, died Feb. 16, 1890. He was educated for the medical profession, in 1832 was received as
a member of the Royal Irish Academy, and in the same year projected the Iublin Journal of Medical Science. In 1840 he received the gold nedal of the Royal Society of London for his researches into the coloring matter of lichens, and in $15^{7}$ the Cunningham gold medal of the Royal Irish Academy for his discoveries in chemistry. From 1834 to 1847 he was professor of natural philosophy to the Royal Dublin society. In 1846 he originated the Museum of Industry in Ireland, was appointed the first director, and the same year received from the Lord. lieutenant the honor of knighthood. He ras for a number of years president of the Qneen's Collega. Cork, resigning this position, together with the directorship of the museum, in 1873. In 1876 he was elected president of the Royal Irish Academy. His chief books are Elements of Chemistry (1842), and Industrial Resources of Ireland (184).

KANGAROO APPLE, a species of Solanum, with a somewhat shrubby, succulent stem, smooth pinnatifid or entire leaves, and lateral recemes of flowers ; a native of Peru, New Zealand, Australia, and Tasmania. When perfectly ripe it is wholesome.

KANGAROO GRASS (Antlistirin Australis), the most esteemed fodder-grass of Australia, to which island-continent, however, it is not confined but stretches through Southern Asia and also through the whole of Africa. It affords abnndant herbage. The genus is allied to Andropogon, and has clusters of flowers with an involucre. The a long and twisted. Several species of Anthistiria occur variously dispersed from South Africa to Japan, deserving introduction and naturalization in countries of warm-temperate or tropical climates.

KANIZSA, OLD, a town of Hungary, on the Theiss, fifteen miles from Szegedin. Population about 4,000 .

KANSAS CITY, Mo. the chief city in Western Missouri and the second enty of importance and population in the state. It is situated on the western boundary of Jackson county, on the right bank of the Missouri River, near its confluence with the Kansas River. Kansas City is a very important railroad center, numerous trains going out and coming in daily at its Union depot, and the trains of several lines here cross the Missouri Riser on a great railroad bridge built by $O$. Chanute. The location of Kansas City in the midst of a region of great agriculture resourses, and the nearness of iron coal and lead mines, with the enterprising spirit of the citizens, account for the city's very rapid growth in size and wealth, and insure its future prosperity. Kansas City is doing a large business in grain, live-stock, agricultural implements, in the packing of pork and beef, in manufacturing railroad iron, flour, bntterine, soap, furniture, car wheels, bricks, cigars, beer, cooperage, boxes and machinery. It is the wholesale distrihuting point for the vast regions to the west ward and southward, and the chief collecting point of the products from the sane regions. The growth of this city has been so rapid that from a town of a few thousand inhabitants immediately after the civil war it has become a place containing 132,416 inhabitants, not inchuding Kansas City, Kans., its western suburb, which contains 38,170 inhabitants and fully shares its progressive spirit. See Britannica, Vol. XIII, p. 844.
KANSAS (or KAT) RIVER, formed by the union of Republican and Smoky Hill rivers abont 10 miles west of Abilene, Kan., flows eastward and enters the Missouri River at the western boundary of the State of Missouri, about 1 mile above Kansas City. The main stream is about 300 miles in length, hut is not very important for navigation. The valley
of the Kiansas includes about a third of the surface of the state.

KANSAS. State of. For general article on the State of Kansas, see Britannica, Vol. XIII, pp. $842-$ 84. The United States Census of 1890 , reported the area as 81,700 square miles; population $1,425,-$ 096 ; capital, Topeka, with a population of $31,007$. The following is a list of the other cities of the State which had a population of 8,000 or over in 1890: Arkansas City, 8,347 ; Atchison, 13,963; Fort Scott, 11,946; Kansas City, 38,316 ; Lawrence, 9,997 ; Wichita. 23,853.
The population and area in 1800 ly counties were as follows:

| Counties. | Area. | Fopulation. |  |
| :---: | :---: | :---: | :---: |
|  |  | 1890. | 1880. |
| Allen.... | 504 | 13,509 | 11,303 |
| Anderson. | 576 | 14,203 | 9,057 |
| Arapaboe. |  |  | ${ }^{1} 3$ |
| Atchison. | 123 | 26,758 | 26,668 |
| Barber | 1,1洮 | 7.973 | 2,661 |
| Barton | 90\% | 13,172 | 10,318 |
| Bourbon | 139\% | 20, 75 | 19,591 |
| Brown | 5815 | 20,319 | 12,817 |
| Buffalo |  |  | 193 |
| Rutler. | 1,428 | 24,055 | 18,566 |
| Chase. | 750 | 8.233 | 6,081 |
| Chautarata | 6.51 | 12,297 | 11,072 |
| Cheroke'e. ${ }^{\text {a }}$ | 576 | 27,770 | 31,905 |
| Cheyeune | 1,020 | 4,401 | 37 |
| Clark. | 975 | 2,357 | 163 |
| Clay. | ¢in\% | 16.146 | 12,320 |
| Cloud. | T20 | 19,293 | 15,343 |
| Coffey | tirs | 15.850 | 11,428 |
| Comanche | 795 | 2,549 | 372 |
| Cowley | 1,129 | 34,475 | 21,538 |
| Crawford | 593 | 30,286 | 16,851 |
| Decatur | 9n0 | 8.414 | 4,1:40 |
| Itickinson | kis | 28.273 | 15,251 |
| Doniphan. | 37 | 13,5:5 | 14,257 |
| Douglas. | 449 | 23.961 | 21,760 |
| Edwards | 612 | 3.600 | 2,409 |
| Elk. | 151 | 12,216 | 10,623 |
| Ellis. | Cis | 7.42 | 6.179 |
| Ellsworth | 720 | 9.272 | $8.49 \pm$ |
| Finney. | 844 | 3,200 |  |
| Foote |  |  | 411 |
| Ford. | 1.010 | 5,308 | 3.129 |
| Franklin | 571 | 20,279 | 16,797 |
| Garfield | 432 | Esl |  |
| Geary | 407 | 10,423 | 6,994 |
| Gove.. | 1,020 | 2,994 | 1,196 |
| Grahan | 1400 | 5,029 | 4,258 |
| Grant | 576 | 1,308 | 9 |
| Gray. | 9 | 2,415 |  |
| Greeley | 780 | 1,264 | 3 |
| Greenwood. | 1,155 | 16,309 | 10,54\% |
| Iramilon | 523 | 2,027 | 16\% |
| Harper | 810 | 13,26i5 | 4,138 |
| Marver | 540 | 17,601 | 11,451 |
| Haskell | 576 | 1,077 |  |
| Modgeman | 564 | 2.395 |  |
| Jacksonl | 60. | 14.69 | 10.718 |
| Jefferton | 568 | 16,620 | 15.543 |
| Jewell | 960 | 19,349 | 17,475 |
| Johnson | 480 | 17,355 | 16,853 |
| Kansas. |  |  | 9 |
| Kearny | 864 | 1,571 | 159 |
| Kingman | 804 | 11, 2 | 3,713 |
| Kiowa | 720 | 2.573 |  |
| Labette | 649 | 27,586 | 22,293 |
| Lane ......... | 720 | 2,060 | ${ }^{601}$ |
| Leavenworth | 455 720 | 38,485 9,709 | 32,355 |
| Linn. | 637 | 17,215 | 8,582 15,208 |
| Logan. | 1,080 | 3,384 |  |
| Lron | 858 | 23,196 | 17,326 |
| McPherson | 900 | 21,614 | 17,143 |



Population of Kansas by decades: In 1860, 107,$206 ; 1870,364,399 ; 1880,996,096 ; 1890,1,425,096$.

That part of Kansas east of the 100th meridian was a part of the Louisiana purchase in 1803, and was embraced at different periods in Louisiana and Missouri territories. By the "Missouri Compromise" (Congressional Act, of 1820) in all the region north of latitude $36^{\circ} 30^{\prime}$ except such part as was included in the State of Missouri, slavery was forever prohibited. As one of the results of the war with Mexico, the United States territory was extended westward from the 100th meridian to the Pacific Ocean, and southward to $32^{\circ} 30^{t}$ north latitude. In May, 1854 , Congress passed the Act organizing the territories of Kansas and Nebraska, and declaring that the Missouri Compromise should be inoperative and void with regard to them. During the ensuing five years many of the citizens of Eastern Kansas who were largely opposed to slavery resisted the introduction of slaves from Missouri and other southern states; and in some cases hostile conflicts arose between the opposing partisans and the general condition of society was one of turbulence and apprehension. Governors of the territory were frequently changed, and four successive
constitutions were voted upon by the people during the four years previous to October, 1859. The constitution finally adopted was that passed by the Wyandotte Convention July 5. 1850, and ratified Oct. 4, 1859. Kansas was admitted as a State, Jan. 29,1861 . The following is a complete list of the governors, both territorial and state:

Territorial.

| H. Reeder. | 1854-55 | Robert J. Walker........1857-58 |
| :---: | :---: | :---: |
| Wilson Shannon. | .185i-56 | James W. Denver ......... 1858 |
| John W. Geary.. | .1556-57 | Samuel Medary ..........1858-59 |
|  | rick | tanton, 1559-61. |

State.

| 8 | George T, Anthony ....1877-89 |
| :---: | :---: |
| Thomas Ca | John P. St. John . . . . . 1879 -83 |
| Samnel J. Crawfor | George IV. Glick ......183-85 |
| James M. 11arver | Johu A. Martin .... . . . .18ns-s? |
| Thomas A. Osborn | Lyman U.Humphrey... 1889-91 |
| Lyim | hres, * 1891-43. |

## *Term expires Jan. 11, 1893.

The Census Educational report of 1890 contains the following summaries for Kansas State: Public schools. 12,260 ; with 12,175 white teachers, and 85 colored teachers; also 399,322 white pupils, and 9,619 colored pupils. The gain of population during the decade was 43.27 per cent ; the gain of enrollment in public schools, 62.24 per cent. There were reported 8,811 school-houses. There were also reported over 5,500 pupils in Catholic, near 3,000 in Lutheran, some in Mennonite, and a few in German Evangelical schools.

Kansas had in 1890, 5,542 acres in vineyards, with an average sield per acre of 2 tons, with a market value per ton of $\$ 58 ; 8,29+$ tons of grapes were sold for table use, and 790 tons for wineries,- Fielding 130,990 gallons, valued at 80 cents per gallon.

For numerous other items of interest relating to Kansas, see the numerous tabies embraced in the article United States, in these Revisions and Additions.

KAPP, Friedrich (182t-1884), a German author. He practiced law in Hamm, Unna, and Frankfort-on-the-Main, and from 1850 to 1870 in New York city. In 1867 he was made commissioner of emigration, and in 1871 became a member of the German Diet. He published The Slave Question in the United States (185゙4); Life of the American General Friedrich Wilhelm von Steuben (1858); History of Slavery in the United States of A merica (1858); The Trading in Soldiers of the German Princes with America, 1775-'s3 (1864); A History of the German Ifigration into America (1867); On Immigration and the Commission of Emigration (1870); Life of the American General Johann Kalb (1870), and Frederick the Great and the United States (1871).

KARAGUE, one of the large Central African states formed after the dissolution of the former empire of Kitwara. It was for many sears peacefully and wisely governed by the late King Rumaika, who died in 1888 and was succeeded by his son. The present territory is bounded on the east by Lake Victoria Nyanza, on the north by the river Kagera (Tanguré), separating it from Uganda, and on the west by the upper course of the same river, separating it from Rnanda. Southwards Karagwe merges in the region between Lakes Victoria and Tanganyika-total area, about 6,000 square miles; population consists mainly of Bantu peasants, governed by Wa-Huma (Galla) chiefs. Warahanje, the capital, is on a terrace overlooking the Lake Raveru, Windermere. Near the capital the Arabs have founded the trading station of Kufro (Kafuro), where they take ivory, coffee, and other produce in exchange for salt, textiles, and European wares.

KARELIA, an old name for the southeast part of Finland, annexed to Russia by Peter the Great in 1721. The Karelians properly so called are a branch of the Finnic race, about 303,000 in number, who inhabit the eastern parts of Finland and the adjoining provinces of Russia.

KARR, Jean Baptiste Alphonse, a French author, born at Paris in 180s. After being educated at the College Bourbon he became an instructor there. He wrote his personal love-romance under the title Sous les Tilleuls, which was succeeded by other romances entitled the heure trop tard, and Vendredi soir. In 1839 Karr became chief editor of Figaro, and soon after issued Les Guipes, a satirical review, which became very popular; and his fanciful romantic outpouring loyage autour de mon Jartlin (1845). For many years he practiced floriculture and horticulture at Nice. His miscellaneous writings have been gathered and a selection from them was published in 1877, called L'Esprit d'Alphonse Karr. He died in 1890.
KARsten, Hernann, a German botanist and traveler, born at Stralsund, Prussia, in 1817. He spent the years $18+3-47$ and again $1848-56$ in scientific journeys in Venezuela, Colombia, and Equador. On his return to Germany he was appointed professor of botany in the University of Berlin, and in 1868 he was called to a similar professorship in Vienna. After his resignation in 1852 he went to Switzerland and gave private lessons there. His published writings are Die Jegetations-Organe der Palmen; Flora Colombix; Anatomie und Plusiologie der Pflanzen; Chemismus der Pflanzenzelle; Zur Geschichte der Botanik, and Deutsche Flort, pharmaceutmedicinische Botanik, all exclusively on hotany.

KARTTIKEYA, the IIindoo Mars, or god of war, a being represented by the Puranic legends as having sprung miraculously from siva.
KASKASKIA, a post-village of Randolph county, Ill., on the right bank of the Kaskaskia River, about 7 miles from its mouth. It was settled by the French in 1673, and was the first capital of 111 inois. It was once a large and important place, but has declined.

KASKASKIA, a river of lllinois, rising in the east center of the State, flowing southwest, and entering the Mississippi at Chester. Its length is nearly three hundred miles. On its right bank, a few miles from the mouth, is the village of Kaskaskia, which was the first capital of Illinois Territory.

KATAHDIN, the highest mountain of Maine. Its summit is 5,385 feet above the sea.

KATKOFF, Michael Nikiforoyitcif, a Russian politician and journalist, born at Moscow in 1s18, died at Snamensky. Aug. 1, 1887. He studied at the University of Moscow, Königsberg, and Berlin, and for some time filled the chair of philosophy at Moscow. In 1861 he became editor of the Miscon Gazette, the organ of the university, and eventually made it the most inflnential journal in Russia. At first an advocate of parliamentary goverument and reform, Katkoff was converted by the Polish rising of 1863 into a leader of the Panslavist movement, and a supporter of reactionary government in Russia. He acquired much influence in the government, and is said to have been mainly instrumental in determining Alexander III. to his conservative and reactionary policy.
KATTIMUNDOO or Cattimandoo, a substance somewhat resembling gutta-percha. It is the milky juice of the East Indian plant, Euphorlia cattimandoo, used in India as a cement. See Britonnica, Vol. II, p. 339.

KATYDID, a name applied to numerous American insects nearly related to grasshoppers, which
-
-
-

## PLEASE DO NOT REMOVE CARDS OR SLIPS FROM THIS POCKET

UNIVERSITY OF TORONTO LIBRARY

```
AE
The encyclopeedia britannica
                                9th ed.
I363
1892
v.1.3
For use in
the Library
ONLY
```

Robarts

8.N%

```
\(\qquad\)
M,
M,
M,
（y）

Whation
\(\because\)
```

                            5,01%
    ```
                                    fis
\(\qquad\)```


[^0]:    ${ }^{1}$ See Report on the Sunithery Contition of the Jothouring Classes: "Supplementary Report on Interment in Towns," ly Elwin Chail. wiek (Part. Tourers, 1443, xit, 395): and The acociel Cumbition abal
    

[^1]:    1 This worl: is enlargel from his earlic: Slereomefria Doliorum Jineriomen (1605), which origimater in a dispute with a seller of wine as to the proper methol of ganging the contents of a cask. This accounta for itustrange title.

[^2]:    ${ }^{1}$ Fermat was in possession of his method in the year 1629, as appears from a statement in one of his letters to Roberval, although it was not:-made public until this correspondence was printed by M. Heriguceinain Cursus 1 fuhematicus (1644).

[^3]:    ${ }^{1}$ Newton also stintes in this letter that, in consequence of the various objections, \&e., which were raised to his theory of light and colour, he felt that he had been imprudent in baring published it, because by catching at the shodow he bad lost the substance, namely, his own quict and repose. This probably may have been the reason why Newton refrained for so long a time from making public his discovery of the methol of tluxions, notwithstanding the earnest solicitation of his friemils.
    ${ }^{2}$ It means Data squationequotcurque fiuentes quantitates involver' $c$, flacion"s imvenire; et vice vetsa.

[^4]:    1 That Leibnitz at the time of his death was occupied with a reply justifying lis title to an indepeudent discorery of the calculus, has been bronght to light in recent years by Dr Gerhardt's publication ( 1846 ) of the manuscript entitled Mistoria of Orimo Caleuta Differenticlis a $G$. $G$. Lcibuilio. In his letter from Vienna, 25 th August 1714, to Chamber. layne, Leibnitz expressed his purpose, on his retarn to Hanover, to publish an impartial Commerciunz Einstolicum. This, however, remained for others to accomplish.

    2 That the fluxional notation in combunation with that of differen. tials has its advantages is exhibiterl in many physical works; witay instadce Theruson aut Thit's Troatise on Sutural Phizosozny.

[^5]:    ${ }^{3}$ The other extant work belonging to this period of Iunocent's life is the Mysterionsm Erungclica Lagis o! Sacramenti Eucharistixa Libri FI. The Di Quadripartita Specic Siptiarum lan not survived.

[^6]:    ${ }^{1}$ See Report of Committee appointed by New York State Medical Society, in American Journal of Insanity, 1870; G. II. Darwin, Statistical Suciety's Jommal, June 1875; Dr Langlon Down, "On Marninges of Consanguinitr." Lomdon Hospital Crinical Lectures and Reports, 1 S66: Dr Arthur 3litchell, "On Cousanguineous Marriages," in Edin. Mct. Journ., $1800^{\text {; Mandey, "On Hereditary Teudency," }}$ Joumal of Mental Evienre. Jan. 1863 and Jan. 1864 ; Trousseau, Clinique Médicale de T'Hótel de Dier de Paris, 1 S 6 s , rol. ii. pp. 129137 ; Alfred Henry Huth. The Marricne of Near Ein, 1875.

[^7]:    1 The insoription at Zebed was first noticed by Dr. Bichoff. The letters seein to be derivell from an Aramaic alplabet. Some of them resemble the enignatical characters on gens from Diarbekir and the neighbouring district, published ly Dr Mordtmana in the.Z. D. M. G., 2xxi. $4^{\prime \prime}(1577)$.

[^8]:    ${ }^{1}$ He found the key to it loy a very lappy gness. He was cngaced iu cupying sume short inscriptions engraven upon the pillars of a temple at Sáachi, and lue observed that, although each inseription was in the main different, nll of them terminated with the same two letters. Knowing that devont Buddhists were in the habit of making votive offerings of pillars, rails, and ornaments to their temples, and of inscribing upon them a record of the gift with the name of the donor, Mr Prinsep assumed that the oft repeatend wo letters repmesented the word denam, "gift," and this surnise fraved to we correct. He thus oltained the consonnts $\dot{\alpha}$ and $n$, and as ths uame preceding the word danam must necessarily le in the genitive case, this fact made him

[^9]:    ${ }^{1}$ Babú Rajendra Lát in vol. ii. of his Antiquitics of Orissa, just pub; lished, has proposelt some emendations of a few lines of Prinsep's version, but the rock is now in a worse cundition than it was in Prinseg'a tirne, and a full translation is hopeleas.

[^10]:    ${ }^{1}$ The legenls on coins form part of numismatics, though closely connected with juscriptions.

    2 The amphorie which convesed the wine and other products of various localities have imprinted on their handles the name of the magistrate and other marks of the place aud date. Large collections have been made of them, anl they repay inquiry. See Durnont, Inscriptions Cérraniques, 1872; Paul Becler, Henkelinacirifton, Leipsic, pt. i. 1862, pt. ii. 1863.

[^11]:    ${ }^{3}$ E.g., treaty between Elis and the Herxans, alvat 500 E.c., from Olympia (Boeckh, C.I. G., 11); a similar brouze trom Otympia, recently discovered (Archizol.' Zeitung, 1877, p. 196); a inimar liroaze treaty from the Locri Ozola (Rangabe, Ant. Aleilín., 356b); bronze plate from Dodona, recording the victory of Ahens over the Lacedemonians in a sea-fight, probably 459 3.c. (Archüob. Zeiturg, 1878, p. 71).
    ${ }^{4}$ See Franz, Elem. Eprizr. Gr., p. 168, \&c.

    - See Karapanos, Dodone et ses ruines.
    ${ }^{6}$ What was done by Themistacles nnder stress of public necessity (Thucsd., i. 93) was done by others with less justification elsemhere; and from Byzantine times onward Greek temples and inscriptions wero found convenent quarries.
    ${ }^{7}$ It appears from Cicero, De Lcyibus, ii. 26, 27. that the site of Athemang gravestones was limited by law.

[^12]:    1 See E. Hïbner, Cebler mechamische Copieen ven. Insohriften, Berlid, 1851.
    ${ }^{2}$ Compare De Hossi, Bullelline dell' Institulo archeciogico, 1871, ${ }^{*}$ P. $1 s q$.
    ${ }_{3}$ Of lis works, published by the Frencl. Corernment, nine roiumea 4to (Paris, $1502-50$ ) havo alrealy appeded.

[^13]:    f For other hamis of nuntrical notation，fractions，de．see the mamuals of metrolery．

[^14]:    3 On the system of Foman nomenclature and the abbrerfations cm － Jloyed in it，see Ovelli，cap．viii．（with Wilmanns＇s Anclecta，ii．p．＇ $19^{-7}$ ，and especially Mommsen in Pümische Forschengen，rol．i．1＇． 1
     occurbing in andent literatnre），Ellenult（ De cornomine at agroming Pumene，Königsluerg， 1553 ），and on the lowd cognomina of the Roman 1 batriciate．Mommsen，Fom．Forsch．．ii．p． 290 sz ；on the nomina gent
    
    

[^15]:    1 The notation employed in this article is that recommenderl by the Insitute of Actuaries in an appendix on theur tables, published in 1 sis. of the altemation
     other syub bols.

[^16]:    ${ }^{1}$ The Asswance Magraine-or, as it is now called, the Joumal of the Institute of Actuaries-coutiuues to be, as it has been for many years, the principal medium of publication for what is new and important in actuarial science. Under the auspices of the Institute of Actuaries, a text-book is in preparation which, when completed, will no donbt bring within a convenient compass much that is now seattered thoughont the Journal and other works. In the meantime the student will fint it luilispensable to make himself acquainted svith masy of the valuable puners contained in the Assurance Magazine.

[^17]:    ${ }^{1}$ Fanoh State bas its own official standard of valuation. In New York, in example the Ampricau Experience Table of Mortality, comhinel with $4 \frac{1}{2}$ per cent. intere $\frac{t}{2}$, is the standard. In Massachusetts it is the Suventear Ofices' Expenence (British) Table, and 4 per cent.

[^18]:    ${ }^{2}$ The name "international law" has gencrally taken the place of the "law of nations," the "law of war and peace," Jus inter gentes, do, vath by ealier writers. Dealham suggested international law as the must suitable tithe.

[^19]:    ${ }^{4}$ Sce Mountague Bernard's Eritish Nculrality.

[^20]:    *Inctinding 133, nos acres wiuer the smalter streams and lakes.

[^21]:    Then wew, however. only shluturd, for lons after there were Firbolg liugs. of Olnegnacht (the ancient name of Connanght), and the fieople were very mumerous in Ineland in St Patrich's tinte: inded, it is probable that they then formed the largest element of 1!e population.

[^22]:    * Herr Manhardt connects Erimon with Iriac or Irmin, a god or divine hero of the Germans, and both with Aryamo (Aryaman), the leified aucestral king of the Hindns, who ruled Elysium, and whose path was the Milky Woy. He also thinks that these words as well as Eriu contain the same stem as Aryan, and that consequently Aryamo may have been at one time the national god of all Aryans. Some curious particulars might be added here respecting Donn, the inrother of Eber and Erimon, which appear to gire great interest to this hypo thesis.

[^23]:    ${ }^{1}$ It O'Curry's Manners und Custons of the Ancient Lrish, Intraduction, vol. i. p. xxui.
    : The Aithech Tuatha, or servile tribes, have been identified by some antiquarians with the Br:is thibes known as Atticutti. The gromat of this surmise is the resemblance of the names. Althongh the explanation we have given of the name is satisfactors, it is right In state that among the servile tribes there was one called the Tunth Aithechta, which might have given its nane to the whole of the sepvile tribes, as the Scotraige gave theirs to the "free clans." This tribe was seated on the sea-coast near the Liffey, and there is nothing improhable in the notion that when beaten they may have crossed over to Britain, where they became known as Atticotti, and were associated with the Scots in their devastations of the Roman provinces

[^24]:    ${ }^{3}$ Thas the great Draidical f(atival of Sammin (nuw Allballowtice). on which occasion all the hemths in Munster should he rekindled from the sacreal tire, and for wheh a lax was due to the king, was celebrated at Thachtan. At Uanch, now the hall of timagh in Westmenth, the festival of Belfame was celubrated in the month of May. The horse and garments of every chich whocame to the festival formut? part of the toll of the king of Olnegmachst. At Talli $a$ great Oenach or fair was held at certain intervai. or the first of Ament, at whin was relebrated the Lugnaval, the gaties supposed to have been estalsleslied by Lugaid of the Long Arm, one of the gods of Dia and tma, in honour of his foster mother Talit. Hew lor the first tine Tuathal erected a dun, thas securiurg poosession of the shrine of the Elajid, to the ling of which the renth of the fair helomerl. Theae enmantid chiefly in a fine due for each marriage celebratest there. At fara, the principal residence, he catalinael the Feis Temrach or Fcant of Talla, which was a general assemlly of the jrovincial aml other subreguli of Ireland who came to do homige to the aril ri or over-ding. Tlas fast continnel to be leely from Tuathal's the to 554 A. D., When the bat was helld by Dalmait, som of Cerball. The establishment of this feat is also attributed to the prehistoric king Eochaid Ollam Futla. which implies that Thathal merely re-establisbed it.

[^25]:    

[^26]:    ${ }^{1}$ On the Goidelic character of the Mahinogion eee Celtio LiteraTURE, vol. v. pp. 321, 322 .
    ${ }^{2}$ Logaid, the eponym of the Soatb Manster tribes, which occopied Sonth Wales and Cornwall, appears to be the Loucetio, a war god, who is associated with a local goddess Nemetona on an inscription found in Cornwall (cf., Nemon, tbe Irish goddess of war, wife of Neit).

[^27]:    1. Sticmata: pletura in corporfec quales Scotti pingunt."-Gloss in a St Gall NS. in Hattemar's Dentmale, i. 227. 233.
    z "Scoti propris lingua nomen hibent a picto corpore, co quod aculeis ferrels ram atramento variarum figurarama stigunte annoteatur."-Lsidore of Seville,
[^28]:    Quite recently (Lieljg's Annain, cevii. 1), Sculurt has corrected he utomic weight of platasumalso, which be fiads to be 194.34 .

[^29]:    ${ }^{1}$ Accorling to Griuer (Comptes Nendus, 18 i $1,2 \$$ ), the reaction is $3 \mathrm{FeO}+\mathrm{CO}=\mathrm{Fe}_{3} \mathrm{O}_{4}+\mathrm{C}$,
    some metnllic iron being always formed in addifion to the ferrous exide proluced by the subecquent reluction of the $\mathrm{Fe}_{3} \mathrm{O}_{d}$ so that a fer-

[^30]:    ${ }^{1}$ Snelus has shown (Journal Iron and Steel Jnstitule, 1971, i. 28)
     pig iron graphituital sculey, whith consist so entirely of cabbou do to leave litile or no appociabie sesidue on comblistiun.

[^31]:    ${ }^{2}$ A lengthy series of papers on the "History of Modem Invention in the Manufacture of Iron " has appeared in Iron, 1876 aud follow. ing years, from which much detailed information ou the subject may be obtained.

[^32]:    
     30 beet lugh．The grest wis mate into comperescell laths anm dried in the ain：these desembel to the there withort lowing hear shape，but al coase wholy carbomzel．The iron prodncel was white，but of as弓ood qualaty as that nhtumeil with charoal．Ligutes and brown enal aze similarly leen employ ud in districts where better co．ils are soarce．

[^33]:    ${ }^{1}$ According to Grüner (Comptes Rendus, 1871, 28) this reaction is $3 \mathrm{FeO}+\mathrm{CO} \square \mathrm{C}+\mathrm{Fe}_{3} \mathrm{O}_{4}$,
    nud does not cammence until the iroo ore is deaxidized to some congiderable extent, at least on the onter suriace of the lumps of ore.

[^34]:    7 Iorthian Bell calculates the total carbon in the carbon dioxide of ETH. Lizies as being formed from carbon oxide, considering that the carbon
     Whe twas pari passio with its formation; and heace introduces an widnecal item iuto the table of furace requirements, viz., the heat buavered un this comversion, and an additional complication into the alenation ownes to the subtraction of the earhon of the fued thas anposed to be consmaed in the upper vart of the furnace from that Whut by the bast at the bottom.

[^35]:    ${ }^{2}$ Exclusive of that due (according to Bell's mode of calculation) to al,sorption of heat by the carben dioxide of the fiux io being converted into carbou oxida.

[^36]:    ${ }^{1}$ This item is somewhat layger tban Bell's fizure, as the temperature of the charcoal farmace hearth is somenlar hicher (Riomad).

    SIII. - 40

[^37]:    The temperature ralues were deduced by introducing alloys of known meltieg

[^38]:    ${ }^{3}$ Dr Clark read before the Royal Society of Luinlarrgh in 1835 a paper "On the Application of the Hot Blast in the B!anufacture of Iron," in which be stated that at the Clyic works, prior to the end of 1829, the averagc consumption of colic (45 lurts or which were

[^39]:    ${ }^{1}$ See Iron, vol. x. p. 456, 1877, from the Metalluryicul Finiew.

[^40]:    ${ }^{1}$ Dimnd several years past a series of papers on "American Iron and Steel Works," by A. L. Holley and Lenox Smith, have appeared in Enginecring, from whicli much detailed information may_be gnined as to matern Americau improvements in varions directions.

[^41]:    In all mobability the reason why the ailicon is first affected is simply because more heat is evolved in the formation of silicon dioxide than of carbon oxide, so that if carbon were burnt to carbon oxide silicon would probaliy react apen it, thus-
    $2 \mathrm{CO}+\mathrm{Si}=2 \mathrm{C}+\mathrm{SiO}_{3}$.
    Since the lieat ot combustion of a unit of weight of carbon to CO is about 2400 , and that of silicor to $\mathrm{SiO}_{2} 7800$, the transformation indicater by tho above equation would evolve $7800-\frac{2 \times 12 \times 2490}{28}$
    $=5743$ units of heat per unit of werght of silicon,-a tolerably high value, indicating a considerably strong tendency towards the accurrence of this trausformation.

[^42]:    1 A report of a lecture oo the use of the spectroscone in Bessemeriziug, given by Roscoe to the Irou and Steel Institute, is to be foum io the Jouruml I. aud S. Jist., 1871, ji. I. 38. Allejne has attempted to ntilize the spectroserpe for the determination of phosphorus in iteel, ibid., 1875 , i. p. 62.

[^43]:    The experiments of Troost and Hautafenille show that this is not the case, the hent evolution during the union of silicon and iron being much less than that taking place when phosphorus and iron combine together ; so that consicievily more than four parts of phosphorus would be requisite to mollice the same amount of heat as three of silicon if both nou-metals are severally combined with mon.

[^44]:    ${ }^{1}$ Wrightson has recently made some interesting observations on the variation in the volume occupied by a given mass of molten east iron during soliditication and subsequeut cooling; see Journal I. and $S$. Inst., $1879,4 \mathrm{I}$, and 1880 .

[^45]:    ${ }^{1}$ On this point (as on some others which can be lnt briefly noticed here) the reader fa referred to the detmiled tratment of the subject a
    

[^46]:    ${ }^{3}$ Cleon's specch in Thuc. iii. 37, 38, works out this image with
    
     $\dot{a} \gamma \omega v o \neq t \epsilon i v$. See Altic Orators, vol. i. 39 : ii. 304.
    
     imply that, besides these fifty, others also were extant. See Att. Orat., ii. s11, wote 2 .
    ${ }^{3}$ The second of our speeches (the. Meneclean) was discovered io the Laurentian Library in 1785, and was edited in that year by Tyrwhit. In editiona previous to that date, Oration i. is made to conclude witi a few lines whick really belong to the end of Orat. ii. ( $\delta 47$, $\dot{\mathbf{a}} \times \mathrm{a}^{\circ}$ $2 \pi \in i \delta \bar{\eta} \tau \delta \pi \rho \bar{a} \gamma \mu a \ldots \psi \eta \varphi i \sigma a \sigma \theta \in)$, and this arrangement is followet $\}$ in the translation of Iswus by Sir William Jones, to whom our second oration was, of course, then (1779) unknown. In Oration i. all that
     is Mai, from a MS. in the Ambrozian Librarg at Mhsia.

[^47]:    -Cf. Maine's Ancient Law, ch. vi. ; aad the Taffore Lave Lectures 198:C', $\mathrm{r}_{\mathrm{y}}$ Eeriert Cimell, lest. ix., "On the kite of Adoption,"

[^48]:    ${ }^{1}$ The Rev. G. G. Bradtey, Master of University Collegr, Oxford, in an acadernical semnon on the Book of Isaiah, preached February 18, 1875.

[^49]:    1 For similar arguments of minor importance, ose Cheyne, Tis

[^50]:    

[^51]:    ${ }^{2}$ [Plut.] lit. Isocr., and the anonymous biographer. Dionysius does not mention the story, though he makes Isocrates a pupil of Theramenes.
    ${ }^{3}$ Some would refer the sojoum of Isocrates at Chios to the yeare 398-395 в.c., others to $393-388$ b.c. The reasons which support the new givea in the text will be found in Jebl's Attic Orators, vol, ii. f. 6 , note 9 .

[^52]:    ${ }^{2}$ Partim in jompa, partim in acie illustres. - De Oras. ii. . § 94. : Sanmeg, be sobla Focratia, Halle, 1567.

[^53]:    
    
    
    
     §90: of. Panequr., § 149.
    

[^54]:    3 The views of several modern crities on the tradition of the suicide are bronght together in the . Athe Oruturs, 11. 32, note 2.

[^55]:    - Isocrates, a loyal and gemuine Hellene, can yet conceive of Hellenic culture as shared by men not of Hellenic blood, Panegyr., $\$ 50$. He is thus, as Ernst Curtius has ably shown, a forernnoer of Hellemm-analogua* in the literary prownce, to Epaminondas and Tanuthens in the politacal (Ustory of Grecec, v. 116, 204, tr, Ward).

[^56]:     TưXdion zodstelas, Polit., iv. [vii.] 7.
    ruyxdroy modicties, Polit.,
    De Alec. Virt., i., VL.

[^57]:    ${ }^{\text {s }}$ The word $\phi$ inoco申ia seems to have come into Athenian use not much before the time of Socrates; and, till lomg after the time of lsocrates, it was commonly used, not in the sense of "philosophy,"." but in that of "literary taste and study-culture generally."
    
     century B.c. use фiגoco申tī as simply = "to study"; as, e.g., au invalid "studies" the means of relief firom pain, Lys., Or. xxiv. § 10 ; cf. Isocr., Or. iv. § ह, \&c.

    * Plat., Gorg., p. 403; Euthyd., 304-6.
    ${ }^{5}$ These allusions are discussed in the Attic Orators, vol. ii. pp. 51 f .
    of Isocr., Or. xv. 8271.

[^58]:    ${ }^{1}$ Cartelicr, Le Discours a'Isocrate sur hi-méme, p. 1 xii.
    ${ }^{2}$ Totum I locratio $\mu$ ирo日íkiov atque omnes ejus discipulorum E:calas, $A d$ itt.: ii. I.

[^59]:    ${ }^{8}$ Idque princeps Isocrates instituisse fertur, . . . ut inconcitam
     4 2 it 3.

[^60]:    "This is slown by the present writer in a paper on "The Sixth Setter of Isocrates," Journal of Philology, vol. v. p. 266, 1874. The fact that Thebe, widow of Alexsmder of Pherx, was the dauchter of Jason, is incidertally roticed by Plutarch in his tife of Pelo:idas, c 23. It is this fact which gives the clue to the occasjon of the detter; of. Diod. xri. Is.

[^61]:    ${ }^{1}$ Jehovah is to be regarded as having originally been a family or tribal god, either of the fismily to which Moses helonged or of the tribe of Joseph, in the possession of which we find the ark of Jehovah, and withic which occurs the earliest certain instance of a composite proper name with the word Jehovsh for ece of its elemeets (Jeho-shua, Joshua). No essential distiction was felt to exist between Jehoveh and El, any more than between Asslur aod El; Jehovah was ooly e special seme of El which had become currect withic e powerful circle, and which on that acconot wiss all the more fitted to become the dosiguntion of a national god.

[^62]:    ${ }^{1}$ It is probable that Manasseh's migration to the teritory eastward of Jordan toek place from the west, and later than tha time of Meses. Tbe older portions of the Hexateuch speak not of two and a half but ouly of two trans-Jordanic tribes, and exclude Manasseh; according to them the kingdom of Sihen alene was sublued by Meses, net that of Og alse, the latter indeed being a wholiy legendary personage. In the soug of Deborah, Machir is reckoned among the western tribes, and it was not entil much later that this became the designation of the Manassites eastward of Jerdan. It is also worth noticing that Jair's colonization of nerthern Gilead did not take placs until the time of the judges (Judg. x. 3 sqq.), but is related also in Num. xxxii. 39-42.
    ${ }^{3}$ On tha narratives contained in the boek of Jadges aee Bleek, Eint. ins Alte Testament ( 4 th ed.), $\S 888-98$, and especially the aections on Barak and Sisera, Gideon, Jephthab, Samson, the Danite nigration, and the Beriamites of Gibeah ( $\$ \$ 93-98$ ).

[^63]:    ${ }^{1}$ lu the earliest case whore the feast of the ingathering, afterwards the chief feast of the Isrrelites, is mentioned, it is celebratad by Canamites of Shechem is houour of Banl (JuAs. ix. 27).
    = ln Judg. v. Jehovah retans his original abouc it the wilderness, ou Siuai, and only on womsious of hecessity quits it to come to Palestine

[^64]:    ${ }^{3}$ Negit is an Aramaic word of uncortain meaning. In the name of the town Neçibin (Nisibis) it certainly seems to mean "pillare"; according to 1 Kings iv. 5 nud xxii. 48 (wbere it is pointed nicfab), "governor" seems the best translation, and this is the only rendering consistent with tha expression in 1 Sam, xiii 3 ("Jodathan alew the necib," \&c.).

[^65]:    ${ }^{1}$ Sobs appears to lave been situated somewhat to the north of Damascus, aul to have bordered on the west with Hamath. The Aramzans were begioning even at that period to press westwards; the Hittites, Phcoicians, and Israelites had common interests against them. To the kingdom of Soha succeaded afterwards that of Damascug.

[^66]:    ${ }^{1}$ Ever in the Deuteronomic redaction of the book of Kings indeed, and still mora by the Chronicler, the political rebellion of Israel is regarded as having been ecclesiastical and religious in its character. The book of Chronicles regards Samaria as a heathea kingdom, and recognizes Judah alone as Israel. "But, in point of fact, Judah takes ug the history of Israel only after the fall of Samaria; see $\$ 36,7$.

[^67]:    2 It is worth noticing how mach more frequent from this period onwards proper wames co:p puilued with the worl Jehoval become. During the period of the judges, and under the kings before Ahab in Israet and Asa in Judah, not a single instance occurs; thenceforward they becomo the rule.

[^68]:    ${ }^{1}$ Even the Jehovistic narratives about the patriarchs belong to the time when Israel had already become a powerful kingdom; Moab, Ammon, and Edom had been subjugated (Gen. xxvii. 29), and vigorous frontier wars were being carried on with the Syrians about Gilead (Gea. xxxi. 52). Iu Gen. xxvii. 40 allusion is male to the constantly repeated subjugations of Elom by Judah, nlternating. with successful revolts on the part of the former ; see Delitzsch on כivi.

[^69]:    2 "Canaan (i.e., Ephraim Caoaanized) has deceitful balances in his hand, and loves to overreach. Ephraim indeed saith, I am become ricb, I have gained wealth; but all his profits wilu tiotersufice for (expiation of) the guilt which he has incurred."

[^70]:    ${ }^{1}$ The description of the cultus by the prophet Hosea shows this very clearly. It is obvious enough, however, that the object was to serve Jehovah, and not any foreign deity, by this worship.

[^71]:    $\|^{1}$ In very monch the same way the threatened and actual political annihilation of Ionia led to the rise of Greek philosophy (Xenophanes, Heraclitus).

[^72]:    2 It is not inconceivable that the wars carried on by Tiglath-pileser II. against Hamath had some connexion with his interventiona in favour of Menahem. The kingdom of Hamath, which may have been threatened by Jerohoam II., may have availed itself of the state of matters which followed his death to secure its own aggrandizement at Israel's expense ; is correspondeace with this attack from the northern side another by Judah in concert wíth Hamath may well have beea made from the south. In this way, though not without the aid of pure bypothesis, it migbt. be possible to fit into the general historical conoexion the fragmentary Assyrian notices about Azariah of Jndsh and his relationa to Hamath; the explanations anggested by the Assyriologists have bitherto beed total failares. But in that case it would certainly be necessary to assume that the Assyrians were badly informed as to the nature of the relationa between Hamath and Judah, and also as to the individoel who at that time held the throse of Judah. Uzziah ( $=$ Azariah), who in his old age had become a leper, could only nominally at best have been king ol Judah then.

[^73]:    ${ }^{1}$ That is, to the abolition of the images. Jeremiah'a polenic is directed no longer against the images, but against wood and stone, i.e, Asheras and pillars. The date of the reformation onder Hezelitah is uncertain; perbaps it ooght to be placed after Sennacherib'a with. drawal from Jerusalem.

[^74]:    Our knowledge of the events of the second balf of the 7th century has requained singularly imperfect fitherto, notwithstanding the importance of the changes they wrought on the face of the anc:ient world. The acconmt given above is that of Herodotus (i. 103-106), and there the matter must rest until really authentic sonrces shall have heen, brought to light. With regard to the finai aiege of Nineveh, our chier informent is (tesias as quoted by Diodorus (ii. 26, 27). Whether the prophecy of Nahnm relates to the last siege is doubtful (in spite of ii.
    
     much as Nabum (i. 9) expressly epeaks of the siege ollurded to by, him as the first, saying. "the trouble shall not rise up the second ime."

[^75]:    ${ }^{1}$ The commanments which I command thee are not unattainable for thee, neither are they far off; not in heaven so that one might say, Who can clinu up intd heaven and bring them domm, and tell us them that we might do them! not beroud the sea, so that one might say, Who Whall go orer the sea, and fetch then and tell us them that we might - lo them! - but the matter lies very near thee. in thy mouth and in thy beart. so that thon caast do it.-Dent. xax. 11-14.

[^76]:    ${ }^{1}$ According to the present punctuation this name is Hakalja (Hach aljah), but such a pronunciation is inadmissible; it has no possible etymology, the language having no such word as hatal. The nane in its correct form meano "Wait upon Jehovah."

[^77]:    ${ }^{2}$ On the age of the priestly legislation of the Pentatench compare De Wette, Beitrage zut Einleitung ins A. T., 1806-7; George, Die judischen Feste, 1835 ; Vatke, Die biblische Theologie, 1835; Graf, Die Geschichtlichen Eücher des A.T., 1866 ; Koenen, Godsdienst van Israel, vol. Li., 1870. Great concesslons to the view that the priestly code is of post-exilian origin are made by Delitzsch in the Zeitschrift for kirchliche Wissenschaft, p. 620, Leipaic, $1880:-$ "I am now conrinced that the processes which in their origin and progress have resulted in the final form of the Torab, as we now poseess it, continaed pinto the postexile period, and perbaps had not ceased their activity even at the time of the formation of the Samaritan Pentatench and the Septuagint tramalation"

[^78]:    ${ }^{2}$ On the history of the canon вee Bleek, Einl. ins A. T., eece. 200274 (4th ed.). That the men of the Great Sypagogue, who are alleged to have formed the canon, are merely an exegetical mythus having its foundation on the narrative of Neh. vtil.-x. has been ohown by Kuenen ("Over de Manden der Groote Synagoge,", in the Proceedings of the Royal Netherl. Acad., 1876).
    
    
    
     avoid ain (Jeseph., Ane., xvi. 2, 4),

[^79]:    if ${ }^{1}$ The arguments against so early a date are such as these:-the occurrence of Satan ; the ococrrence of such words as ל习习, ברק, GNSNצ, Nבצ (=affiction), NS (-Aram. NטD) ; the relation between chap. iii. and Jer. xx. 14 sqq. For that Jeremiah in that cry of despair should have declaimed in initation of a poetic model is hard to believe. Joh iii. is a product of art; Jer. xx. is nature. For the age of the Hokmah the book of Ecclesiasticos is decisive; it failed to become canonical lecnuse its author continued to be known.'

[^80]:    ${ }^{1}$ The Hellenizing fashion is amasingly exemplified in the Grecizing of the Jewish names; e.g., Alcimns $\Leftrightarrow$ Eljakim, Jason= Jesus, Joshrua; Uenelans- Menabem.

[^81]:    1 means "separated," and refers perhaps to the attitude of isolation taken by tho zealots for the law duriog the interval between
     LXX.), the ancestor of the nigher priesthood of Jerusalem (1 Kings ii. $35 ; 1$ Sam. ii. 35 ; Ezek. xliv. 15), and designates the governing nobility. The original character of the opposition, as it appeared noder Jannans, changed entirely with the lapse of time, on account of the Sadducees' gradual loss of political power, till they fell at last to the condition of a sert of " fronde."
    ${ }^{2}$ Kuenen, "Over de Samenstelling van het Sanhedrin," in Proceedings of Royal Netherl. Acad., 1866.

[^82]:    ${ }^{3}$ Alexandrium, Corea (whence, according to Tach, Ish-Karioth, Iscariot), and eimilar citadels which were at that time of great importsnce for Palestine and Syria.

[^83]:    ${ }^{1}$ Agrippas was the grandson of Mariamne through Aristobulus. Caligula, whose frieudehip he bad secured in Rome, bestowed upon him in 37 the dominions of Philip with the title of kiag, aad afterwards the tetrarchy of Antipas, wbom he deposed and banished to Eugdunum (39). Claudius added the possessions of Archelaus. But the kingdom was again taken away from his soa Agrippa II. (44), who, however, after the death of his uncle, Herod of Chalcis, obtained that principality for which at a later period (52) the tetrarchy of Philip was substituted. His sister Bereaice is known as the mistress of Tiths; auother sister Drusilla was the wife of the procurator Felix. The desceadaots of Mariamne through Alexander beld for some time as Armenian priacipality.

[^84]:    ${ }^{1}$ The following is the genealogy of the first Nasi :-Gamaliel ben Simeon (Jos., Vil., 38) ben Gamaliel (Acts v. 34, xxii. 3) ben Simeon ben Hillel. The name Gamalicl was that which occurred most frequently among the patriarchs; see Coul. Theod., xvi. 8, 22.

[^85]:    ${ }^{1}$ The Mishna succeeded almost, hut not quite, in completely doing away with all conflicting tendencies. At first the heterodox tradition of that time was also committed to writing (R. 1shmael hen Elisha) and so handed down, -in various forms (collection of the Baraithas, that is, of old precepts which had not been received into the Mishna, in the Toseptha). Nor did the active opposition altogether die ont even at a later perion ; under favouring circomstances it awoke to new life in Karaism, the fonnder of which, Auan hen David, lived in Babyloria in the middle of the 8th century.
    ${ }^{2}$ Comp., Gothofredna on Cod. Theod., xvi. 8, 29, ad voc. "post excesum patriarcharum."

[^86]:    ${ }^{3}$ See Nöldeke, Tabari, 68, 118, and Kremer, Culturgeschichte des Orients unter den Chalifen, i. 188, ii. 176.
    ${ }^{4}$ Comp. F. Weber, System der allsynagogalen paldistinuschen Thed logie, Leipsic, 1880.

[^87]:    ${ }^{1}$ Comp. Schurer, Noutest. Zeitgeschichte (1874), sec. 31. The place taken by the Jewish element in the world of that time is brilliantly set forth by Mommsen in his History of Rome (bk. v. ch. ii.; Eng. tr. iv. p. $538{ }^{2} s q q ., 1866$ ): "How numerous even in Rome the Jewisb population was already before Gesar's time, and how closely at the same time the Jews even then kept together as fellow-countrymen, is shown by the remark of an nuthor of this period, that it was dangerous for a governor to offend the Jews in lis province, because he might then certainjy reckon on being hissod after his return, by the populace of the capital., Even at this time the predominant business of the Jews was trade.. . . At this period too we enconnter the peculiar antipathy of the Occidentals towards this so thoroughly Oriental race and their foreign opinions and customs. This Judasm, although not the most pleasing feature in the nowhere pleasing picture of the mixture of nations which then prevailod, was nevertheless an historical element developing itself in the uatural couse of things, . . . whicb Cresar just like his predecessor Alexander fostered as far as possible. . . . They did not of course conternplate placing the Jewish nationality on an equal footing with the Helleutic or ltalo-Hellenic. But the Jew who has not, like the Occidental, received the Pandora's gift of political organization, and stands substantially in a relation of indifference to the state, who moreover is as reluctant to give up the essence of his national jdiosyncrasy as be is ready to clothe it with any nationality at pleasure and toadapt himsolf up to a certain degree to foreign habits--the Jow was for this very reason as it were made for a state which was to be built on the ruins of a hundred living polities, and to be endowed with a somewbat abstract add, from the outset, weakened nationality. In the ancient wórld alsó Judaism was an effective leaven of cosmopolitanism
     $F^{2}$ For a brief time only were they again favoured.by Julian the anostate : comv. Gibbon cbad. xxlii Gibbon, chsp, xlvi.

[^88]:    "Cod. Theod., xvi. 8 : "De Jndeis, Colicolis, et Samaritakis"; Cond. Just., i. 9: "De Judaris et Coelicolis." With regard to these cerlicolx, see Gothofredux "Ueber die Gottesfirchtigen bei Juvenal," in the Comm. Philol. in hon. Th. Monmasch, 1857, p. 163.
    ${ }^{5}$ Gibbou, ch. xlrii.
    ${ }^{6}$ Agobarrlus Lugdunensis, De Insolentia Judrciotum, De $\cdot$ Judaicis superstitionibus. Agobard was no siperstitious fanatic, but one of the weightiest and most enlightencd ecclesiastics of the Midale Ages. en' $^{7}$ Compare Decret. it, dist. 45, c. 3 ; Decr. ii., cius. 23 , quest. 8 , c. 9, cauts. 28, qui. 1, c. 10-12; Decr. iii., de consecr.; dist. ${ }^{4}$, c: 93 ; Decretal; Greg. 5, 6' ("De Dudxis, Sarracenis, et eorum servis:"), $b_{0}$ 19, 19: Extrav. commun. 5, 2

[^89]:    " ${ }^{1}$ Comp. Du Cange, e. v. "Judei"; also Renter, oesch. d. $A u f$ Klarung in Miltelaller, i. 154 sqq. In spite of all the legal restrictions laid 1 pon them, the Jows still continued to have great influence with the princes, and more especially with the popes, of the Middle Ages.

    - Deor., ii. $23,8,0$. Alezander 1I. omnibus epiacopis Hispanix: Dispar : : est Jadæorum of Sarracenorum cansa; in illog enin, qui Christianos persequuntur et ex urbibus et propris sedifas pellunt, juste pugnatur, hi vero ohique servire parati bunt.
    * Decretal. Greg. F. 19, 18. Iovocent IIL in neme of the Lateran Council: Quanto amplius Christiana religio ab exactione compescitur ushrarum, tanto gravius auper his Jodæorum perfidia insolescit, ita quod brevi tempore Cbristianorìm exhauriunt facultates. Voleotes igitur is hac parte prospicere Christiania, ne a "Jodæis immaniter aggraventur, synodali decreto etatuimus, nt, gi de cetero quocunque pratert! Judwi a Christianis graves immoderstasve usaras extorserint, Christianorum ais participium aubtrahatur, donec de immoderato pravimine satisfecerint competenter. . : Principibus autem injucgimas, ot propter hoc 000 siot Christianis infesti, sed potius a tanto sravamina studéant cohibere Judsoos.
    F The Polish Jews are German Jews who migrated is the Middle Ages to Poland, but have maintained to the present day their German speech, a medixval sonth-Frankish dialsct, of course greatly corropted. In Ruscian "Germas" and "Jew" wean the same thing.

[^90]:    " Stabbe. Die Juden in Deutschl. wahr. d. Mittelall. Brunsw 1800.1

[^91]:    1 In the ancient Piedmont provinces a cadastral survey was undertaken as early as 1677，but it was not finished till 1729 ：in the Modenese provinces that of Gatfagnana goes back to 153？．that of I＊na 101785 ，that of the＂plain and hill＂ t） 1791 ；in the Tuscan prusinces the cadastre was compiled between 1522 and 1月34；and tife Lombardo－Venetian prorinceq have a dnable cadastre，the first datince from 1 s 18 ，the second commencen in 1828 ．Sec 4 tit del primo congresso degli ingegneri ed archifetti atalsoni，Hilan，1875，pp，420－469．A large map of Italy，in 2zi sections，corresponding to that of the Engish Ordnance Surver，is in course of publication，under the supervision of the stituto topografico militare
    （firmerly of the Statn magotore）：and a Government eommission．which has （firmerly of the Stath maphore）and a Government eommission．Which has geologleal map．See Giordano In Alpi da Lancer， 158.

[^92]:    A contest, for instance, between the rice-growers of the teritory of Casal and the other inhabitants of the district, which was carried from court to court, and finally became the subject of a Government inquiry, was terminared by a decrea (1sra) forbdiding the cultivation of the cercal in a large district where it w
    proving a lemunemative investment. See Giorn. della Soc, Jtal, d'Jgiene, 1879 ,

[^93]:    I Most of the facts In thls survey of Italian agriculture are borrowed from Liflalict fraria e forestale, prepared by tho lahan board of Agricultare for the Paris © Yhibition, 1878.

    Ricotta means "recooked." It is the resldue of cream seporated from totter-nils by boiding.

[^94]:    1 On the mezzultia system，sec also A．Rabbeco，Sulla nezzaditia nei swoi rapporifi， 1874. are Lorrowed from V．Eucua＇s fape：in Ared in thistat， 1650 ．

[^95]:    1 A curious instance of the tenacity of popular art tradition in the country is furnishad by the fact thint some if the long lost processey of Etruscan piottery have been found in use at St Anpelo In Vuln. a remote cont
    Sce Ales. Caskellunitin Amer. Ass. for Ado. of Science. 1578

[^96]:    Frur futher infumation see Anvs (vol ii. p. 612) and A. v. Liduelie, Jnhres.

[^97]:    
    

[^98]:    1850. 
[^99]:    
    
    
    

[^100]:    ' Refsences to this journal (hech.) wihout anthor's name are to papens by
    Potessol' Ascull.

[^101]:    1 So again even atill pleuce and prove, piove, which suggests a fine Latinism
    of another sort still retained,-nengue, nlnguere; so that in the most melent of another sort still retained,-nengue, nlnguere; so that in the mosi melen
    chronicle of Aquila (str, 437 ) the reading se plovera onenjuera is tunly dialuctime

[^102]:    There is therefore nothay surprising in the fact that, for example, the chronicle of Monaldeschi of Orvieto ( 14 the century) should indicate a form of speech of wheh Muratori remarks: "Romanis tunc familiaris, uimirum que in nommullis acredebat ad Neapolitanam sen vocibus seu proruntiatione." The all into ait. Sc. (aitro, moito), which ocenr in the well known Fitce di cula di Rienso, also sbows A bruzzan affinity.
    ${ }^{2}$ This second prefix is cummon to tho opposite valley of the Metauro, iml alpears farther sonth in the form of me, - Camerino: me lu potu, nel pesto, me lis Seppurgru, al Sepolcro.

[^103]:    See Giesebrecht．D．Litterrum Stichiis apud Italos primis Merii F．i secrlis．Beilin． 1045

[^104]:    ${ }^{1}$ See "Sal Trattato do Vulari Eloupentia," in thir Saggi Critici, by Frauresto il'Ovidio, Naples. $18 \pi 9$.

[^105]:    ${ }^{1}$ See Hortis, Studi sulle Opere Latine del Boccaccio, Trieste, 1879, pp. 235, 236.

[^106]:    1 Hitherto there has been no complete and oljective sturly on Machiavelli, althougli very much has been written about bim. This waut, it is hopel, will be supplied when Signor Villari has completel? his work, of whiclı only the lirst volume has as yet appeared, Niccold Machiavellie i suoi tcinpi jllustiali con nuori rlocumcnti, Florence, 1877 .

[^107]:    ${ }^{2}$ Storia della Rerubblica di Firenze, Florence, 1876.

[^108]:    ${ }^{1}$ The dirision of Jabalpur or Jubbulpore is one of the four which make up the Central Provinces. It comprises the districts of Jabalpur, Sigar (Saugor), Danol, Senni, and Mandla, has an area of 18.564 square males, and in $18: 8$ had a population of $1,839,100$.

[^109]:    ${ }^{1}$ An apparently accidental transposal of two of tha figures given by this autbor (Hist. Nat. Brasiliz, pp. 200, 201) misled several of his successors from Piso to Brissun, until noticed by De Buffon (Hist. Nat Oiseaux, vii. pp. 280-286).

[^110]:     ancitleer form of Ficlyuides, num semmeto liave lieen ono of thu many names of the Golfen Oriole. Sec Icrmars (wit. sif. pe 696).
     course of $p^{\text {mb }}$ ) lication).
     p. 3906), of a biril of this speries in Linromshne scems ter unio notice. No :mataner seems to lie kumw of almy Jasamar laving ligen kept in confinement or lirumght to this comitry alive. The fact, if such it be, is therelore more dillirult of explanation thau the ocen"tence of Dr Plut.'s Toncan ncar Oafural.

[^111]:     ks llable.
     Gohlen Ormele (of. Ictia:c's), white others surplose it was a Jay or Pie. The woril scems to have been importerl into Omithology by Aldro. vanlus, tut the reason which fromplen Limens to apply it, as he sems fint to lave lone, to a bied of this group, cannot be satis. fucturily stated.

[^112]:    - Sou Professor Skeat's Etymol. Dictionary, 12 153, 304.

[^113]:    ${ }^{1}$ Somo writers, ns lesse (Scmes and Talcs of a Country Life, p. 67), have ascribel great sagacity to the Daw os a nest-builler, but the statement of this nuthor seems open to a very different interpretation (Yarrell's Br. Birts, ed. 4, ii. p. 308, note) ; and Jarline's remark (.Yat. Librury, x. p. 236) that it often exhibits great want of instiact, sacms to be quite justifiel by the known facts.

[^114]:    ${ }^{1}$ Jalandar, a division under a cemmissioner in the Punjab, comprises the three districts of Jalandhar, Hoshiarpur, and Kangra, betweea $30^{\circ} 56^{\prime} 30^{\prime \prime}$ and $82^{\circ} 59^{\prime} \mathrm{N}$. lat., and $75^{\circ} 6^{\prime} 30^{\prime \prime}$ and $77^{\circ} 49^{\prime} 15^{\prime \prime}$ E. long., with an area of 12.181 square miles, of which 2738 are cultivated, and a popniation (1563) of $2,477,536$, of whom 1.334 . 653 are males and $1,142,883$ females.

[^115]:    ${ }^{2}$ By Mayer, Ginelin, aud other, fialapin is callen courolrulin. It is idcatical with the rhodeoretin of Kayser.

[^116]:    ${ }^{2}$ For a discussion of these traditions, and on the question whether the text of Josephus is interpolated, consult Credner, Einleitung, p. 581 ; Halgenfeld, Einl., p. 523 seq.; Wieseler in Johrh. f. W. Theol., 1878, p. 99 seq. Compare also Jerome's account ol James in his hook De vir. ill., 2, where further traditions from the Gospel according to the Hebrews are given.

[^117]:    ${ }^{1}$ Even in onlioary Japanese maps there are ooticeable very glaring discrepancies as to distances, \&c. The common' measmrement of length is tho ri, eqnivalent, as has been said above, to about 2.45 miles. The ri usually contains 36 cht, though in the extreme western portion of the conntry 50 che are sometimes reckooed to the ri. Iu hilly regions we often meet with what is termed the "roountaio ri," which ia one-balf of the ordinary one. In former days, in stating distances alou\% the roads, \&c., the space occnpicd by temple enclosures was not reckoned, and thus the traveller had often to traverse a far longer ronte than that actually ooted in the guide-books. The minor linear measures are the $\sin$, or inch, 10 of which make the shake, which ia as nearly as porsible equivalent to our foot; 6 shalu, or 71, English ioches, make up the Japanese ken, while the $j$ contuns 10 shaku. See recent works on Japanese weights and measure. ly Mr W. Bramsen.

[^118]:    2 The names given in italics are those more commnaly used. Thave it the first colnno are gencrally of pure native derivation; those in the secoul collmn are composed of the C'hioese worl shiu, a "province," added to the Clinese pronunciation of one of the characters with which the z.atire mame is urilten. In a few cases both names are used.

[^119]:    ${ }^{1}$ Accordiag to Japanese tradition, it was npheaved in a single night from the bottom of the sea, about twenty-oue and a balf centuries ago, and its history has been carefully recorded. From July to September the wasts of the pilgrims are supplied by temporary restauraata distributed along the principal routes of ascent, ode of which is from the east by Subashiri, awother from the north by Yoshida, and a third from the south by Murayama. The white restments usually worn by the pibrims are stamped by the priests at the top with various seals and imates. Sir Rutherford Alcock and a party of Eaglishmen ascended the mountain in 1860, and since then it has frequently been visited by Europeans. The height as then estimated by Lieutenant Robinson was 14.177 feet; but a mean of several subsequent measurements gives only 12,200. In the great erater there are neither sulphuric exhalations nor steam. According to Dr von Drasche thia is a circular bowl apout 700 or 800 feet deep. The lavas are mainly dolomitic; those forming the walls of the crater are composed of anamenite, iu which here and there grains of felspar are viaible. The Japacese poets never weary ia celebrating the praises of Fuji-san, and its conical form is oue of the most familiar objects in Japanese paintinf and decorative art. See the notice of Sir P. Alcock's asceat in .Journal R: G. Soc., 1861; of A. Jeffrey's ascert io August 1872, in Proc. of R. Soc., 1873 ; and of Dr von Drasche's in hia "Bemerkungea, iiber die japanischen Vulkanen Asa-yama .... und Fusiyama, in Jahrbuch Ḱ. K. Geoh. Reichsanstalt, 1877 ; also J. Rein's "Der Fuji-no-jama und seine Besteigung," is Yetermaun's Mutheilungen, 1879.

[^120]:    ${ }^{2}$ See Naumann's excellent paker, "Ueber die Ebene von Sedo," in Petermann's Mittherlungen. 18 io

[^121]:    ${ }^{2}$ See a paper on "Mining and Mines in Japan," in the Memoirs of the Tokio Uniretsity, and A. J. C. Geerts, Les prcduils de la prthure japonaise et chinoise (Yokohama, 1878). For the geolocy, see B. S. Lyman's Geolonical Survey of Jaman, Reports of Progress fur 1578-79 (Tokin, 1879).
    ${ }^{3}$ See Dr J. J. Rein's papers in P'etermann's Mfithcil., 565 and 1879; A. Wojeikot's "Reisen in Japan in 1876," in the Mitheri., 1878, and his "Zum China von Japan," in the Zeilschr. d. Oestert. Ges. f. Meteor.. 1878 ; and T. H. Tizaril's Contritutions to the Meteorology of Japan (Loudon, 1876).

[^122]:    ${ }^{1}$ The great authority on the Japanese flora is Franchet and. Saval tier's Enumeratia plantarum. in Joponia sponte crescentienn, Paris, 1575-1879, 2 wols., which contains 2743 species of phanerognic plants,-- 700 species more, that is, than were given by Miquel, whoim 1866 contribated a survey of the subject to the Mededeclingen of thie h. Ahot van Witensch. (Amsterdam), and in 1570 publiched Cotul. Trusci Botanici (Leyden, part i., Flora Japonica) on the basis of the rich collecions of the Leyden Nuseum. Much interesting matter will also be found in Rein's contributions to Petermmen's Mittheituryen 1375 and 1879 ; in the Muttheil. der deutsch. Ges. Dst-.tsiens; and in Knipping, "Ozaka, Kiôto, \&ec., in Nippon" in Petermann's Mitheil., 1878. It has been shown that the Japanese flora as a whole has is great similarity not only to that of the neighbouring Asiatic continent but also to that of Sorth America, the coincidences being most frequent, however, nct with the fler- of the eastern bil with that of the western coast.

    2T. Elakiston and H. Pryer, in their "Catalngue of the Birds of Jopan" (Trans. of the :As. Söc. of Japan, $1 \varepsilon 80$ ), mention three hundres ${ }^{\text {b }}$ and twenty-five species of lirds, and they do not consider the list as anything like complete. Or these, one hundred and eighty spertes also nccir. in China, ani abont one hundred are identical with th of Grent Britain. The Straits of Tsuara (15 or 20 miles aces - appear to te a line of zoological denareation, as reither the fach anicope (veartharius cricna), the Japanese monkes (

[^123]:    speciosus), nor the boar (Sus leucomystaz) have crossed iato Yezo. Heralda glacialis, Telrates bonasia, Picus minor, Dryocopus martius, Corvus corax, Ampelis garrula, Acredula caudata, Levcosticto brunueinucha, Gccinus canus, Garrulus Brandli, aro apparently confined to Yezo, while Lobivanellus inornatus, Phasianus versicolorand Phasianus Sommeringiz (the two epecics of pbeasant peruliar to the country), Gecinus awokira, Cyanopica cyanus, Garrulus japonicus, Acredula frivirgata, are not fouad serth of Tsugaru Straits. Ono opecies of cucisuo (Hterococeyx fugax, Horsf.) is aupposed to portend earthqeakes, its cry resembling the Jap. jishin, earthquake. Among favourits cage-birds are Zosterops japonica (Jap. Meiiro); Pasus varite (Jap. Yame-yara); the Japanese nightingale, Celtia cantans (Jap. I'guhisy) ; the thrush, Turdus csedis (Jap. Kuto tsugu); and Enberiza sulphurata, the bunting. The rabin, the most expensive tird sold by the dealers, secms to be imported from Corea Compare Temmiack and Schlegel, Fauna Joponica, and papers by Blakiston, H. Whately, and Swinhoo, io Ibis, 1862, 1867, 1874, and 1877.
    ${ }^{1}$ A. [. Wallace bas devoted a chapter of his Island Lve to the treatment of Japan and Formosa. Ho points cut that 40 species of rammals are keown to exist in Japas, and that 26 of these are peculiar; whereas of the 165 land-birds already registered only 16 species are peculiar. Fe gives a list of 40 species of birds which are common to Great Britaio and Japan, and adds that it does not sufficieatly indicate the resemblance, as thero are many birds which, thourh distinct species from the British, have the same general appearance. Bleeker, the great Duteb naturalist, has Rijulr. tot de kennis der ichthyol. fauna van Jopan (Amsterdmand Batavia, 1851, \&c.), and "Euumération des espéces de joissona actuellement connus du Japon," io Verhandl. der Kor. AKad. v. Wel. (Amsterdam, 1879). See also Adarus's Travels If a Naturalist in Jupan and Manchuria (Londsn, 1870).

[^124]:    ${ }^{1} 1 \mathrm{kea}=71 \frac{1}{2}$ inches.

[^125]:    ${ }^{1}$ According to an official report published in 1880 there are in Japan 108 towns with 10,000 inhabitants and upwards.
    a The coosular trade reports for the open ports io Japan, pnblished yearly in the blue books, afford minute informatiou on all sulbjects counected wistb commerce between Japial and other nations.

[^126]:    ${ }^{1}$ See also Dr Magel's papers on "Les Religions da Japon," in the nnales de liextreme Orient. 1\$78-1879.

[^127]:    Juper br H. Chamberialn, Lopdon, 1880

[^128]:    'See article LNMs, vol. xii. j 789.

[^129]:    ${ }^{2}$ Zeitschifift d. Deutsch. Morg. Geselloerafl, xv. p. 690, and "‘Die heutige Bevolkerung des Punjâb," in Aritlheilungen d. anthiropor Gesellsch. in Wien, 1872.
    ${ }^{3}$ See Gipsies, vol. x. p. 617; also Edinburgh Revicu, No. 3034 p. 131.

[^130]:    ${ }^{1}$ The above general ilesmintion is tiken from the Juca of Professor

[^131]:    ? The orthography of East Indion names is far from constant. Even iv the same Dutch hook Madura and Madoera, Jokjakarta, Djokjokarta, and Djokdjokarta are to be found. In the preseat article the $D j$ or $J$ is usnally given in the more Eoglish form of $J$, the of as $u$, and so on.
    ${ }^{3}$ See Junghuhn's Jara. Chroological lists of the emptive and seismical phenomena of the island, and indeed of all the Iodian archijolago, are given from tinie to time in the Nat. Tijds. voor Ned. Ind. From Dr Bergsmn's report in the volume for, 1880 it appears that in 1878 there were sixteen distinct earthquakes registered throughout the island. That both volcanoes and earthquakes are not without present importance among the physical agencies engaged in the dew shaping of the land is shown by such facts as the following:-ilt 1843, according to Junghuhn's estimate, Mount Guntur flung forth ashes and sand to the extent of 30 million tons; by the great eruption of Mount Galung-gung io 1822, no fever than 114 villages were laid waste and 4000 persons destroyed; iu 1867 an earthquake caused the death of 1000 people in the town of Jokjokarta alove; in 1872 the eruption of Merapi (one of the most active of the volcanoes) proved fatal to many of the inhabitants of Kadu; and the damage to be feared from the ashes thown out by the same monntain interferes with the

[^132]:    ${ }^{1}$ Gee Staring, "Sur l'existeoce du terrain dilurieo à Java," in Archiers N'Ex lundaises, 1867, and "Yoorkonien van dil. groodeo op Java,"." io Ters. of Kon. Akad. van Wet., Afáeel. Natuurl., 1865; Verbeek, "Geclogie vao Java" io Tij Ischr. tan het Aardk. Genook, part i.; Lorié, Bijdrage tot de Kennis der Jar. eruptiefgestecnter, Roterdam, 187? ; Martin, Die Tertiärschichten auf Java nach den Entdeckungen ron Fr. Junghuhn, Lesden, 1879; "Sur les voleans de lile de Java et leurs rapports avec le reseau pentagooal," io Comptes Rendus, torn. lxxiz. pp. 1058-1061. There has as yet been no regular geological survey of Java; and much new light may be expected from the lahours which the Government has at last determined to prosecute. From Verbeek and Fannema's "Nouv. faits geol. observes a Java," in Arch. Necrland., 1881, we learn that the existeoce of granite aod other pre-Tertiary rocks, the absence of which has loog beeo regarded as ooe of the clicef points of difference between Java and Sumatri, is now ascertained heyond all dispute.
    ${ }^{2}$ See Verbetl $D e$ Mijnuettin in Med. Ind., Batavia, 1879.

[^133]:    ${ }^{1}$ See, in Beauvoir's Voyage Rourd the World, a description of the menagerie of the priace of Jokjokarta.
    ${ }^{2}$ In the first year, for example, of the wisdu, Alip, the work is broun on Frimay, and the first furrov is drawn from south to north in the midille of the field. The sucrilicinl feast consists mainly of rice oot cooked in steabs (Soga lizee?). For detaila as to rice culture, its auperctitions, de., see Lijdr. tat de T. L. en V. Iunde van Sed. Ind., 1874.

[^134]:    ${ }^{3}$ The number of buffaloes in Java (excluswe of Batavia, Surakarta, and Jokjokarta) in 1837 was $1,046,844$; of cattle, 340,125 ; add.ol borses, 221,150. By 1876 tha correspooding numbers were 2,235,613 buffaloes, $1,290,649$ cattle, 532,612 borses. Since 1873 there are statistics fer the whole island: in 1877 the buflaloes numbered $2,754,498$; the cattle, $1,727,841$; and the harses, 618,411 . Tba cattle plague made its appearance in the island ia 1879. See Kesteren, "D9 Veestapel of Java," in De Indische Gids, 1880.
    ${ }^{4}$ Sce N. P. ran dea Berg, "Voortbreaging ent Verbruik van Koffe" (Tijdsch. voor N゙ijuer. en Landb, 1879). Widji Kawah is mentioaed iu a Kawi inscription of 856, and "Bean-soup" is iacluded in the list of Javancse beverages by David Tappen ( $160^{\circ} i^{\prime}-10 \dot{S}^{\circ} 2$ ).

[^135]:    ${ }^{1}$ In regard to coffee, sugar, einchona, \&ce., see K. W. tan Gorkom, [De Ost-7ndische. Cultures in Betrekking tol Handel in, Niverheid,

[^136]:    ${ }^{1}$ These areas are the result of the Goverument survey begun in 1854. Sce Havenga, Aperçı de Torigine et du dêvelop. des reconn. mil. a Java (Bat., 1878).
    ${ }^{2}$ That is, the residencies of Bantam, Batavia, Krawang, Cheribon, and the Preanger Regencies.
    ${ }^{3}$ This is really a Sanskrit word, known alao in British India in the compounds aesai (i.e., desadhipati), desmukh (i.e., desa-mukha), equivalent to village chief. The Sundanese quasi-equivalent is lembur, and several lemburs or kampongs compose an kalurahan or lurah-ohip.

[^137]:    ${ }^{4}$ See further in J. W. B. Monay's Java, London, 1861.
    ${ }^{5}$ The correct form of this name, Banten, is getting into use in Dutch works.

[^138]:    ${ }^{1}$ A plan of the town will be found in Jaarbock van het Mijnuezen, Bataria, 1880.

[^139]:    ${ }^{2}$ The village from which the residancy takes its name is situated in the district of Tjangkreb in the Purworedjo regeney. It is so called from - "Inga "pillir still reverenced by the ratives.

[^140]:    ${ }^{2}$ See Bramond, Evangelsatie van Joua, Amsterdam, 1854; H. C. Voorhoeve, Lac Erangelische Zending op Oost. Java, Hague, 1864 ; and J. C. Neurdmborg, C. Poensom, \&c., in Mededeetingan van weye hat Nederl. Zinditinggenoosschap, Fotterdam, 1880.

    See Coolsma, Handiciding tot do beoeforing der Soendanesche taal; Grashnis Soenaancescite tolk, and Soend. le'sboek; Rigg, Dicfinutry of Sundunese, Butevia, 1862; Blussé and Kartawinata, Hul-lundsch-Sonduasih woordenboeh, Sanarang, 1875; Oostiug, SoendaschTriderlandsch woordenboek, 1579.

[^141]:    ${ }^{3}$ Humbolat's stady, Celer dic Kaut Sprache, is one of the celebrated works of modern philology ; but in the absence of the necessary material it was to some extent a tour de force. Professor Kern's Kawi Studien form the most important of the more recent contributions to the investigation of the language. For modern Javanese the standard grammar is Groot and Gericke's Javaasche Spraakitunst, edited by Roorda (Amst., 1843).

[^142]:    ${ }^{1}$ Se日 Leeman's Bort Boedoer, based on the NiSS. of Wilsen and Brimee Leeman e Bord Boedoer, based on the MiSS. of Wilsen and
    1872.

[^143]:    Recent writens lave preferrel the former nane. though it was only used subgenerirally ly its author, who assigued to uno characters, which the iuventor of the latter was careful to do, regariling it at the sume tinue as a gelifis.
    I IL the ir wa- dencrinet and figured ( $F, B$ Anericuna, ii. p. 296, yl. 35, is a distiuct specles, G. brachyzhyuchu\%.

[^144]:    ${ }^{3}$ The "Blue Jay" of a pectent American bumorist would, bowever, from the locality ansugred to his inimitalle story, ar wear to be, not this apecies. lut nae of its western kindred-Anericais ornitholegists must dete:mine which.

[^145]:    "In xxvil, all critics agree that for "Jehoiakim " we should substitute, with the Syriac version. "Zetlekiah."

    * Courpars a paper by Budde in Jahrb. f. D. Theal., 1879.

[^146]:    ${ }^{1}$ Comp. Sohoene's critical edition (Berlin, 1866, 1875).

[^147]:    ${ }^{2}$ Compare the critical edition of these two works in Lagarie's Oromustica Sacra, Gritting., 1870.
    ${ }^{3}$ See Lagarde'a edition appended to his Genesis Greces, Leipsic, 186s.

[^148]:    ${ }^{1}$ Tho explanatory note of an enitor in 1 kings yiii. 1, "the city of Dwin, which in Ziou," bablont be strainel to wean that the removal of the ark from the city of D.wind to the temple was its removal from the mountais of Zins to athollar hifl.

[^149]:    2 The fountain gate is the gate beside Siloalh, which is itself callme? the fountain ( $\pi \eta \gamma \eta$ ) by Jomephus ( $D . . J .$, , . 4, 1).
    ${ }^{3}$ The statements of Josephus as to the topomaylyy of the city of David and Solomon are of no indepebdent ralue. He possessed no sources except the Old Testament.
    *So in Neh. iif. 25 it is called the upper palace in distinction from the house of Davin, chap, sii. 37.

[^150]:    ${ }^{1}$ Another view is that Solomon's palace stood on the weatern hill, anl was connected with the temple by a bridge. But "the ascent" of the A. V. of 1 Kings $x, 5$ does not exist in the original, and seems to rest on a false reanling in Clironictes. In Ezek. xliv. the sovereign entris the temple from the east.

[^151]:    ${ }^{2} 1 \mathrm{n}$ fact at the siege of Titus the wool and clothes market and the brassworkers' bazarr still lay in much the same quarter, in the new city, ontsile the old line of fortification, thongh within the second wall (B. J., v. 8, ]).

[^152]:    ${ }^{1}$ A perpetuation of this blunder gives the current name Tower of David to the Herodian tower, probably Phasael, which still stands by the Jaffa gate. On this tower compare a paper by Schick in Zeitschr. d. Deut. Palüstina-Fereins, vol. i.
    ${ }^{2}$ B. J., vi. 7,2 ; comp. v. 4,1 , and the association of Silonh and the Akra in v. 6, 1 .
    ${ }^{3}$ See Warren, The Temple or the Tomb, London, 1880; and Conder, Tent Work in Palestine, London, 1s78, vol. i.

[^153]:    ${ }^{1}$ The eninence urer the grotto of Jeremiah (El Heidemiyeh in Plat: x . ) is supposed by Lient mant Conder to be Calvary.

    - Details la Chron. Paschi, Ol. 224, 3.

[^154]:    ${ }^{1}$ Jos., Ant. xii. 5, 1 and $10,6, x v .3,1$; Ecclus., prol., 1. 27, \&c.

[^155]:    significance of the name see Ecclus. xlvi. 1, where it is said of Joshua that, "according to his mame, he was made great for the sating of the elect of God."

    2 "Non proprium nonseo est. sel nuucupatio potestatis et regni," Lactant., Div. Inst., iv. 7.
    ${ }^{2}$ The only exceptions are Matt. i. 1, 18, Mark i. 1, John i. 17 (which are all in the headings and prefaces), and Joho xvii. 3 , where we find "Jesus Clarist." The omly other passages in which the article is omitted before "Clirist " in the Gospels are Mark ix. 41, Luke ii. 11, xxiii. 2, Johu ix. 22. Thus \$latt. ii. 4 is " where the Christ should be hom"; Matt. xi. 2 is "John hearing in prison the works of the Christ," i.e., Messianic works; and Matt. xxii. 42 is "what thiuk ye of the Messiah?"
    ${ }^{3}$ There is a possible allusion to the similar sound of the two words iu 1 Pet . ii. 3, ठ̈Tt xpクotos o Kupios.

    * The Romans did not fully learu to discriminate Jews from Christians, and to recognize the latter as nuembers of an eatirely dis. tinct religion, until the savare attacks upon Christians by the Jewish false Messiah Barcochha, in the reign of Hadrian, 132 A.D.
    
     xpпatol tefial кal $\lambda$ é $\gamma$ ovtai, Clem. Alex., Strom., ii. 4, § 18. Christianus vero . . . . de uactione deducitur, sed et cum perperam ('hrcstiauns pronunciatur a vobis (nam nec uomiois ferta est notitis peues vos) de suavitate et benignitate compositum est," Tert., Adr". Cientes, ij., romp Lactantins, Div. Inst. . ir. 7, 5; Jcrome ou Gal. v. 22.

[^156]:    - J̈ée de Jésus, p. 457.
    , ${ }^{7}$ Acts xxyi. 26.
    - A writing called "the Acts of Pilate" existenl in the 2 d centory (Justin, Apol., i. 35), and long contioued to le used in lieathen schools to warn boys ogainst the belief of the Christiaos (Eureh., II. E., i. 9. ix. 5). ${ }^{2}$ 'l'ac., Aun., xv. 44.;
    XIII. - 83

[^157]:    ${ }^{1}$ Tac., Hist., v. 3, $4 . \quad$ : Suet., Nero, 16.
    ${ }^{3}$ Suet., Chard., $16 . \quad$ Pliny, Ep., x. 97, 98.
    ${ }^{5}$ Seo Philops., §§ 13, 16, which have been thought to imply ridicnle of Christian niracles.
    ${ }^{8}$ In Origen, Cont. Cels., 1v. $51 . \quad{ }^{7}$ Ibid., ii. 14.
    
    ${ }^{10}$ See also Photius, Bibl., cod. cv.: Jerome, Cat. Script. Eccl.; and. Suidas.
    ${ }_{11}$ Philo only mentions a single visit which he paid to Jerusalem (in a irgmont ap. Euseb., Prep. Evang., viii. 14).

[^158]:    ${ }^{12}$ Jos., Ant., xviii. 5, $2 . \quad 13$ Ant., xx. 9, 1.
    ${ }^{14}$ Origen, C. Cels., i. 47 ; Eused., H. E., ii. 23.
    15 ' 1 गбoûs tis is the reading in Euseb., i. 11 ; and, if the passage be genuine at all, there can be no doubt that this is the true reading.
    ${ }^{16}$ Ant., xviii. 3, 3.
    17 Jos., B. J., vi. 5, 4,-a passage which, as Hausrath says (Neutest. Zeilgesch., iv. § 4), must have been penned at a peculiarly shameless hour.
    ${ }^{18}$ Euseb., ii. 6. See Keim, Jesu von Nazara, i.
    ${ }^{19}$ Vih. $2 . \quad 20$ Vit., $3 . \quad 31$ Ant., Eviii. 3.4

[^159]:    ${ }^{1}$ See Grätz, iii. 243; Jost, Gesch. 'des Judenth., i. 405, 414; Wagenseil, Tela Ignea Satanz (where it is published with a translatiou); Schottgen, Hor. Heb., ii. 697.
    ${ }^{2}$ Sanhedr., 43, 1. See Derenbourg, L'Hist. de la Paiestine, p. 349 ; Farrar, Life of Christ, Exc. ii. (vol. ji. p. 475).
    ${ }^{3}$ These are collected in Fabricius, Cod. A poc., i. 322 sq. ; Hoffmann, Leben Jesu nach d. Apokryphen, 317-329; Westcott, Introduction to the Gosivels. Append. (: : and Farrar, Life of Christ, ii. 499.

    * E.j., that the rativity took place in a cave; that a fire was kindled in jordau at the time of Christ's baptism; ,that the vilest sinners were shosen as apostles: that there was a statue at Paneas of the woman with the :ssue of blood, \&c.

    5 The; are coilected by Fabricius, Cod. Apoc. N. T., 1743 ; Thilo, Cod. Aroc. N. T., 1832; and Tiscliendurf, Ev. A pocryph., 1853. They have bean excellently translated by Mr B. Harris Cowper (The Apocryphal Gospels), and Hoffmann has written the life of Jesus as representea in these late and worthless forgeries (Das Leben Jesu wach d. Apokryphen, 1891).

[^160]:    ${ }^{6}$ See Rom. i. 3, 4, v. 12, viii. 2, 3, 32, ir. 5, xv. 8 ; Gsi. ii 7, iii. 13 , iv. 4 , v. 21 ; 1 Cor. vi. 9 , vii. 10 , xi. 25 , xv. passim ; 2 Cor.' iii. 17, iv. 4, xii. 12, xiii. 4, \&c. See Stanley'e Corinthians, pp. 580-589.
    ${ }^{7}$ As calculated by Kepler. According to more recent iavestigations it occurred in A.D.c. 747.
    ${ }^{8}$ Ant., xvii. 8, 1.

[^161]:    ${ }^{1}$ Ant., xvii. 6, 4. ${ }^{2}$ Ibid., xvii. 8, 4. ${ }^{3}$ Luke iii. 23.
    
    
    $\$ 145$.
    5
    5
    See
    ${ }^{5}$ See Keim, Jesu von Jazara, j. 410; Gieseler, Firchengesch., i. § 20; and on the whole subject Wieseler, Chron. Synops., 1843 ; Ideler, Chronolog., ii.; Zumpt, Geburtsjahr Christi, 1 S69; Caspari, Chronol.-Geogr. Einleit., 1869 ; Saoclemente, De vulg. ara emenda. tione, 1793. Munter, Wurm, Auger, Piper, and many others have devoted special works to this subject.
    ${ }^{6}$ Clem. Alex., Strom., i, xxi., § 145 ; Origen, De Princip, iv. 5 (but compare $C$ Cels., ii. 397 ; and on Matt. xxiv, 15); Tert., C. Jud., 8 ; Lact., Iust. Div., iv. 10 ; Aug., De Civ. Dei, xviii. 54.
    ${ }^{7}$ lren., Her., ii. 38, 39 ; and so too Melito, St Hippolytus, St Jerome, sc.
    ${ }^{8}$ Hippolytus on Dro. iv. ; Eusab., II. E., i. 10 ; Theodoret and Jeronie on Dad. ix. 27.
    ${ }^{9}$ Sevid Clironol. d. Leb. 1 csu, 23; Keim, Jcsu vor Nazara, iii. 485.

[^162]:    ${ }_{3}{ }^{3}$ Diog. Laert., ii. $45 . \quad{ }^{2}$ Sen., Ep. 58.
    ${ }^{3}$ The conjunction of the three planets in the sante constellation of the same trigon only occurs oose io 79.4 jears.

    4 He found that the three planets Jupiter, Mars, and Saturn had been conjoined in Pisces ia A. U.c. 748, De nova stella in pede Serpentarii, 1606 ; lleler, Chronol., ii. 406 ; Münter, Stern der 1Veisen, 1827 ; Pfaff, Das Licht and die Weltgegenden, 1821.
    *Accordiag to the Chiuese astrooomical tables, if Wieseler's acconnt of them (Chronol, P. 61) can be rolied on, a new star actually did appear in the heavens at this very epoch.
    ${ }^{6}$ Virgil, Ecl.; ix. 47 ; Sueton., Vespas., 4 ; Tac., Hisl., v. 13 ; Jog., B. J., ri. 5, 4.
    ${ }^{7}$ Jos., Ant., xvi. 11, 7, where he speaks of Pharisees and others massacred for a prediction that Herod's posterity should not enjoy his crown ; and xvii. 2, 4, where he speaks of a clamonr of " the mothers (comp. Matt. ii. 18) of those who had leen slain ly him."

    - Nacrob., Saturnal., ii. 4.

[^163]:    ${ }^{9}$ St Natthew uses the word Bafincúct, and Archelaus, having been saluted "king" by the army, actually did wear that title for a short time after Lis father's death (Jos., B. J., ii. 1, § 1 ; Ant., xvij. 9, § 2) until Augustas ordered bim to be called only "ethnarch."
    ${ }^{10}$ The "parable of the pounds," Luke xix. 11-27. St Luke does not himself allude to the fact tbat this parable is a veiled sketch of what had happened to the etharcb thirty years before, and that the cir.' cumstance may well bave been recalled to the memory alike of the Speaker and the hearers by the vicinity of the spleadid palace which Archelaus had built at Jericho (see Jos., Ant., xuii. 13, §§ 1, 2).
    ${ }^{11}$ Luke ii. 51.
    ${ }^{12}$ Lake ii. 40.
    ${ }^{13}$ Luke ii. 52. 4 Mark vi. 2 ; John vi. 42, vii. 15.

[^164]:    ${ }^{1}$ Luke ii. 49. This and not "about my Father's busidess" is the correct rendering of iv tois toi natpós $\mu 0 \nu$, as has been conclusively proved in an uupublished paper of Dr Field. See the present writer's St Luke (in Cambr. Bibl. for schools) ad loc.
    ${ }^{2}$ This is the true reading, though a false feeliog of reverence and a wrong dogmatic bias hava led the copyists of the later MSS. to alter it into "the son of the carpenter."
    ${ }^{3}$ Justin, C. Tryph., 88, says that He specially made "ploughs add

[^165]:    ${ }^{1}$ Luke iv. 13 ; John vij. 4 ; Heb. ii. 10, 18, iv. 15.
    ${ }^{2}$ See Ullmann, Sinlessapes of Jesus (Eng. tr.), pp. ${ }^{30,140 .}$

[^166]:    3 John ii. 19. That "the Jewn," as St John calls the opponents of Christ, were not 80 entirely ignorant of His meaning as they chose to appeer resu' , from Matt. xxvii. 63.

    4 Merd 'Iovsalou is the true reading in Johu iii. 25.

[^167]:    ${ }^{1}$ Luke ir. 15.
    2 Not improbably Chuza, Herod's steward, whose wife Joama was one of the "ministering women."
    ${ }^{3}$ Three such circuits in Galilee are faintly traceable; but it is not possible to mark their separate incidents.

    - They were probably first consins of Jesus, for it seems probable from Mark xv. 40, John xis. 25 , that Salome the wife of Zebedee was a sither of the Virsio Mary.

[^168]:    ${ }^{5}$ Probably Karn Hattín.
    ${ }^{6}$ Matt. v. 1-16.
    7 Matt. v. 1六-48.
    ${ }^{6}$ Matt. vi. 1 to vii. 23.

[^169]:    ${ }^{1}$ Hos. vi. 6.
    " His reference to the dars " when the bridegroom should be taken away from them" ( $\dot{\alpha} \pi \alpha \rho \theta \hat{\eta}$ ) is ooe of those early intimations of His death of which one hint had already been given in the night discourse to Nicodemus (Joho iii. 16).
    ${ }^{3}$ An interesting indication that he observed even the minute particulars of the Mosaic law (Numb. xv. 37-40; Deut. xxii. 12).

    - John v. 1.

[^170]:    ${ }^{1}$ Luke xi. 53.

[^171]:    ${ }^{1} 1$ Tim. iii. 15 .
    ${ }_{2}^{2}$ See Hausrath, Nertest. Zeitgesch., vi. $\S 8$ ad fn.
    3 Matt. ix. 20 ; Mark vi. 56 ; Luke viii. 44.
    4 When Borowski rashly placed too near to each other the namea of Christ end of Kant, Kant nobly said, "The one name is holy; the other is that of a poor bangler doing bis best to interpret Him,"-"An den Kirchenrath Borowski," "Works, xi. 131.
    © See Dict. Philos., art. "Religion."
    ${ }^{-}$IIontholon, Rêcit de la Capticitét de t'Emp. Napolion.

[^172]:    1 Emile.
    ${ }^{2}$ Vergãng. u. Bleibendes in Christenthum, 132. In bis Leben Tecsu, ii 229, he sags that Jesus "in His all but perfect life stoon Alone and unnpproached in listors."
    ${ }^{3}$ Etudes cl'Hist. Rcl. 213, 214.
    ${ }^{4}$ Three Essays, p. 254, where he also speaks of Christ as "the ileal representative and guide of humanity."
    ${ }^{\circ}$ See Keim, Jesu von ス̄ぇaru, ii. 1. 3.

[^173]:    ${ }^{1}$ His fragmentary works were collected by Zunz, nader the title More Neboche ha-seman, 1851.

    2 A collected edition of Zunz's scattered cssays was commenced by the "Zunzfund" in hononr of his ejghtieth birthday, 1874.

[^174]:    ${ }^{2}$ Ori the summit of a range of hitls, ahont a mile and a haff enst of Jeypre town, is a sacred slirine called the "Gulta," where there is a temple telicatel to "Surya," or the sun-rol. Below the platform a spring issues, which pours over the rock by a fall of 70 feet into the valley below. The water of this spring is considered peeulisely sacred hy the Brihmans:

[^175]:    1 The division of Mhasi is mader a commissioner in the North. Western Prorinces, s. scomprice the threo districts of 'Jhansi, Jalátm, and Lallitpur, which 'ontain a large portion of the tract known as Bumele Whmal. The ater in 1872 was 5067 square miles, tho population $03+943$.

[^176]:    * Tho form Juddah las the anthority ol Yakit, lant is not now nsed.

[^177]:    ${ }^{1}$ lut the Act of emonlement the namo is nutelt Day, due probal, ly to the peculiar current pronunciation. It has been daputel whather tho name was written originaly d'Are or Darc. It is heyoml toulth thist the father of Juan was not of nolke origin, l,ut Eouteiller suffocoto thes at that period the apostrophe did not indicate nobility.

[^178]:    ${ }^{\prime}$ Ou the personal appearance of the Maid, sec especially. E. de Bnateiller, Fotes /conographiques sur Jeanne d'dre, 1879, containing engravings of the most authentic statues.

[^179]:    1 This remarkabla passage reads thus: "But I know that my redecmer liveth, and afterewerds he shall arise upon the dust, and after my stin, even this body is destroyed, rithout my flesh shall I see God; whom I shall sce for milsclf, cend onine cycs shall beholit, und not as a stranger; mby reins within me are consumed with longing." The relleemer who liveth and shall arise or stand upon the earth is God Whom he shall ser with his own cyes, on his side. The course of exegesis was greatly influenced by tho translation of Jerone whos, departing from the ltala, rendered: " lo rovissimo dic de terra surrecturus sum . . et rursum circumiabor pelle mea et in carne mea videbo deum meum." Tiue only point now in question is whether(a) Job looks for this manifestation of God to him while he is still alive, or (b) after death, and therefore in the sense of a spiritual vision and mion with God in another life; that is, whether the words "dentroyed "aml "without my flesh" are to be taken relatively only, of the extremest effects of his disease upon him, or literally, of the separation of the body in death. A thirl view which assumes that the woris rendered "without my flesh," which min literally, "out of my flesh," mean looking ont from my flesh, that is, clothed with a ner body, and finds the iden of resurrection repeated, $p$ erhaps imports more into the language than it wall fairly bear. In favour of ( $b$ ) may be adduced the persistent refusal of $\mathrm{J}_{\mathrm{ob}}$ throughout to entertain the idea of a restoration in this life; the word "afterwards"; and porhaps the analogy of other passages where the same situation appears, as Ps. xlix. and Jx:iii., although the actual dinouement of the tragely supports (a). The difference between the two senses is not important, when the Oll Testament vicw of immortality is considered. To the Hebrew the life heyond was not what it is to us, a freedon from sin and sorrow ant admission to an immedinte divine fellowship not attainable here. To lim the life beyond was at best a prolongition of the life here; all he desired was that his fellowship with God here should not be interrupted in death, ard that Sheol, the place into which deceased jersons descended and remained, cut off from all life with God, might be overleapt. On this accomnt the tbeory of Ewald, Which throws the centre of grivity of the book into this passage in ch. xix., considering its purpose to be to teach that the riddles of this life shall be solved and its inequalities corrected in a future life, appears one-siled. The point of the passage does not lie in any distinction which it draws between this life and a futare life: it lies in the assurance $\begin{aligned} & \\ & \text { mich } \\ & J \text { ob expresses that God, who even now linows his innocence; }\end{aligned}$ will vindicate it in the future. and that, though estranged now, Ho will at last take him to His heart.

[^180]:    ${ }^{4}$ See Ewald on Jer. xlviii. 47, and Kuenen, Titeol. Tijdschrijt, 1873, p. 518 sq.

    Stade not unreasonably questions whether 2 Kings xii. 1-3 implies the paramount political influence of Jehoiada. op. cit., p. 17.
    ${ }^{\circ}$ See Wellhausen, Geschichte Israels, p. 78 sq.
    XIII. - 80

[^181]:    ${ }^{1}$ See. howerer for exceptions that may be taken to thene icstimotias. finspley `vol. x. IJ. 820, S22.
    *TLe tpistle, wa ant inchulcd in the Marcionite canou, and the
     to bay wected this. together with ibe other writing's of st Joln.
    se busples, vol x. p. 825 .

[^182]:    1 With Taign dones, howewer, in guarrelline with whom, ns Howell :cmink Jomon, the port was whally quarelling with his breat
    
     hami as late as 1003.

[^183]:    : Of The Fitll of Mortimer Jonson left only a few lines belinil lini ; but, as he also left the argument of the play, factious ingentuts contrived to furbish up the relir into a huel against Queen Caruline and Sir Robert Walpole in 1731. and to revive the enntrivance hy way of an iusult to the priucess dowastr of Wales and Fombl Bute in 1-6is.

[^184]:    ${ }^{1}$ The evidence of MSS. is overwhelming against the form Jornandes adopted in the two earliest editions. Strictly speaking, the MSS. favour Jordanis; but this seems to be only an incorrect syelling of Jordanes.
    ${ }^{2}$ The terms of the dedication of this book to a certaid Vigilius make it impossible that the pope of that name is meant.

[^185]:    "Quemaimodun ot in priscis eotum carmiubus pana historlco situ it commane rec.i.:"," Ren Get., iv,

[^186]:    ${ }^{1}$ Compare the Aratic Ijs，Salik，Bulak ent．vi．147；Mowalla， Cairo el．，iii．it
    ：Compare Hupfeht，Ceber die heutige theosophische Theologie， 1801.
    ${ }^{3}$ The oldest interpretation of Shiloh，as if it were pointed itici； （for ì～バ心）is perhaps the best，especially if with Wellhausen（Gesch．， P．3：5）we ducte the foilowing ity．The sense then is，＂till le cones to whom the peonle＇s obedience is due．＂Another explanation is given by Lagarde（0nom．，ii．951，wio takes the word as equiral． ent to तु⿻上丨＂；＂he whom Judah prays for，＂At all eveuts the cou－ teat demands a Messianic materpastation．

[^187]:    ${ }^{1}$ Other forms make him a Danite, and consider the passage in Gedesis (xlix. lin) a prophecy of the traitor.

[^188]:    "The book of Enoch (see vol. ii. P. 175) is cited in Julle 14, and allusions to it occur in 4,6, 13. Anuther apncalywic "ark, the Assumption of Moses, is tes source of Jude 9.

[^189]:    ${ }^{1}$ Many molem witics, followang Lather, have questionth the genumeness of the upaste. Tlue huertines against whon it is directed haplay close athuity to the Carporatians of the ©d ceutury, of whose I aesy Clemens Alexamhinas nakes it a mojhecy: Mayermoff, Schen-
     1.ar before the midin of the 21 century. It is also arguerl that the
     Entle sense as the Wi: lun ol sulunon.

[^190]:    The minor detaile of the chrotolony aunear not to be derived throughout from tradition, but to be got by sululiviling the round mumber 40. See Welliwusen, op, ctt, and Noldeke, Chtersackungen, p. 173 sq

[^191]:    ${ }^{1}$ Pleading, it should be-stated, to prevent a possible confusion, means the written statementa of complaint and defence made by the parties before the case comes to trial.

[^192]:    ${ }^{3}$ Fieemna, Forman Conquest, vol. v. p. 451.

[^193]:    : This fact would account for the remarkable development of the system on English ground, as contrasted with its decay and extioction is France.

[^194]:    ${ }^{2}$ The distinction between the functions of the grand jury, which presents or accuses criminals, and the petty jury, which tries them, has
    enggested the theory that the system of compurgation is the origin of sents or accuses criminals, and the petty jury, which tries them, has
    enggested the theory that the system of compurgation is the origin of the jury system-the first jury representing the campurgators of the accuser, the eecond the compurgators of the accuzed.
    ${ }^{2}$ The number of the jury (twelve) is responsible for oome nnfounded theories of the origio of the eystem. This use of twelve is not confined to England, nor in England or elsewhere to judicial institutions. "Its gederal prevalence," says Hallam (Middle a ges, chap. viii.), "ebowe that in searching for the origin of trial by jury we cannot rely for a moment apon ary analogy which the mero number affords." In a Guide to English Juries, by a Person of Quality, 1682 (attribated to Lord Somers), the following passege occurs: "In analogy of late the jory is reduced to the namber of twelre, like as the propbets were twelve to foretell the trath; the apostles twelve to preach the were twelve to foretell the trath; the apostles twelve to preach the
    trath; the Aiscoverers twelve, eant into Canaan to seek and report the truth; and the stones twelve that the heavenly Bierusalem is built on.". Lord Coke indulged in similar speculations.

[^195]:    ${ }^{1}$ Blackstone puts the principle as beling that no man shall be convicten except by the uanamons voice of isventy-four of his equals or neighbours-twelve on the grand, and twelve on the petty jury.

[^196]:    ${ }^{1}$ It is commonly identified with the modern Giastendil, but Uskiub (the ancient Skupi) Ha's also been suggested. See Tozer, Hightauds of European Turkey, ii. P. 370.
    "The name "U Urauda" itself is said to be derived from the word "tranda," which in Old Slavic means "jus," "justitia," the prefix being simply a breathiug frequently attached to Slisvonic names.

[^197]:    ${ }^{1}$ See, for an account of the instructions given to the commission, the constitation Hace Ouxs, prefixed to the revised Codex in the Corpits furis Civilis

[^198]:    ${ }^{2}$ See the constitution Deo Auctore (Cod. i. 17, 1).
    ${ }^{3}$ In the Middle Ages people used to cite passages by the initial words; and the Germans do so still, giving, however, the number of the paragraph in the extract (if there are more paragraphs than one), and appending the number of the book and title. We in Britain and America usualls cite by the numbers of the book, the tille, and the paragraph, without referring to the initial words,
    *See Bluhme, "Die Ordnung der Fragmente in den Pandektentiteln. in Sarigny"s Zeilschr. J. gesch, Rechiswissenschoft, vol. iv.

[^199]:    ${ }^{1}$ For a futler account of the ecclesiastical jmicry of Juctinian and its results the preseot writer ventures to refer to the article "Jusstinian" which lie lias cuntributed to the third volume of $\mathrm{Dr}_{\mathrm{r}}$ Suith's Dictionary "f Cherstion Bügraqhy.,

[^200]:    ${ }^{2}$ Fdr the possible connexion of Crispinus with Juvenal'a ban!shs ment compare Mayor, vol. ii. p. 421.

[^201]:    ${ }^{1}$ See especially xiii, 3-16.
    ${ }^{2}$ Comp. i. 145 , "Il qova nee tristis per cuactas fabula cenas" xi. 3 sq.-
    'Ommis ronsictus, thermæ, statioges. omue theatrun De Kutilo."

[^202]:    ${ }^{3}$ This is especially noticeable in the seventh satire, but it applies also to the mectioo of Crispinus, Latinus, the class of delatores, \&c., io the first. to the notice of Veiento in the third, of Rubellius Blandas in the erghth, of Gallicus in the thirteenth, Sa.

[^203]:    ${ }^{1}$ Cf. Treitns, Annals, xiii. 05.
    ${ }^{2}$ Pliny's remarka on the vulgarity as well as the osteatation of his host imply that he regarded such behaviour as exceptional, et least in the circlo in whicl lic himselt lived ( $\Sigma 5$, if 8 ).
    ${ }^{3}$ See Mr Lewis's editisa, p. 3ī.

[^204]:    4 Friedlinder supposes that, as Jurenal has hitherto autdressed Calvinus in the second person, the "bie" refers to himself, and that in the words "Fouteio Consule uaturs" we have the date of the foet's own birth. But elsewhere we find the poet changing suddenly from the sweond ta the third person when there can be uo doubt that they both refer to the same individual. e.g. (v, 18)-
    "Votulun samma! tuin ultra
    ${ }^{3}$ x. 56-107.

[^205]:    ${ }^{1} \mathrm{Mr}$ Swinbarne.
    ${ }^{2}$ Unde nelas tantum Latus pastoribus? (ii. 127).

[^206]:    ${ }^{3}$ if. $14 \mathrm{~s} \%$.
    4 " Ateliusne hic rastirur infons
    Cum matre et casulis et conlusore valelio, '\&c.- ix ., 60 : - si. $152,153$.

[^207]:    ${ }^{2}$ Levis, Introtuction, p. 215.

[^208]:    1 "Recherches sur l'orgine des Berbires," Bull. do IAcad d' İ;pone, 1867, 1868.
    ${ }_{2}$ Sce llenri Duveyrier, "Leq Progrts de la géograpule en Algíre, 1868-71," Bell. de la Soc. Khediviale de Gevgr., Cairo, 1876

[^209]:    1"La socitté berbère," Revue des Deus Mondes, 1873.
    ${ }^{2}$ The Arabic Zousoua, (to use tha Freoch transliteration) has given

[^210]:    ${ }^{1}$ Seventh in descent from Zala, through Kumede, Makeba, Punga, Nidaba, Yama, god Tezengakou (Bleek, Zuiu Legends).

[^211]:    ${ }^{2}$ Amongst others quite recently by Girard de Rtalle, who, in Les Peuples do l'Afripue et de $l$ 'Ame'rique, detaches the Kaffres from the Negroes, and treats them as an independent division of the Africun races. These he oups in five dlvisioas:-(1) Bosje日mans, (2) Hottentots, (3) Negroes, (4) Kaf ma, (5) Nublans and Fallahs.-a classification which even on llogulstic grounds is untenable. J. Meyer also, notwithstanding their woolly hair, thtek Hps, highe check bones, and dark complexion, maintains that thelr features are essedtially "Asiatic."
    ${ }^{3}$ Topinard, Anthropology. p. 274.

    - This feafure varles considerably, "in the T"samble tribes being broader and more of the Negro shaye than In the Gaikas or Gealekas, whlle among the AmaTembu and Ama-spondo It assumes more of the European cbaracter. In many of thesn the perfect Groclan and Roman noscs are discernible" (Fleming's Kaffraria, p. n2).
    5 Custav Frituch, a most accurate observer, gives the mean of tba Ama. Xosas
    es 1718 metres, lus than that of the Guirea Negro ( 1724 ), but miore than thu Luglish ( 1.708 ) aad Scoich ( 1.710 ).

[^212]:    ${ }^{1}$ This generic term was subsegnently altered by Van der Lioeven, ratber pedantically, to sifringops, a spelling now generally arlopted.
    Et has, however, heen oc casionaliy obsersed abroad by day; and, in captivity, one exaniple at least is said to have been just as art to by day as by nizht.

[^213]:    
    
    
    
    

[^214]:    ${ }^{1} \mathrm{~L}_{\text {awk }} \mathrm{k}$ worth, Cullation of Fogages, vel in p. 577 (1773).

